1. Use of specification - terms, conditions & notices

The material in this document details an Object Management Group specification in accordance with the terms, conditions and notices set forth below. This document does not represent a commitment to implement any portion of this specification in any company's products. The information contained in this document is subject to change without notice.

2. Licenses

The companies listed above have granted to the Object Management Group, Inc. (OMG) a nonexclusive, royalty-free, paid up, worldwide license to copy and distribute this document and to modify this document and distribute copies of the modified version. Each of the copyright holders listed above has agreed that no person shall be deemed to have infringed the copyright in the included material of any such copyright holder by reason of having used the specification set forth herein or having conformed any computer software to the specification.

Subject to all of the terms and conditions below, the owners of the copyright in this specification hereby grant you a fully-paid up, non-exclusive, nontransferable, perpetual, worldwide license (without the right to sublicense), to use this specification to create and distribute software and special purpose specifications that are based upon this specification, and to use, copy, and distribute this specification as provided under the Copyright Act; provided that: (1) both the copyright notice identified above and this permission notice appear on any copies of this specification; (2) the use of the specifications is for informational purposes and will not be copied or posted on any network computer or broadcast in any media and will not be otherwise resold or transferred for commercial purposes; and (3) no modifications are made to this specification. This limited permission automatically terminates without notice if you breach any of these terms or conditions. Upon termination, you will destroy immediately any copies of the specifications in your possession or control.

3. Patents

The attention of adopters is directed to the possibility that compliance with or adoption of OMG specifications may require use of an invention covered by patent rights. OMG shall not be responsible for identifying patents for which a license may be required by any OMG specification, or for conducting legal inquiries into the legal validity or scope of those patents that are brought to its attention. OMG specifications are prospective and advisory only. Prospective users are responsible for protecting themselves against liability for infringement of patents.

4. General use restrictions

Any unauthorized use of this specification may violate copyright laws, trademark laws, and communications regulations and statutes. This document contains information which is protected by copyright. All Rights Reserved. No part of this work covered by copyright herein may be reproduced or used in any form or by any means -- graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems -- without permission of the copyright owner.

5. Disclaimer of warranty

WHILE THIS PUBLICATION IS BELIEVED TO BE ACCURATE, IT IS PROVIDED "AS IS" AND MAY CONTAIN ERRORS OR MISPRINTS. THE OBJECT MANAGEMENT GROUP AND THE COMPANIES LISTED ABOVE MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS PUBLICATION, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF TITLE OR OWNERSHIP, IMPLIED WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR USE.
IN NO EVENT SHALL THE OBJECT MANAGEMENT GROUP OR ANY OF THE COMPANIES LISTED ABOVE BE LIABLE FOR ERRORS CONTAINED HEREIN OR FOR DIRECT, INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL, RELIANCE OR COVER DAMAGES, INCLUDING LOSS OF PROFITS, REVENUE, DATA OR USE, INCURRED BY ANY USER OR ANY THIRD PARTY IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS MATERIAL, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES

The entire risk as to the quality and performance of software developed using this specification is borne by you. This disclaimer of warranty constitutes an essential part of the license granted to you to use this specification.

6. Restricted rights legend

Use, duplication or disclosure by the U.S. Government is subject to the restrictions set forth in subparagraph (c) (1) (ii) of The Rights in Technical Data and Computer Software Clause at DFARS 252.227-7013 or in subparagraph (c)(1) and (2) of the Commercial Computer Software - Restricted Rights clauses at 48 C.F.R. 52.227-19 or as specified in 48 C.F.R. 227-7202-2 of the DoD F.A.R. Supplement and its successors, or as specified in 48 C.F.R. 12.212 of the Federal Acquisition Regulations and its successors, as applicable. The specification copyright owners are as indicated above and may be contacted through the Object Management Group, 109 Highland Avenue, Needham, MA 02494, U.S.A.

7. Trademarks

MDA®, Model Driven Architecture®, UML®, UML Cube logo®, OMG Logo®, CORBA® and XMI® are registered trademarks of the Object Management Group, Inc., and Object Management Group™, OMG™, Unified Modeling Language™, Model Driven Architecture Logo™, Model Driven Architecture Diagram™, CORBA logos™, XMI Logo™, CWM™, CWM Logo™, IIOP™, IMM™, MOF™, OMG Interface Definition Language (IDL)™, and OMG Systems Modeling Language (OMG SysML)™ are trademarks of the Object Management Group. All other products or company names mentioned are used for identification purposes only, and may be trademarks of their respective owners.

8. Compliance

The copyright holders listed above acknowledge that the Object Management Group (acting itself or through its designees) is and shall at all times be the sole entity that may authorize developers, suppliers and sellers of computer software to use certification marks, trademarks or other special designations to indicate compliance with these materials.

Software developed under the terms of this license may claim compliance or conformance with this specification if and only if the software compliance is of a nature fully matching the applicable compliance points as stated in the specification. Software developed only partially matching the applicable compliance points may claim only that the software was based on this specification, but may not claim compliance or conformance with this specification. In the event that testing suites are implemented or approved by Object Management Group, Inc., software developed using this specification may claim compliance or conformance with the specification only if the software satisfactorily completes the testing suites.
3.2. Initialization/Finalization Operations .......................................................... 29
  3.2.1. vsip_init - Initialize the library ......................................................... 30
  3.2.2. vsip_finalize - Terminate the library .................................................. 31
3.3. Array and Block Object Functions .................................................................. 31
  3.3.1. vsip_cblockadmit_p ................................................................................. 32
  3.3.2. vsip_blockbind_p .................................................................................... 33
  3.3.3. vsip_cblockbind_p .................................................................................. 34
  3.3.4. vsip_cblockcreate_p ................................................................................. 36
  3.3.5. vsip_cblockdestroy_p ................................................................................. 37
  3.3.6. vsip_blockfind_p .................................................................................... 38
  3.3.7. vsip_cblockfind_p .................................................................................. 38
  3.3.8. vsip_blockrebind_p ................................................................................ 39
  3.3.9. vsip_cblockrebind_p .............................................................................. 41
  3.3.10. vsip_blockrelease_p ............................................................................. 42
  3.3.11. vsip_cblockrelease_p ......................................................................... 43
  3.3.12. vsip_complete ..................................................................................... 46
  3.3.13. vsip_cstorage_p .................................................................................. 47
3.4. Vector View Object Functions ....................................................................... 48
  3.4.1. vsip_dvaldestroy_p .............................................................................. 49
  3.4.2. vsip_dbind_p ......................................................................................... 50
  3.4.3. vsip_dcloneview_p .............................................................................. 51
  3.4.4. vsip_dcreate_p ...................................................................................... 52
  3.4.5. vsip_ddestroy_p .................................................................................... 53
  3.4.6. vsip_dget_p .......................................................................................... 54
  3.4.7. vsip_dgetattrib_p ............................................................................... 55
  3.4.8. vsip_dgetblock_p .................................................................................. 56
  3.4.9. vsip_dgetlength_p ............................................................................... 56
  3.4.10. vsip_dgetoffset_p .............................................................................. 57
  3.4.11. vsip_dgetstride_p ............................................................................... 58
  3.4.12. vsip_vimagview_p ............................................................................. 58
  3.4.13. vsip_dvput_p ....................................................................................... 60
  3.4.14. vsip_dvputattrib_p ........................................................................... 60
  3.4.15. vsip_dvputlength_p ........................................................................... 62
  3.4.16. vsip_dvputoffset_p ............................................................................ 63
  3.4.17. vsip_dvputstride_p ........................................................................... 63
  3.4.18. vsip_vrealview_p ............................................................................... 64
  3.4.19. vsip_dvsubview_p ............................................................................. 65
3.5. Matrix View Object Functions ..................................................................... 67
  3.5.1. vsip_dmatdestroy_p ............................................................................. 68
  3.5.2. vsip_dmbind_p ...................................................................................... 69
  3.5.3. vsip_dmccloneview_p ........................................................................... 70
  3.5.4. vsip_dmcoview_p ................................................................................ 71
  3.5.5. vsip_dcmcreate_p ............................................................................... 72
  3.5.6. vsip_dcmdestroy_p ............................................................................. 73
  3.5.7. vsip_dcmdiagview_p .......................................................................... 74
  3.5.8. vsip_dcmget_p ...................................................................................... 75
  3.5.9. vsip_dcmgetattrib_p ........................................................................... 76
  3.5.10. vsip_dcmgetblock_p .......................................................................... 76
  3.5.11. vsip_dmgetcollength_p .................................................................... 77
  3.5.12. vsip_dmgetcolstride_p ..................................................................... 77
  3.5.13. vsip_dmgetoffset_p .......................................................................... 79
  3.5.14. vsip_dmgetrowlength_p ................................................................... 79
  3.5.15. vsip_dmgetrowstride_p ................................................................... 80
  3.5.16. vsip_nimagview_p ............................................................................ 81
3.6. Tensor View Object Functions .......................... 92
3.6.1. vsip__challdestroy_p .................................... 93
3.6.2. vsip__chbind_p ............................................. 94
3.6.3. vsip__clcloneview_p ..................................... 96
3.6.4. vsip__chcreate_p ......................................... 96
3.6.5. vsip__cldestroy_p ....................................... 98
3.6.6. vsip__clget_p ............................................. 99
3.6.7. vsip__clgetattrib_p .................................... 100
3.6.8. vsip__clgetblock_p ..................................... 101
3.6.9. vsip__clgetoffset_p .................................... 101
3.6.10. vsip__clgetxlength_p ................................ 102
3.6.11. vsip__clgetxstride_p .................................. 103
3.6.12. vsip__clgetylength_p .................................. 103
3.6.13. vsip__clgetystride_p .................................. 104
3.6.14. vsip__clgetzlength_p .................................. 104
3.6.15. vsip__clgetzstride_p .................................. 105
3.6.16. vsip__ctimagview_p ................................... 106
3.6.17. vsip__ctmatrixview_p .................................. 107
3.6.18. vsip__ctput ............................................ 108
3.6.19. vsip__ctputattrib ..................................... 109
3.6.20. vsip__ctputoffset ..................................... 110
3.6.21. vsip__ctputxlength .................................... 111
3.6.22. vsip__ctputxstride .................................... 112
3.6.23. vsip__ctputylength .................................... 112
3.6.24. vsip__ctputystride .................................... 113
3.6.25. vsip__ctputzlength .................................... 114
3.6.26. vsip__ctputzstride .................................... 115
3.6.27. vsip__ctrealview ....................................... 115
3.6.28. vsip__ctsubview ....................................... 117
3.6.29. vsip__cttransview ..................................... 118
3.6.30. vsip__ctvectview ..................................... 119

4. Direct Data Access Functions .................................. 121
4.1. Introduction .................................................. 121
4.2. Fundamentals ................................................. 121
4.3. Type Definitions .............................................. 121
4.3.1. Synchronization Policy .................................. 121
4.3.2. Data Object .............................................. 123
4.3.3. Data Object Attributes .................................. 123
4.4. Functions ..................................................... 125
4.4.1. vsip__dda_dkcos ........................................ 125
4.4.2. vsip__dda_dkrequired_buffer_size .................... 127
4.4.3. vsip__dda_dkdatacreate ................................ 128
4.4.4. vsip__dda_dkdatadestroy ................................ 130
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4.5. vsip_dda_dkdatatypeattrib_p</td>
<td>131</td>
</tr>
<tr>
<td>4.4.6. vsip_dda_kptr_p</td>
<td>132</td>
</tr>
<tr>
<td>4.4.7. vsip_dda_kptr_as_q_p</td>
<td>133</td>
</tr>
<tr>
<td>4.4.8. vsip_dda_dksync_in_p</td>
<td>135</td>
</tr>
<tr>
<td>4.4.9. vsip_dda_dksync_out_p</td>
<td>136</td>
</tr>
<tr>
<td>5.1.1. Domain And Range Errors</td>
<td>139</td>
</tr>
<tr>
<td>5.1.2. Notes To Implementors</td>
<td>139</td>
</tr>
<tr>
<td>5.1.3. Real Scalar Functions</td>
<td>140</td>
</tr>
<tr>
<td>5.1.4. Complex Scalar Functions</td>
<td>140</td>
</tr>
<tr>
<td>5.2.1. vsip_acos_p</td>
<td>141</td>
</tr>
<tr>
<td>5.2.2. vsip_asin_p</td>
<td>142</td>
</tr>
<tr>
<td>5.2.3. vsip_atan_p</td>
<td>143</td>
</tr>
<tr>
<td>5.2.4. vsip_atan2_p</td>
<td>144</td>
</tr>
<tr>
<td>5.2.5. vsip_cel1_p</td>
<td>145</td>
</tr>
<tr>
<td>5.2.6. vsip_cosh_p</td>
<td>146</td>
</tr>
<tr>
<td>5.2.7. vsip_cosh_p</td>
<td>146</td>
</tr>
<tr>
<td>5.2.8. vsip_exp_p</td>
<td>147</td>
</tr>
<tr>
<td>5.2.9. vsip_exp10_p</td>
<td>147</td>
</tr>
<tr>
<td>5.2.10. vsip_floor_p</td>
<td>148</td>
</tr>
<tr>
<td>5.2.11. vsip_fmod_p</td>
<td>149</td>
</tr>
<tr>
<td>5.2.12. vsip_hypot_p</td>
<td>150</td>
</tr>
<tr>
<td>5.2.13. vsip_log_p</td>
<td>150</td>
</tr>
<tr>
<td>5.2.14. vsip_log10_p</td>
<td>151</td>
</tr>
<tr>
<td>5.2.15. vsip_mag_p</td>
<td>152</td>
</tr>
<tr>
<td>5.2.16. vsip_max_p</td>
<td>152</td>
</tr>
<tr>
<td>5.2.17. vsip_min_p</td>
<td>153</td>
</tr>
<tr>
<td>5.2.18. vsip_pow_p</td>
<td>153</td>
</tr>
<tr>
<td>5.2.19. vsip_rsqrt_p</td>
<td>154</td>
</tr>
<tr>
<td>5.2.20. vsip_sin_p</td>
<td>154</td>
</tr>
<tr>
<td>5.2.21. vsip_sinh_p</td>
<td>155</td>
</tr>
<tr>
<td>5.2.22. vsip_sqrt_p</td>
<td>155</td>
</tr>
<tr>
<td>5.2.23. vsip_tan_p</td>
<td>156</td>
</tr>
<tr>
<td>5.2.24. vsip_tanh_p</td>
<td>156</td>
</tr>
<tr>
<td>5.3.1. vsip_arg_p</td>
<td>157</td>
</tr>
<tr>
<td>5.3.2. vsip_cadd_p</td>
<td>158</td>
</tr>
<tr>
<td>5.3.3. vsip_cdiv_p</td>
<td>159</td>
</tr>
<tr>
<td>5.3.4. vsip_cexp_p</td>
<td>160</td>
</tr>
<tr>
<td>5.3.5. vsip_cmul_p</td>
<td>160</td>
</tr>
<tr>
<td>5.3.6. vsip_clog_p</td>
<td>161</td>
</tr>
<tr>
<td>5.3.7. vsip_cmag_p</td>
<td>162</td>
</tr>
<tr>
<td>5.3.8. vsip_cmagpsq_p</td>
<td>162</td>
</tr>
<tr>
<td>5.3.9. vsip_cmplx_p</td>
<td>163</td>
</tr>
<tr>
<td>5.3.10. vsip_cmul_p</td>
<td>164</td>
</tr>
<tr>
<td>5.3.11. vsip_cneg_p</td>
<td>165</td>
</tr>
<tr>
<td>5.3.12. vsip_conj_p</td>
<td>166</td>
</tr>
<tr>
<td>5.3.13. vsip_crecip_p</td>
<td>166</td>
</tr>
<tr>
<td>5.3.14. vsip_csqrt_p</td>
<td>167</td>
</tr>
<tr>
<td>5.3.15. vsip_csub_p</td>
<td>168</td>
</tr>
<tr>
<td>5.3.16. vsip_imag_p</td>
<td>169</td>
</tr>
<tr>
<td>5.3.17. vsip_polar_p</td>
<td>169</td>
</tr>
</tbody>
</table>
6. Random Number Generation
6.1. Introduction
6.1.1. Random Numbers
6.1.2. VSIPL Random Number Generator Functions
6.1.3. Sample Implementation
6.2. Random Number Functions
6.2.1. vsip_randcreate
6.2.2. vsip_randdestroy
6.2.3. vsip_dsrandu_p
6.2.4. vsip_dsrandn_p
7. Vector & Elementwise Operations
7.1. Introduction
7.1.1. Name Space
7.1.2. Root Names
7.1.3. In-Place Functionality
7.1.4. Example Programs
7.2. Elementary Math Functions
7.2.1. vsip_sacos_p
7.2.2. vsip_sasin_p
7.2.3. vsip_satan_p
7.2.4. vsip_satan2_p
7.2.5. vsip_scos_p
7.2.6. vsip_scosh_p
7.2.7. vsip_dsexp_p
7.2.8. vsip_dexp10_p
7.2.9. vsip_dsllog_p
7.2.10. vsip_dlog10_p
7.2.11. vsip_ssin_p
7.2.12. vsip_ssinh_p
7.2.13. vsip_dssqrt_p
7.2.14. vsip_stan_p
7.2.15. vsip_stanh_p
7.3. Unary Operations
7.3.1. vsip_sarg_p
7.3.2. vsip_sceil_p_p
7.3.3. vsip_cconj_p
7.3.4. vsip_dscumsum_p
7.3.5. vsip_seuler_p
7.3.6. vsip_sfloor_p_p
7.3.7. vsip_dsmag_p
7.3.8. vsip_scmagsq_p
7.3.9. vsip_dsmeanval_p
7.3.10. vsip_dsmeanqval_p
7.3.11. vsip_dvmmodulate_p
5.4. Index Scalar Functions
5.4.1. vsip_matindex
5.4.2. vsip_mcolindex
5.4.3. vsip_mrowindex
5.4.4. vsip_tenindex
5.4.5. vsip_txindex
5.4.6. vsip_tyindex
5.4.7. vsip_tzindex
5.3.18. vsip_real_p
5.3.19. vsip_rect_p
7.3.12. vsip_dsmeg_p ................................................................. 235
7.3.13. vsip_dsrrecip_p ............................................................. 236
7.3.14. vsip_sround_p ............................................................... 238
7.3.15. vsip_drsqrt_p ............................................................... 239
7.3.16. vsip_dssq_p ................................................................. 240
7.3.17. vsip_dssumval_p ............................................................ 241
7.3.18. vsip_dssumsqval_p ......................................................... 243
7.4. Binary Operations ............................................................ 244
7.4.1. vsip_dsadd_p ................................................................. 244
7.4.2. vsip_dssadd_p ............................................................... 246
7.4.3. vsip_dsdv_p ................................................................. 247
7.4.4. vsip_dsddiv_p .............................................................. 249
7.4.5. vsip_dssdiv_p .............................................................. 251
7.4.6. vsip_dsexpoavg_p .......................................................... 253
7.4.7. vsip_shypot_p ............................................................... 254
7.4.8. vsip_ssjmul_p .............................................................. 256
7.4.9. vsip_dsmul_p ............................................................... 258
7.4.10. vsip_dsmlmul_p ........................................................... 260
7.4.11. vsip_dvdmmul_p .......................................................... 261
7.4.12. vsip_dssub_p .............................................................. 262
7.4.13. vsip_dssub_p .............................................................. 264
7.5. Ternary Operations .......................................................... 266
7.5.1. vsip_cvam_p ................................................................. 266
7.5.2. vsip_cvma_p ................................................................. 268
7.5.3. vsip_cvmsa_p ............................................................... 269
7.5.4. vsip_cvmsb_p .............................................................. 271
7.5.5. vsip_cvsm_p ............................................................... 272
7.5.6. vsip_cvbsm_p .............................................................. 274
7.5.7. vsip_cvmsa_p ............................................................... 276
7.5.8. vsip_cvmsa_p ............................................................... 277
7.6. Logical Operations .......................................................... 279
7.6.1. vsip_saltrue_bl ........................................................... 279
7.6.2. vsip_sanytrue_bl .......................................................... 280
7.6.3. vsip_dslp ................................................................. 282
7.6.4. vsip_dsslep ............................................................... 284
7.6.5. vsip_dslge ................................................................. 285
7.6.6. vsip_dsslge ............................................................... 286
7.6.7. vsip_dslt ................................................................. 287
7.6.8. vsip_dsslgt ............................................................... 288
7.6.9. vsip_dssle ............................................................... 289
7.6.10. vsip_dsslle .............................................................. 290
7.6.11. vsip_dsllt ............................................................... 291
7.6.12. vsip_dsllt ............................................................... 293
7.6.13. vsip_dshne .............................................................. 294
7.6.14. vsip_dsshne ............................................................ 295
7.7. Selection Operations ......................................................... 296
7.7.1. vsip_scclip ............................................................... 297
7.7.2. vsip_cvfirst .............................................................. 299
7.7.3. vsip_sinvclip ............................................................ 301
7.7.4. vsip_sindexbool ........................................................ 303
7.7.5. vsip_smax ............................................................... 304
7.7.6. vsip_smaxmg ............................................................. 305
7.7.7. vsip_scmxmg ............................................................ 307
7.7.8. vsip_scmxmg ............................................................ 309
7.7.9. vsip_smaxmgval_p .......................................................... 311
7.7.10. vsip_smaxval_p ........................................................... 312
7.7.11. vsip_smin_p ............................................................... 314
7.7.12. vsip_sminmg_p .......................................................... 315
7.7.13. vsip_scminmsgsq_p ...................................................... 316
7.7.14. vsip_scminmsgsqval_p ................................................. 317
7.7.15. vsip_sminmgval_p ....................................................... 318
7.7.16. vsip_sminval_p .......................................................... 318
7.8. Bitwise and Boolean Logical Operations .................................. 319
    7.8.1. vsip_sand_p ............................................................ 320
    7.8.2. vsip_snot_p ............................................................. 321
    7.8.3. vsip_sor_p .............................................................. 323
    7.8.4. vsip_sxor_p ............................................................. 325
7.9. Element Generation and Copy ................................................. 326
    7.9.1. vsip_ds-copy_p ......................................................... 327
    7.9.2. vsip_ds-copy-to-user_p ............................................. 329
    7.9.3. vsip_ds-copy-from-user_p ....................................... 331
    7.9.4. vsip_ds-fill_p ........................................................ 334
    7.9.5. vsip_vramp_p .......................................................... 335
7.10. Manipulation Operations ...................................................... 336
    7.10.1. vsip_scplnx_p ........................................................ 336
    7.10.2. vsip_dsgather_p ...................................................... 337
    7.10.3. vsip_dfgather_p ...................................................... 339
    7.10.4. vsip_simag_p .......................................................... 340
    7.10.5. vsip_spolar_p ........................................................ 341
    7.10.6. vsip_sreal_p .......................................................... 343
    7.10.7. vsip_srect_p .......................................................... 344
    7.10.8. vsip_dscatter_p ...................................................... 346
    7.10.9. vsip_ctscatter_p .................................................... 348
    7.10.10. vsip_dswap_p ......................................................... 349
7.11. User-Specified By Element Functions ..................................... 351
    7.11.1. vsip_sbinary_p ....................................................... 351
    7.11.2. vsip_smary_p .......................................................... 353
    7.11.3. vsip_smary_p .......................................................... 355
    7.11.4. vsip_sserialmary_p ............................................... 357
    7.11.5. vsip_sunary_p ........................................................ 359
8. Signal Processing Functions ..................................................... 361
8.1. Introduction ................................................................. 361
    8.1.1. FFT Routines .......................................................... 361
    8.1.2. Window Routines ...................................................... 363
    8.1.3. Filter Routines ......................................................... 364
    8.1.4. Convolution/Correlation Routines ................................ 364
    8.1.5. Miscellaneous Routines .............................................. 365
8.2. FFT Functions ............................................................... 365
    8.2.1. vsip_cfft_x_f .......................................................... 366
    8.2.2. vsip_cffttop_f ........................................................ 368
    8.2.3. vsip_rcffttop_f ........................................................ 371
    8.2.4. vsip_dfft_x_create_f ................................................. 373
    8.2.5. vsip_fft_setwindow_f ............................................... 375
    8.2.6. vsip_cfftm_x_f ........................................................ 376
    8.2.7. vsip_crffttop_f ........................................................ 379
    8.2.8. vsip_rcfftmop_f ........................................................ 380
    8.2.9. vsip_dftmx_create_f ............................................... 382
    8.2.10. vsip_fftm_setwindow_f ............................................. 385
1. About the Object Management Group

1.1. OMG

Founded in 1989, the Object Management Group, Inc. (OMG) is an open membership, not-for-profit computer industry standards consortium that produces and maintains computer industry specifications for interoperable, portable and reusable enterprise applications in distributed, heterogeneous environments. Membership includes Information Technology vendors, end users, government agencies and academia.

OMG member companies write, adopt, and maintain its specifications following a mature, open process. OMG's specifications implement the Model Driven Architecture® (MDA®), maximizing ROI through a full-lifecycle approach to enterprise integration that covers multiple operating systems, programming languages, middleware and networking infrastructures, and software development environments. OMG's specifications include: UML® (Unified Modeling Language™); CORBA® (Common Object Request Broker Architecture); CWM™ (Common Warehouse Metamodel); and industry-specific standards for dozens of vertical markets.

More information on the OMG is available at http://www.omg.org/.

1.2. OMG Specifications

As noted, OMG specifications address middleware, modeling and vertical domain frameworks. All OMG Specifications are available from this URL:

http://www.omg.org/spec

Specifications are organized by the following categories:

• Business Modeling Specifications
• Middleware Specifications
  • CORBA/IIOP
  • Data Distribution Services
  • Specialized CORBA
• IDL/Language Mapping Specifications
• Modeling and Metadata Specifications
  • UML, MOF, CWM, XMI
  • UML Profile
• Modernization Specifications
  • Platform Independent Model (PIM), Platform Specific Model (PSM), Interface Specifications
  • CORBAServices
• CORBA Facilities

• OMG Domain Specifications

• CORBA Embedded Intelligence Specifications

• CORBA Security Specifications

All of OMG’s formal specifications may be downloaded without charge from our website. (Products implementing OMG specifications are available from individual suppliers.) Copies of specifications, available in PostScript and PDF format, may be obtained from the Specifications Catalog cited above or by contacting the Object Management Group, Inc. at:

Object Management Group
109 Highland Avenue
Needham, MA 02494
USA
Tel: +1-781-444-0404
Fax: +1-781-444-0320
Email: pubs@omg.org

Certain OMG specifications are also available as ISO standards. Please consult http://www.iso.org

2. Typographical Conventions

The type styles shown below are used in this document to distinguish programming statements from ordinary English. However, these conventions are not used in tables or section headings where no distinction is necessary.

```plaintext
code
    Programming language elements

function
    A function reference

parameter
    A function / template parameter
```

3. Issues

The reader is encouraged to report any technical or editing issues/problems with this specification to http://www.omg.org/report_issue.htm.

4. Acknowledgment

VSIPL 1.1 API by David A. Schwartz, Randall R. Judd, William J. Harrod, and Dwight P. Manley, 2002 June 11, as approved by the VSIPL Forum.

Submitted by OMG members Anthony Skjellum, RunTime Computing Solutions, LLC and Stefan Seefeld, Mentor Graphics.
1. Introduction

1.1. Scope

The purpose of the Vector, Signal, and Image Processing Library (VSIPL) standard is to support portable, high performance application programs. The standard is based upon existing libraries that have evolved and matured over decades of scientific and engineering computing. A layer of abstraction is added to support portability across diverse memory and processor architectures. The primary design focus of the standard has been embedded signal processing platforms. Enhanced portability of workstation applications is a side benefit.

1.2. Platform Requirements

VSIPL was specified so that it could be implemented on a wide variety of hardware. In order to use VSIPL functions on a given platform, a VSIPL compliant library must be available for the particular hardware and tool-set (linker) available for the operating system. Since the library API is defined for ANSI C, for practical applications, an ANSI C compiler will also be necessary.

1.3. Functionality

This specification provides a number of functions to the programmer to support high performance numerical computation on dense rectangular arrays. These are organized in the VSIPL documentation according to category. The available categories include:

- Support
  - Library initialization and finalization
  - Object creation and interaction
  - Memory management
- Basic Scalar Operations
- Basic Vector Operations
- Random Number Generation
- Signal Processing
  - FFT operations
  - Filtering
  - Correlation and convolution
- Linear Algebra
  - Basic matrix operations
  - Linear system solution
  - Least-squares problem solution
1.4. Conformance

Although there are many functions in this specification, not all functions are available in all implementations. The contents of a specific VSIPL library subset are defined in a profile. As of the completion of VSIPL 1.0 two profiles have been approved by the VSIPL Forum, referred to as the "Core" and "Core Lite" profiles. The "Core" profile includes most of the signal processing and matrix algebra functionality of the library. The “Core Lite” profile includes a smaller subset, suitable for vector-based signal processing applications. The VSIPL specification defines more functions than are present in either of these profiles.

1.5. VSIPL Objects

The main difference between the proposed VSIPL standard and existing libraries is a cleaner encapsulation of memory management through an “object-based” design. In VSIPL, a block can be thought of as a contiguous area of memory for storage of data. A block consists of a data array, which is the memory used for data storage; and a block object, which is an abstract data type which stores information necessary for VSIPL to access the data array. VSIPL allows the user to construct a view of the data in a block as a vector, matrix, or higher dimensional object. A view consists of a block, which contains the data of interest; and a view object, which is an abstract data type which stores information necessary for VSIPL to access the data of interest.

Blocks and views are opaque. They can only be created, accessed and destroyed via library functions. Object data members are private to hide the details of non-portable memory hierarchy management. VSIPL library developers may hide information peculiar to their implementations in the objects in order to prevent the application programmer from accidentally writing code that is neither portable nor compatible.

Data arrays in VSIPL exist in one of two logical data spaces. These are the user data space, and VSIPL data space. VSIPL functions may only operate on data in VSIPL space. User supplied functions may only operate on data in user space. Data may be moved between these logical spaces. Depending on the specific implementation, this move may incur actual data movement penalties or may simply be a bookkeeping procedure. The user should consider the data in VSIPL space to be inaccessible except through VSIPL functions.

1.6. Other Features of the Specification

The VSIPL specification provides support for multiple floating-point and integer data types. In addition, methods are defined for a vendor to supply tools to allow the user to specify precision requirements in an application. For example, a user may specify that at least 16 bits of precision are needed. On an embedded platform, this might translate exactly to a 16-bit type, while on a workstation during development the actual type used might have 32 bits of precision. VSIPL allows the same code to work on both platforms.

Two versions of the library are described, referred to as development and performance libraries. These libraries operate the same with the exception of error reporting and timing. Performance versions of a VSIPL library are not guaranteed to provide any error detection or handling except in the case of memory allocation. Other programming errors under a VSIPL performance library may have unpredictable results, up to and including complete system crashes. Development libraries are expected to run slower than performance libraries but include more error detection capabilities. Suppliers of VSIPL compliant libraries are not required to provide both versions; they may choose to supply either version, both versions, or a single library that supports both development and performance modes, as desired.

1.7. Basic VSIPL Concepts

1.7.1. General Library Design Principles

The purpose of the Vector, Signal, and Image Processing Library (VSIPL) standard is to support portable, high performance application programs. The standard is based upon existing libraries that have evolved
and matured over decades of scientific and engineering computing. A layer of abstraction is added to support portability across diverse memory and processor architectures. The primary design focus of the standard has been embedded signal processing platforms. Enhanced portability of workstation applications is a side benefit.

1 Elements are stored in one dimensional data arrays, which appear to the application programmer as a single contiguous block of memory.

2 Data arrays can be viewed as either real or complex vectors, matrices, or tensors.

3 All operations on data arrays are performed indirectly through view objects, each of which specify a particular view of a data array with a particular offset, length(s) and stride(s).

4 In general, the application programmer cannot combine operators in a single statement to evaluate expressions. Operators which return scalar may be combined, but most operators will return a view type or are void and may not be combined.

Operators are restricted to views of a data array that can be specified by an offset, lengths and strides. Views that are more arbitrary are converted into these simple views by functions like gather and back again by functions like scatter. VSIPL does not support triangular or sparse matrices very well, though future extensions might address these.

The main difference between the proposed VSIPL standard and existing libraries is a cleaner encapsulation of the above principles through an “object-based” design. All of the view attributes are encapsulated in opaque objects. The object can only be created, accessed and destroyed via library functions, which reference it via a pointer.

1.7.2. Memory Management

The management of memory is important to efficient algorithm development. This is especially true in embedded systems, many of which are memory limited. In VSIPL, memory management is handled by the implementation. This section describes VSIPL memory management and how the user interacts with VSIPL objects.

1.7.2.1. Terminology

The terms user data, VSIPL data, admitted, and released are used throughout this document when describing memory allocation. It is important that the reader understand the terms that are defined in this section below, and in the Glossary above.

1.7.2.2. Object Memory Allocation

All objects in VSIPL consist of abstract data types (ADT) which contain attributes defining the underlying data accessed by the object. Certain of the attributes are accessible to the application programmer via access functions; however, there may be any number of attributes assigned by the VSIPL library developer for its internal use. Each time an object is defined, memory must be allocated for the ADT. All VSIPL objects are allocated by VSIPL library functions. There is no method by which the application programmer may allocate space for these objects outside of VSIPL.

Most VSIPL objects are relatively small and of fixed size; however, some of the objects created for signal processing or linear algebra may allocate large workspaces.

1.7.2.3. Data Memory Allocation

A data array is an area of memory where data is stored. Data arrays in VSIPL exist in one of two logical data spaces. These are the user data space, and VSIPL data space. VSIPL functions may only operate on

---

1 Object opacity is achieved through the technique of “incomplete typedef,” described in the section on implementation.
data in VSIPL space. User supplied functions may only operate on data in user space. Data may be moved between these logical spaces. Depending on the specific implementation, this move may incur actual data movement penalties or may simply be a bookkeeping procedure. The user should consider the data in VSIPL space to be inaccessible except through VSIPL functions.

A data array allocated by the application, using any method not part of the VSIPL standard, is considered to be a user data array. The application has a pointer to the user data array and knowledge of its type and size. Therefore the application can access a user data array directly using pointers, although it is not always correct to do so.

A data array allocated by a VSIPL function call is referred to as a VSIPL data array. The user has no proper method to retrieve a pointer to such a data array; it may only be accessed via VSIPL function calls.

Users may access data arrays in VSIPL space using an entity referred to as a block. The data array associated with a block is a contiguous series of elements of a given type. There is one block type for each type of data processed by VSIPL.

There are two categories of blocks, user blocks and VSIPL blocks. A user block is one that has been associated with a user data array. A VSIPL block is one that has been associated with a VSIPL data array. The data array referenced by the block is referred to as being “bound” to the block. The user must provide a pointer to the associated data for a user block. The VSIPL library will allocate space for the data associated with a VSIPL block. Blocks can also be created without any data and then associated with data in user space. The process of associating user space data with a block is called “binding.” A block which does not have data bound to it may not be used, as there is no data to operate on.

A block that has been associated with data may exist in one of two states, admitted and released. The data in an admitted block is in the logical VSIPL data space, and the data in a released block is in the logical user data space. The process of moving data from the logical user data space to the logical VSIPL data space is called admission; the reverse process is called release.

Data in an admitted block is owned by the VSIPL library, and VSIPL functions operate on this data under the assumption that the data will only be modified using VSIPL functions. VSIPL blocks are always in the admitted state. User blocks may be in an admitted state. User data in an admitted block shall not be operated on except by VSIPL functions. Direct manipulation of user data bound to an admitted block via pointers to the allocated memory is incorrect and may cause erroneous behavior.

Data in a released block may be accessed by the user, but VSIPL functions should not perform computation on it. User blocks are created in the released state. The block must be admitted to VSIPL before VSIPL functions can operate on the data bound to the block. A user block may be admitted for use by VSIPL and released when direct access to the data is needed by the application program. A VSIPL block may not be released.

Blocks represent logically contiguous data areas in memory (physical layout is undefined for VSIPL space), but users often wish to operate on non-contiguous sub-sets of these data areas. To provide support for such operations, VSIPL requires that users operate on the data in a block through another object type called a view. Views allow the user to specify noncontiguous subsets of a data array and inform VSIPL how the data will be accessed (for example, as a vector or matrix). When creating a vector view, the user specifies an offset into the block, a view length, and a stride value which specifies the number of elements (defined in the type of the block) to advance between each access. Thus, for a block whose corresponding data array contains four elements, a view with an offset value of zero, a stride of two, and a length of two represents a logical data set consisting of members zero and two of the original block. For a matrix view, stride and length parameters are specified in each dimension, and a single offset is specified. By varying the stride, row-major or column-major matrices can be created.

A block may have any number of views created on it; this allows the user to use vector views to access particular rows or columns of a matrix view, for example. Since the blocks are typed, views are also typed;
however, because views also include usage information (e.g. vector or matrix), there are multiple view types for each block type corresponding to how the data will be accessed. These types are immutable; thus for example, a block cannot have both integer and float views associated with it. This would not be useful in any event because the data layout inside VSIPL space is vendor specific.

New views of a block may be created directly using a block object, or indirectly using a previously created view of the block. Except for finding the real or imaginary view of a complex view all views may be created directly using the block object.

### 1.7.3. Structure of a VSIPL application

Although there are a number of ways to program an application, the basic VSIPL program consists of the following sequence:

```
Initialize VSIPL library
Create block(s)
Create view(s) & bind view(s) to block(s)
Create object(s) for filter(s), FFT(s), solver(s), etc.
```

```
Obtain Data
Bind (or rebind) block(s) to data
Admit (or readmit) block to VSIPL data space
Operate on data using view(s)
Release block(s) to user data space
```

```
Iterate?
```

```
Destroy object(s) for filter(s), FFT(s), solver(s), etc.
Destroy view(s)
Release and destroy block(s)
Finalize VSIPL library
```

A VSIPL program must initialize the VSIPL library with a call to vsip_init before calling any other VSIPL function. Any program that uses VSIPL and that terminates must call vsip_finalize before terminating. See the Support clause for additional conditions and restrictions on these functions.
2. Summary of VSIPL Types

2.1. Type - Introduction

Notes: Highlight (in the VSIPL TYPES section only) denotes an implementation dependent name, type or value. ANSI C macros found in this section are defined in float.h and limits.h. The basic scalar types are:

- Floating point
  - Denoted with suffix _f, which is one or more of the types:
    - _f (float)
    - _d (double)
    - _l (implementation-dependent)

- Portable precision types
  - _f6 Floating point types with at least 6 decimal digits of accuracy. IEEE 754 single precision (32 bit) has 6 decimal digits of accuracy.
  - _f15 Floating point types with at least 15 decimal digits of accuracy. IEEE 754 double precision (64 bit) has 15 decimal digits of accuracy.
  - _fn Floating point type with at least n decimal digits of accuracy. If the system supports such a precision, it resolves to the smallest C type based on the values of FLT_MANT_DIG, DBL_MANT_DIG, or LDBL_MANT_DIG.

- Integer
  - Denoted with suffix _i which is one or more of the types:
    - _c (char)
    - _uc (unsigned char)
    - _si (short int)
    - _us (unsigned short int)
    - _i (int)
    - _u (unsigned int)
    - _li (long int)
    - _ul (unsigned long int)
    - _ll (implementation-dependent int)
    - _ull (unsigned implementation-defined int)
    - _vi (unsigned implementation-defined int)
2.1 [Type - Introduction]

- Portable precision types
  - Of at least n bits:
    - _il8 int of at least 8 bits
    - _il16 int of at least 16 bits
    - _il32 int of at least 32 bits
    - _il64 int of at least 64 bits
    - _iln int of at least n bits
    - _ul8 unsigned int of at least 8 bits
    - _ul16 unsigned int of at least 16 bits
    - _ul32 unsigned int of at least 32 bits
    - _ul64 unsigned int of at least 64 bits
    - _uln unsigned int of at least n bits
  - Of exactly n bits:
    - _ie8 int of exactly 8 bits
    - _ie16 int of exactly 16 bits
    - _ie32 int of exactly 32 bits
    - _ie64 int of exactly 64 bits
    - _ien int of exactly n bits
    - _ue8 unsigned int of exactly 8 bits
    - _ue16 unsigned int of exactly 16 bits
    - _ue32 unsigned int of exactly 32 bits
    - _ue64 unsigned int of exactly 64 bits
    - _uen unsigned int of exactly n bits
  - Fastest type of at least n bits:
    - _if8 fastest int of at least 8 bits
    - _if16 fastest int of at least 16 bits
    - _if32 fastest int of at least 32 bits
    - _if64 fastest int of at least 64 bits
    - _ifen fastest int of at least n bits
2.2 [Scalar]

- _uf8 unsigned fastest int of at least 8 bits
- _uf16 unsigned fastest int of at least 16 bits
- _uf32 unsigned fastest int of at least 32 bits
- _uf64 unsigned fastest int of at least 64 bits
- _ufn unsigned fastest int of at least n bits

- **Integer or Floating point**
  - Denoted with suffix `_f`, which is the union of `_f` and `_i`.

- **Boolean**
  - Logical false for zero, and logical true for non-zero.
  - Denoted with suffix: _bl

- **Vector Index**
  - Unsigned integer denoting the index of a vector element. The vector index of the element $x_i$ is i.
  - Denoted with suffix: _vi

- **Matrix Index**
  - Unsigned integer denoting the index of a matrix element. The matrix index of the element $x_{i,j}$ is the 2-tuple $(i, j)$.
  - Denoted with suffix: _mi

- **Tensor Index**
  - Unsigned integer denoting the index of a 3-tensor element. The tensor index of the element $x_{i,j,k}$ is the 3-tuple $(i, j, k)$.
  - Denoted with suffix: _ti

### 2.2. Scalar

#### 2.2.1. Real Scalar

```c
#define VSIP_PI implementation-defined
#define VSIP_MAX_SCALAR_L implementation-defined
#define VSIP_MAX_SCALAR_D DBL_MAX
#define VSIP_MAX_SCALAR_F FLT_MAX
#define VSIP_MAX_SCALAR_LI LONG_MAX
#define VSIP_MAX_SCALAR_UL ULONG_MAX
#define VSIP_MAX_SCALAR_I INT_MAX
#define VSIP_MAX_SCALAR_U UINT_MAX
#define VSIP_MAX_SCALAR_SI SHRT_MAX
#define VSIP_MAX_SCALAR_US USHRT_MAX
#define VSIP_MAX_SCALAR_C CHAR_MAX
#define VSIP_MAX_SCALAR_UC UCHAR_MAX
#define VSIP_MIN_SCALAR_L implementation-defined
#define VSIP_MIN_SCALAR_D DBL_MIN
#define VSIP_MIN_SCALAR_F FLT_MIN
```
2.2.2. Complex Scalar

```c
typedef struct { vsip_scalar_p r, i; } vsip_cscalar_p;
```

2.2.3. Boolean

```c
typedef implementation-defined vsip_scalar_bl;
typedef vsip_scalar_bl vsip_bool;
#define VSIP_FALSE 0
#define VSIP_TRUE 1
```

However, just as in ANSI C, testing equality of booleans that are true may not result in a logical true.

```c
vsip_bool a;
vsip_bool b;
...
/* a and b may both be true, but the logical test may return false */
if(a == b)
{
    /* true */
    ...
}
else
{
    /* false */
    ...
}
```

2.2.4. Index

Vector index
### 2.2.5 Offset, Stride, Length

#### Matrix index

```c
typedef struct { vsip_scalar_vi r,c;} vsip_scalar_mi;
```

#### Tensor index

```c
typedef struct { vsip_scalar_vi z,y,x;} vsip_scalar_ti;
```

#### Element index; a synonym for vector index

```c
typedef vsip_scalar_vi vsip_index;
#define VSIP_MAX_SCALAR_VI implementation-defined
#define VSIP_MIN_SCALAR_VI 0
```

### 2.2.5 Offset, Stride, Length

#### Unsigned offset in elements

```c
typedef vsip_scalar_vi vsip_offset;
```

#### Stride in elements between successive elements in memory along a dimensions (row, column for matrices, or X, Y, Z for tensors)

```c
typedef signed implementation-defined vsip_stride;
```

#### Unsigned length in elements, a synonym for vector index

```c
typedef vsip_scalar_vi vsip_length;
```

### 2.3. Random Number Generator

#### Object type for the random number generator’s state information.

```c
struct vsip_randomstate;
typedef struct vsip_randomstate vsip_randstate;
```

#### Enumerated type for the preferred random number generator.

```c
typedef enum
{
    VSIP_PRNG = 0, /* Portable random number generator */
    VSIP_NPRNG = 1 /* Non-portable random number generator */
} vsip_rng;
```

### 2.4. Block Object

#### Hint used when allocating VSIPL data memory for a block object.

```c
typedef enum
{
```
2.4 [Block Object]

```c
typedef enum {
    VSIP_MEM_NONE = 0, /* No hint */
    VSIP_MEM_RDONLY = 1, /* Read Only */
    VSIP_MEM_CONST = 2, /* Constant */
    VSIP_MEM_SHARED = 3, /* Shared */
    VSIP_MEM_SHARED_RDONLY = 4, /* Shared, Read Only */
    VSIP_MEM_SHARED_CONST = 5 /* Shared, Constant */
} vsip_memory_hint;
```

Enumerated type for the preferred memory storage layout of complex data.

```c
typedef enum {
    VSIP_CMPLX_INTERLEAVED = 0, /* Interleaved */
    VSIP_CMPLX_SPLIT = 1, /* Split, separate real and imaginary */
    VSIP_CMPLX_NONE = 2 /* No preferred storage layout */
} vsip_cmplx_mem;
```

**Warning**

This type was deprecated in version 1.5 of the specification and will be removed in a future revision; `vsip_storage_format` should be used instead.

Object type for a block of boolean data.

```c
struct vsip_blockobject_bl;
typedef struct vsip_blockobject_bl vsip_block_bl;
```

Object type for a block of vector index data.

```c
struct vsip_blockobject_vi;
typedef struct vsip_blockobject_vi vsip_block_vi;
```

Object type for a block of matrix index data.

```c
struct vsip_blockobject_mi;
typedef struct vsip_blockobject_mi vsip_block_mi
```

Object type for a block of tensor index data.

```c
struct vsip_blockobject_ti;
typedef struct vsip_blockobject_ti vsip_block_ti;
```

Object type for a block of integer, floating point data.

```c
struct vsip_blockobject_i;
typedef struct vsip_blockobject_i vsip_block_i;
struct vsip_blockobject_f;
typedef struct vsip_blockobject_f vsip_block_f;
```

Object type for a block of complex integer, or complex floating point data.

```c
struct vsip_cblockobject_i;
typedef struct vsip_cblockobject_i vsip_cblock_i;
struct vsip_cblockobject_f;
typedef struct vsip_cblockobject_f vsip_cblock_f;
```
2.5. Block Layout

2.5.1. Type Definitions

2.5.1.1. Storage Format

There are multiple ways to store complex data in memory. The storage format describes how data is stored in the corresponding memory, or how data should be handled by the corresponding function.

```c
typedef enum
{
    VSIP_STORAGE_FORMAT_ANY = 3,
    VSIP_STORAGE_FORMAT_ARRAY = 2,       /* VSIP_CMPLX_NONE */
    VSIP_STORAGE_FORMAT_SPLIT_COMPLEX = 1,       /* VSIP_CMPLX_SPLIT */
    VSIP_STORAGE_FORMAT_INTERLEAVED_COMPLEX = 0  /* VSIP_CMPLX_INTERLEAVED */
} vsip_storage_format;
```

Note

The vsip_storage_format enumeration literals are defined in terms of the vsip_cmplx_mem enumeration literals for backward compatibility. Once the latter is removed from the specification, this restriction will be lifted.

A VSIP_STORAGE_FORMAT_ANY format indicates to the implementation that any storage format can be used. Once the implementation makes a determination as to which storage format will be used, the corresponding run-time layout attributes will be updated with the actual storage format used.

The storage format of real-valued data is always VSIP_STORAGE_FORMAT_ARRAY.

For complex data, a VSIP_STORAGE_FORMAT_ARRAY format indicates that the complex data is held in an array of type vsip_cscalar_p[].

A VSIP_STORAGE_FORMAT_SPLIT_COMPLEX format indicates that the complex data is held in two distinct arrays of type p[], with one array containing the real values and the other containing the imaginary values.

A VSIP_STORAGE_FORMAT_INTERLEAVED_COMPLEX format indicates that the complex data is held in an array of type p[], with real and imaginary values alternating.

2.5.1.2. Packing

The packing type is used to specify how data is arranged within the block.

```c
typedef enum
{
    VSIP_PACK_TYPE_ANY,
    VSIP_PACK_TYPE_UNIT_STRIDE,
    VSIP_PACK_TYPE_DENSE,
    VSIP_PACK_TYPEAligned,
    VSIP_PACK_TYPEAligned_8,
    VSIP_PACK_TYPEAligned_16,
    VSIP_PACK_TYPEAligned_32,
    VSIP_PACK_TYPEAligned_64,
    VSIP_PACK_TYPEAligned_128,
    VSIP_PACK_TYPEAligned_256,
    VSIP_PACK_TYPEAligned_512,
    VSIP_PACK_TYPEAligned_1024
} vsip_pack_type;
```
2.5.1.3. Dimension Order

The dimension order type is used to specify the order in which logical dimensions are used to address memory. Logical dimensions are numbered from major to minor, starting with zero. Dimensions not relevant to the data object are ignored.

```c
typedef vsip_scalar_vi vsip_dim;
typedef struct
{
    vsip_dim dim0;
    vsip_dim dim1;
    vsip_dim dim2;
} vsip_dim_order;
static vsip_dim_order const VSIP_DIM_ORDER_VROW_MAJOR = {0, 1, 2};
static vsip_dim_order const VSIP_DIM_ORDER_MROW_MAJOR = {0, 1, 2};
static vsip_dim_order const VSIP_DIM_ORDER_TROW_MAJOR = {0, 1, 2};
static vsip_dim_order const VSIP_DIM_ORDER_VCOL_MAJOR = {0, 1, 2};
static vsip_dim_order const VSIP_DIM_ORDER_MCOL_MAJOR = {1, 0, 2};
static vsip_dim_order const VSIP_DIM_ORDER_TCOL_MAJOR = {2, 1, 0};
```

2.5.1.4. Layout Attributes

How the implementation lays out the data in a block or buffer may be specified with layout attributes.

The data layout attributes are defined as follows.

```c
typedef struct
{
    vsip_length dim;
    vsip_storage_format storage_format;
    vsip_pack_type packing;
    vsip_dim_order order;
} vsip_datalayout;
```

2.6. Vector View

2.6.1. Real Vector View Object

Attribute structure for a vector view of vector indices.

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride stride;
    vsip_length length;
    vsip_block_vi *block;
} vsip_vattr_vi;
```

Object type for a vector view of vector indices.

```c
struct vsip_vviewobject_vi;
typedef struct vsip_vviewobject_vi vsip_vview_vi;
```

Attribute structure for a vector view of matrix indices.

```c
typedef struct
{
```
2.6.1 [Real Vector View Object]

```c
vsip_offset offset;
vsip_stride stride;
vsip_length length;
vsip_block_mi *block;
} vsip_vattr_mi;
```

Object type for a vector view of matrix indices.

```c
struct vsip_vviewobject_mi;
typedef struct vsip_vviewobject_mi vsip_vview_mi;
```

Attribute structure for a vector view of tensor indices.

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride stride;
    vsip_length length;
    vsip_block_ti *block;
} vsip_vattr_ti;
```

Object type for a vector view of tensor indices.

```c
struct vsip_vviewobject_ti;
typedef struct vsip_vviewobject_ti vsip_vview_ti;
```

Attribute structure for a vector view of booleans.

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride stride;
    vsip_length length;
    vsip_block_bl *block;
} vsip_vattr_bl;
```

Object type for a vector view of booleans.

```c
struct vsip_vviewobject_bl;
typedef struct vsip_vviewobject_bl vsip_vview_bl;
```

Attribute structure for a vector view of integer data.

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride stride;
    vsip_length length;
    vsip_block_i *block;
} vsip_vattr_i;
```

Object type for a vector view of integer data.

```c
struct vsip_vviewobject_i;
typedef struct vsip_vviewobject_i vsip_vview_i;
```

Attribute structure for a vector view of floating point data.
2.6.2 [Complex Vector View]

typedef struct {
    vsip_offset offset;
    vsip_stride stride;
    vsip_length length;
    vsip_block_f *block;
} vsip_vattr_f;

Object type for a vector view of floating point data.

struct vsip_vviewobject_f;
typedef struct vsip_vviewobject_f vsip_vview_f;

2.6.2. Complex Vector View

Attribute structure for a vector view of complex integer data.

typedef struct {
    vsip_offset offset;
    vsip_stride stride;
    vsip_length length;
    vsip_cblock_i *block;
} vsip_cvattr_i;

Object type for a vector view of complex integer data.

struct vsip_cvviewobject_i;
typedef struct vsip_cvviewobject_i vsip_cvview_i;

Attribute structure for a vector view of complex floating point data.

typedef struct {
    vsip_offset offset;
    vsip_stride stride;
    vsip_length length;
    vsip_cblock_f *block;
} vsip_cvattr_f;

Object type for a vector view of complex floating point data.

struct vsip_cvviewobject_f;
typedef struct vsip_cvviewobject_f vsip_cvview_f;

2.7. Matrix View

/* Indicates the major memory direction, along rows, or columns.*/
typedef enum {
    VSIP_ROW = 0, /* Row, C style */
    VSIP_COL = 1  /* Column, FORTRAN style */
} vsip_major;

2.7.1. Real Matrix View Object

Attribute structure for a matrix view of booleans.
2.7.2 [Complex Matrix View Object]

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride col_stride;
    vsip_length col_length;
    vsip_stride row_stride;
    vsip_length row_length;
    vsip_block_bl *block;
} vsip_mattr_bl;
```

Object type for a matrix view of booleans.

```c
struct vsip_mviewobject_bl;
typedef struct vsip_mviewobject_bl vsip_mview_bl;
```

Attribute structure for a matrix view of integer data.

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride col_stride;
    vsip_length col_length;
    vsip_stride row_stride;
    vsip_length row_length;
    vsip_block_i *block;
} vsip_mattr_i;
```

Object type for a matrix view of integer data.

```c
struct vsip_mviewobject_i;
typedef struct vsip_mviewobject_i vsip_mview_i;
```

Attribute structure for a matrix view of floating point data.

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride col_stride;
    vsip_length col_length;
    vsip_stride row_stride;
    vsip_length row_length;
    vsip_block_f *block;
} vsip_mattr_f;
```

Object type for a matrix view of floating point data.

```c
struct vsip_mviewobject_f;
typedef struct vsip_mviewobject_f vsip_mview_f;
```

### 2.7.2. Complex Matrix View Object

Object type for a matrix view of complex integer or floating point data.

```c
struct vsip_cmviewobject_p;
typedef struct vsip_cmviewobject_p vsip_cmview_p;
```

Attribute structure for a matrix view of complex integer data.
typedef struct {
    vsip_offset offset;
    vsip_stride col_stride;
    vsip_length col_length;
    vsip_stride row_stride;
    vsip_length row_length;
    vsip_cblock_i *block;
} vsip_cmattr_i;

Object type for a matrix view of complex integer data.

struct vsip_cmviewobject_i;
typedef struct vsip_cmviewobject_i vsip_cmview_i;

typedef struct {
    vsip_offset offset;
    vsip_stride col_stride;
    vsip_length col_length;
    vsip_stride row_stride;
    vsip_length row_length;
    vsip_cblock_f *block;
} vsip_mattr_f;

Object type for a matrix view of complex floating point data.

struct vsip_cmviewobject_f;
typedef struct vsip_cmviewobject_f vsip_cmview_f;

2.8. Tensor View

/* Indicates the major memory direction for a tensor; C style with trailing dimension,
 or FORTRAN style with the leading dimension. */
typedef enum {
    VSIP_TRAILING = 0, /* Trailing dimension, C style */
    VSIP_LEADING = 1   /* Leading Dimension, FORTRAN style */
} vsip_tmajor;

/* Specifies a 2-D slice of a tensor. */
typedef enum {
    VSIP_TMYX = 0,  /* Y– X Submatrix */
    VSIP_TMZX = 1,  /* Z– X Submatrix */
    VSIP_TMZY = 2   /* Z– Y Submatrix */
} vsip_tmslice;

/* Specifies a 1-D slice of a tensor.*/
typedef enum {
    VSIP_TVX = 0, /* X Subvector */
    VSIP_TVY = 1, /* Y Subvector */
    VSIP_TVZ = 2  /* Z Subvector */
} vsip_tvslice;

typedef enum {
    VSIP_TTRANS_NOP = 0,  /* No transpose */
    VSIP_TTRANS_YX = 1,   /* Y – X transpose */
    VSIP_TTRANS_ZY = 2,   /* Z – Y transpose */
} vsip_ttrans;
2.8.1 Real Tensor View Object

Attribute structure for a tensor view of booleans.

typedef struct
{
    vsip_offset offset;
    vsip_stride z_length;
    vsip_length z_stride;
    vsip_stride y_length;
    vsip_length y_stride;
    vsip_stride x_length;
    vsip_length x_stride;
    vsip_block_bl *block;
} vsip_tattr_bl;

Object type for a tensor view of booleans.

struct vsip_tviewobject_bl;
typedef struct vsip_tviewobject_bl vsip_tview_bl;

Attribute structure for a tensor view of integer data.

typedef struct
{
    vsip_offset offset;
    vsip_stride z_length;
    vsip_length z_stride;
    vsip_stride y_length;
    vsip_length y_stride;
    vsip_stride x_length;
    vsip_length x_stride;
    vsip_block_i *block;
} vsip_tattr_i;

Object type for a tensor view of integer data.

struct vsip_tviewobject_i;
typedef struct vsip_tviewobject_i vsip_tview_i;

Attribute structure for a tensor view of floating point data.

typedef struct
{
    vsip_offset offset;
    vsip_stride z_length;
    vsip_length z_stride;
    vsip_stride y_length;
    vsip_length y_stride;
    vsip_stride x_length;
    vsip_length x_stride;
    vsip_block_f *block;
} vsip_tattr_f;
2.8.2 [Complex Tensor View Object]

Object type for a tensor view of floating point data.

```c
struct vsip_tviewobject_f;
typedef struct vsip_tviewobject_f vsip_tview_f;
```

### 2.8.2. Complex Tensor View Object

Object type for a tensor view of complex integer or floating point data.

```c
struct vsip_ctviewobject_p;
typedef struct vsip_ctviewobject_p vsip_ctview_p;
```

Attribute structure for a tensor view of complex integer data.

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride z_length;
    vsip_length z_stride;
    vsip_stride y_length;
    vsip_length y_stride;
    vsip_stride x_length;
    vsip_length x_stride;
    vsip_cblock_i *block;
} vsip_ctattr_i;
```

Object type for a tensor view of complex integer data.

```c
struct vsip_ctviewobject_i;
typedef struct vsip_ctviewobject_i vsip_ctview_i;
```

Attribute structure for a tensor view of complex floating point data.

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride z_length;
    vsip_length z_stride;
    vsip_stride y_length;
    vsip_length y_stride;
    vsip_stride x_length;
    vsip_length x_stride;
    vsip_cblock_f *block;
} vsip_ctattr_f;
```

Object type for a tensor view of complex floating point data.

```c
struct vsip_ctviewobject_f;
typedef struct vsip_ctviewobject_f vsip_ctview_f;
```

### 2.9. Signal Processing

/* Hint for how to optimize an object. */
typedef enum
{
    VSIP_ALG_TIME = 0, /* Minimize execution time */
    VSIP_ALG_SPACE = 1, /* Minimize memory required */
}
2.9.1 [FFT]

```c
VSIP_ALG_NOISE = 2 /* Minimize computational noise, Maximize Accuracy */
} vsip_alg_hint;

/* For filter and convolution kernels, specifies the symmetry of the kernel. */
typedef enum
{
  VSIP_NONSYM = 0,           /* Non-symmetric */
  VSIP_SYM_EVEN_LEN_ODD = 1, /* (Even) Symmetric, odd length */
  VSIP_SYM_EVEN_LEN_EVEN = 2 /* (Even) Symmetric, even length */
} vsip_symmetry;

/* For filters, convolutions, and correlations; specifies the region over which
the output result is computed. */
typedef enum
{
  VSIP_SUPPORT_FULL = 0, /* Maximum region */
  VSIP_SUPPORT_SAME = 1, /* Input and output same size */
  VSIP_SUPPORT_MIN = 2   /* Region without zero extending the kernel, reference */
} vsip_support_region;
```

2.9.1. FFT

```c
/* Enumerated type to indicate forward or inverse FFT. */
typedef enum
{
  VSIP_FFT_FWD = -1,     /* Forward */
  VSIP_FFT_INV = 1       /* Inverse (or reverse) */
} vsip_fft_dir;

/* Enumerated type to indicate in place or out of place computation. */
typedef enum
{
  VSIP_FFT_IP = 0,       /* In-Place */
  VSIP_FFT_OP = 1        /* Out-of-Place */
} vsip_fft_place;

/* Attribute structure for a 1-D FFT object. */
typedef struct
{
  vsip_scalar_vi input;  /* Input length */
  vsip_scalar_vi output; /* Output length */
  vsip_fft_place place;  /* In-Place/Out-of-Place */
  vsip_scalar_p scale;   /* Scale factor */
  vsip_fft_dir dir;      /* Forward or Inverse */
} vsip_fft_attr_p;

/* Attribute structure for a multiple 1-D FFT. */
typedef struct
{
  vsip_scalar_mi input;  /* Input size, M by N */
  vsip_scalar_mi output; /* Output size, P by Q */
  vsip_fft_place place;  /* In-Place/Out-of-Place */
  vsip_scalar_p scale;   /* Scale factor */
  vsip_fft_dir dir;      /* Forward or Inverse */
  vsip_major major;      /* By Row/Col */
} vsip_fftm_attr_p;

/* Attribute structure for a 2-D FFT. */
typedef struct
{
  vsip_scalar_mi input;  /* Input size, M by N */
  vsip_scalar_mi output; /* Output size, P by Q */
  vsip_fft_place place;  /* In-Place/Out-of-Place */
  vsip_scalar_p scale;   /* Scale factor */
  vsip_fft_dir dir;      /* Forward or Inverse */
} vsip_fft2d_attr_p;
```
2.9.2 Filtering

/* Attribute structure for a 3-D FFT. */
typedef struct
{
    vsip_scalar_ti input;    /* Input size, P by M by N */
    vsip_scalar_ti output;   /* Output size, S by Q by R */
    vsip_fft_place place;    /* In-Place/Out-of-Place */
    vsip_scalar_p scale;     /* Scale factor */
    vsip_fft_dir dir;        /* Forward or Inverse */
} vsip_fft3d_attr_p;

/* Object type for a 1-D FFT. */
struct vsip_fftobject_p;
typedef struct vsip_fftobject_p vsip_fft_p;
/* Object type for a multiple 1-D FFT. */
struct vsip_fftmobject_p;
typedef struct vsip_fftmobject_p vsip_fftm_p;
/* Object type for a 2-D FFT. */
struct vsip_fft2dobject_p;
typedef struct vsipfft2d_object_p vsip_fft2d_p;
/* Object type for a 3-D FFT. */
struct vsip_fft3dobject_p;
typedef struct vsip_fft3dobject_p vsip_fft3d_p;

/* Object type for an FIR filter. */
struct vsip_firobject_p;
typedef struct vsip_firobject_p vsip_fir_p;
/* Object type for a complex FIR filter. */
struct vsip_cfirobject_p;
typedef struct vsip_cfirobject_p vsip_cfir_p;
/* Object type for an IIR filter. */
struct vsip_iirobject_p;
typedef struct vsip_iirobject_p vsip_iir_p;

/* Enumerated type indicating if state information should be saved in the filter object. */
typedef enum
{
    VSIP_STATE_NO_SAVE = 1,    /* Don’t save state, single call filter */
    VSIP_STATE_SAVE = 2        /* Save state for continuous filtering */
} vsip_obj_state;

/* Attribute structure for a real FIR filter. */
typedef struct
{
    vsip_scalar_vi kernel_len; /* Kernel length */
    vsip_symmetry symm;        /* Kernel symmetry */
    vsip_scalar_vi in_len;     /* Filter input segment length */
    vsip_scalar_vi out_len;    /* Filter output segment length */
    vsip_length decimation;    /* Decimation factor */
    vsip_obj_state state;      /* Save state information */
} vsip_fir_attr_f;

/* Attribute structure for a complex FIR filter. */
typedef struct
{
    vsip_scalar_vi kernel_len; /* Kernel length */
    vsip_symmetry symm;        /* Kernel symmetry */
    vsip_scalar_vi in_len;     /* Filter input segment length */
    vsip_scalar_vi out_len;    /* Filter output segment length */
    vsip_length decimation;    /* Decimation factor */
    vsip_obj_state state;      /* Save state information */
} vsip_cfir_attr_f;

/* Attribute structure for an IIR filter. */
2.9.3 [Convolution]

typedef struct
{
    vsip_length n2nd;       /* Number of 2nd order sections */
    vsip_scalar_f seg_len;  /* Filter input/output segment length */
    vsip_obj_state state;   /* Save state information */
} vsip_iir_attr_f;

2.9.3. Convolution

/* Object type for a 1-D convolution. */
struct vsip_conv1dobject_p;
typedef struct vsip_conv1dobject_p vsip_conv1d_p;
/* Object type for a 2-D convolution. */
struct vsip_conv2dobject_p;
typedef struct vsip_conv2dobject_p vsip_conv2d_p;
/* Attribute structure for a 1-D convolution. */
typedef struct
{
    vsip_scalar_f kernel_len;   /* Kernel length, M */
    vsip_symmetry symm;         /* Kernel symmetry */
    vsip_scalar_f data_len;     /* Data input length */
    vsip_support_region support; /* Output region of support */
    vsip_scalar_f out_len;      /* Output length */
    vsip_length decimation;     /* Output decimation factor, D */
} vsip_conv1d_attr_f;
/* Attribute structure for a 2-D convolution. */
typedef struct
{
    vsip_scalar_f kernel_size;  /* Kernel size, M by N */
    vsip_symmetry symm;         /* Kernel symmetry */
    vsip_scalar_f in_size;      /* Data input size, P by Q */
    vsip_support_region support; /* Output region of support */
    vsip_scalar_f out_size;     /* Output size, S by T */
    vsip_length decimation;     /* Output decimation factor, D */
} vsip_conv2d_attr_f;

2.9.4. Correlation

/* Object type for a 1-D correlation. */
struct vsip_corr1dobject_p;
typedef struct vsip_corr1dobject_p vsip_corr1d_p;
/* Object type for a 2-D correlation. */
struct vsip_corr2dobject_p;
typedef struct vsip_corr2dobject_p vsip_corr2d_p;
/* Object type for a complex 1-D correlation. */
struct vsip_ccorr1dobject_p;
typedef struct vsip_ccorr1dobject_p vsip_ccorr1d_p;
/* Object type for a complex 2-D correlation. */
struct vsip_ccorr2dobject_p;
typedef struct vsip_ccorr2dobject_p vsip_ccorr2d_p;
/* Enumerated type to indicate calculation of biased or unbiased 
correlation estimate. */
typedef enum
{
    VSIP_BIASED = 0, /* Biased */
    VSIP_UNBIASED = 1 /* Unbiased */
} vsip_bias;
/* Attribute structure for a 1-D correlation. */
typedef struct
{
    vsip_scalar_f ref_len;      /* Reference length */
    vsip_scalar_f data_len;     /* Data input length */
    vsip_support_region support; /* Output region of support */
    vsip_scalar_f lag_len;      /* Output (lags) length */
}
2.9.5 [Histogram]

typedef struct
{
  vsip_scalar_vi ref_len; /* Reference length */
  vsip_scalar_vi data_len; /* Data input length */
  vsip_support_region support; /* Output region of support */
  vsip_scalar_vi lag_len; /* Output (lags) length */
} vsip_ccorr1d_attr_p;

/* Attribute structure for a 2-D correlation. */
typedef struct
{
  vsip_scalar_mi ref_size; /* Reference size, M by N */
  vsip_scalar_mi data_size; /* Data input size, P by Q */
  vsip_support_region support; /* Output region of support */
  vsip_scalar_mi out_size; /* Output size, S by T */
} vsip_corr2d_attr_p;

/* Attribute structure for a 2-D complex correlation. */
typedef struct
{
  vsip_scalar_mi ref_size; /* Reference size, M by N */
  vsip_scalar_mi data_size; /* Data input size, P by Q */
  vsip_support_region support; /* Output region of support */
  vsip_scalar_mi out_size; /* Output size, S by T */
} vsip_ccorr2d_attr_p;

/* Histogram accumulate option. */
typedef enum
{
  VSIP_HIST_RESET = 1, /* Histogram Reset */
  VSIP_HIST_ACCUM = 2 /* Histogram Accumulate */
} vsip_hist_opt;

2.10. Linear Algebra

/* Matrix transformation operation. */
typedef enum
{
  VSIP_MAT_NTRANS = 0, /* No transformation */
  VSIP_MAT_TRANS = 1, /* Matrix Transpose */
  VSIP_MAT_HERM = 2, /* Matrix Hermitian (Conjugate Transpose) */
  VSIP_MAT_CONJ = 3 /* Matrix Conjugate */
} vsip_mat_op;

2.10.1. Solvers

2.10.1.1. LU

/* Attribute structure for an LU matrix decomposition object. */
typedef struct
{
  vsip_length n; /* Matrix size is N by N */
} vsip_lu_attr_f;
/* Attribute structure for a complex LU matrix decomposition object. */
typedef struct
{
  vsip_length n; /* Matrix size is N by N */
} vsip_clu_attr_f;
/* Object type for an LU matrix decomposition. */
struct vsip_luobject_f;
typedef struct vsip_luobject_f vsip_lu_f;
2.10.1.2 Cholesky

/* Attribute structure for a Cholesky matrix object. */
typedef struct
{
    vsip_length n; /* Matrix size is N by N */
} vsip_chol_attr_f;
/* Attribute structure for a complex Cholesky matrix object. */
typedef struct
{
    vsip_length n; /* Matrix size is N by N */
} vsip_cchol_attr_f;
/* Object type for a Cholesky matrix system. */
struct vsip_choldobject_f;
typedef struct vsip_choldobject_f vsip_chol_f;
/* Object type for a complex Cholesky matrix system. */
struct vsip_ccholdobject_f;
typedef struct vsip_ccholdobject_f vsip_cchol_f;

2.10.1.3 QR

/* Enumerated type to indicate if \(op(Q)\) is applied on the left or right */
typedef enum
{
    VSIP_MAT_LSIDE = 0, /* Left side */
    VSIP_MAT_RSIDE = 1 /* Right side */
} vsip_mat_side;
/* Enumerated type to indicate if the matrix Q is retained */
typedef enum
{
    VSIP_QRD_NOSAVEQ = 0, /* Do not save Q */
    VSIP_QRD_SAVEQ = 1,  /* Save Q */
    VSIP_QRD_SAVEQ1 = 2   /* Save Skinny Q */
} vsip_qrd_qopt;
/* Selects between the covariance and linear least squares problem */
typedef enum
{
    VSIP_COV = 0,         /* Solve a covariance linear system problem */
    VSIP_LLS = 1          /* Solve a linear least squares problem */
} vsip_qrd_prob;
/* Attribute structure for a QRD matrix object. */
typedef struct
{
    vsip_length m;      /* Input matrix is M by N */
    vsip_length n;      /* Input matrix is M by N */
    vsip_qrd_opt Qopt;  /* Matrix Q is saved/not saved */
} vsip_qr_attr_f;
/* Attribute structure for a complex QRD matrix object. */
typedef struct
{
    vsip_length m;      /* Input matrix is M by N */
    vsip_length n;      /* Input matrix is M by N */
    vsip_qrd_opt Qopt;  /* Matrix Q is saved/not saved */
} vsip_cqr_attr_f;
/* Attribute structure for a QR matrix decomposition object. */
struct vsip_qrobject_f;
typedef struct vsip_qrobject_f vsip_qr_f;
/* Attribute structure for a complex QR matrix decomposition object. */
struct vsip_cqrobject_f;
typedef struct vsip_cqrobject_f vsip_cqr_f;
2.10.1.4. SVD

/* Enumerated type to indicate */
typedef enum
{
    VSIP_SVD_UVNOS = 0, /* No columns/rows of U/V are computed */
    VSIP_SVD_UVFULL = 1, /* All columns/rows of U/V are computed */
    VSIP_SVD_UVPART = 2 /* First min(M, N) columns/rows of U/V are computed */
} vsip_svd_uv;

/* Attribute structure for a real SVD matrix object. */
typedef struct
{
    vsip_length m;          /* Input matrix is M by N */
    vsip_length n;          /* Input matrix is M by N */
    vsip_svd_uv Usave;      /* Columns of U computed */
    vsip_svd_uv Vsave;      /* Columns of V computed */
} vsip_sv_attr_f;

/* Attribute structure for a complex SVD matrix object. */
typedef struct
{
    vsip_length m;        /* Input matrix is M by N */
    vsip_length n;        /* Input matrix is M by N */
    vsip_svd_uv Usave;    /* Columns of U computed */
    vsip_svd_uv Vsave;    /* Columns of V computed */
} vsip_csv_attr_f;

/* Attribute structure for an SVD matrix object. */
struct vsip_svobject_f;
typedef struct vsip_svobject_f vsip_sv_f;

/* Attribute structure for a complex SVD matrix object. */
struct vsip_csvdobject_f;
typedef struct vsip_csvdobject_f vsip_csv_f;
3. Support Functions

3.1. Introduction

This section covers the support functions needed by VSIPL. These support functions include routines to initialize and to finalize VSIPL function usage, as well as to create, destroy, and manipulate VSIPL block and view objects. The support functions are divided into five sections, describing library initialization and finalization functions, array and block object functions, vector view functions, matrix view functions, and tensor view functions. In each of the latter four sections, the functions may be divided into creation, destruction, and manipulation functions.

3.1.1. Library Initialization and Finalization

Before any other VSIPL functions can be called, the VSIPL library must be initialized by a call to `vsip_init`. Conversely, any program that uses VSIPL and that terminates must call `vsip_finalize` before terminating.

To support third party libraries that use VSIPL without the knowledge of the application programmer, calls to `vsip_init` and `vsip_finalize` functions may be nested. In addition, sequences of `vsip_init` and `vsip_finalize` pairs may occur in a given program. The following program is legal:

```c
/* Example of nesting and sequence of init/finalize */
#include "vsip.h"
int main()
{
    /* Nested vsip_init and vsip_finalize */
    vsip_init ((void *)0);
    vsip_init ((void *)0);
    vsip_finalize ((void *)0);
    vsip_finalize ((void *)0);
    /* No VSIPL calls permitted here...*/
    vsip_init ((void *)0);
    /* A second appearance of VSIPL calls */
    vsip_finalize ((void *)0);
    return 0;
}
```

If `vsip_init` and `vsip_finalize` functions are called multiple times, then the calls must be made in pairs. The intermediate `vsip_init` calls (after the first) and the intermediate `vsip_finalize` calls (before the one corresponding to the first `vsip_init` call) may have little or no effect. If the VSIPL library has not been initialized, or has been terminated, no calls to VSIPL functions other than `vsip_init` are allowed.

The user must destroy all VSIPL objects before calling `vsip_finalize`. In the case of nested calls to `vsip_init` and `vsip_finalize`, all VSIPL objects must be destroyed before the outermost call to `vsip_finalize`.

3.1.2. Object Creation and Destruction

Functions to create and destroy each particular type of object are included. A block is typically created first, followed by one or more views of the block. Every VSIPL object that is created must eventually be destroyed. All views on a block should be destroyed before the block is destroyed. Convenience functions
3.1.2.1 [Block Object Manipulation]

are included to create both a block and a view of the block with a single call. These functions return the view. The view encompasses all the data in the block, and contains the block object pointer as an attribute. Convenience functions are also included to destroy a view and a block together when the view in question is the only one that references the block. This function is the dual of the view creation function. For the vector view, these convenience functions are called vsip_vcreate_p and vsip_valldestroy_p.

3.1.2.1. Block Object Manipulation

In order to create a block, a vsip_dblockcreate_p or vsip_dblockbind_p function is used. The vsip_dblockcreate_p functions create a VSIPL block. The vsip_dblockbind_p functions create a user block.

Blocks do not have attributes that can be directly manipulated, but they exist in either the released or admitted state, as explained in the introduction. A released block may be admitted to VSIPL, at which time the block functions like any other VSIPL block. When the application programmer wishes to access the data directly, a block in an admitted state must first be released from VSIPL. The purpose of defining an admitted state is to provide the VSIPL implementation the opportunity to operate on the VSIPL object in any manner necessary for optimum performance without making such optimizations visible to the application programmer. Potential optimizations include, but are not limited to, deferred execution, explicit management of a hierarchical memory system, and use of system specific resources.

VSIPL effectively owns the data in an admitted block. The purpose of release is to give ownership of the data back to the application programmer. When an admitted block is released, all operations on the data associated with that block must be completed before the release function returns the block to the released state.

A user block may be admitted and released multiple times during the application, and it is possible that the data in the associated user data array may not be required by the application during any individual admit or release operation. To provide the implementor with an opportunity for further optimization, the admit and release function each provide a boolean update flag. If this flag is false then the data need not be maintained during a particular admit or release operation.

A VSIPL block is one created directly by VSIPL using a VSIPL create function which allocates memory for the block object and the data array. A VSIPL block is created in the admitted state and may not be released. To access this data the application programmer must use a VSIPL access function (such as get or put), or must copy the data to a block which may be released. Only blocks bound to a user data array (user blocks) may be released.

3.1.2.2. View Object Manipulation

Vector, matrix, and tensor view objects allow the user to treat data in a block as one, two, or three-dimensional objects (respectively). All view objects have four categories of attributes: the block that they are bound to, an offset from the start of the block, and a stride and length for each dimension of the view object. The block attribute can be read by the user but not altered after the view is created. Functions are provided for the user to read and set the other view attributes.

VSIPL provides functions that allow a view to be created as a subset of another view. For higher-dimensional view objects (matrices and tensors), additional functions provide the ability to view part of the data set as a lower-dimensional object.

3.1.3. Complex Blocks and Views

As described in the introduction, a complex data array is not necessarily an array of complex scalars. For VSIPL data, the internal behavior of complex objects is hidden from the application programmer by the implementation. In the case of user data complex arrays are defined as either interleaved, which is
3.1.4 [Real Views of Real or Imaginary Parts of Complex Views]

sequential memory locations of real/imaginary pairs; or as split, which is real in sequential order in one section of memory, and imaginary in matching sequential order in another section of memory. For split complex, the memory for the real part may not necessarily be contiguous with the memory of the imaginary part. Upon admission of a user complex block to VSIPL, the layout of the data is no longer visible and is implementation dependent. Upon release of a user complex block from VSIPL the complex layout is the same as when the block was initially created.

The stride, length and offset of complex data are in terms of a complex element. The stride and offset of real or imaginary views of complex data are vendor dependent and must be probed using get attribute functions if the information is needed. For admitted VSIPL objects the data array is controlled by the implementation. To manipulate complex data VSIPL functions provided for that purpose must be used.

3.1.4. Real Views of Real or Imaginary Parts of Complex Views

Functions are available which allow one to retrieve a real view of the real or imaginary portion of a complex view. The returned view acts like any other real view. It is possible to make subviews of it, query it to obtain its real block and attributes, and to use the attribute information to bind other views to the space encompassed by the real block. These views have the following special conditions:

1. The attribute information (block, offset, stride, and length) of a real view obtained from a complex view are vendor dependent.
2. The underlying data space of the real view is owned by the complex block of the complex view that the real view was derived from.
3. It is an error to destroy the block of any real view derived from a complex view. The view is destroyed in the normal manner, but the block bound to it is destroyed by the implementation when the complex block is destroyed.
4. Real blocks derived from complex views bound to user data may not be directly admitted or released. Such blocks are admitted or released when the complex block bound to the user data is admitted or released.
5. Using a block find on a real block derived from a complex block bound to user data will produce a null value.

3.1.5. Examples

Examples in the Support section are, for the most part, code fragments. For complete examples, see the clause on Vector and Elementwise operations.

3.2. Initialization/Finalization Operations

Two functions, vsip_init and vsip_finalize, are provided to control the initialization and finalization of VSIPL. The use of these initialization and finalization functions is required for all VSIPL programs. Programs that never terminate (e.g., periodic loops) need never invoke the finalization function, but all programs that terminate must first call vsip_finalize. All programs must use the vsip_init function before calling other VSIPL functions. These functions may be nested in order to support third party and nested libraries. It is correct to initialize and finalize VSIPL an arbitrary number of times during the lifetime of a program.

vsip_init(); /* Initialization Function */
vsip_finalize() /* Finalization (or termination) Function */
3.2.1 vsip_init - Initialize the library

Provides initialization, allowing the implementation to allocate and set any global state, and prepare to support the use of VSIPL functionality by the user.

Functionality
This required function informs the VSIPL library that library initialization is requested, and that other VSIPL functions will be called. Each implementation does as much or as little internally as is needed in order to support VSIPL services. Some implementations may do little or nothing at this stage, while others may do quite a bit of resource management. All programs must call this function at least once. The example illustrates a canonical form of a VSIPL program. It may be called multiple times as well, with corresponding calls to vsip_finalize to create nested pairs of initialization/termination. Only the final vsip_finalize call will actually deinitialize the library. Intermediate calls to vsip_init may have little or no effect, but support easy program/library development through compositional programming, where the user may not even know that a library itself invokes VSIPL. The single void* argument is reserved for future purposes. The NULL pointer should be passed to it for VSIPL 1.4 compliance.

Prototypes

```
int vsip_init(void *);
```

Arguments
There is no argument value to be passed other than (void *)0 at this point. This is an argument reserved for future purposes.

Return Value
Returns 0 if the initialization succeeded, and non-zero otherwise.

Restrictions
This function may be called anytime during the execution of the program.

Errors

Notes/References
All programs must use the initialization function (vsip_init) before calling any other VSIPL functions. Unsuccessful initialization of the library is not an error. It is always signaled via the function’s return value, and should always be checked by the application. Several modes of usage of the initialize/terminate are supported: nested (init/init/code/finalize/finalize), sequences (init/code/finalize … init/code/finalize), and generalizations of these.

Examples

```
/* Canonical form of a VSIPL program */
#include "vsip.h"
int main()
{
    /* no VSIPL calls except: vsip_init() at this stage */
    vsip_init((void *)0);
    /* all VSIPL calls here,
    including pairs of vsip_init() and vsip_finalize()... */
    vsip_finalize((void *)0);
    /* no VSIPL calls until another vsip_init */
    return 0;
}
```

See Also
vsip_finalize
3.2.2. vsip_finalize - Terminate the library

Provides cleanup and releases resources used by VSIPL (if the last of a nested series of calls), allowing an implementation to guarantee that any resources allocated by vsip_init are no longer in use after the call is complete.

Functionality

This required function informs the VSIPL library that it is not being used anymore by a program, so that all needed global state and hardware state can be returned. Each implementation does as much as or as little internally as is needed in order to support cleanup of VSIPL services. Some implementations may do little or nothing at this stage, while others may do quite a bit of resource management. All programs must call this function at least once if they terminate. If the program does terminate, the last VSIPL function called must be an outermost vsip_finalizer. Because nested vsip_init’s are supported, so are nested vsip_finalizer’s. The user must explicitly destroy all VSIPL objects before calling this function if this is an “outermost” vsip_finalizer. When nesting initializations, there is no need to destroy all objects prior to calling this function, but the user is obliged to keep track of the nesting depth if programs are written in such a manner.

Prototypes

```c
int vsip_finalize(void *);
```

Arguments

There is a reserved argument, which must have the value (void *)0 for VSIPL 1.4 compliance.

Return Value

Returns 0 if the finalization succeeded, and non-zero otherwise. Non-outermost vsip_finalizer’s always return “success.”

Restrictions

This function may only be called if a previous vsip_init call has been called, with no previous corresponding vsip_finalizer.

Errors

An outermost vsip_finalizer function produces an error if there are any VSIPL objects not destroyed.

Notes/References

The user program is always responsible for returning resources it is no longer using by destroying VSIPL objects. An outermost finalization function (vsip_finalizer) will return resources that it allocated previously with vsip_init. Non-outermost vsip_finalizer’s always return zero (success).

Several modes of usage of the initialize/terminate are supported: nested (init/init/code/finalize/ finalize), sequences (init/code/finalize … init/code/finalize), and generalizations of these.

Examples

See example for vsip_init.

See Also

vsip_init

3.3. Array and Block Object Functions

This section covers the functions needed to create, destroy, and manipulate VSIPL blocks. A VSIPL block includes state information about the status of the blocks data (admitted or released), and the type of data arrays associated with the block (user and/or VSIPL data arrays). Blocks of type vsip_block_p (a real block) also must contain state information to indicate if they are a derived block (derived from a complex block). A block of type vsip_cblock_p must contain information about any real block derived from it. In
addition, in development mode, the block includes information about the size of the data array the block references, and the number of vector, matrix or tensor objects that are bound to the block.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dblockadmit_p</td>
<td>Block Admit</td>
</tr>
<tr>
<td>vsip_blockbind_p</td>
<td>Memory Block Bind</td>
</tr>
<tr>
<td>vsip_cblockbind_p</td>
<td>Complex Memory Block Bind</td>
</tr>
<tr>
<td>vsip_dblockcreate_p</td>
<td>Memory Block Create</td>
</tr>
<tr>
<td>vsip_dblockdestroy_p</td>
<td>Memory Block Destroy</td>
</tr>
<tr>
<td>vsip_blockrebind_p</td>
<td>Block Rebind</td>
</tr>
<tr>
<td>vsip_blockfind_p</td>
<td>Memory Block Find</td>
</tr>
<tr>
<td>vsip_cblockfind_p</td>
<td>Memory Complex Block Find</td>
</tr>
<tr>
<td>vsip_cblockrebind_p</td>
<td>Complex Block Rebind</td>
</tr>
<tr>
<td>vsip_blockrelease_p</td>
<td>Block Release</td>
</tr>
<tr>
<td>vsip_cblockrelease_p</td>
<td>Complex Block Release</td>
</tr>
<tr>
<td>vsip_complete</td>
<td>Complete Deferred Execution</td>
</tr>
<tr>
<td>vsip_cstorage_p</td>
<td>Complex Storage</td>
</tr>
<tr>
<td>vsip_cstorage</td>
<td>Deprecated; see Notes to Implementors</td>
</tr>
</tbody>
</table>

### 3.3.1. vsip_dblockadmit_p

Admit a VSIPL block for VSIPL operations.

**Functionality**

Admits a VSIPL block, `vsip_dblock_p`, for VSIPL operations on the associated views. Admission changes the ownership of the user data array to VSIPL, and the user should not operate on the data array after the block is admitted. It returns non-zero if the admission fails. A true update flag indicates that the data in the block shall be made consistent with the userspecified data array. If the update flag is false the data in the block is implementation dependent and the user should consider the block to contain undefined data.

**Prototypes**

```c
int vsip_blockadmit_f(vsip_block_f *block, vsip_scalar_bl update);
int vsip_cblockadmit_f(vsip_cblock_f *block, vsip_scalar_bl update);
int vsip_blockadmit_i(vsip_block_i *block, vsip_scalar_bl update);
int vsip_cblockadmit_i(vsip_cblock_i *block, vsip_scalar_bl update);
int vsip_blockadmit_bl(vsip_block_bl *block, vsip_scalar_bl update);
int vsip_blockadmit_vi(vsip_block_vi *block, vsip_scalar_bl update);
int vsip_blockadmit_mi(vsip_block_mi *block, vsip_scalar_bl update);
int vsip_blockadmit_ti(vsip_block_ti *block, vsip_scalar_bl update);
```

**Arguments**

- `block`  
  Pointer to a block object.

- `update`  
  Boolean flag where true indicates that the data array values must be maintained during the state change.

**Return Value**

Returns zero on success and non-zero on failure.
Restrictions

Errors
The arguments must conform to the following:

1. The block object must be valid.

Notes/References
It is not an error to admit a block that is already in the admitted state.

The intent of using a false update flag is that if the data in the user array is not needed, then there is no need to force consistency between the block object’s data and the user-specified data array with a potential copy operation.

Examples
See example with vsip_cblockrelease_p.

See Also
vsip_cblockbind_p, vsip_blockbind_p, vsip_blockadmit_p, vsip_cblockadmit_p, vsip_dblockrelease_p, vsip_blockfind_p, vsip_cblockfind_p, and vsip_dblockdestroy_p.

3.3.2. vsip_blockbind_p

Create and bind a VSIPL block to user allocated (user data array) memory.

Functionality
Creates a real VSIPL block object, vsip_block_p, and binds the block object to a user-defined user data array. The data array should contain at least N vsip_scalar_p elements. The function returns a pointer to the block object. The block is created in the released state and must be admitted to VSIPL before calling VSIPL functions that operate on the data.

Prototypes

```c
vsip_block_f *vsip_blockbind_f(vsip_scalar_f *data, vsip_length N,
                               vsip_memory_hint hint);
vsip_block_i *vsip_blockbind_i(vsip_scalar_i *data, vsip_length N,
                               vsip_memory_hint hint);
vsip_block_bl *vsip_blockbind_bl(vsip_scalar_bl *data, vsip_length N,
                                 vsip_memory_hint hint);
vsip_block_vi *vsip_blockbind_vi(vsip_scalar_vi *data, vsip_length N,
                                 vsip_memory_hint hint);
vsip_block_mi *vsip_blockbind_mi(vsip_scalar_mi *data, vsip_length N,
                                 vsip_memory_hint hint);
vsip_block_ti *vsip_blockbind_ti(vsip_scalar_ti *data, vsip_length N,
                                 vsip_memory_hint hint);
```

Arguments

data
Pointer to a data array of contiguous memory containing at least N vsip_scalar_p elements.

N
Number of elements, of user data array, to which a user block, vsip_block_p, is bound.

hint
Memory hint
3.3.3 [vsip_cblockbind_p]

Return Value
Returns a pointer of type vsip_block_p, or returns null if the block bind fails.

Restrictions

Errors
The arguments must conform to the following:

1. The data array size, N, must be greater than zero.
2. The memory hint must be a valid member of the vsip_memory_hint enumeration.

Notes/References
It is acceptable to bind a block to a null pointer for initialization purposes. However, it must be
bound to a non-null pointer before it can be admitted.

Examples
To create a block and bind a user data array (memory) large enough to hold an M by N matrix of
type double:

```c
#include <vsip.h>

vsip_scalar_d A[M * N];
vsip_block_d *Ablock = vsip_blockbind_d(A, M * N, VSIP_MEM_NONE);
if (NULL == Ablock) error("Bind of A to Ablock failed");
```

See Also
vsip_dblockcreate_p, vsip_blockfind_p, vsip_blockrebind_p,
vsip_dblockadmit_p, vsip_blockrelease_p, vsip_blockdestroy_p, and
vsip_cblockbind_p.

3.3.3. vsip_cblockbind_p

Create and bind a VSIPL complex block to user allocated (user data array) memory.

Functionality
Creates a complex VSIPL block object, vsip_cblock_p, and binds the complex block object to
either a single user-defined user data array, or to two user-defined data arrays. In the case of a
single data array, the array must contain 2N vsip_scalar_p elements. For two data arrays, each array
should contain N vsip_scalar_p elements. The block is created in the released state and must be
admitted to VSIPL before calling VSIPL functions that operate on the data.

Prototypes

```c
vsip_cblock_f *vsip_cblockbind_f(vsip_scalar_f *data1,
    vsip_scalar_f *data2,
    vsip_length N, vsip_memory_hint hint);
vsip_cblock_i *vsip_cblockbind_i(vsip_scalar_i *data1,
    vsip_scalar_i *data2,
    vsip_length N, vsip_memory_hint hint);
```

Arguments

data1
If data2 is null, then data1 is a pointer to a data array of contiguous memory containing at least
2N vsip_scalar_p elements. The even elements of the data array contain the real part values,
and the odd elements contain the imaginary part values. The data are stored in interleaved complex form. Note that the first element is considered to be even because index values start at zero.

If data2 is not null, then data1 is a pointer to a data array of contiguous memory containing at least N vsip_scalar_p elements. The data array contains the real part values. The data are stored in split complex form.

data2
If data2 is null, then the data are stored in interleaved complex form.

If data2 is not null, then it is a pointer to a data array of contiguous memory containing at least N vsip_scalar_p elements. The data array contains the imaginary part values. The data are stored in split complex form.

N
Number of complex elements, of a user data array, to which a user block of type vsip_cblock_p is bound.

hint
Memory hint

Return Value
Returns a pointer of type vsip_cblock_p, or returns null if the block bind fails.

Restrictions

Errors
The arguments must conform to the following:

1. The data array size, N, must be greater than zero.
2. The memory hint must be a valid member of the vsip_memory_hint enumeration.
3. The data1 pointer must be valid – non-null if the data2 pointer is non-null.

Notes/References
It is acceptable to bind a block to a null pointer for initialization purposes. However, it must be bound to a non-null pointer before it can be admitted.

Complex data in the released state is treated as either interleaved or split as described above. A single user data array is used for storing complex data in the interleaved form. Two (identically sized) user data arrays, one for the real part and one for imaginary part, are used for storing complex data in the split form. The function vsip_cstorage will return an indicator of the desired storage format of the particular implementation. However, either storage format will work once admitted to VSIPL.

Examples
To create a block and bind user data array (memory) large enough to hold an M by N split complex matrix of type double:

```c
#include <vsip.h>
...
vsip_scalar_d Ai[M*N], Aq[M*N];
vsip_cblock_d *Ablock = vsip_cblockbind_d(Ai, Aq, M*N, VSIP_MEM_NONE);
if (NULL == Ablock) error("Bind of A to Ablock failed");
```
3.3.4. vsip_dblockcreate_p

Creates a VSIPL block and binds a (VSIPL allocated) data array (memory) to it.

Functionality
Creates an admitted VSIPL block object (vsip_cblock_p) and allocates data array memory (VSIPL data) for N elements. The size of the data array is at least \( N \times \text{sizeof}(\text{vsip_scalar_p}) \) bytes for real data, or \( 2 \times N \times \text{sizeof}(\text{vsip_scalar_p}) \) bytes for complex data. The function binds the block object to the allocated data memory and returns a pointer to the block object. Data arrays created using vsip_dblockcreate_p can only be accessed using VSIPL functions. Information that would allow direct manipulation, such as a pointer to the data array, is not available.

Prototypes

\[
\begin{align*}
\text{vsip_block_f} & \ *\text{vsip_blockcreate_f}(\text{vsip_length } N, \text{vsip_memory_hint hint}); \\
\text{vsip_block_i} & \ *\text{vsip_blockcreate_i}(\text{vsip_length } N, \text{vsip_memory_hint hint}); \\
\text{vsip_cblock_f} & \ *\text{vsip_cblockcreate_f}(\text{vsip_length } N, \text{vsip_memory_hint hint}); \\
\text{vsip_cblock_i} & \ *\text{vsip_cblockcreate_i}(\text{vsip_length } N, \text{vsip_memory_hint hint}); \\
\text{vsip_block_bl} & \ *\text{vsip_blockcreate_bl}(\text{vsip_length } N, \text{vsip_memory_hint hint}); \\
\text{vsip_block_vi} & \ *\text{vsip_blockcreate_vi}(\text{vsip_length } N, \text{vsip_memory_hint hint}); \\
\text{vsip_block_mi} & \ *\text{vsip_blockcreate_mi}(\text{vsip_length } N, \text{vsip_memory_hint hint}); \\
\text{vsip_block_ti} & \ *\text{vsip_blockcreate_ti}(\text{vsip_length } N, \text{vsip_memory_hint hint});
\end{align*}
\]

Arguments

\begin{itemize}
  \item \( N \) \\
  \hspace{1em} \text{Number of elements to allocate for the data array.}
  \item \( \text{hint} \) \\
  \hspace{1em} \text{Memory hint}
\end{itemize}

Return Value

Returns a pointer of type vsip_cblock_p, or null if the block create fails.

Restrictions

Errors

The arguments must conform to the following:

1. The data array size, \( N \), must be greater than zero.
2. The memory hint must be a valid member of the vsip_memory_hint enumeration.

Notes/References

VSIPL data space allocated using the block create function is vendor dependent. The data are admitted and the pointer to the data space is hidden. The layout of the data in memory is vendor dependent. The data are accessed as if they were logically contiguous with an offset, stride(s), and length(s) into the data space. Offset, strides and lengths are in units of the data type.

Note to Implementors: memory allocation shall not be deferred.

Examples

To create a block large enough to hold an \( M \) by \( N \) matrix of type double:
3.3.5 [vsip_dblockdestroy_p]

```c
vsip_block_d *Ablock = vsip_blockcreate_d(M*N, VSIP_MEM_NONE);
if (NULL == Ablock) error("Create of Ablock failed");
```

To create a block large enough to hold a complex vector of type complex double and length N:

```c
vsip_cblock_d *Ablock = vsip_cblockcreate_d(N, VSIP_MEM_NONE);
if (NULL == Ablock) error("Create of Ablock failed");
```

See Also
- vsip_blockbind_p, vsip_blockadmit_p, vsip_blockrelease_p, vsip_blockfind_p, and vsip_blockdestroy_p.

### 3.3.5. vsip_dblockdestroy_p

Destroy (free) a VSIPL block object and any data array(s) allocated for it by VSIPL.

**Functionality**
- Destroys (frees) a VSIPL block object, vsip_block_p, and any VSIPL data array.

**Prototypes**

```c
void vsip_blockdestroy_f(vsip_block_f *block);
void vsip_blockdestroy_i(vsip_block_i *block);
void vsip_cblockdestroy_f(vsip_cblock_f *block);
void vsip_cblockdestroy_i(vsip_cblock_i *block);
void vsip_blockdestroy_bl(vsip_block_bl *block);
void vsip_blockdestroy_vi(vsip_block_vi *block);
void vsip_blockdestroy_mi(vsip_block_mi *block);
void vsip_blockdestroy_ti(vsip_block_ti *block);
```

**Arguments**

- **block**
  - Pointer to a block object.

**Return Value**
- None.

**Restrictions**

**Errors**
- The arguments must conform to the following:
  1. The block object must be valid. It is not a mistake to destroy a null pointer.
  2. The block object must not be derived from a complex block object.

**Notes/References**
- If necessary, the programmer can determine the pointer(s) to the user bound array(s) with a call to vsip_cblockfind_f before the (released) block is destroyed.
- Destroying an admitted block bound to a user data array(s) may not update the data in the user array(s).
- An argument of null is not an error.

**Examples**
- Destroy a VSIPL block object.
3.3.6. vsip_blockfind_p

Find the pointer to the data bound to a VSIPL released block object.

Functionality
Returns the address of the user data array bound to a VSIPL released block. If the block is not released a null pointer is returned. Note that if the block was bound to NULL and is in the released state then a null pointer will be returned.

Prototypes

```c
vsip_scalar_f *vsip_blockfind_f(const vsip_block_f *block);
vsip_scalar_i *vsip_blockfind_i(const vsip_block_i *block);
vsip_scalar_bl *vsip_blockfind_bl(const vsip_block_bl *block);
vsip_scalar_vi *vsip_blockfind_vi(const vsip_block_vi *block);
vsip_scalar_vi *vsip_blockfind_mi(const vsip_block_mi *block);
vsip_scalar_vi *vsip_blockfind_ti(const vsip_block_ti *block);
```

Arguments
block
Pointer to a block object.

Return Value
Returns a pointer of type vsip_scalar_p to the released block’s data array, or null if the block object is not in the released state. Note that if the block is released and bound to a NULL, then a null pointer is also returned.

Restrictions

Errors
The arguments must conform to the following:
1. The block object must be valid.

Notes/References
Although the data in a derived block is released when the parent block is released the derived block is never in a released state so blockfind will fail and return null. To find the data for a derived block the parent block must be queried.

Examples

See Also
vsip_cblockcreate_p, vsip_cblockbind_p, and vsip_cblockdestroy_p.

3.3.7. vsip_cblockfind_p

Returns the pointers to the user data array(s) bound to a VSIPL released complex block object, vsip_cblock_p, or nulls if the complex block object data are in the admitted state.
Functionality
Returns pointers to the user data arrays bound to a VSIPL released complex block object, vsip_cblock_p, or null if the block object data are in the admitted state.

Prototypes

```c
void vsip_cblockfind_f(const vsip_cblock_f *block,
                      vsip_scalar_f **data1, vsip_scalar_f **data2);
void vsip_cblockfind_i(const vsip_cblock_i *block,
                      vsip_scalar_i **data1, vsip_scalar_i **data2);
```

Arguments

- **block**
  Pointer to a block object.

- **data1**
  Output - Pointer to a pointer to the data array, or data array for the real values. Returns null if the complex block is in the admitted state.

- **data2**
  Output - Pointer to a null pointer, or to the previous data array for the imaginary values. Returns null if the complex block is in the admitted state or if the previous binding was to data in complex interleaved form.

Return Value
None.

Restrictions

Errors
The arguments must conform to the following:

1. The block object must be valid.

2. The pointers to the user data arrays must be valid – non-null.

Notes/References

Examples

See Also
vsip_dblockcreate_p, vsip_dblockbind_p, and vsip_dblockdestroy_p

3.3.8. vsip_blockrebind_p

Rebind a VSIPL block to user-specified data.

Functionality
Rebinds an existing VSIPL released real block object, vsip_block_p, to a new (previously allocated) user data array. It must contain at least N, vsip_scalar_p, elements where N is the number of elements in the existing block object. An attempt to rebind either a derived block object, or a block object that is in an admitted state, will fail. In either case a null will be returned. Otherwise, it returns a pointer to the old user data array.

Prototypes

```c
vsip_scalar_f *vsip_blockrebind_f(vsip_block_f *block, vsip_scalar_f *data);
```
### 3.3.8 [vsip_blockrebind_p]

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>block</strong></td>
<td>Pointer to a block object.</td>
</tr>
<tr>
<td><strong>data</strong></td>
<td>Pointer to a user data array of contiguous memory containing at least N vsip_scalar_p elements to be bound to the block.</td>
</tr>
</tbody>
</table>

**Return Value**

Returns a pointer to the previous data array bound to the block, or null if the block is in an admitted state.

**Restrictions**

Rebind does not allow you to change the number of elements in a block.

**Errors**

The arguments must conform to the following:

1. The block object must be valid.
2. The user data array pointer must be valid – non-null.

**Notes/References**

Rebind does not allow you to change the number of elements in a block. However, there is no method to determine that the data pointer being bound is a valid pointer to an array of the proper size.

A derived block is not releasable and so may not be rebound. When the parent block is released and rebound to user data the corresponding data in the derived block is changed.

The block must be admitted to VSIPL before calling VSIPL functions that operate on the data. The intent of rebind is to support efficient dynamic binding of buffers for I/O.

**Examples**

Ping-Pong I/O buffering.

```c
#include <vsip.h>
#define BUFSIZE 1000
extern const volatile vsip_scalar_f *buf_ping, *buf_pong;
int pingpong = 0;
vsip_block_f* buf_blk = vsip_blockbind_f(buf_ping, BUFSIZE, VSIP_MEM_NONE);
vsip_vview_f* buf = vsip_vbind_f(buf_blk,0,1,N);

while(1)
{
    /* Wait until data ready in buf_ping (buf_pong) */
    wait_until_data_ready();
    pingpong = !pingpong;

    /* Release buf_pong (buf_ping) */
    vsip_blockrelease_f(buf_blk,VSIP_FALSE);
```
3.3.9 vsip_cblockrebind_p

Rebind a VSIPL complex block to user-specified data.

Functionality
Rebinds an existing VSIPL released complex block object, vsip_cblock_p, to either a single new (previously allocated) user-defined user data array, or to two new (previously allocated) user-defined data arrays. In the case of a single data array, the array must contain 2N vsip_scalar_p elements. For two data arrays, each array should contain N vsip_scalar_p elements. An attempt to rebind a block object that is in an admitted state will fail, and null will be returned. Otherwise, it returns a pointer to the old user data array.

Prototypes

```c
void vsip_cblockrebind_f(vsip_cblock_f *block,
    vsip_scalar_f *data1, vsip_scalar_f *data2,
    vsip_scalar_f **prevdata1, vsip_scalar_f **prevdata2);
void vsip_cblockrebind_i(vsip_cblock_i *block,
    vsip_scalar_i *data1, vsip_scalar_i *data2,
    vsip_scalar_i **prevdata1, vsip_scalar_i **prevdata2);
```

Arguments

- **block**
  Pointer to complex block object

- **data1**
  If data2 is null, then data1 is a pointer to a user data array of contiguous memory containing at least 2N vsip_scalar_p elements. The even elements of the data array contain the real values, and the odd elements contain the imaginary values. The data are stored in interleaved complex form. Note that the first element is considered to be even because index values start at zero.

  If data2 is not null, then data1 is a pointer to a user data array of contiguous memory containing at least N vsip_scalar_p elements, whose elements contain the real values. The data are stored in split complex form.

- **data2**
  If data2 is null, then the data are stored in interleaved complex form.

  If data2 is not null, then it is a pointer to a user data array of contiguous memory containing at least N vsip_scalar_p elements, whose elements contain the imaginary values. The data are stored in split complex form.

- **prevdata1**
  Output - Pointer to a pointer to the previous user data array, or user data array for the real values. Returns null if the complex block is in the admitted state.

See Also
vsip_cblockcreate_p, vsip_cblockbind_p, vsip_cblockfind_p, and vsip_cblockdestroy_p

3.3.9 vsip_cblockrebind_p
3.3.10 [vsip_blockrelease_p]

Release a VSIPL block for direct user access.

Functionality
Releases a VSIPL block object, vsip_block_p, to allow direct user access of the data array. Block objects created by vsip_cblockcreate_p and derived blocks cannot be released. An attempt to do so will return a null. A true update flag indicates that the data in the user-specified data array shall be updated to match the data associated with the block. If the update flag is false, the state of the user data is implementation dependent, and the user data array should be assumed to contain undefined data.

Prototypes

```c
vsip_scalar_f *vsip_blockrelease_f(vsip_block_f *block, vsip_scalar_bl update);
vsip_scalar_i *vsip_blockrelease_i(vsip_block_i *block, vsip_scalar_bl update);
vsip_scalar_bl *vsip_blockrelease_bl(vsip_block_bl *block, vsip_block_bl update);
vsip_scalar_vi *vsip_blockrelease_vi(vsip_block_vi *block, vsip_scalar_bl update);
vsip_scalar_vi *vsip_blockrelease_mi(vsip_block_mi *block, vsip_scalar_bl update);
vsip_scalar_vi *vsip_blockrelease_ti(vsip_block_ti *block, vsip_scalar_bl update);
```

Arguments

block
Pointer to block object
3.3.11 vsip_cblockrelease_p

Release a complex block from VSIPL for direct user access.

Functionality
Releases a VSIPL complex block object, vsip_cblock_p, for direct user access to the data array(s). Block objects created by vsip_cblockcreate_p cannot be released. An attempt to do so will return nulls in both pointer values. A true update flag indicates that the data in the userspecified data array

update
Boolean flag where true indicates that the block object’s data must be maintained during the state change.

Return Value
Returns null if the block release fails, otherwise it returns the pointer to the data array.

Restrictions

Errors
The arguments must conform to the following:

1. The block object must be valid.

Notes/References
It is not an error to release a block that is already in the released state.

Release causes any deferred execution associated with the block object, and any changes to the data array, to be completed before the function returns.

The intent of using a false update flag is that if the data in the block object is no longer needed, then there is no need to force consistency between the block object’s data and the user-specified data array with a potential copy operation.

If the block is a derived block, derived from a complex block, only the complex block object can be released and admitted.

Examples
Add two vectors together.

```c
#include <vsip.h>
...
t i;
vsip_scalar_d a[N], c[N];
vsip_block_d
*ablk = vsip_blockbind_d (a, N, VSIP_MEM_NONE),
*cblk = vsip_blockbind_d (c, N, VSIP_MEM_NONE);
vsip_vview_d
*va = vsip_vbind_d(ablk, 0, 1, N),
*vb = vsip_vcreate_d(N, VSIP_MEM_NONE),
*vc = vsip_vbind_d(cblk, 0, 1, N);
for (i=0; i<N; i++) a[i] = cosh(2*M_PI*i/N);
vsip_vramp_d(0.0, 1.0/N, vb);
vsip_blockadmit_d(ablk,VSIP_TRUE);
vsip_vadd_d(va,vb,vc);
vsip_blockrelease_d(cblk,VSIP_TRUE);
for (i=0; i<N; i++) printf("c[%i] = %d\n",i,c[i]);
```

See Also
vsip_cblockcreate_p, vsip_blockadmit_p, vsip_blockrelease_p, vsip_blockfind_p, and vsip_blockdestroy_p.

3.3.11 vsip_cblockrelease_p

Release a complex block from VSIPL for direct user access.
shall be updated to match the data associated with the block. If the update flag is false, the state of
the user data is implementation dependent, and the user data array should be assumed to contain
undefined data.

Prototypes

<table>
<thead>
<tr>
<th>C Function</th>
<th>Arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td>void vsip_cblockrelease_f</td>
<td>vsip_cblock_f *block, vsip_scalar_b1 update, vsip_scalar_f **data1, vsip_scalar_f **data2);</td>
</tr>
<tr>
<td>void vsip_cblockrelease_i</td>
<td>vsip_cblock_i *block, vsip_scalar_b1 update, vsip_scalar_i **data1, vsip_scalar_i **data2);</td>
</tr>
</tbody>
</table>

Arguments

block
Pointer to block object

update
Boolean flag where true indicates that the block object’s data must be maintained during the
state change.

data1
Pointer to output data array - If the pointer returned in data2 is null, then the pointer returned
in data1 is a pointer to a user data array of contiguous memory containing at least 2N
vsip_scalar_p elements. The even elements of the data array contain the real part values and
the odd elements contain the imaginary part values. The data are stored in interleaved complex
form. Note that the first element is considered to be even because index values start at zero. If
the pointer returned in data2 is not null, then the pointer returned in data1 is a pointer to a user
data array of contiguous memory containing at least N vsip_scalar_p elements, whose elements
contain the real part values. The data are stored in split complex form.

data2
Pointer to output data array - If the pointer returned in data2 is null, then the data are stored
in interleaved complex form. If the pointer returned in data2 is not null, then it is a pointer to
a user data array of contiguous memory containing at least N vsip_scalar_p elements, whose
elements contain the imaginary part values. The data are stored in split complex form.

Return Value
None.

Restrictions

Errors
The arguments must conform to the following:

1. The block object must be valid.

2. The pointers to the user data arrays must be valid – non-null.

Notes/References
It is not an error to release a block that is already in the released state.

Release causes any deferred execution associated with the complex block object, and any changes
to the data, to be completed before the function returns.

The intent of using a false update flag is that if the data in the block object is no longer needed, then
there is no need to force consistency between the block object’s data and the user-specified data
array with a potential copy operation.
This function returns either a single pointer to the user data array, as the third argument (for interleaved complex data), or two pointers to the user data arrays as the third and fourth arguments (for split complex data). In the case of interleaved complex data, the fourth argument will be returned as null. If the block is not releasable, both pointers will be returned as null.

Examples
The first example below illustrates a split cblockrelease:

```c
#include <stdio.h>
#include <stdlib.h>
#include <vsip.h>
#define N 829

int main ()
{
    int i;
    vsip_cscalar_f X, Y;
    vsip_scalar_f dat1[N], dat2[N]; /* input data arrays */
    vsip_scalar_f *addr1, *addr2; /* returned data pointers */
    /* Input complex scalar */
    X.r = 2.0;
    X.i = 0.0;
    /* Input data sets */
    for (i = 0; i < N; i++)
    {
        dat1[i] = (vsip_scalar_f)(i);
        dat2[i] = (vsip_scalar_f)(-i);
    }
    /* Initialize VSIPL */
    vsip_init((void *)0);
    /* Bind data to a complex block */
    vsip_cblock_f *cblock = vsip_cblockbind_f(dat1, dat2, N, VSIP_MEM_NONE);
    vsip_cvview_f *cdat = vsip_cvbind_f(cblock, 0, 1, N);
    /* Admit the block into VSIPL */
    vsip_cblockadmit_f(cblock, VSIP_TRUE);
    /* Multiply in-place the complex data type (dat1,dat2) by X */
    vsip_csvmul_f(X, cdat, cdat);
    /* Release the block back to the user */
    vsip_cblockrelease_f(cblock, VSIP_TRUE, &addr1, &addr2);
    /* Destroy the block and its views and data */
    vsip_cvdestroy_f(cdat);
    vsip_cblockdestroy_f(cblock);
    /* Finalize VSIPL */
    vsip_finalize((void *)0);
    /* Print results using original pointers */
    for (i = 0; i < N; i++)
    {
        printf("result %d : %.1f %.1f\n", i, dat1[i], dat2[i]);
        printf("\n");
    }
    /* Print results using returned pointers */
    for (i = 0; i < N; i++)
    {
        printf("result(again) %d : %.1f %.1f\n", i, *(addr1 + i), *(addr2 + i));
        printf("\n");
    }
    return 0;
}
```

The second example below illustrates an interleaved cblockrelease:

```c
#include <stdio.h>
#include <stdlib.h>
#include <vsip.h>
#define N 829

```
int main ( )
{
  int i;
  vsip_cscalar_f X, Y;
  vsip_scalar_f dat1[2*N];
  vsip_scalar_f *addr1, *addr2;
  /* Initialize VSIPL */
  vsip_init( (void *)0 );
  /* Input complex scalar */
  X.r = 2.0;
  X.i = 0.0;
  /* Input data sets */
  for (i = 0; i < 2*N; i += 2)
    {
      dat1[i] = (vsip_scalar_f)( i);
      dat1[i+1] = (vsip_scalar_f)(-i);
    }
  /* Bind data to a complex block */
  vsip_cblock_f *cblock = vsip_cblockbind_f(
    dat1, NULL, N, VSIP_MEM_NONE);
  vsip_cvview_f *cdat = vsip_cvbind_f(cblock, 0, 1, N);
  /* Admit the block into VSIPL */
  vsip_cblockadmit_f(cblock, VSIP_TRUE);
  /* Multiply in-place the complex data by X */
  vsip_csvmul_f(X, cdat, cdat);
  /* Release the block back to the user */
  vsip_cblockrelease_f(cblock, VSIP_TRUE, &addr1, &addr2);
  /* Destroy the block and its views and data */
  vsip_cvdestroy_f(cdat);
  vsip_cblockdestroy_f(cblock);
  /* Finalize VSIPL */
  vsip_finalize( (void *)0 );
  /* Print results using the original pointer */
  for (i = 0; i < 2*N; i += 2)
    printf("result %d : %.1f %.1f
", i, dat1[i], dat1[i+1]);
  printf("\n\n");
  /* Note that a pointer to NULL is returned in addr2.*/
  /* Only addr1 is useful. Then print results using */
  /* the returned pointer. */
  for (i = 0; i < 2*N; i += 2)
    printf("result(again) %d : %.1f %.1f\n", i, *(addr1 + i), *(addr1 + i + 1));
  printf("\n\n");
  return 0;
}

See Also
vsip_cblockcreate_p, vsip_cblockadmit_p, vsip_blockrelease_p,
vsip_cblockfind_p, and vsip_cblockdestroy_p

3.3.12 vsip_complete

Force all deferred VSIPL execution to complete.

Functionality
Forces all deferred VSIPL execution (limited to this thread on this processor) to complete and then returns.

Prototypes

```c
void vsip_complete();
```


3.3.13 vsip_cstorage_p

Returns the preferred complex storage format, interleaved, split, or none for a precision type for this implementation.

Functionality

Returns the preferred complex storage format. The preferred storage type can be dependent on the precision if required for best performance. For instance float precision may have a preferred user data type of split, and double precision may have a preferred user data type of interleaved.

Prototypes

```c
vsip_cmplx_mem vsip_cstorage_p();
```

Arguments

None.

Return Value

Enumerated type corresponding to preferred storage format.

Restrictions

None.

Errors

None.

Notes/References

It is also possible to determine the preferred storage format at compile time. The include file vsip.h defines the value of VSIP_CMPLX_MEM_F to be one of:

```c
(VSIP_CMPLX_INTERLEAVED_F  |  VSIP_CMPLX_SPLIT_F  |  VSIP_CMPLX_NONE_F)
```

For example,

```
#define VSIP_CMPLX_MEM_F (VSIP_CMPLX_SPLIT_F)
```
3.4 [Vector View Object Functions]

```c
#define VSIP_CMPLX_MEM_D (VSIP_CMPLX_INTERLEAVED_D)
```

We note that the _P character in the macro is replaced with the appropriate capital for the supported types. We note this function replaces the `vsip_cstorage` function which has been deprecated and moved to the end of the document. The original is retained in the specification to support code portability. This function allows for precision dependent preferred storage. For instance internal storage for float might be split and for integer might be interleaved or different precisions of float or integer may have different internal storage requirements.

Examples

See Also

The function `vsip_cstorage` is deprecated. See section Notes to Implementors for this function.

3.4. Vector View Object Functions

A VSIPL block holds the data in a data array. A block can be viewed as a vector or matrix. Two or more vector and/or matrix objects may reference the same block. There is no apparent difference to the application programmer for operation by VSIPL library functions on blocks bound only to VSIPL data arrays or (admitted) blocks associated with user data arrays.

A vector view object has the attributes of offset, stride, and length (number) of elements.

Vector views can be treated as row vectors or column vectors. When used in conjunction with matrix view objects they are normally treated as row vectors.

Vector view object functions are provided to:

- Create (constructors) vector view objects,
- Destroy (destructors) vector view objects,
- Modify/manipulate vector view objects, and
- Access functions for vector view objects.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vsip_dvaldestroy_p</code></td>
<td>Destroy Vector and Block</td>
</tr>
<tr>
<td><code>vsip_dvbind_p</code></td>
<td>Create and Bind a Vector View</td>
</tr>
<tr>
<td><code>vsip_dvcloneview_p</code></td>
<td>Create Vector View Clone</td>
</tr>
<tr>
<td><code>vsip_dvcreate_p</code></td>
<td>Create Vector</td>
</tr>
<tr>
<td><code>vsip_dvdestroy_p</code></td>
<td>Destroy Vector View</td>
</tr>
<tr>
<td><code>vsip_dvget_p</code></td>
<td>Vector Get Element</td>
</tr>
<tr>
<td><code>vsip_dvgetattrib_p</code></td>
<td>Vector Get View Attributes</td>
</tr>
<tr>
<td><code>vsip_dvgetblock_p</code></td>
<td>Vector Get Block</td>
</tr>
<tr>
<td><code>vsip_dvgetlength_p</code></td>
<td>Vector Get Length</td>
</tr>
<tr>
<td><code>vsip_dvgetoffset_p</code></td>
<td>Vector Get Offset</td>
</tr>
<tr>
<td><code>vsip_dvgetstride_p</code></td>
<td>Vector Get Stride</td>
</tr>
<tr>
<td><code>vsip_vimagview_p</code></td>
<td>Create Imaginary Vector View</td>
</tr>
<tr>
<td><code>vsip_dvput_p</code></td>
<td>Vector Put Element</td>
</tr>
<tr>
<td><code>vsip_dvputattrib_p</code></td>
<td>Put Vector View Attributes</td>
</tr>
<tr>
<td><code>vsip_dvputlength_p</code></td>
<td>Vector Put Length</td>
</tr>
</tbody>
</table>
3.4.1 [vsip_dvaldestroy_p]

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dvputoffset_p</td>
<td>Vector Put Offset</td>
</tr>
<tr>
<td>vsip_dvputstride_p</td>
<td>Vector Put Stride</td>
</tr>
<tr>
<td>vsip_vrealview_p</td>
<td>Create Real Vector View</td>
</tr>
<tr>
<td>vsip_dvsubview_p</td>
<td>Create Subview Vector View</td>
</tr>
</tbody>
</table>

3.4.1. vsip_dvaldestroy_p

Destroy (free) a vector, its associated block, and any VSIP data array bound to the block.

Functionality

Destroys (frees) a vector view object, the block object to which it is bound, and any VSIP data array. If \( v \) is a vector of type vsip_dvview_p then vsip_dvaldestroy_p(\( v \)); is equivalent to vsip_dblockdestroy_p(vsip_dvdestroy_p(\( v \));

This is the complementary function to vsip_dvcreate_p and should only be used to destroy vectors that have only one view bound to the block object.

Prototypes

```c
void vsip_valldestroy_f(vsip_vview_f *v);
void vsip_valldestroy_i(vsip_vview_i *v);
void vsip_cvalldestroy_f(vsip_cvview_f *v);
void vsip_cvalldestroy_i(vsip_cvview_i *v);
void vsip_valldestroy_bl(vsip_vview_bl *v);
void vsip_valldestroy_vi(vsip_vview_vi *v);
void vsip_valldestroy_mi(vsip_vview_mi *v);
void vsip_valldestroy_ti(vsip_vview_ti *v);
```

Arguments

\( v \)

Vector view object.

Return Value

None.

Restrictions

Errors

The arguments must conform to the following:

1. The vector view object must be valid. An argument of null is not an error.
2. The specified vector view must be the only view bound to the block.
3. The vector view must not be bound to a derived block (derived from a complex block).

Notes/References

If the vector view is bound to a derived block (derived from a complex block), the complex block must be destroyed to free the block and associated data.

An argument of null is not an error.

Examples

```c
/* Create and destroy a simple vector of 100 elements. */
```
3.4.2. vsip_dvbind_p

Create a vector view object and bind it to a block object.

Functionality
Creates a vector view object or returns null if it fails. If the view create is successful, it: (1) binds
the vector view object to the block object, (2) sets the offset from the beginning of the data array to
the beginning of the vector, the stride between scalar elements, and the length in elements (number
of scalar elements), and (3) then returns a (pointer to the) vector view object.

Prototypes

```c
vsip_vview_f *vsip_vbind_f(const vsip_block_f *block, vsip_offset offset,
    vsip_stride stride, vsip_length length);
vsip_vview_i *vsip_vbind_i(const vsip_block_i *block, vsip_offset offset,
    vsip_stride stride, vsip_length length);
vsip_cvview_f *vsip_cvbind_f(const vsip_cblock_f *block, vsip_offset offset,
    vsip_stride stride, vsip_length length);
vsip_cvview_i *vsip_cvbind_i(const vsip_cblock_i *block, vsip_offset offset,
    vsip_stride stride, vsip_length length);
vsip_vview_bl *vsip_vbind_bl(const vsip_block_bl *block, vsip_offset offset,
    vsip_stride stride, vsip_length length);
vsip_vview_vi *vsip_vbind_vi(const vsip_block_vi *block, vsip_offset offset,
    vsip_stride stride, vsip_length length);
vsip_vview_mi *vsip_vbind_mi(const vsip_block_mi *block, vsip_offset offset,
    vsip_stride stride, vsip_length length);
vsip_vview_ti *vsip_vbind_ti(const vsip_block_ti *block, vsip_offset offset,
    vsip_stride stride, vsip_length length);
```

Arguments

block
Pointer to block object.

offset
Vector view offset in elements relative to the base of block object.

stride
Vector view stride between scalar elements.

length
Vector view length in elements.

Return Value
The function returns a pointer to the created vector view object, or null if the memory allocation for
new object fails.

Restrictions

```c
vsip_vview_f *v = vsip_vcreate_f((vsip_length)100, VSIP_MEM_NONE);
    ...vsip_valldestroy_f(v);
```
3.4.3 vsip_dvcloneview_p

Create a clone of a vector view.

Functionality

Creates a new vector view object, copies all of the attributes of the source vector view object to the new vector view object, and then binds the new vector view object to the block object of the source vector view object. This function returns null on a memory allocation (creation) failure; otherwise, it returns a pointer to the new vector view object.

Prototypes

```c
vsip_vview_f *vsip_vcloneview_f(const vsip_vview_f *v);
vsip_vview_i *vsip_vcloneview_i(const vsip_vview_i *v);
vsip_cvview_f *vsip_cvcloneview_f(const vsip_cvview_f *v);
vsip_cvview_i *vsip_cvcloneview_i(const vsip_cvview_i *v);
vsip_vview_bl *vsip_vcloneview_bl(const vsip_vview_bl *v);
vsip_vview_vi *vsip_vcloneview_vi(const vsip_vview_vi *v);
vsip_vview_mi *vsip_vcloneview_mi(const vsip_vview_mi *v);
vsip_vview_ti *vsip_vcloneview_ti(const vsip_vview_ti *v);
```

Arguments

- **v**
  
  Source vector view object.

Return Value

Returns a pointer to the created vector view object clone, or null if the memory allocation for new object fails.

Restrictions

Errors

The arguments must conform to the following:

1. The block object must be valid.
2. The offset must be less than the length of the block’s data array.
3. The stride, length, and offset arguments must not specify a vector view that exceeds the bounds of the data array of the associated block.

Notes/References

It is important for the application to check the function’s return value for a memory allocation failure.

Note to Implementors: In development mode, this function updates the number of bindings (reference count) recorded in the block object.

Examples

See Also

vsip_dblockcreate_p, vsip_blockbind_p, vsip_cblockbind_p,
vsip_dblockadmit_p, vsip_blockrelease_p, vsip_cblockrelease_p,
vsip_blockrebind_p, vsip_cblockrebind_p, vsip_blockfind_p,
vsip_blockfind_p, vsip_dblockdestroy_p, vsip_dvcreate_p,
vsip_dvdestroy_p, and vsip_dvalldestroy_p
3.4.4 [vsip_dvcreate_p]

Errors
The arguments must conform to the following:

1. The vector view object must be valid.

Notes/References
It is important for the application to check the return value for null in case of a memory allocation failure.

Note to Implementors: In development mode, vsip_dvcloneview_p increments the number of bindings (reference count) recorded in the block object.

Examples

See Also
vsip_dvbind_p, vsip_dvcloneview_p, vsip_dvcreate_p, vsip_dvsubview_p
vsip_vimagview_p, vsip_vrealview_p

3.4.4. vsip_dvcreate_p

Creates a block object and a vector view (object) of the block.

Functionality
Creates a block object with an N element VSIP data array, it creates a unit stride vector view object and then binds the block object to it.

The function vsip_vview_p *vsip_vcreate_p(N, hint); returns the same result as vsip_dvbind_p(vsip_dblockcreate_p(N, hint),
(vsip_offset)0, (vsip_stride)1, N); except that vsip_vcreate_p returns null if vsip_dblockcreate_p(N, hint) returns null.

Prototypes

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_vview_f *vsip_vcreate_f(vsip_length N, vsip_memory_hint hint);</td>
</tr>
<tr>
<td>vsip_vview_i *vsip_vcreate_i(vsip_length N, vsip_memory_hint hint);</td>
</tr>
<tr>
<td>vsip_cvview_i *vsip_cvcreate_i(vsip_length N, vsip_memory_hint hint);</td>
</tr>
<tr>
<td>vsip_cvview_bl *vsip_cvcreate_bl(vsip_length length, vsip_memory_hint hint);</td>
</tr>
<tr>
<td>vsip_vview_vi *vsip_vcreate_vi(vsip_length N, vsip_memory_hint hint);</td>
</tr>
<tr>
<td>vsip_vview_mi *vsip_vcreate_mi(vsip_length N, vsip_memory_hint hint);</td>
</tr>
<tr>
<td>vsip_vview_ti *vsip_vcreate_ti(vsip_length N, vsip_memory_hint hint);</td>
</tr>
</tbody>
</table>

Arguments

N  
Number of elements of vector.

hint  
Memory hint.

Return Value
Returns a pointer to the created vector view object, or null if the memory allocation for new object fails.

Restrictions

Errors
The arguments must conform to the following:
3.4.5 [vsip_dvdestory_p]

1. The vector length, N, must be greater than zero.

2. The memory hint must be a valid member of the vsip_memory_hint enumeration.

Notes/References
Note to Implementors: In development mode, vsip_dvcreate_p sets the initial number of bindings in the block object on which the returned vector is bound.

Examples

/* Make a block of type double, and length 32, and attach to it a vector view of type double, unit stride, and of length 32. */
vsip_vview_d *vector = vsip_vcreate_d((vsip_length) 32, VSIP_MEM_NONE);

See Also
vsip_dblockcreate_p, vsip_blockbind_p, vsip_cblockbind_p,
vsip_dblockadmit_p, vsip_blockrelease_p, vsip_cblockrelease_p,
vsip_blockrebind_p, vsip_cblockrebind_p,
vsip_cblockfind_p, vsip_dblockdestroy_p, vsip_dvbind_p,
vsip_dvdestroy_p, and vsip_dvalldestroy_p

3.4.5. vsip_dvdestory_p

Destroy (free) a vector view object and return a pointer to the associated block object.

Functionality
Frees a vector view object from the block object that it was bound to, destroys the vector view object, and then returns a pointer to the block object. If the vector view argument is null, it returns null.

Prototypes

vsip_block_f *vsip_vdestroy_f(vsip_vview_f *v);
vsip_block_i *vsip_vdestroy_i(vsip_vview_i *v);
vsip_cblock_f *vsip_cvdestroy_f(vsip_cvview_f *v);
vsip_cblock_i *vsip_cvdestroy_i(vsip_cvview_i *v);
vsip_block_bl *vsip_vdestroy_bl(vsip_vview_bl *v);
vsip_block_vl *vsip_vdestroy_vl(vsip_vview_vl *v);
vsip_block_mi *vsip_vdestroy_mi(vsip_vview_mi *v);
vsip_block_ti *vsip_vdestroy_ti(vsip_vview_ti *v);

Arguments

v
Vector view object.

Return Value
Returns a pointer to the block object to which the vector view was bound, or null if the calling argument was null.

Restrictions

Errors
The arguments must conform to the following:

1. The vector view object must be valid. It is not an error to destroy a null pointer.
3.4.6. **vsip_dvget_p**

Get the value of a specified element of a vector view object.

**Functionality**

Returns the value of the specified element of a vector view object, \( x_j \).

**Prototypes**

```c
vsip_scalar_f vsip_vget_f(const vsip_vview_f *x, vsip_index j);
vsip_scalar_i vsip_vget_i(const vsip_vview_i *x, vsip_index j);
vsip_cscalar_f vsip_cvget_f(const vsip_cvview_f *x, vsip_index j);
vsip_cscalar_i vsip_cvget_i(const vsip_cvview_i *x, vsip_index j);
vsip_scalar_bl vsip_vget_bl(const vsip_vview_bl *x, vsip_index j);
vsip_scalar_vi vsip_vget_vi(const vsip_vview_vi *x, vsip_index j);
vsip_scalar_mi vsip_vget_mi(const vsip_vview_mi *x, vsip_index j);
vsip_scalar_ti vsip_vget_ti(const vsip_vview_ti *x, vsip_index j);
```

**Arguments**

\( x \)

Vector view object

\( j \)

Index of vector element.

**Return Value**

Returns the value of the specified element of a vector view object.

**Restrictions**

**Errors**

The arguments must conform to the following:

1. The vector view object must be valid.
2. The index must be a valid index of the vector view.

**Notes/References**

**Examples**

**See Also**

`vsip_dvset_p`
### 3.4.7. vsip_dvgetattrib_p

Get the attributes of a vector view object.

**Functionality**

Returns the attributes of a vector view object: (pointer to) bound block object, offset, stride, and length.

**Prototypes**

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride stride;
    vsip_length length;
    vsip_block_p *block; /* Get only, ignored on Put */
} vsip_vattr_p;

typedef struct
{
    vsip_offset offset;
    vsip_stride stride;
    vsip_length length;
    vsip_cblock_p *block; /* Get only, ignored on Put */
} vsip_cvattr_p;

void vsip_vgetattrib_f(const vsip_vview_f *v, vsip_vattr_f *attrib);
void vsip_vgetattrib_i(const vsip_vview_i *v, vsip_vattr_i *attrib);
void vsip_cvgetattrib_f(const vsip_cvview_f *v, vsip_cvattr_f *attrib);
void vsip_cvgetattrib_i(const vsip_cvview_i *v, vsip_cvattr_i *attrib);
void vsip_vgetattrib_bl(const vsip_vview_bl *v, vsip_vattr_bl *attrib);
void vsip_vgetattrib_vi(const vsip_vview_vi *v, vsip_vattr_vi *attrib);
void vsip_vgetattrib_mi(const vsip_vview_mi *v, vsip_vattr_mi *attrib);
void vsip_vgetattrib_ti(const vsip_vview_ti *v, vsip_vattr_ti *attrib);
```

**Arguments**

- `v`: Vector view object
- `attrib`: Pointer to output vector attribute structure.

**Return Value**

None.

**Restrictions**

**Errors**

The arguments must conform to the following:

1. The vector view object must be valid.

2. The pointer to the vector attribute structure must be valid – non-null.

**Notes/References**

The block attribute can be read (get), but cannot be set.

**Examples**

See Also
3.4.8. vsip_dvgetblock_p

Get the block attribute of a vector view object.

Functionality
Returns a pointer to the VSIPL block object to which the vector view object is bound.

Prototypes

```
vsip_block_f *vsip_vgetblock_f(const vsip_vview_f *v);
vsip_block_i *vsip_vgetblock_i(const vsip_vview_i *v);
vsip_chblock_f *vsip_cvgetblock_f(const vsip_cvview_f *v);
vsip_chblock_i *vsip_cvgetblock_i(const vsip_cvview_i *v);
vsip_block_bl *vsip_vgetblock_bl(const vsip_vview_bl *v);
vsip_block_vi *vsip_vgetblock_vi(const vsip_vview_vi *v);
vsip_block_mi *vsip_vgetblock_mi(const vsip_vview_mi *v);
vsip_block_ti *vsip_vgetblock_ti(const vsip_vview_ti *v);
```

Arguments

v
Vector view object

Return Value
Returns a pointer to the block object to which the vector view object is bound.

Restrictions

Errors
The arguments must conform to the following:

1. The vector view object must be valid.

Notes/References
The functions vsip_dvgetattrib_p and vsip_dvputattrib_p are not symmetric since you can get the block object but you cannot put the block object.

Examples

See Also

3.4.9. vsip_dvgetlength_p

Get the length attribute of a vector view object

Functionality
Returns the value of the length (number of elements) attribute of a vector view object.

Prototypes

```
vsip_length vsip_vgetlength_f(const vsip_vview_f *v);
vsip_length vsip_vgetlength_i(const vsip_vview_i *v);
vsip_length vsip_cvgetlength_f(const vsip_cvview_f *v);
vsip_length vsip_cvgetlength_i(const vsip_cvview_i *v);
vsip_length vsip_vgetlength_bl(const vsip_vview_bl *v);
vsip_length vsip_vgetlength_vi(const vsip_vview_vi *v);
vsip_length vsip_vgetlength_mi(const vsip_vview_mi *v);
vsip_length vsip_vgetlength_ti(const vsip_vview_ti *v);
```
3.4.10. vsip_dmgetoffset_p

Get the offset attribute of a vector view object.

Functionality

Returns the offset (in elements) to the first scalar element of a vector view from the start of the block object to which it is bound.

Prototypes

```
vsip_offset vsip_vgetoffset_f(const vsip_vview_f *v);
vsip_offset vsip_vgetoffset_i(const vsip_vview_i *v);
vsip_offset vsip_cvgetoffset_f(const vsip_cvview_f *v);
vsip_offset vsip_cvgetoffset_i(const vsip_cvview_i *v);
vsip_offset vsip_vgetoffset_bl(const vsip_vview_bl *v);
vsip_offset vsip_vgetoffset_vi(const vsip_vview_vi *v);
vsip_offset vsip_vgetoffset_m1(const vsip_vview_m1 *v);
vsip_offset vsip_vgetoffset_ti(const vsip_vview_ti *v);
```

Arguments

\( v \)

Vector view object

Return Value

Returns the value of the offset attribute of the vector view object.

Restrictions

Errors

The arguments must conform to the following:

1. The vector view object must be valid.

Notes/References

Examples

See Also
3.4.11. vsip_dvgetstride_p

Get the stride attribute of a vector view object.

Functionality
Returns the stride (in elements of the bound block) between successive scalar elements in a vector view.

Prototypes

```c
vsip_stride vsip_vgetstride_f(const vsip_vview_f *v);
vsip_stride vsip_vgetstride_i(const vsip_vview_i *v);
vsip_stride vsip_cvgetstride_f(const vsip_cvview_f *v);
vsip_stride vsip_cvgetstride_i(const vsip_cvview_i *v);
vsip_stride vsip_vgetstride_bl(const vsip_vview_bl *v);
vsip_stride vsip_vgetstride_vi(const vsip_vview_vi *v);
vsip_stride vsip_vgetstride_mi(const vsip_vview_mi *v);
vsip_stride vsip_vgetstride_ti(const vsip_vview_ti *v);
```

Arguments

v 
Vector view object

Return Value
Returns the value of the stride attribute of the vector view object.

Restrictions

Errors
The arguments must conform to the following:

1. The vector view object must be valid.

Notes/References

Examples

See Also

3.4.12. vsip_vimagview_p

Create a vector view object of the imaginary part of a complex vector from a complex vector view object.

Functionality
Creates a real vector view object from the “imaginary part of a complex” vector view object, or returns null if it fails.

On success, the function creates a derived block object (derived from the complex block object). The derived block object is bound to the imaginary data part of the original complex block and then binds a real vector view object to the block. The new vector encompasses the imaginary part of the input complex vector.

Prototypes

```c
vsip_vview_f *vsip_vimagview_f(const vsip_cvview_f *v);
vsipl_vview_i *vsip_vimagview_i(const vsip_cvview_i *v);
```
Arguments

v

Source vector view object.

Return Value

Returns a pointer to the created “imaginary” vector view object, or null if the memory allocation for new object fails.

Restrictions

The derived block object cannot be destroyed or released. The parent complex block object may be released (if it is bound to user data). Destroying the complex block is the only way to free the memory associated with the derived block object.

Errors

The arguments must conform to the following:

1. The complex vector view object must be valid.

Notes/References

It is important for the application to check the return value for a memory allocation failure.

This function should not be confused with the function vsip_simag_p() which is a copy operator (copies the imaginary data).

There are no requirements on offset or stride of a real view on its derived block. Using vsip_vgetattrib_p information about the layout of the view on the block may be obtained.

Caution

Using attribute information, and the block bound to the vector, to bind new vectors outside the data space of the original vector produced by vsip_simagview_p will produce nonportable code. Portable code may be produced by: (1) remaining inside the data space of the vector, (2) by not assuming a set relationship of strides and offsets, and (3) by using the get attributes functions to obtain necessary information within the application code to understand the layout for each implementation.

Note to Implementors:

• The resulting derived block must have a property which prevents it from being released or destroyed.

• In development mode, vsip_cvimagview_p updates the binding count in the parent complex block object.

Examples

/* Calculate a complex vector of length N, whose imaginary part is
the cosine from zero to 2+ and whose real part is the sine from
zero to 2+, using real view and imaginary view functions to find
the cosine and sine vectors. */
#include <vsip.h>
vsip_cview_d *CV = vsip_cvcreate_d((vsip_length)N, VSIP_MEM_NONE);
vsip_vview_d *V = vsip_vcreate_d((vsip_length) N, VSIP_MEM_NONE), *RV, *IV;
/* make a ramp from zero to two pi where pi is M_PI*/
vsip_vramp_d(0, (2.0 * M_PI)/(double)(N - 1), V);
/* Fill the complex vector */
vsip_veuler_d(V, CV);
/* get the view of the real (cos) and imaginary (sin) parts */
3.4.13. vsip_dvput_p

Put (Set) the value of a specified element of a vector view object

Functionality
Puts (sets) the value of the specified element of a vector view object, \( y_j \leftarrow x \)

Prototypes

```c
void vsip_vput_f(const vsip_vview_f *y, vsip_index j, vsip_scalar_f x);
void vsip_vput_i(const vsip_vview_i *y, vsip_index j, vsip_scalar_i x);
void vsip_cvput_f(const vsip_cvview_f *y, vsip_index j, vsip_cscalar_f x);
void vsip_cvput_i(const vsip_cvview_i *y, vsip_index j, vsip_cscalar_i x);
void vsip_vput_bl(const vsip_vview_bl *y, vsip_index j, vsip_scalar_bl x);
void vsip_vput_vi(const vsip_vview_vi *y, vsip_index j, vsip_scalar_vi x);
void vsip_vput_mi(const vsip_vview_mi *y, vsip_index j, vsip_scalar_mi x);
void vsip_vput_ti(const vsip_vview_ti *y, vsip_index j, vsip_scalar_ti x);
```

Arguments

- \( y \)
  Vector view object of destination
- \( j \)
  Vector index \( j \) of vector element.
- \( x \)
  Scalar value to put

Return Value
None.

Restrictions

Errors
The arguments must conform to the following:

1. The vector view object must be valid.
2. The index must be a valid index of the vector view.

Notes/References

Examples

See Also
vsip_dsvget_p

3.4.14. vsip_dvputattrib_p

Put (Set) the attributes of a vector view object.
3.4.14 [vsip_dvputattrib_p]

Functionality

Puts (sets) the value of the specified element of a vector view object. \( y_j \leftarrow x \)

Prototypes

```c
typedef struct {
  vsip_offset offset;
  vsip_stride stride;
  vsip_length length;
  vsip_block_p *block; Get only, ignored on Put
} vsip_vattr_p;

typedef struct {
  vsip_offset offset;
  vsip_stride stride;
  vsip_length length;
  vsip_cblock_p *block; Get only, ignored on Put
} vsip_cvattr_p;

vsip_vview_f *vsip_vputattrib_f(vsip_vview_f *v, const vsip_vattr_f *attrib);
vsip_vview_i *vsip_vputattrib_i(vsip_vview_i *v, const vsip_vattr_i *attrib);
vsip_cvview_f *vsip_cvputattrib_f(vsip_cvview_f *v, const vsip_cvattr_f *attrib);
vsip_cvview_i *vsip_cvputattrib_i(vsip_cvview_i *v, const vsip_cvattr_i *attrib);
vsip_vview_bl *vsip_vputattrib_bl(vsip_vview_bl *v, const vsip_vattr_bl *attrib);
vsip_vview_vi *vsip_vputattrib_vi(vsip_vview_vi *v, const vsip_vattr_vi *attrib);
vsip_cvview_mi *vsip_cvputattrib_mi(vsip_cvview_mi *v, const vsip_cvattr_mi *attrib);
vsip_vview_ti *vsip_vputattrib_ti(vsip_vview_ti *v, const vsip_vattr_ti *attrib);
```

Arguments

- `v` Vector view object.
- `attrib` Pointer to a vector attribute structure.

Return Value

Returns a pointer to the source vector view object as a programming convenience.

Restrictions

Errors

The arguments must conform to the following:

1. The vector view object must be valid.
2. The pointer to the vector attribute structure must be valid – non-null.
3. The stride, length, and offset arguments must not specify a vector view that exceeds the bounds of the data array of the associated block.

Notes/References

The functions vsip_dvgetattrib_p and vsip_dvputattrib_p are not symmetric since you can get the block object but you cannot put the block object.

Examples

```c
#include <vsip.h>
```
```c
vsip_vview_f *vect;
vsip_scalar_f sum;
{
    /* Modify vector view to view "odd" elements and sum the odd values */
    vsip_vattr_f attrib;
    vsip_vgetattrib_f(vect, &attrib);
    attrib.stride *= 2;
    attrib.offset += 1;
    attrib.length /=2;
    sum = vsip_vsumval_f(vsip_vputattrib_f(vect, &attrib));
}
```

See Also

### 3.4.15. vsip_dvputlength_p

Put (Set) the length attribute of a vector view object.

**Functionality**

Puts (sets) the length (number of elements) of a vector view.

**Prototypes**

```c
vsip_vview_f *vsip_vputlength_f(vsip_vview_f *v, vsip_length length);
vsip_vview_i *vsip_vputlength_i(vsip_vview_i *v, vsip_length length);
vsip_vview_f *vsip_cvputlength_f(vsip_cvview_f *v, vsip_length length);
vsip_vview_i *vsip_cvputlength_i(vsip_cvview_i *v, vsip_length length);
vsip_vview_bl *vsip_vputlength_bl(vsip_vview_bl *v, vsip_length length);
vsip_vview_vi *vsip_vputlength_vi(vsip_vview_vi *v, vsip_length length);
vsip_vview_mi *vsip_vputlength_mi(vsip_vview_mi *v, vsip_length length);
vsip_vview_ti *vsip_vputlength_ti(vsip_vview_ti *v, vsip_length length);
```

**Arguments**

- `v`
  Vector view object.

- `length`
  Length in elements.

**Return Value**

Returns a pointer to the source vector view object as a programming convenience.

**Restrictions**

**Errors**

The arguments must conform to the following:

1. The vector view object must be valid.

2. The length must be greater than zero.

3. The length argument must not specify a vector view that exceeds the bounds of the data array of the associated block.

**Notes/References**

**Examples**
3.4.16 vsip_dvputoffset_p

Put (Set) the offset attribute of a vector view object.

Functionality
Puts (sets) the offset (in elements) to the first scalar element of a vector view, from the start of the block object’s data array, to which it is bound.

Prototypes

```
vsip_vview_f *vsip_vputoffset_f(vsip_vview_f *v, vsip_offset offset);
vsip_vview_i *vsip_vputoffset_i(vsip_vview_i *v, vsip_offset offset);
vsip_vview_f *vsip_cvputoffset_f(vsip_cvview_f *v, vsip_offset offset);
vsip_vview_i *vsip_cvputoffset_i(vsip_cvview_i *v, vsip_offset offset);
vsip_vview_bl *vsip_vputoffset_bl(vsip_vview_bl *v, vsip_offset offset);
vsip_vview_vi *vsip_vputoffset_vi(vsip_vview_vi *v, vsip_offset offset);
vsip_vview_mi *vsip_vputoffset_mi(vsip_vview_mi *v, vsip_offset offset);
vsip_vview_ti *vsip_vputoffset_ti(vsip_vview_ti *v, vsip_offset offset);
```

Arguments

v
Vector view object.

offset
Offset in elements relative to the start of the block object.

Return Value
Returns a pointer to the source vector view object as a programming convenience.

Restrictions

Errors
The arguments must conform to the following:

1. The vector view object must be valid.
2. The offset argument must not specify a vector view that exceeds the bounds of the data array of the associated block.

Notes/References

Examples

See Also

3.4.17 vsip_dvputstride_p

Put (Set) the stride attribute of a vector view object.

Functionality
Puts (sets) the stride attribute of a vector view object. Stride is the distance in elements of the block between successive elements of the vector view.

Prototypes

```
vsip_vview_f *vsip_vputstride_f(vsip_vview_f *v, vsip_stride stride);
```
Arguments

\[ v \]
Vector view object.

\[ \text{stride} \]
Stride in elements.

Return Value

Returns a pointer to the source vector view object as a programming convenience.

Restrictions

Errors

The arguments must conform to the following:

1. The vector view object must be valid.
2. The stride argument must not specify a vector view that exceeds the bounds of the data array of the associated block.

Notes/References

Examples

See Also

3.4.18. vsip_vrealview_p

Create a vector view object of the real part of a complex vector from a complex vector view object.

Functionality

Creates a real vector view object from the “real part of a complex” vector view object, or returns null if it fails.

On success, the function creates a derived block object (derived from the complex block object). The derived block object is bound to the real data part of the original complex block and then binds a real vector view object to the block. The new vector encompasses the real part of the input complex vector.

Prototypes

\[
\begin{align*}
\text{vsip_vview_f} & \ * \text{vsip_vrealview_f}(\text{const vsip_cvview_f} & \ *v); \\
\text{vsip_vview_i} & \ * \text{vsip_vrealview_i}(\text{const vsip_cvview_i} & \ *v);
\end{align*}
\]
3.4.19 [vsip_dvsubview_p]

Return Value
Returns a pointer to the created “real” vector view object, or null if the memory allocation for new object fails.

Restrictions
The derived block object cannot be destroyed or released. The parent complex block object may be released (if it is bound to user data). Destroying the complex block is the only way to free the memory associated with the derived block object.

Errors
The arguments must conform to the following:

1. The complex vector view object must be valid.

Notes/References
It is important for the application to check the return value for a memory allocation failure.

This function should not be confused with the function vsip_sreal_p() which is a copy operator (copies the imaginary data).

There are no requirements on offset or stride of a real view on its derived block. Using vsip_vgetattrib_p information about the layout of the view on the block may be obtained.

Caution
Using attribute information, and the block bound to the vector, to bind new vectors outside the data space of the original vector produced by vsip_srealview_p will produce nonportable code. Portable code may be produced by: (1) remaining inside the data space of the vector, (2) by not assuming a set relationship of strides and offsets, and (3) by using the get attributes functions to obtain necessary information within the application code to understand the layout for each implementation.

Note to Implementors:
• The resulting derived block must have a property which prevents it from being released or destroyed.
• In development mode, vsip_dvrealview_p updates the binding count in the parent complex block object.

Examples
See example with vsip_dvimagview_p.

See Also
vsip_dvcloneview_p, vsip_dvcreate_p, vsip_vimagview_p, vsip_dvsubview_p

3.4.19. vsip_dvsubview_p

Create a vector view object that is a subview of a vector view object (offset, and length are relative to the source view object, not the bound block object).

Functionality
Creates a subview vector view object from a source vector view object, and binds it to the same block object, or returns null if it fails. The zero index element of the new subview corresponds to the index element of the source vector view.
(The subview is relative to the source view, and stride is inherited from the source view).

Prototypes

```c
vsip_vview_f *vsip_vsubview_f(const vsip_vview_f *v,
                                vsip_index index, vsip_length length);
vsip_vview_i *vsip_vsubview_i(const vsip_vview_i *v,
                                vsip_index index, vsip_length length);
vsip_cvview_f *vsip_cvsubview_f(const vsip_cvview_f *v,
                                vsip_index index, vsip_length length);
vsip_cvview_i *vsip_cvsubview_i(const vsip_cvview_i *v,
                                vsip_index index, vsip_length length);
vsip_vview_bl *vsip_vsubview_bl(const vsip_vview_bl *v,
                                vsip_index index, vsip_length length);
vsip_vview_vi *vsip_vsubview_vi(const vsip_vview_vi *v,
                                vsip_index index, vsip_length length);
vsip_vview_mi *vsip_vsubview_mi(const vsip_vview_mi *v,
                                vsip_index index, vsip_length length);
vsip_vview_ti *vsip_vsubview_ti(const vsip_vview_ti *v,
                                vsip_index index, vsip_length length);
```

Arguments

- **v**
  - Source vector view.

- **index**
  - The subview vectors first element (index 0) is at vector index “index” of the source vector.

- **length**
  - Length in elements of new vector view.

Return Value

- Returns a pointer to the created subview vector view object, or null if the memory allocation for new object fails.

Restrictions

Errors

- The arguments must conform to the following:
  1. The vector view object must be valid.
  2. The length must be greater than zero.
  3. The subview must not extend beyond the bounds of the source view.

Notes/References

- It is important for the application to check the return value for a memory allocation failure.

- Note to Implementors: In development mode, the function updates the binding count (reference count) recorded in the block object.
3.5 Matrix View Object Functions

VSIPL blocks hold the data in a data array. A block can be viewed as a vector or matrix. Two or more vector and/or matrix objects may reference the same block. VSIPL library functions make no distinction that is apparent to the application programmer between block objects which reference only VSIPL data arrays and block objects which reference user data arrays associated with an admitted block.

Matrix view objects have the attributes of offset, col_stride, row_stride, col_length and row_length.

VSIPL makes no distinction between row major or column major. The major direction is decided on matrix view creation by the selection of the strides, row_stride and col_stride. See vsip_dcmcreate_p for more details.

Note

A matrix view object can be transposed by using a function to exchange the values of row_stride, row_length, col_stride, and col_length. This is not the same thing as transposing the underlying data in the block. The applications programmer needs to be aware that memory access in an inner loop (or implied in a library function) that access successive matrix elements with strides that are longer than cache lines are likely to experience a very significant performance degradation. There does not appear to be a satisfactory abstraction to hide this aspect of portability from the applications programmer for any computing system that has nonhomogeneous average latency and bandwidth for accessing memory.

Matrix view object functions are provided to:

• Create (constructors) matrix view objects,

• create (constructors) vector view objects from matrix view objects,

• destroy (destructors) matrix view objects,

• modify/manipulate matrix view objects, and

• access functions for matrix view objects.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_cmalldestroy_p</td>
<td>Destroy Matrix and Block</td>
</tr>
<tr>
<td>vsip_cmbind_p</td>
<td>Create and Bind a Matrix View</td>
</tr>
<tr>
<td>vsip_cmcloneview_p</td>
<td>Create Matrix View Clone</td>
</tr>
<tr>
<td>vsip_cmcolview_p</td>
<td>Create Column-View Matrix View</td>
</tr>
<tr>
<td>vsip_cmccreate_p</td>
<td>Create Matrix</td>
</tr>
<tr>
<td>vsip_cmdestroy_p</td>
<td>Destroy Matrix View</td>
</tr>
<tr>
<td>vsip_cmdiagview_p</td>
<td>Create Matrix Diagonal View</td>
</tr>
<tr>
<td>vsip_cmgget_p</td>
<td>Matrix Get Element</td>
</tr>
<tr>
<td>vsip_cmggetattrib_p</td>
<td>Matrix Get View Attributes</td>
</tr>
<tr>
<td>vsip_cmggetblock_p</td>
<td>Matrix Get Block</td>
</tr>
</tbody>
</table>
3.5.1. vsip_dmalldestroy_p

Destroy (free) a matrix, its associated block, and any VSIPL data array bound to the block.

Functionality
Destroys (frees) a matrix view object, the block object to which it is bound, and any VSIPL data array. If \( X \) is a matrix of type vsip_dview_p, then vsip_dmalldestroy_p(X); is equivalent to vsip_dblockdestroy_p(vsip_dmdestroy_p(X));

This is the complementary function to vsip_dmccreate_p and should only be used to destroy matrices that have only one view bound to the block object.

Prototypes

```c
void vsip_malldestroy_f(vsip_mview_f *X);
void vsip_malldestroy_i(vsip_mview_i *X);
void vsip_cmalldestroy_f(vsip_cmview_f *X);
void vsip_cmalldestroy_i(vsip_cmview_i *X);
void vsip_malldestroy_bl(vsip_mview_bl *X);
```

Arguments

\( X \)
Matrix view object.

Return Value
None.

Restrictions

Errors
The arguments must conform to the following:
3.5.2 [vsip_dmbind_p]

1. The matrix view object must be valid. An argument of null is not an error.
2. The specified matrix view must be the only view bound to the block.
3. The matrix view must not be bound to a derived block (derived from a complex block).

Notes/References
If the matrix view is bound to a derived block (derived from a complex block) the complex block must be destroyed to free the block and associated data.

An argument of null is not an error.

Examples

/* Create and destroy a simple matrix of 10 by 15 elements. */
vsip_mview_f *X =
vsip_mcreate_f((vsip_length)10,(vsip_length)15,VSIP_MEM_NONE);
...
vsip_malldestroy_f(X);

See Also
vsip_blockdestroy_p, vsip_dcmcreate_p, vsip_dcmdestroy_p

3.5.2. vsip_cmbind_p
Create a matrix view object and bind it to a block object.

Functionality
Creates a matrix object or returns null if it fails. If the view create is successful, it: (1) binds the matrix view object to the block object; (2) sets the offset from the beginning of the data array to the beginning of the matrix, the stride, col_stride, between scalar elements in a column, the number col_length of scalar elements in a column, the stride, row_stride, between scalar elements in a row, the number row_length of scalar elements in a row; and (3) then returns a pointer to the created matrix view object.

Prototypes

vsip_mview_f *vsip_mbind_f(const vsip_block_f *block, vsip_offset offset,
vsip_stride col_stride, vsip_length col_length,
vsip_stride row_stride, vsip_length row_length);
vsip_mview_i *vsip_mbind_i(const vsip_block_i *block, vsip_offset offset,
vsip_stride col_stride, vsip_length col_length,
vsip_stride row_stride, vsip_length row_length);
vsip_cmview_f *vsip_cmbind_f(const vsip_cblock_f *block, vsip_offset offset,
vsip_stride col_stride, vsip_length col_length,
vsip_stride row_stride, vsip_length row_length);
vsip_cmview_i *vsip_cmbind_i(const vsip_cblock_i *block, vsip_offset offset,
vsip_stride col_stride, vsip_length col_length,
vsip_stride row_stride, vsip_length row_length);
vsip_mview_bl *vsip_mbind_bl(const vsip_block_bl *block, vsip_offset offset,
vsip_stride col_stride, vsip_length col_length,
vsip_stride row_stride, vsip_length row_length);

Arguments

block
Pointer to block object.

offset
Matrix view offset in elements relative to the base of block object.
3.5.3 \[\text{vsip}_d\text{mcloneview}_p\]

<table>
<thead>
<tr>
<th>col_stride</th>
<th>Matrix view stride between elements in a column.</th>
</tr>
</thead>
<tbody>
<tr>
<td>col_length</td>
<td>Matrix view length in elements of a column.</td>
</tr>
<tr>
<td>row_stride</td>
<td>Matrix view stride between scalar elements in a row.</td>
</tr>
<tr>
<td>row_length</td>
<td>Matrix view length in elements of a row.</td>
</tr>
</tbody>
</table>

Return Value

Returns a pointer to the created matrix view object, or null if the memory allocation for new object fails.

Restrictions

Errors

The arguments must conform to the following:

1. The block object must be valid.
2. The offset must be less than the length of the block’s data array.
3. The row stride, row length, column stride, column length, and offset arguments must not specify a matrix view that exceeds the bounds of the data array of the associated block.

Notes/References

It is important for the application to check the return value for a memory allocation failure.

Note to Implementors: In development mode, the function updates the bindings (reference count) recorded in the block object.

Examples

See Also

| vsip_dmccloneview_p, vsip_dmcolview_p, vsip_dmdiagview_p, vsip_dmimagview_p, vsip_dmrealview_p, vsip_dmrrowview_p, vsip_dmsubview_p, vsip_dmtransview_p |

3.5.3. \[\text{vsip}_d\text{mcloneview}_p\]

Create a clone of a matrix view.

Functionality

Creates a new matrix view object, copies all of the attributes of the source matrix view object to the new matrix view object, and then binds the new matrix view object to the block object of the source matrix view object. This function returns null on a memory allocation (creation) failure; otherwise, it returns a pointer to the new matrix view object.

Prototypes

\[
\begin{align*}
\text{vsip_mview}_{\text{f}} & \* \text{vsip_mcloneview}_{\text{f}}(\text{const vsip_mview}_{\text{f}} \*X); \\
\text{vsip_mview}_{\text{i}} & \* \text{vsip_mcloneview}_{\text{i}}(\text{const vsip_mview}_{\text{i}} \*X); \\
\text{vsip_cmview}_{\text{f}} & \* \text{vsip_cmcloneview}_{\text{f}}(\text{const vsip_cmview}_{\text{f}} \*X); \\
\text{vsip_cmview}_{\text{i}} & \* \text{vsip_cmcloneview}_{\text{i}}(\text{const vsip_cmview}_{\text{i}} \*X); \\
\text{vsip_mview}_{\text{bl}} & \* \text{vsip_mcloneview}_{\text{bl}}(\text{const vsip_mview}_{\text{bl}} \*X); \\
\end{align*}
\]
3.5.4 vsip_dmcolview_p

Create a vector view object of a specified column of the source matrix view object.

**Functionality**
Creates a vector view object from a specified column of a matrix view object, or returns null if it fails. Otherwise, it binds the new vector view object to the same block object as the source matrix view object and sets its attributes to view just the specified column of the source matrix object.

**Prototypes**

```c
vsip_vview_f *vsip_mcolview_f(const vsip_mview_f *X, vsip_index col_index);
vsip_vview_i *vsip_mcolview_i(const vsip_mview_i *X, vsip_index col_index);
vsip_cvview_f *vsip_cmcolview_f(const vsip_cmview_f *X, vsip_index col_index);
vsip_cvview_i *vsip_cmcolview_i(const vsip_cmview_i *X, vsip_index col_index);
vsip_vview_bl *vsip_mcolview_bl(const vsip_mview_bl *X, vsip_index col_index);
```

**Arguments**

- **X**
  Source matrix view object.

- **col_index**
  Column index of source matrix view object.

**Return Value**
Returns a pointer to the created column vector view object, or null if the memory allocation for new object fails.
3.5.5 [vsip_dmcreate_p]

Restrictions

Errors
The arguments must conform to the following:

1. The matrix view object must be valid.
2. The requested column index must be a valid column index of the source matrix view.

Notes/References

Examples

See Also
vsip_dmbind_p, vsip_dmccloneview_p, vsip_dmdiagview_p,
vsip_dimagview_p, vsip_drealview_p, vsip_drowview_p, vsip_dsubview_p,
and vsip_dtransview_p

3.5.5. vsip_dmcreate_p

Creates a block object and matrix view (object) of the block.

Functionality
Creates a block object with an M,N element VSIPL data array, it creates an M by N dense matrix
view object and then binds the block object to it.

The function

vsip_mview_p *vsip_mcreate_p(M, N, VSIP_ROW, hint);

returns the same result as

vsip_mbind_p(vsip_blockcreate_p(M*N, hint),(vsip_offset)0,
(vsip_stride)N, (vsip_length)M, /* column stride, column length */
(vsip_stride)1, (vsip_length)N); /* row stride, row length */

or

vsip_mview_p *vsip_mcreate_p(M, N, VSIP_COL, hint);

returns the same result as

vsip_mbind_p(vsip_blockcreate_p(M*N, hint),(vsip_offset)0,
(vsip_stride)1, (vsip_length)M, /* column stride, column length */
(vsip_stride)M, (vsip_length)N); /* row stride, row length */

except that vsip_mcreate_p returns a null if vsip_block_create_p(M*N, hint)
returns a null.

Prototypes

vsip_mview_f *vsip_mcreate_f(vsip_length M, vsip_length N,
vsip_major major, vsip_memory_hint hint);

vsip_mview_i *vsip_mcreate_i(vsip_length M, vsip_length N,
vsip_major major, vsip_memory_hint hint);

vsip_cmview_f *vsip_cmcreate_f(vsip_length M, vsip_length N,
3.5.6 [vsip_dmdestroy_p]

```c
vsip_cmview_i *vsip_cmcreate_i(vsip_length M, vsip_length N,
vsip_major major, vsip_memory_hint hint);
vsip_mview_bl *vsip_mcreate_bl(vsip_length M, vsip_length N,
vsip_major major, vsip_memory_hint hint);
```

Arguments

**M**
Number of rows of the matrix view (column length).

**N**
Number of columns of the matrix view (row length).

**major**
Row or Column major

**hint**
Memory hint

Return Value
Returns a pointer to the created matrix view object, or null if it fails.

Restrictions

Errors
The arguments must conform to the following:

1. The lengths, N and M, must be greater than zero.
2. The major memory direction must be a valid member of the vsip_major enumeration.
3. The memory hint must be a valid member of the vsip_memory_hint enumeration.

Notes/References

Note to Implementors: In development mode, it should also update the bindings (reference count) recorded in the block object.

Examples

See Also

### 3.5.6. vsip_dmdestroy_p

Destroy (free) a matrix view object and return a pointer to the associated block object.

Functionality
Frees a matrix view object from the block object that it was bound to, destroys the matrix view object, and then returns a pointer to the block object. If the vector view argument is null, it returns null.

Prototypes

```c
vsip_block_f *vsip_mdestroy_f(vsip_mview_f *X);
vsip_block_i *vsip_mdestroy_i(vsip_mview_i *X);
vsip_cblock_f *vsip_cmdestroy_f(vsip_cmview_f *X);
vsip_cblock_i *vsip_cmdestroy_i(vsip_cmview_i *X);
vsip_block_bl *vsip_mdestroy_bl(vsip_mview_bl *X);
```
3.5.7 vsip_dmdiagview_p

Arguments

X
Matrix view object.

Return Value
Returns a pointer to the block object to which the matrix view was bound, or null if the calling argument was null.

Restrictions

Errors
The arguments must conform to the following:

1. The matrix view object must be valid. An argument of null is not an error.

Notes/References
An argument of null is not an error.

Note to Implementors: In development mode, the function updates the bindings (reference count) recorded in the block object.

Examples

See Also

3.5.7 vsip_dmdiagview_p
Create a vector view object of a matrix diagonal of a matrix view object

Functionality
Creates a vector view object of a specified diagonal of a matrix view object, or returns null if it fails. On success, it binds the new vector view object to the same block object as the source matrix view object and sets its attributes to view just the specified diagonal of the source matrix object. An index of ‘0’ specifies the main diagonal, positive indices are above the main diagonal, and negative indices are below the main diagonal.

Prototypes

```c
vsip_vview_f *vsip_mdiagview_f(const vsip_mview_f *X, vsip_stride index);
vsip_vview_i *vsip_mdiagview_i(const vsip_mview_i *X, vsip_stride index);
vsip_cvview_f *vsip_cmdiagview_f(const vsip_cmview_f *X, vsip_stride index);
vsip_cvview_i *vsip_cmdiagview_i(const vsip_cmview_i *X, vsip_stride index);
vsip_vview_bl *vsip_mdiagview_bl(const vsip_mview_bl *X, vsip_stride index);
```

Arguments

X
Matrix view object.

index
Index of diagonal: 0 main, + above, - below.

Return Value
Returns a pointer to the created diagonal vector view object, or null if the memory allocation for new object fails.
3.5.8 [vsip_dmget_p]

Restrictions

Errors
The arguments must conform to the following:

1. The matrix view object must be valid.
2. The index must specify a valid diagonal. For positive indices, index must be less than the number
   of column, for negative indices, the |index| must be less than the number of rows.

Notes/References
It is important for the application to check the return value for a memory allocation failure.

The index is of type vsip_stride since this is a portable signed integer of sufficient size to index any
supported matrix view.

Examples

See Also
vsip_dmbind_p, vsip_dmccloneview_p, vsip_dmcview_p, vsip_mimagview_p,
vsip_mrealview_p, vsip_dmcrowview_p, vsip_dmsubview_p, and
vsip_dmtransview_p

3.5.8. vsip_dmget_p

Get the value of a specified element of a matrix view object.

Functionality
Returns the value of the specified element of a matrix view object, \( x_{ij} \)

Prototypes

```
vsip_scalar_f vsip_mget_f(const vsip_mview_f *X,
                          vsip_index i, vsip_index j);
vsip_scalar_i vsip_mget_i(const vsip_mview_i *X,
                          vsip_index i, vsip_index j);
vsip_cscalar_f vsip_cmget_f(const vsip_cmview_f *X,
                           vsip_index i, vsip_index j);
vsip_cscalar_i vsip_cmget_i(const vsip_cmview_i *X,
                           vsip_index i, vsip_index j);
vsip_scalar_bl vsip_mget_bl(const vsip_mview_bl *X,
                         vsip_index i, vsip_index j);
```

Arguments

\( x \)
Matrix view object

\( i \)
Matrix index \( i \) of \( (i,j) \), the row index.

\( j \)
Matrix index \( j \) of \( (i,j) \), the column index.

Return Value
Returns the value of the specified element of a matrix view object.

Restrictions
Errors
The arguments must conform to the following:

1. The matrix view object must be valid.
2. The index must be a valid index of the matrix view.

Notes/References

Examples

See Also

vsip_dmput_p

3.5.9. vsip_dmgetattrib_p

Get the attributes of a matrix view object.

Functionality
Retrieves the attributes of matrix view object: (pointer to) bound block object, offset, col_stride,
col_length, row_stride, and row_length.

Prototypes

```c
typedef struct {
    vsip_offset offset;
    vsip_stride row_stride;
    vsip_length row_length;
    vsip_stride col_stride;
    vsip_length col_length;
    vsip_block_p *block; /* Get only, ignored on Put */
} vsip_mattr_p;

typedef struct {
    vsip_offset offset;
    vsip_stride row_stride;
    vsip_length row_length;
    vsip_stride col_stride;
    vsip_length col_length;
    vsip_cblock_p *block; /* Get only, ignored on Put */
} vsip_cmattr_p;

void vsip_mgetattrib_f(vsip_mview_f *X, vsip_mattr_f *attrib);
void vsip_mgetattrib_i(vsip_mview_i *X, vsip_mattr_i *attrib);
void vsip_cmgetattrib_f(vsip_cmview_f *X, vsip_cmattr_f *attrib);
void vsip_cmgetattrib_i(vsip_cmview_i *X, vsip_cmattr_i *attrib);
void vsip_mgetattrib_bl(vsip_mview_bl *X, vsip_mattr_bl *attrib);
```

Arguments

X
Matrix view object

attrib
Pointer to output matrix attribute structure.

Return Value
None.
Restrictions

Errors
The arguments must conform to the following:

1. The matrix view object must be valid.

2. The pointer to the matrix attribute structure must be valid – non-null.

Notes/References
The block attribute can be read (get), but cannot be set.

Examples

See Also

3.5.10. vsip_dmgetblock_p

Get the block attribute of a matrix view object

Functionality
Returns a pointer to the VSIPL block object to which the matrix view object is bound.

Prototypes

```c
vsip_block_f *vsip_mgetblock_f(const vsip_mview_f *X);
vsip_block_i *vsip_mgetblock_i(const vsip_mview_i *X);
vsip_cblock_f *vsip_cmgetblock_f(const vsip_cmview_f *X);
vsip_cblock_i *vsip_cmgetblock_i(const vsip_cmview_i *X);
vsip_block_bl *vsip_mgetblock_bl(const vsip_mview_bl *X);
```

Arguments

X
Matrix view object

Return Value
Returns a pointer to the block object to which the matrix view object is bound.

Restrictions

Errors
The arguments must conform to the following:

1. The matrix view object must be valid.

Notes/References
The functions vsip_dmgetattrib_p and vsip_dmputattrib_p are not symmetric since you can get the block object but you cannot put the block object

Examples

See Also

3.5.11. vsip_dmgetcollength_p

Get the column length attribute of a matrix view object
3.5.12 [vsip_dmgetcolstride_p]

**Functionality**
Returns the length of (number of elements along) a column of a matrix view.

**Prototypes**

```c
vsip_length vsip_mgetcollength_f(const vsip_mview_f *X);
vsip_length vsip_mgetcollength_i(const vsip_mview_i *X);
vsip_length vsip_cmgetcollength_f(const vsip_cmview_f *X);
vsip_length vsip_cmgetcollength_i(const vsip_cmview_i *X);
vsip_length vsip_mgetcollength_bl(const vsip_mview_bl *X);
```

**Arguments**

- **X**
  Matrix view object

**Return Value**
Returns the value of the col_length attribute of a matrix view object.

**Restrictions**

**Errors**
The following cause a VSIPL runtime error in development mode; in production mode the results will be implementation dependent.

1. The matrix view is invalid.

**Notes/References**

**Examples**

**See Also**

3.5.12. vsip_dmgetcolstride_p

Get the column stride attribute of a matrix view object

**Functionality**
Returns the stride (in elements of the bound block) between successive scalar elements along a column of a matrix view.

**Prototypes**

```c
vsip_stride vsip_mgetcolstride_f(const vsip_mview_f *X);
vsipl_stride vsip_mgetcolstride_i(const vsip_mview_i *X);
vsip_stride vsip_cmgetcolstride_f(const vsip_cmview_f *X);
vsip_stride vsip_cmgetcolstride_i(const vsip_cmview_i *X);
vsip_stride vsip_mgetcolstride_bl(const vsip_mview_bl *X);
```

**Arguments**

- **X**
  Matrix view object

**Return Value**
Returns the value of the column stride attribute of a matrix view object.

**Restrictions**
Errors
   The arguments must conform to the following:
   1. The matrix view object must be valid.

Notes/References

Examples

See Also

3.5.13. vsip_dmgetoffset_p

Get the offset attribute of a matrix view object.

Functionality
   Returns the offset (in elements) to the first scalar element of a matrix view from the start of the
   block object to which it is bound.

Prototypes

vsip_offset vsip_mgetoffset_f(const vsip_mview_f *X);
vsip_offset vsip_mgetoffset_i(const vsip_mview_i *X);
vsip_offset vsip_cmgetoffset_f(const vsip_cmview_f *X);
vsip_offset vsip_cmgetoffset_i(const vsip_cmview_i *X);
vsip_offset vsip_mgetoffset_bl(const vsip_mview_bl *X);

Arguments

X
   Matrix view object

Return Value
   Returns the value of the offset attribute of the matrix view object.

Restrictions

Errors
   The arguments must conform to the following:
   1. The vector view object must be valid.

Notes/References

Examples

See Also

3.5.14. vsip_dmgetrowlength_p

Get the row length attribute of a matrix view object

Functionality
   Returns the length of (number of elements along) a row of a matrix view.

Prototypes

vsip_length vsip_mgetrowlength_f(const vsip_mview_f *X);
vsip_length vsip_mgetrowlength_i(const vsip_mview_i *X);
3.5.15 [vsip_dmgetrowstride_p]

vsip_length vsip_cmgetrowlength_f(const vsip_cmview_f *X);
vsip_length vsip_cmgetrowlength_i(const vsip_cmview_i *X);
vsip_length vsip_mgetrowlength_bl(const vsip_mview_bl *X);

Arguments

X
Matrix view object

Return Value
Returns the value of the row_length attribute of a matrix view object.

Restrictions

Errors
The following cause a VSIPL runtime error in development mode; in production mode the results will be implementation dependent.

1. The matrix view is invalid.

Notes/References

Examples

See Also

3.5.15. vsip_dmgetrowstride_p

Get the row stride attribute of a matrix view object

Functionality
Returns the stride (in elements of the bound block) between successive scalar elements along a row of a matrix view.

Prototypes

vsip_stride vsip_mgetrowstride_f(const vsip_mview_f *X);
vsip_stride vsip_mgetrowstride_i(const vsip_mview_i *X);
vsip_stride vsip_cmgetrowstride_f(const vsip_cmview_f *X);
vsip_stride vsip_cmgetrowstride_i(const vsip_cmview_i *X);
vsip_stride vsip_mgetrowstride_bl(const vsip_mview_bl *X);

Arguments

X
Matrix view object

Return Value
Returns the value of the row stride attribute of a matrix view object.

Restrictions

Errors
The arguments must conform to the following:

1. The matrix view object must be valid.

Notes/References
3.5.16 vsip_mimagview_p

Create a matrix view object of the imaginary part of a complex matrix from a complex matrix view object.

Functionality

Creates a real matrix view object from the “imaginary part of a complex” matrix view object, or returns null if it fails.

On success the function creates a derived block object, derived from the complex block object, that is bound to the imaginary data part of the original complex block and then binds a real matrix view object to the block. The new matrix encompasses the imaginary part of the source complex matrix.

Prototypes

```c
vsip_mview_f *vsip_mimagview_f(const vsip_cmview_f *X);
vsip_mview_i *vsip_mimagview_i(const vsip_cmview_i *X);
```

Arguments

X

Source matrix view object.

Return Value

Returns a pointer to the created “imaginary” matrix view object, or null if the memory allocation for new object fails.

Restrictions

The derived block object, derived from the complex block object cannot be destroyed or released. The parent complex block object may be released (if it is bound to user data), and destroying the complex block is the only way to free the memory associated with the derived block object.

Errors

The arguments must conform to the following:

1. The complex matrix view object must be valid.

Notes/References

It is important for the application to check the return value for a memory allocation failure.

This function should not be confused with the function vsip_simag_p() which is a copy operator (copies the imaginary data).

There are no requirements on offset or stride of a real view on its derived block. Using vsip_vgetattrib_p information about the layout of the view on the block may be obtained.

Caution

Using attribute information, and the block bound to the matrix, to bind new matrices outside the data space of the original matrix produced by vsip_simagview_p will produce non-portable code. Portable code may be produced by: (1) remaining inside the data space of the matrix, (2) by not assuming a set relationship of strides and offsets, and (3) by using the get attributes functions to obtain necessary information within the application code to understand the layout for each implementation.
Note to Implementors:

- The resulting derived block must have a property which prevents it from being released or destroyed.
- In development mode, block binding count (reference count) recorded in the block object is incremented.

Examples

See Also

vsip_dmbind_p, vsip_dmcloneview_p, vsip_dmcolview_p, vsip_dmdiagview_p, vsip_mrealview_p, vsip_dmrowview_p, vsip_dmsubview_p, vsip_dmtransview_p, and vsip_simag_p

3.5.17 vsip_dmput_p

Put (Set) the value of a specified element of a matrix view object

Functionality

Puts (sets) the value of the specified element of a matrix view object $y_{ij} \leftarrow x$

Prototypes

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void vsip_mput_f(const vsip_mview_f *y, vsip_index i, vsip_index j, vsip_scalar_f x);</td>
<td>[\text{float} ]</td>
</tr>
<tr>
<td>void vsip_mput_i(const vsip_mview_i *y, vsip_index i, vsip_index j, vsip_scalar_i x);</td>
<td>[\text{int} ]</td>
</tr>
<tr>
<td>void vsip_cmput_f(const vsip_cmview_f *y, vsip_index i, vsip_index j, vsip_cscalar_f x);</td>
<td>[\text{float} ]</td>
</tr>
<tr>
<td>void vsip_cmput_i(const vsip_cmview_i *y, vsip_index i, vsip_index j, vsip_cscalar_i x);</td>
<td>[\text{int} ]</td>
</tr>
<tr>
<td>void vsip_mput_bl(const vsip_mview_bl *y, vsip_index i, vsip_index j, vsip_scalar_bl x);</td>
<td>[\text{bl} ]</td>
</tr>
</tbody>
</table>

Arguments

y

Matrix view object of destination

i

Matrix index i of (i, j), the row index.

j

Matrix index j of (i, j), the row index.

x

Scalar value to put in matrix

Return Value

None.

Restrictions

Errors

The arguments must conform to the following:

1. The matrix view object must be valid.
2. The index must be a valid index of the matrix view.

Notes/References

Examples

See Also

vsip_dsget_p

3.5.18. vsip_dmputattrib_p

Put (Set) the attributes of a matrix view object.

Functionality

Stores the matrix view attributes of: offset, column stride, column length, row stride, and row
length, of a matrix view object, and as a programmer convenience, returns a pointer to the matrix
view object.

Prototypes

```
typedef struct {
  vsip_offset offset;
  vsip_stride row_stride;
  vsip_length row_length;
  vsip_stride col_stride;
  vsip_length col_length;
  vsip_block_p *block; /* Get only, ignored on Put */
} vsip_mattr_p;

typedef struct {
  vsip_offset offset;
  vsip_stride row_stride;
  vsip_length row_length;
  vsip_stride col_stride;
  vsip_length col_length;
  vsip_cblock_p *block; /* Get only, ignored on Put */
} vsip_cmattr_p;
```

```
vsip_mview_f *vsip_mputattrib_f(vsip_mview_f *X, const vsip_mattr_f *attrib);
vsip_mview_i *vsip_mputattrib_i(vsip_mview_i *X, const vsip_mattr_i *attrib);
vsip_cmview_f *vsip_cmputattrib_f(vsip_cmview_f *X, const vsip_cmattr_f *attrib);
vsip_cmview_i *vsip_cmputattrib_i(vsip_cmview_i *X, const vsip_cmattr_i *attrib);
vsip_mview_bl *vsip_mputattrib_bl(vsip_mview_bl *X, const vsip_mattr_bl *attrib);
```

Arguments

X

Matrix view object.

attrib

Pointer to a matrix attribute structure.

Return Value

Returns a pointer to the source matrix view object as a programming convenience.

Restrictions

Errors

The arguments must conform to the following:
3.5.19 [vsip_dmputcollength_p]

1. The matrix view object must be valid.
2. The pointer to the matrix attribute structure must be valid – non-null.
3. The offset, column stride, column length, row stride, and row length arguments must not specify a matrix view that exceeds the bounds of the data array of the associated block.

Notes/References

The functions vsip_mgetattrib_p and vsip_mputattrib_p are not symmetric since you can “get” the block object but you cannot “put” the block object.

Examples

See Also

3.5.19. vsip_dmputcollength_p

Put (Set) the column length attribute of a matrix view object.

Functionality

Puts (sets) the length of (number of elements along) a column of a matrix view.

Prototypes

```
vsip_mview_f *vsip_dmputcollength_f(const vsip_mview_f *X, vsip_length length);
vsipl_mview_i *vsip_dmputcollength_i(const vsip_mview_i *X, vsip_length length);
vsipl_mview_f *vsip_cmputcollength_f(const vsip_cmview_f *X, vsip_length length);
vsipl_mview_i *vsip_cmputcollength_i(const vsip_cmview_i *X, vsip_length length);
vsipl_mview_bl *vsip_cmputcollength_bl(const vsip_mview_bl *X, vsip_length length);
```

Arguments

- **X**
  
  Matrix view object.

- **length**
  
  Column length in elements.

Return Value

Returns a pointer to the source matrix view object as a programming convenience.

Restrictions

Errors

The arguments must conform to the following:

1. The matrix view object must be valid.
2. The length must be greater than zero.
3. The length argument must not specify a matrix view that exceeds the bounds of the data array of the associated block.

Notes/References

Examples

See Also
3.5.20. vsip_dmputcolstride_p

Put (Set) the column stride attribute of a matrix view object.

Functionality
Puts (sets) the stride (in elements of the bound block) between successive scalar elements along a column of a matrix view.

Prototypes

```c
vsip_mview_f *vsip_dmputcolstride_f(const vsip_mview_f *X, vsip_stride stride);
vsip_mview_i *vsip_dmputcolstride_i(const vsip_mview_i *X, vsip_stride stride);
vsip_mview_f *vsip_cmputcolstride_f(const vsip_cmview_f *X, vsip_stride stride);
vsip_mview_i *vsip_cmputcolstride_i(const vsip_cmview_i *X, vsip_stride stride);
vsip_mview_bl *vsip_mputcolstride_bl(const vsip_mview_bl *X, vsip_stride stride);
```

Arguments

- **X**: Matrix view object.
- **length**: Column stride in elements.

Return Value
Returns a pointer to the source matrix view object as a programming convenience.

Restrictions

Errors
The arguments must conform to the following:

1. The matrix view object must be valid.
2. The stride argument must not specify a matrix view that exceeds the bounds of the data array of the associated block.

Notes/References
A column stride of zero may be used to define a matrix view where each column is filled with a constant.

Examples

See Also

3.5.21. vsip_dmputoffset_p

Put (Set) the offset attribute of a matrix view object.

Functionality
Puts (sets) the offset (in elements) to the first scalar element of a matrix view, from the start of the block, to which it is bound.

Prototypes

```c
vsip_mview_f *vsip_dmputoffset_f(const vsip_mview_f *X, vsip_offset offset);
vsip_mview_i *vsip_dmputoffset_i(const vsip_mview_i *X, vsip_offset offset);
```
3.5.22 [vsip_dmputrowlength_p]

vsip_mview_f *vsip_cmputoffset_f(const vsip_cmview_f *X, vsip_offset offset);
vsip_mview_i *vsip_cmputoffset_i(const vsip_cmview_i *X, vsip_offset offset);
vsip_mview_bl *vsip_mputoffset_bl(const vsip_mview_bl *X, vsip_offset offset);

Arguments

X
Matrix view object.

offset
Offset in elements relative to the start of the block object.

Return Value
Returns a pointer to the source matrix view object as a programming convenience.

Restrictions

Errors
The arguments must conform to the following:

1. The matrix view object must be valid.

2. The offset argument must not specify a matrix view that exceeds the bounds of the data array of the associated block.

Notes/References

Examples

See Also

3.5.22. vsip_dmputrowlength_p

Put (Set) the row length attribute of a matrix view object.

Functionality
Puts (sets) the length of (number of elements along) a row of a matrix view.

Prototypes

vsip_mview_f *vsip_mputrowlength_f(const vsip_mview_f *X, vsip_length length);
vsip_mview_i *vsip_mputrowlength_i(const vsip_mview_i *X, vsip_length length);
vsip_mview_f *vsip_cmputrowlength_f(const vsip_cmview_f *X, vsip_length length);
vsip_mview_i *vsip_cmputrowlength_i(const vsip_cmview_i *X, vsip_length length);
vsip_mview_bl *vsip_mputrowlength_bl(const vsip_mview_bl *X, vsip_length length);

Arguments

X
Matrix view object.

length
Row length in elements.

Return Value
Returns a pointer to the source matrix view object as a programming convenience.

Restrictions
3.5.23 vsip_dputrowstride_p

Errors
The arguments must conform to the following:

1. The matrix view object must be valid.
2. The length must be greater than zero.
3. The length argument must not specify a matrix view that exceeds the bounds of the data array of the associated block.

Notes/References

Examples

3.5.23. vsip_dputrowstride_p

Put (Set) the row stride attribute of a matrix view object.

Functionality
Puts (sets) the stride (in elements of the bound block) between successive scalar elements along a row of a matrix view.

Prototypes

```c
void vsip_mputrowstride_f(const vsip_mview_f *X, vsip_stride stride);
void vsip_mputrowstride_i(const vsip_mview_i *X, vsip_stride stride);
void vsip_mputrowstride_f(const vsip_cmview_f *X, vsip_stride stride);
void vsip_mputrowstride_i(const vsip_cmview_i *X, vsip_stride stride);
void vsip_mputrowstride_f(const vsip_mview_bl *X, vsip_stride stride);
```
See Also

3.5.24. vsip_mrealview_p

Create a matrix view object of the real part of a complex matrix from a complex matrix view object.

Functionality
Create a real matrix view object from the “real part of a complex” matrix view object, or returns
null if it fails.

On success, the function creates a derived block object (derived from the complex block object).
The derived block object is bound to the real data part of the original complex block and then
binds a real matrix view object to the block. The new matrix encompasses the real part of the input
complex matrix.

Prototypes

```c
vsip_mview_f *vsip_mrealview_f(const vsip_cmview_f *X);
vsip_mview_i *vsip_mrealview_i(const vsip_cmview_i *X);
```

Arguments

X
Source matrix view object.

Return Value
Returns a pointer to the created “real” part matrix view object, or null if the memory allocation for
new object fails.

Restrictions
The derived block object, derived from the complex block object cannot be destroyed or released.
The parent complex block object may be released (if it is bound to user data), and destroying the
complex block is the only way to free the memory associated with the derived block object.

Errors
The arguments must conform to the following:

1. The complex matrix view object must be valid.

Notes/References
It is important for the application to check the return value for a memory allocation failure. This
function should not be confused with the function vsip_srealview_p() which is a copy operator (copies
the real data).

There are no requirements on offset or stride of a real view on its derived block. By using
vsip_mgetattrib_p information about the layout of the view on the block may be obtained.

Caution

Using attribute information, and the block bound to the matrix, to bind new matrixes
outside the data space of the original matrix produced by vsip_srealview_p will produce
non-portable code. Portable code may be produced by: (1) remaining inside the data space
of the matrix, (2) by not assuming a set relationship of strides and offsets, and (3) by using
the get attributes functions to obtain necessary information within the application code to
understand the layout for each implementation.
3.5.25 [vsip_dmrowview_p]

Note to Implementors:

- The resulting derived block must have a property which prevents it from being released or destroyed.
- In development mode, block binding count (reference count) recorded in the block object is incremented.

Examples

See Also
vsip_dmbind_p, vsip_dmcloneview_p, vsip_dmcolview_p, vsip_dmdiagview_p, vsip_mimagview_p, vsip_dmrowview_p, vsip_dmsubview_p, vsip_dmtransview_p, and vsip_sreal_p

3.5.25. vsip_dmrowview_p

Create a vector view object of a specified row of the source matrix view object.

Functionality
Creates a vector view object from a specified row of a matrix view object, or returns null if it fails.
On success, it binds the new vector view object to the same block object as the source matrix view object and sets its attributes to view just the specified row of the source matrix object.

Prototypes

```c
vsip_vview_f *vsip_mrowview_f(const vsip_mview_f *X, vsip_index row_index);
vsip_vview_i *vsip_mrowview_i(const vsip_mview_i *X, vsip_index row_index);
vsip_cvview_f *vsip_cmrowview_f(const vsip_cmview_f *X, vsip_index row_index);
vsip_cvview_i *vsip_cmrowview_i(const vsip_cmview_i *X, vsip_index row_index);
vsip_vview_bl *vsip_mrowview_bl(const vsip_mview_bl *X, vsip_index row_index);
```

Arguments

- X
  Source matrix view object.
- row_index
  Row index of source matrix view object.

Return Value
Returns a pointer to the created row vector view object, or null if the memory allocation for new object fails.

Restrictions

Errors
The arguments must conform to the following:

1. The matrix view object must be valid.
2. The requested row index must be a valid row index of the source matrix view.

Notes/References
It is important for the application to check the return value for a memory allocation failure.

Examples
Create a matrix view object that is a subview of matrix view object.

Functionality

Creates a matrix view object from a subview of a matrix view, or returns null if it fails. The subview is an M by N matrix view whose (0,0) element corresponds with the (row index, column index) element of the source matrix view.

(The subview is relative to the source view, row stride and column stride are inherited from the source view).

Prototypes

```
vsip_mview_f *vsip_msubview_f(const vsip_mview_f *X,
   vsip_index row_index, vsip_index col_index,
   vsip_length M, vsip_length N);
vsip_mview_i *vsip_msubview_i(const vsip_mview_i *X,
   vsip_index row_index, vsip_index col_index,
   vsip_length M, vsip_length N);
vsip_cmview_f *vsip_cmsubview_f(const vsip_cmview_f *X,
   vsip_index row_index, vsip_index col_index,
   vsip_length M, vsip_length N);
vsip_cmview_i *vsip_cmsubview_i(const vsip_cmview_i *X,
   vsip_index row_index, vsip_index col_index,
   vsip_length M, vsip_length N);
vsip_mview_bl *vsip_msubview_bl(const vsip_mview_bl *X,
   vsip_index row_index, vsip_index col_index,
   vsip_length M, vsip_length N);
```

Arguments

**X**

Source matrix view object.

**row_index**

The index (row index, column index) of the source matrix view object is mapped to the index (0,0) of the submatrix view object.

**col_index**

The index (row index, column index) of the source matrix view object is mapped to the index (0,0) of the submatrix view object.
### 3.5.27 [vsip_dmtransview_p]

Create a matrix view object that is the transpose of a matrix view object.

#### Functionality

Creates a matrix view object that provides a transposed view of a specified matrix view, or returns null if it fails. On success, it binds the new matrix view object to the same block object as the source matrix view object and sets its attributes to view the transpose of the source matrix object.

#### Prototypes

```c
vsip_mview_f *vsip_mtransview_f(const vsip_mview_f *X);
vsip_mview_i *vsip_mtransview_i(const vsip_mview_i *X);
vsip_cmview_f *vsip_cmtransview_f(const vsip_cmview_f *X);
vsip_cmview_i *vsip_cmtransview_i(const vsip_cmview_i *X);
vsip_mview_bl *vsip_mtransview_bl(const vsip_mview_bl *X);
```

#### Arguments

- **X**
  - Source matrix view objects.

#### Return Value

Returns a pointer to the created transposed matrix view object, or null if the memory allocation for new object fails.
Restrictions

Errors
The arguments must conform to the following:

1. The matrix view object must be valid.

Notes/References
This should not be confused with the function `vsip_dtranspose_p()` which transposes the underlying data of the matrix block object. Inner loop memory accesses are more efficient on most processors if they are accessing memory with small (unit) strides between memory elements. Use this information to guide the selection of transpose method.

It is important for the application to check the return value for a memory allocation failure.

Examples

See Also
`vsip_dmbind_p`, `vsip_dmcloneview_p`, `vsip_dmcolview_p`, `vsip_dmdiagview_p`, `vsip_mimagview_p`, `vsip_mrealview_p`, `vsip_dmrrowview_p`, and `vsip_dmtransview_p` vsip_dmtrans_p

3.6. Tensor View Object Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dttalldestroy_p</td>
<td>Destroy Tensor And Block</td>
</tr>
<tr>
<td>vsip_dtdbind_p</td>
<td>Create and Bind a Tensor View</td>
</tr>
<tr>
<td>vsip_dtdcloneview_p</td>
<td>Create Tensor View Clone</td>
</tr>
<tr>
<td>vsip_dtccreate_p</td>
<td>Create Tensor</td>
</tr>
<tr>
<td>vsip_dtddestroy_p</td>
<td>Destroy Tensor View</td>
</tr>
<tr>
<td>vsip_dtdget_p</td>
<td>Tensor Get Element</td>
</tr>
<tr>
<td>vsip_dtdgetattrib_p</td>
<td>Tensor Get View Attributes</td>
</tr>
<tr>
<td>vsip_dtdgetblock_p</td>
<td>Tensor Get Block</td>
</tr>
</tbody>
</table>
3.6.1 vsip_dtaldestroy_p

Destroy (free) a tensor, its associated block, and any VSIPL data array bound to the block.

Functionality

Destroys (frees) a tensor view object, the block object to which it is bound, and any VSIPL data array. If T is a tensor of type vsip_dctview_p, then vsip_dtaldestroy_p(T); is equivalent to vsip_dblockdestroy_p(vsip_dctdestroy_p(T));

This is the complementary function to vsip_dctcreate_p and should only be used to destroy tensors that have only one view bound to the block object.

Prototypes

```c
void vsip_talldestroy_f(vsip_tview_f *T);
void vsip_ctalldestroy_f(vsip_ctview_f *T);
void vsip_talldestroy_i(vsip_tview_i *T);
void vsip_ctalldestroy_i(vsip_ctview_i *T);
void vsip_talldestroy_bl(vsip_tview_bl *T);
```

Arguments

T

Tensor view object.
Return Value
None.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid. An argument of null is not an error.
2. The specified tensor view must be the only view bound.
3. The tensor view must not be bound to a derived block (derived from a complex block).

Notes/References
An argument of null is not an error.

If the tensor view is bound to a derived block (derived from a complex block), the complex block must be destroyed to free the block and associated data.

Examples

See Also
vsip_dblockcreate_p, vsip_dblockbind_p, vsip_dblockadmit_p,
vsip_dblockrelease_p, vsip_dblockrebind_p, vsip_dblockfind_p,
vsip_dblockdestroy_p, vsip_dtbind_p, vsip_dtcreate_p, and
vsip_ddestroy_p

3.6.2. vsip_dtbind_p

Bind a tensor view to a block.

Functionality
Creates a tensor object or returns null if it fails. If the view create is successful, it: (1) binds the tensor view object to the block object; (2) sets the offset from the beginning of the data array to the beginning of the tensor, the stride between successive scalar elements along the Z, Y, and X axes, the number of scalar elements along the Z, Y, and X axes; (3) then returns a pointer to the created tensor view object.

Prototypes

```c
#include <vsip.h>

vsip_tview_f *vsip_tbind_f(const vsip_block_f *block, vsip_offset offset,
                          vsip_stride z_stride, vsip_length z_length,
                          vsip_stride y_stride, vsip_length y_length,
                          vsip_stride x_stride, vsip_length x_length);

vsip_tview_i *vsip_tbind_i(const vsip_block_i *block, vsip_offset offset,
                          vsip_stride z_stride, vsip_length z_length,
                          vsip_stride y_stride, vsip_length y_length,
                          vsip_stride x_stride, vsip_length x_length);

vsip_tview_f *vsip_tbind_f(const vsip_cblock_f *block, vsip_offset offset,
                          vsip_stride z_stride, vsip_length z_length,
                          vsip_stride y_stride, vsip_length y_length,
                          vsip_stride x_stride, vsip_length x_length);

vsip_tview_i *vsip_tbind_i(const vsip_cblock_i *block, vsip_offset offset,
                          vsip_stride z_stride, vsip_length z_length,
                          vsip_stride y_stride, vsip_length y_length,
                          vsip_stride x_stride, vsip_length x_length);

vsip_tview_bl *vsip_tbind_bl(const vsip_block_bl *block, vsip_offset offset,
                           vsip_stride z_stride, vsip_length z_length,
                           vsip_stride y_stride, vsip_length y_length,
                           vsip_stride x_stride, vsip_length x_length);
```
3.6.2 [vsip_dtbind_p]

vsip_stride y_stride, vsip_length y_length,
vsip_stride x_stride, vsip_length x_length);

Arguments

block
  Pointer to a block object.

offset
  Tensor view offset in elements relative to the base of block object.

z_stride
  Stride between successive elements along the Z axis.

z_length
  Length in elements along the Z axis.

y_stride
  Stride between successive elements along the Y axis.

y_length
  Length in elements along the Y axis.

x_stride
  Stride between successive elements along the X axis.

x_length
  Length in elements along the X axis.

Return Value
  Returns a pointer to the created tensor view object, or null if the memory allocation for new object fails.

Restrictions

Errors
  The arguments must conform to the following:

1. The block object must be valid.

2. The offset must be less than the length of the block’s data array.

3. The z length, z stride, y length, y stride, x length, x stride, and offset arguments must not specify a tensor view that exceeds the bounds of the data array of the associated block.

Notes/References
  It is important for the application to check the return value for a memory allocation failure.

Note to Implementors: In development mode, the function updates the bindings (reference count) recorded in the block object.

Examples

See Also
  vsip_dblockcreate_p, vsip_dblockbind_p, vsip_dblockadmit_p,
  vsip_dblockrelease_p, vsip_dblockrebind_p, vsip_dblockfind_p,
3.6.3 vsip_dtcloneview_p

Create a clone of a tensor view.

Functionality

Creates a new tensor view object, copies all of the attributes of the source tensor view object to the new tensor view object, and then bind the new tensor view object to the block object of the source tensor view object. This function returns null on a memory allocation (creation) failure; otherwise, it returns a pointer to the new tensor view object.

Prototypes

```c
vsip_tview_f *vsip_tcloneview_f(const vsip_tview_f *T);
vsip_ctview_f *vsip_ctcloneview_f(const vsip_ctview_f *T);
vsip_tview_i *vsip_tcloneview_i(const vsip_tview_i *T);
vsip_ctview_i *vsip_ctcloneview_i(const vsip_ctview_i *T);
vsip_tview_bl *vsip_tcloneview_bl(const vsip_tview_bl *T);
```

Arguments

T

Tensor view object.

Return Value

Returns a pointer to the created tensor view object clone, or null if the memory allocation for new object fails.

Restrictions

Errors

The arguments must conform to the following:

1. The tensor view object must be valid.

Notes/References

Note to Implementors: In development mode, it should also increment the number of bindings recorded in the vsip_dblock_p object.

Examples

See Also

3.6.4 vsip_dtcreate_p

Creates a block object and tensor view (object) of the block.

Functionality

Creates a block object with an P,M,N element VSIPL data array, it creates an P by M by N dense tensor view object and then binds the block object to it.

The function

```c
vsip_tview_p *vsip_tcreate_p(P, M, N, VSIP_TRAILING, hint);
```

returns the same result as
3.6.4 [vsip_dtcreate_p]

```
vsip_tbind_p(vsip_blockcreate_p(P*M*N, hint),(vsip_offset)0,  
            (vsip_stride)M*N, (vsip_length)P,  /* Z stride, length */  
            (vsip_stride)N, (vsip_length)M,    /* Y stride, length */  
            (vsip_stride)1, (vsip_length)N);  /* X stride, length */
```

or

```
vsip_tview_p *vsip_tcreate_p(P, M, N, VSIP_LEADING, hint);
```

returns the same result as

```
vsip_tbind_p(vsip_blockcreate_p(P*M*N, hint),(vsip_offset)0,  
            (vsip_stride)1, (vsip_length)P,  /* Z stride, length */  
            (vsip_stride)P, (vsip_length)M,    /* Y stride, length */  
            (vsip_stride)P*M, (vsip_length)N); /* X stride, length */
```

except that `vsip_tcreate_p` returns a null if `vsip_blockcreate_p(P*M*N, hint)` returns a null.

Prototypes

```
vsip_tview_f *vsip_tcreate_f(vsip_length P, vsip_length M, vsip_length N,  
                            vsip_tmajor major, vsip_memory_hint hint);
vsip_tview_i *vsip_tcreate_i(vsip_length P, vsip_length M, vsip_length N,  
                            vsip_tmajor major, vsip_memory_hint hint);
vsip_ctview_f *vsip_ctcreate_f(vsip_length P, vsip_length M, vsip_length N,  
                            vsip_tmajor major, vsip_memory_hint hint);
vsip_ctview_i *vsip_ctcreate_i(vsip_length P, vsip_length M, vsip_length N,  
                            vsip_tmajor major, vsip_memory_hint hint);
vsip_tview_bl *vsip_tcreate_bl(vsip_length P, vsip_length M, vsip_length N,  
                            vsip_tmajor major, vsip_memory_hint hint);
```

Arguments

- **P**  
  Number of elements (Z length) along Z axis of a tensor.

- **M**  
  Number of elements (Y length) along Y axis of a tensor.

- **N**  
  Number of elements (X length) along X axis of a tensor.

- **major**  
  Trailing or leading index is the unit stride direction.

- **hint**  
  Memory hint

Return Value

Returns a pointer to the created tensor view object, or null if it fails.

Restrictions

Errors

The arguments must conform to the following:
3.6.5 [vsip_tdestroy_p]

1. The lengths, P, M and N, must be greater than zero.

2. The major memory direction must be a valid member of the vsip_tmajor enumeration.

3. The memory hint must be a valid member of the vsip_memory_hint enumeration.

Notes/References

Note to Implementors: In development mode, it should also update the bindings (reference count) recorded in the block object.

Examples

See Also

vsip_dblockcreate_p, vsip_dblockbind_p, vsip_dblockadmit_p,
vsip_dblockrelease_p, vsip_dblockrebind_p, vsip_dblockfind_p,
vsip_dblockdestroy_p, vsip_dtbind_p, vsip_dtdestroy_p, and
vsip_dtalldestroy_p

3.6.5. vsip_tdestroy_p

Destroy (free) a tensor view object and return a pointer to the associated block object.

Functionality

Frees a tensor view object from the block object that it was bound to, destroys the tensor view object, and then returns a pointer to the block object. If the tensor view argument is null, it returns null.

Prototypes

```c
vsip_block_f *vsip_tdestroy_f(vsip_tview_f *T);
vsip_cblock_f *vsip_ctdestroy_f(vsip_ctview_f *T);
vsip_block_i *vsip_tdestroy_i(vsip_tview_i *T);
vsip_cblock_i *vsip_ctdestroy_i(vsip_ctview_i *T);
vsip_block_bl *vsip_tdestroy_bl(vsip_tview_bl *T);
```

Arguments

T

Tensor view object.

Return Value

Returns a pointer to the block object to which the tensor view was bound, or null if the calling argument was null.

Restrictions

Errors

The arguments must conform to the following:

1. The tensor view object must be valid. An argument of null is not an error.

Notes/References

An argument of null is not an error.

Note to Implementors: In development mode, the function updates bindings (reference count) recorded in the block object.
3.6.6 vsip_dtget_p

Get the value of a specified element of a tensor view object.

Functionality

Returns the value of the specified element of a tensor view object. Returns $x_{h,i,j}$

Prototypes

```c
vsip_scalar_f vsip_tget_f(const vsip_tview_f *x,
                          vsip_index h, vsip_index i, vsip_index j);
vsip_cscalar_f vsip_ctget_f(const vsip_ctview_f *x,
                          vsip_index h, vsip_index i, vsip_index j);
vsip_scalar_i vsip_tget_i(const vsip_tview_i *x,
                          vsip_index h, vsip_index i, vsip_index j);
vsip_cscalar_i vsip_ctget_i(const vsip_ctview_i *x,
                          vsip_index h, vsip_index i, vsip_index j);
vsip_scalar_bl vsip_tget_bl(const vsip_tview_bl *x,
                          vsip_index h, vsip_index i, vsip_index j);
```

Arguments

- **x**
  - Tensor view object
- **h**
  - Tensor index $h$ of $(h, i, j)$
- **i**
  - Tensor index $i$ of $(h, i, j)$
- **j**
  - Tensor index $j$ of $(h, i, j)$

Return Value

Returns the value of the specified element of a Tensor view object.

Restrictions

Errors

The arguments must conform to the following:

1. The tensor view object must be valid.
2. The index must be a valid index of the tensor view.

Notes/References

Examples

Examples
3.6.7 vsip_dtgetattrib_p

Get the attributes of a tensor view object.

Functionality
Retrieves the attributes: offset, Z length, Z stride, Y length, Y stride, X length, X stride, and (pointer to) bound block object of a tensor view object.

Prototypes

```c
typedef struct {
    vsip_offset offset;
    vsip_stride z_length;
    vsip_length z_stride;
    vsip_stride y_length;
    vsip_length y_stride;
    vsip_stride x_length;
    vsip_length x_stride;
    vsip_block_p *block; /* Get only, ignored on Put */
} vsip_tattr_p;
typedef struct {
    vsip_offset offset;
    vsip_stride z_length;
    vsip_length z_stride;
    vsip_stride y_length;
    vsip_length y_stride;
    vsip_stride x_length;
    vsip_length x_stride;
    vsip_cblock_p *block; /* Get only, ignored on Put */
} vsip_ctattr_p;

void vsip_tgetattrib_f(const vsip_tview_f *T, vsip_tattr_f *attrib);
void vsip_tgetattrib_i(const vsip_tview_i *T, vsip_tattr_i *attrib);
void vsip_tgetattrib_bl(const vsip_tview_bl *T, vsip_tattr_bl *attrib);
void vsip_ctgetattrib_f(const vsip_ctview_f *T, vsip_ctattr_f *attrib);
void vsip_ctgetattrib_i(const vsip_ctview_i *T, vsip_ctattr_i *attrib);
```

Arguments

- **T**
  Tensor view object.

- **attrib**
  Pointer to output tensor attribute structure.

Return Value
None.

Restrictions
None.

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.

See Also
vsip_dsput_p
2. The pointer to the tensor attribute structure must be valid – non-null.

Notes/References
The block attribute can be read (get), but cannot be set.

Examples

See Also

3.6.8. vsip_dtgetblock_p

Get the block attribute of a tensor view object.

Functionality
Returns a pointer to the VSIPL block object to which the tensor view object is bound.

Prototypes

```c
vsip_block_f *vsip_tgetblock_f(const vsip_tview_f *T);
vsip_cblock_f *vsip_ctgetblock_f(const vsip_ctview_f *T);
vsip_block_i *vsip_tgetblock_i(const vsip_tview_i *T);
vsip_cblock_i *vsip_ctgetblock_i(const vsip_ctview_i *T);
vsip_block_bl *vsip_tgetblock_bl(const vsip_tview_bl *T);
```

Arguments

T
Tensor view object.

Return Value
Returns a pointer to the block object to which the tensor view object is bound.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.

Notes/References
The functions vsip_dvgetattrib_p and vsip_dvputattrib_p are not symmetric since you can get the block object but you cannot put the block object.

Examples

See Also

3.6.9. vsip_dtgetoffset_p

Get the offset attribute of a tensor view object.

Functionality
Returns the offset (in elements) to the first scalar element of a tensor view from the start of the block object to which it is bound.

Prototypes

```c
vsip_offset vsip_tgetoffset_f(const vsip_tview_f *T);
```
3.6.10 [vsip_dtgetxlength_p]

```c
vsip_offset vsip_ctgetoffset_f(const vsip_ctview_f *T);
vsip_offset vsip_tgetoffset_i(const vsip_tview_i *T);
vsip_offset vsip_ctgetoffset_i(const vsip_ctview_i *T);
vsip_offset vsip_tgetoffset_bl(const vsip_tview_bl *T);
```

Arguments

T

Tensor view object.

Return Value

Returns the value of the offset attribute of the tensor view object.

Restrictions

Errors

The arguments must conform to the following:

1. The tensor view object must be valid.

Notes/References

Examples

See Also

3.6.10 vsip_dtgetxlength_p

Get the X length attribute of a tensor view object.

Functionality

Returns the length of (number of elements along) the X axis of a tensor view.

Prototypes

```c
vsip_length vsip_tgetxlength_f(const vsip_tview_f *T);
vsip_length vsip_ctgetxlength_f(const vsip_ctview_f *T);
vsip_length vsip_tgetxlength_i(const vsip_tview_i *T);
vsip_length vsip_ctgetxlength_i(const vsip_ctview_i *T);
vsip_length vsip_tgetxlength_bl(const vsip_tview_bl *T);
```

Arguments

T

Tensor view object.

Return Value

Returns the value of the X length attribute of the tensor view object.

Restrictions

Errors

The arguments must conform to the following:

1. The tensor view object must be valid.

Notes/References

Examples
3.6.11 vsip_dtgetxstride_p

Get the X stride attribute of a tensor view object.

Functionality
Returns the stride (in elements of the bound block) between successive elements along the X axis of a tensor view.

Prototypes

```c
vsip_stride vsip_tgetxstride_f(const vsip_tview_f *T);
vsip_stride vsip_ctgetxstride_f(const vsip_ctview_f *T);
vsip_stride vsip_tgetxstride_i(const vsip_tview_i *T);
vsip_stride vsip_ctgetxstride_i(const vsip_ctview_i *T);
vsip_stride vsip_tgetxstride_bl(const vsip_tview_bl *T);
```

Arguments

T
Tensor view object.

Return Value
Returns the value of the X stride attribute of the tensor view object.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.

Notes/References

Examples

See Also

3.6.12 vsip_dtgetylength_p

Get the Y length attribute of a tensor view object.

Functionality
Returns the length of (number of elements along) the Y axis of a tensor view.

Prototypes

```c
vsip_length vsip_tgetylength_f(const vsip_tview_f *T);
vsip_length vsip_ctgetylength_f(const vsip_ctview_f *T);
vsip_length vsip_tgetylength_i(const vsip_tview_i *T);
vsip_length vsip_ctgetylength_i(const vsip_ctview_i *T);
vsip_length vsip_tgetylength_bl(const vsip_tview_bl *T);
```

Arguments

T
Tensor view object.
Return Value
Returns the value of the Y length attribute of the tensor view object.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.

Notes/References

Examples

See Also

3.6.13. vsip_dtgetystride_p

Get the Y stride attribute of a tensor view object.

Functionality
Returns the stride (in elements of the bound block) between successive elements along the Y axis of
a tensor view.

Prototypes

```c
vsip_stride vsip_tgetystride_f(const vsip_tview_f *T);
vsip_stride vsip_ctgetystride_f(const vsip_ctview_f *T);
vsip_stride vsip_tgetystride_i(const vsip_tview_i *T);
vsip_stride vsip_ctgetystride_i(const vsip_ctview_i *T);
vsip_stride vsip_tgetystride_bl(const vsip_tview_bl *T);
```

Arguments

T
Tensor view object.

Return Value
Returns the value of the Y stride attribute of the tensor view object.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.

Notes/References

Examples

See Also

3.6.14. vsip_dtgetzlength_p

Get the Z length attribute of a tensor view object.

Functionality
Returns the length of (number of elements along) the Z axis of a tensor view.
3.6.15 [vsip_dtgetzstride_p]

Prototypes

```c
vsip_length vsip_tgetzlength_f(const vsip_tview_f *T);
vsip_length vsip_ctgetzlength_f(const vsip_ctview_f *T);
vsip_length vsip_tgetzlength_i(const vsip_tview_i *T);
vsip_length vsip_ctgetzlength_i(const vsip_ctview_i *T);
vsip_length vsip_tgetzlength_bl(const vsip_tview_bl *T);
vsip_length vsip_ctgetzlength_bl(const vsip_ctview_bl *T);
```

Arguments

- **T**
  - Tensor view object.

Return Value

- Returns the value of the Z length attribute of the tensor view object.

Restrictions

Errors

Notes/References

Examples

See Also

3.6.15. vsip_dgetzstride_p

Get the Z stride attribute of a tensor view object.

Functionality

- Returns the stride (in elements of the bound block) between successive elements along the Z axis of a tensor view.

Prototypes

```c
vsip_stride vsip_tgetzstride_f(const vsip_tview_f *T);
vsip_stride vsip_ctgetzstride_f(const vsip_ctview_f *T);
vsip_stride vsip_tgetzstride_i(const vsip_tview_i *T);
vsip_stride vsip_ctgetzstride_i(const vsip_ctview_i *T);
vsip_stride vsip_tgetzstride_bl(const vsip_tview_bl *T);
vsip_stride vsip_ctgetzstride_bl(const vsip_ctview_bl *T);
```

Arguments

- **T**
  - Tensor view object.

Return Value

- Returns the value of the Z stride attribute of the tensor view object.

Restrictions

Errors

- The arguments must conform to the following:

  1. The tensor view object must be valid.

Notes/References
3.6.16. vsip_timagview_p

Create a tensor view object of the imaginary part of a complex tensor from a complex tensor view object.

Functionality

Creates a real tensor view object from the “imaginary part of a complex” tensor view object, or returns null if it fails.

On success, the function creates a derived block object, derived from the complex block object, which is bound to the imaginary data part of the original complex block and then binds a real tensor view object to the block. The new tensor encompasses the imaginary part of the source complex tensor.

Prototypes

\[
\begin{align*}
\text{vsip_tview_f} \ast \text{vsip_timagview_f}(\text{const vsip_ctview_f} \ast T);
\text{vsip_tview_i} \ast \text{vsip_timagview_i}(\text{const vsip_ctview_i} \ast T);
\end{align*}
\]

Arguments

T

Tensor view object.

Return Value

Returns a pointer to the created “imaginary” part tensor view object, or null if the memory allocation for new object fails.

Restrictions

The derived block object, derived from the complex block object cannot be destroyed or released.

The parent complex block object may be released (if it is bound to user data), and destroying the complex block is the only way to free the memory associated with the derived block object.

Errors

The arguments must conform to the following:

1. The complex tensor view object must be valid.

Notes/References

It is important for the application to check the return value for a memory allocation failure. This function should not be confused with the function vsip_simag_p() which is a copy operator (copies the imaginary data).

There are no requirements on offset or stride of a real view on its derived block. By using vsip_tgetattrib_p, information about the layout of the view on the block may be obtained.

Caution

Using attribute information, and the block bound to the tensor, to bind new tensors outside the data space of the original tensor produced by vsip_simagview_p will produce non-portable code. Portable code may be produced by: (1) remaining inside the data space of the tensor, (2) by not assuming a set relationship of strides and offsets, and (3) by using
the get attributes functions to obtain necessary information within the application code to understand the layout for each implementation.

Note to Implementors:

• The resulting derived block must have a property which prevents it from being released or destroyed.

• In development mode, block binding count (reference count) recorded in the block object is incremented.

Examples

See Also

3.6.17. vsip_dtmatrixview_p

Create a matrix view of a 2-D slice of the tensor view.

Functionality

Creates a matrix view object of a 2-D slice of the tensor view. The 2-D slice, or plane, is specified to be one of Y-X, Z-X, or Z-Y planes at a specified index along the remaining axis.

\[ M_{i,*} = T_{i,*} \] Y-X Submatrix

\[ M_{*,*} = T_{*,*} \] Z-X Submatrix

\[ M_{*,i} = T_{*,i} \] Z-Y Submatrix

Prototypes

```c
typedef enum
{
    VSIP_TMYX = 0, // Y-X Submatrix
    VSIP_TMZX = 1, // Z-X Submatrix
    VSIP_TMZY = 2  // Z-Y Submatrix
} vsip_tmslice;

vsip_mview_f *vsip_tmatrixview_f(const vsip_tview_f *T,
                                  vsip_tmslice slice, vsip_index i);
vsip_mview_i *vsip_tmatrixview_i(const vsip_tview_i *T,
                                  vsip_tmslice slice, vsip_index i);
vsip_cmview_f *vsip_ctmatrixview_f(const vsip_ctview_f *T,
                                    vsip_tmslice slice, vsip_index i);
vsip_cmview_i *vsip_ctmatrixview_i(const vsip_ctview_i *T,
                                    vsip_tmslice slice, vsip_index i);
vsip_mview_bl *vsip_tmatrixview_bl(const vsip_tview_bl *T,
                                     vsip_tmslice slice, vsip_index i);
```

Arguments

T

Tensor view object.

slice

slice of the tensor.

i

Index of the axis normal to the slice.
Return Value
Returns a pointer to the created matrix view object, or null if the memory allocation for new object fails.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.
2. The slice must be a valid member of the vsip_tmslice enumeration.
3. The index, i, must be a valid index of the appropriate axis of the tensor view object.

Notes/References
It is important for the application to check the return value for a memory allocation failure.

Note to Implementors: In development mode, the block binding count (reference count) recorded in the block object is incremented.

Examples

See Also

3.6.18. vsip_dtput_p

Put (Set) the value of a specified element of a tensor view object

Functionality
Put (sets) the value of the specified element of a tensor view object.

\[ y_{h,i,j} \leftarrow x \]

Prototypes

```c
void vsip_tput_f(const vsip_tview_f *y,
                 vsip_index h, vsip_index i, vsip_index j,
                 vsip_scalar_f x);
void vsip_ctput_f(const vsip_ctview_f *y,
                 vsip_index h, vsip_index i, vsip_index j,
                 vsip_cscalar_f x);
void vsip_tput_i(const vsip_tview_i *y,
                 vsip_index h, vsip_index i, vsip_index j,
                 vsip_scalar_i x);
void vsip_ctput_i(const vsip_ctview_i *y,
                 vsip_index h, vsip_index i, vsip_index j,
                 vsip_cscalar_i x);
void vsip_tput_bl(const vsip_tview_bl *y,
                  vsip_index h, vsip_index i, vsip_index j,
                  vsip_scalar_bl x);
```

Arguments

- \( y \)
  Tensor view object of destination.
- \( h \)
  Tensor index h of \((h, i, j)\)
3.6.19 \[\text{vsip\_dputattrib\_p}\]

\[i\]
Tensor index \(i\) of \((h, i, j)\)

\[j\]
Tensor index \(j\) of \((h, i, j)\)

\[x\]
Scalar value to put in tensor.

Return Value
None.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.
2. The index must be a valid index of the tensor view.

Notes/References

Examples

See Also

\texttt{vsip\_ds\_get\_p}

\textbf{3.6.19. \texttt{vsip\_dputattrib\_p}}

Put (Set) the attributes of a tensor view object.

Functionality
Sets the attributes of offset, Z length, Z stride, Y length, Y stride, X length, and X stride of a tensor view object. As a programmer convenience, it returns a pointer to the tensor view object.

Prototypes

```c
typedef struct
{
    vsip_offset offset;
    vsip_stride z_length;
    vsip_length z_stride;
    vsip_stride y_length;
    vsip_length y_stride;
    vsip_stride x_length;
    vsip_length x_stride;
    vsip_block_p *block; /* Get only, ignored on Put */
} vsip_tattr_p;

typedef struct
{
    vsip_offset offset;
    vsip_stride z_length;
    vsip_length z_stride;
    vsip_stride y_length;
    vsip_length y_stride;
    vsip_stride x_length;
    vsip_length x_stride;
    vsip_cblock_p *block; /* Get only, ignored on Put */
} vsip_ctattr_p;
```
vsip_tview_f *vsip_tputattrib_f(vsip_tview_f *T, const vsip_tattr_f *attrib);
vsip_tview_i *vsip_tputattrib_i(vsip_tview_i *T, const vsip_tattr_i *attrib);
vsip_tview_bl *vsip_tputattrib_bl(vsip_tview_bl *T, const vsip_tattr_bl *attrib);
vsip_ctview_f *vsip_ctputattrib_f(vsip_ctview_f *T, const vsip_ctattr_f *attrib);
vsip_ctview_i *vsip_ctputattrib_i(vsip_ctview_i *T, const vsip_ctattr_i *attrib);
vsip_ctview_bl *vsip_ctputattrib_bl(vsip_ctview_bl *T, const vsip_tattr_bl *attrib);

Arguments

T    Tensor view object.
attrib    Pointer to a tensor attribute structure

Return Value
Returns a pointer to the source tensor view object as a programming convenience.

Restrictions

Errors
The arguments must conform to the following:
1. The tensor view object must be valid.
2. The pointer to the tensor attribute structure must be valid – non-null.
3. The z length, z stride, y length, y stride, x length, x stride, and offset arguments must not specify a tensor view that exceeds the bounds of the data array of the associated block.

Notes/References
The functions vsip_tgetattrib_p and vsip_tputattrib_p are not symmetric since you can “get” the block object but you cannot “put” the block object.

Examples

See Also

3.6.20. vsip_dptputoffset_p

Put (Set) the offset attribute of a tensor view object.

Functionality
Puts (sets) the offset (in elements) to the first scalar element of a tensor view, from the start of the block object’s data array, to which it is bound.

Prototypes

vsip_tview_f *vsip_dptputoffset_f(vsip_tview_f *T, vsip_offset offset);
vsip_tview_f *vsip_ctputoffset_f(vsip_tview_f *T, vsip_offset offset);
vsip_tview_i *vsip_dptputoffset_i(vsip_tview_i *T, vsip_offset offset);
vsip_tview_i *vsip_ctputoffset_i(vsip_tview_i *T, vsip_offset offset);
vsip_tview_bl *vsip_dptputoffset_bl(vsip_tview_bl *T, vsip_offset offset);
vsip_tview_bl *vsip_ctputoffset_bl(vsip_tview_bl *T, vsip_offset offset);

Arguments

T    Tensor view object.
offset
Offset in elements relative to the start of the block object.

Return Value
Returns a pointer to the source tensor view object as a programming convenience.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.
2. The offset argument must not specify a tensor view that exceeds the bounds of the data array of the associated block.

Notes/References

Examples

See Also

3.6.21. vsip_dtputxlength_p

Put (Set) the X length attribute of a tensor view object.

Functionality
Puts (sets) the length of (number of elements along) the X axis of a tensor view.

Prototypes

```
vsip_tview_p *vsip_dtputxlength_p(vsip_tview_p *T, vsip_length length);
vsip_ctview_p *vsip_ctputxlength_p(vsip_ctview_p *T, vsip_length length);
```

Arguments

T
Tensor view object.

length
Length of the X axis

Return Value
Returns a pointer to the source tensor view object as a programming convenience.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.
2. The length must be greater than zero.
3. The length argument must not specify a tensor view that exceeds the bounds of the data array of the associated block.
3.6.22. vsip_dputxstride_p

Put (Set) the X stride attribute of a tensor view object.

Functionality
Puts (sets) the stride (in elements of the bound block) between successive elements along the X axis of a tensor view.

Prototypes

```c
vsip_tview_f *vsip_tputxstride_f(vsip_tview_f *T, vsip_stride stride);
vsip_ctview_f *vsip_ctputxstride_f(vsip_ctview_f *T, vsip_stride stride);
vsip_tview_i *vsip_tputxstride_l(vsip_tview_i *T, vsip_stride stride);
vsip_ctview_i *vsip_ctputxstride_l(vsip_ctview_i *T, vsip_stride stride);
vsip_tview_bl *vsip_tputxstride_bl(vsip_tview_bl *T, vsip_stride stride);
```

Arguments

T
Tensor view object.

stride
Stride in elements between successive elements along the X axis.

Return Value
Returns a pointer to the source tensor view object as a programming convenience.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.

2. The stride argument must not specify a tensor view that exceeds the bounds of the data array of the associated block.

Notes/References
An X stride of zero may be used to define a tensor view where each Z-Y slice is filled with a constant.

Examples

See Also

3.6.23. vsip_dputylength_p

Put (Set) the Y length attribute of a tensor view object.

Functionality
Puts (sets) the length of (number of elements along) the Y axis of a tensor view.
3.6.24 vsip_dtputystride_p

Prototypes

```c
vsip_tview_f *vsip_tputylength_f(vsip_tview_f *T, vsip_length length);
vsip_ctview_f *vsip_ctputylength_f(vsip_ctview_f *T, vsip_length length);
vsip_tview_i *vsip_tputylength_i(vsip_tview_i *T, vsip_length length);
vsip_ctview_i *vsip_ctputylength_i(vsip_ctview_i *T, vsip_length length);
vsip_tview_bl *vsip_tputylength_bl(vsip_tview_bl *T, vsip_length length);
```

Arguments

- **T**
  - Tensor view object.

- **length**
  - Length of the Y axis.

Return Value

Returns a pointer to the source tensor view object as a programming convenience.

Restrictions

Errors

The arguments must conform to the following:

1. The tensor view object must be valid.
2. The length must be greater than zero.
3. The length argument must not specify a tensor view that exceeds the bounds of the data array of the associated block.

Notes/References

Examples

See Also

3.6.24. vsip_ctputystride_p

Put (Set) the Y stride attribute of a tensor view object.

Functionality

Puts (sets) the stride (in elements of the bound block) between successive elements along the Y axis of a tensor view.

Prototypes

```c
vsip_tview_f *vsip_tputystride_f(vsip_tview_f *T, vsip_stride stride);
vsip_ctview_f *vsip_ctputystride_f(vsip_ctview_f *T, vsip_stride stride);
vsip_tview_i *vsip_tputystride_i(vsip_tview_i *T, vsip_stride stride);
vsip_ctview_i *vsip_ctputystride_i(vsip_ctview_i *T, vsip_stride stride);
vsip_tview_bl *vsip_tputystride_bl(vsip_tview_bl *T, vsip_stride stride);
```

Arguments

- **T**
  - Tensor view object.
3.6.25 vsip_dtputzlength_p

3.6.25 vsip_dtputzlength_p

Stride in elements between successive elements along the Y axis.

Return Value
Returns a pointer to the source tensor view object as a programming convenience.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.
2. The stride argument must not specify a tensor view that exceeds the bounds of the data array of the associated block.

Notes/References
A Y stride of zero may be used to define a tensor view where each Z-X slice is filled with a constant.

Examples

See Also

3.6.25 vsip_dtputzlength_p

Put (Set) the Z length attribute of a tensor view object.

Functionality
Puts (sets) the length of (number of elements along) the Z axis of a tensor view.

Prototypes

```c
vsip_tview_f *vsip_tputylength_f(vsip_tview_f *T, vsip_length length);
vsip_ctview_f *vsip_ctputylength_f(vsip_ctview_f *T, vsip_length length);
vsip_tview_i *vsip_tputylength_i(vsip_tview_i *T, vsip_length length);
vsip_ctview_i *vsip_ctputylength_i(vsip_ctview_i *T, vsip_length length);
vsip_tview_bl *vsip_tputylength_bl(vsip_tview_bl *T, vsip_length length);
```

Arguments

T
Tensor view object.

length
Length of the Z axis.

Return Value
Returns a pointer to the source tensor view object as a programming convenience.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.
2. The length must be greater than zero.
3. The length argument must not specify a tensor view that exceeds the bounds of the data array of the associated block.

Notes/References

Examples

See Also

3.6.26. vsip_dtputzstride_p

Put (Set) the Z stride attribute of a tensor view object.

Functionality

Puts (sets) the stride (in elements of the bound block) between successive elements along the Z axis of a tensor view.

Prototypes

<table>
<thead>
<tr>
<th>Prototype</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_tview_f *vsip_dtputzstride_f(vsip_tview_f *T, vsip_stride stride);</td>
</tr>
<tr>
<td>vsip_ctview_f *vsip_dtputzstride_f(vsip_ctview_f *T, vsip_stride stride);</td>
</tr>
<tr>
<td>vsip_tview_i *vsip_dtputzstride_i(vsip_tview_i *T, vsip_stride stride);</td>
</tr>
<tr>
<td>vsip_ctview_i *vsip_dtputzstride_i(vsip_ctview_i *T, vsip_stride stride);</td>
</tr>
<tr>
<td>vsip_tview_bl *vsip_dtputzstride_bl(vsip_tview_bl *T, vsip_stride stride);</td>
</tr>
</tbody>
</table>

Arguments

T

Tensor view object.

stride

Stride in elements between successive elements along the Z axis.

Return Value

Returns a pointer to the source tensor view object as a programming convenience.

Restrictions

Errors

The arguments must conform to the following:

1. The tensor view object must be valid.

2. The stride argument must not specify a tensor view that exceeds the bounds of the data array of the associated block.

Notes/References

A Z stride of zero may be used to define a tensor view where each Y-X slice is filled with a constant.

Examples

See Also

3.6.27. vsip_trealview_p

Create a tensor view object of the real part of a complex tensor from a complex tensor view object.
Functionality

Creates a real tensor view object from the “real part of a complex” tensor view object, or returns null if it fails.

On success, the function creates a derived block object (derived from the complex block object). The derived block object is bound to the real data part of the original complex block and then binds a real tensor view object to the block. The new tensor encompasses the real part of the input complex tensor.

Prototypes

```
vsip_tview_f *vsip_trealview_f(const vsip_ctview_f *T);
vsip_tview_i *vsip_trealview_i(const vsip_ctview_i *T);
```

Arguments

T

Tensor view object.

Return Value

Returns a pointer to the created “real” part tensor view object, or null if the memory allocation for new object fails.

Restrictions

The derived block object, derived from the complex block object cannot be destroyed or released. The parent complex block object may be released (if it is bound to user data), and destroying the complex block is the only way to free the memory associated with the derived block object.

Errors

The arguments must conform to the following:

1. The complex tensor view object must be valid.

Notes/References

It is important for the application to check the return value for a memory allocation failure.

This function should not be confused with the function `vsip_sreal_p()` which is a copy operator (copies the real data).

There are no requirements on offset or stride of a real view on its derived block. By using `vsip_tgetattrib_p`, information about the layout of the view on the block may be obtained.

Caution

Using attribute information, and the block bound to the tensor, to bind new tensors outside the data space of the original tensor produced by `vsip_srealview_p` will produce non-portable code. Portable code may be produced by: (1) remaining inside the data space of the tensor, (2) by not assuming a set relationship of strides and offsets, and (3) by using the get attributes functions to obtain necessary information within the application code to understand the layout for each implementation.

Note to Implementors:

- The resulting derived block must have a property which prevents it from being released or destroyed.
• In development mode, block binding count (reference count) recorded in the block object is incremented.

Examples

See Also

3.6.28. vsip_dtsubview_p

Create a tensor view object that is a subview of tensor view object.

Functionality

Creates a tensor view object from a subview of a tensor view, or returns null if it fails. The subview is a P by M by N tensor view whose (0,0,0) element corresponds with the (Z index, Y index, X index) element of the source tensor view.

(The subview is relative to the source view, Z stride, Y stride, and X strides are inherited from the source view).

Prototypes

```c
vsip_tview_f *vsip_tsubview_f(const vsip_tview_f *T,
vsip_index z, vsip_index y, vsip_index x,
vsip_length P, vsip_length M, vsip_length N);
vsip_ctview_f *vsip_ctsubview_f(const vsip_ctview_f *T,
vsip_index z, vsip_index y, vsip_index x,
vsip_length P, vsip_length M, vsip_length N);
vsip_tview_i *vsip_tsubview_i(const vsip_tview_i *T,
vsip_index z, vsip_index y, vsip_index x,
vsip_length P, vsip_length M, vsip_length N);
vsip_ctview_i *vsip_ctsubview_i(const vsip_ctview_i *T,
vsip_index z, vsip_index y, vsip_index x,
vsip_length P, vsip_length M, vsip_length N);
vsip_tview_bl *vsip_tsubview_bl(const vsip_tview_bl *T,
vsip_index z, vsip_index y, vsip_index x,
vsip_length P, vsip_length M, vsip_length N);
```

Arguments

T
Tensor view object.

z
The index (Z index, Y index, X index) of the source matrix view object is mapped to the index (0,0,0) of the subview tensor object.

y
The index (Z index, Y index, X index) of the source matrix view object is mapped to the index (0,0,0) of the subview tensor object.

x
The index (Z index, Y index, X index) of the source matrix view object is mapped to the index (0,0,0) of the subview tensor object.

P
Number of elements (Z length) along Z axis of tensor subview.

M
Number of elements (Y length) along Y axis of tensor subview.
N
Number of elements (X length) along X axis of tensor subview.

Return Value
Returns a pointer to the created subview tensor view object, or null if the memory allocation for new object fails.

Restrictions

Errors
The arguments must conform to the following:
1. The matrix view object must be valid.
2. The matrix index (Z index, Y index, X index) must be a valid index of the tensor view.
3. The subview must not extend beyond the bounds of the source tensor view.

Notes/References
It is important for the application to check the return value for a memory allocation failure.

Note to Implementors: In development mode, it should also increment the number of bindings (reference count) recorded in the block object.

Examples

See Also

3.6.29. vsip_dttransview_p

Create a transposed tensor view.

Functionality
Creates a tensor view object that provides a transposed view of a specified tensor view, or returns null if it fails. On success, it binds the new tensor view object to the same block object as the source tensor view object and sets its attributes to view the transpose of the source tensor object.

\[ T_{h,ij} \leftarrow T_{h,ij} \quad \text{No-transpose} \quad \text{VSIP\_TTRANS\_NOP} \]
\[ T_{h,ij} \leftarrow T_{h,ij} \quad \text{Y-X transpose} \quad \text{VSIP\_TTRANS\_XY} \]
\[ T_{h,ij} \leftarrow T_{i,hj} \quad \text{Z-Y transpose} \quad \text{VSIP\_TTRANS\_ZY} \]
\[ T_{h,ij} \leftarrow T_{j,ih} \quad \text{Z-X transpose} \quad \text{VSIP\_TTRANS\_ZX} \]
\[ T_{h,ij} \leftarrow T_{ij,h} \quad \text{Y-X & Z-Y transpose} \quad \text{VSIP\_TTRANS\_YXZY} \]
\[ T_{h,ij} \leftarrow T_{j,hi} \quad \text{Y-X & Z-X transpose} \quad \text{VSIP\_TTRANS\_YXZX} \]

Where "*" denotes the set of all valid indices.

Prototypes

```c
typedef enum
{
  VSIP_TTRANS_NOP = 0, /* No transpose */
  VSIP_TTRANS_YX = 1, /* Y - X transpose */
  VSIP_TTRANS_ZY = 2, /* Z - Y transpose */
  VSIP_TTRANS_ZX = 3, /* Z - X transpose */
  VSIP_TTRANS_YXZY = 4, /* Y - X & Z - Y transpose */
  VSIP_TTRANS_YXZX = 5 /* Y - X & Z - X transpose */
};
```
### Arguments

- **T**
  - Tensor view object.
- **trans**
  - Specifies transpose type.

### Return Value

Returns a pointer to the created tensor view object, or null if the create fails.

### Restrictions

#### Errors

The arguments must conform to the following:

1. The tensor view object must be valid.
2. The transpose type must be a valid member of the vsip_ttrans enumeration.

### Notes/References

Examples

See Also

### 3.6.30. vsip_dtvectview_p

Create a vector view of a 1-D slice of the tensor view.

#### Functionality

Creates a vector view of a 1-D slice of the tensor view, or returns null if it fails. The 1-D slice is specified to be one of X, Y, or Z, at a specified index along the other axes.

- \( v_\star \leftarrow T_{i,j,*} \) X Subvector
- \( v_\star \leftarrow T_{*,i,j} \) Y Subvector
- \( v_\star \leftarrow T_{*,i,j} \) Z Subvector

Where "*" denotes the set of all valid indices.

#### Prototypes

```c
typedef enum
{
    VSIP_TVX = 0, /* X Subvector */
    VSIP_TXY = 1, /* Y Subvector */
    VSIP_TVZ = 2, /* Z Subvector */
} vsip_tvslice;

vsip_vview_f *vsip_tvectview_f(const vsip_tview_f *T, vsip_tvslice slice,
```
Arguments

T
Tensor view object.

slice
1-D slice is along the slice axis.

i
First fixed tensor index.

j
Second fixed tensor index.

Return Value
Returns a pointer to the created vector view object, or null if the memory allocation for new object fails.

Restrictions

Errors
The arguments must conform to the following:

1. The tensor view object must be valid.
2. The slice must be valid member of the vsip_tvslice enumeration.
3. The indices, i and j, must be valid indices of their appropriate axes of the tensor view object.

Notes/References
It is important for the application to check the return value for a memory allocation failure.

Note to Implementors: In development mode, the block binding count (reference count) recorded in the block object is incremented.
4. Direct Data Access Functions

4.1. Introduction

Direct Data Access (DDA) provides the means to access view data via raw pointers, independent of how the view holds the data. This proxy access can be used to bridge locally with code expecting raw pointers without breaking the view abstraction.

In this section, many types and functions are defined with an additional replaceable character, $k$, that represents one of the supported view types according to its character designator; $v$ for vector, $m$ for matrix, and $t$ for tensor. The replaceable character $q$ is also used to indicate one of the supported complex pointer types; $\text{array}$ for the complex pointer type associated with the VSIP_STORAGE_FORMAT_ARRAY storage format, $\text{inter}$ for the complex pointer type associated with the VSIP_STORAGE_FORMAT_INTERLEAVED_COMPLEX storage format, and $\text{split}$ for the complex pointer type associated with the VSIP_STORAGE_FORMAT_SPLIT_COMPLEX storage format.

The examples in this section demonstrate the DDA API; they represent valid code, but may not be functionally complete. TODO comments indicate functionality that could be added to make the examples more robust.

4.2. Fundamentals

The implementation may provide direct access to the view's own storage, or a temporary copy may be created. In either case, the memory to which the DDA pointer refers is in the VSIPL space. There is a third case: user space memory is provided and the DDA pointer refers to that user space memory instead.

In the descriptions that follow, the view's own storage will be referred to simply as view memory. VSIPL space memory created by the implementation to store a temporary copy of the view's data for direct access will be referred to as a VSIPL space DDA buffer. User space memory provided to store a temporary copy of the view's data for direct access will be referred to as a user space DDA buffer. The term DDA buffer will be used when the buffer memory may be in either the VSIPL space or user space.

In the event that the layout of the data in view memory is not well-suited for DDA, the implementation may lay out the data in a DDA buffer differently than in the view memory. In such cases, if no user space DDA buffer is provided, a VSIPL space DDA buffer will be created to accommodate the alternate layout. Additionally, the layout of the data in a DDA buffer may be specified as described in more detail below.

If a DDA buffer is used, data must be synchronized between the view memory and the DDA buffer; the data synchronization paradigm is described in more detail below. It is important to note that synchronization will incur additional overhead: the vsip_dka_dkrequired_buffer_size_p() and vsip_dka_dkcost_p() functions help to quantify this overhead. That being said, there may be situations in which using a DDA buffer results in less overhead, in aggregate, than accessing the view memory directly. For example, direct access via a DDA buffer in host memory may incur less overhead, in aggregate, than direct access to view memory in accelerator or co-processor memory.

4.3. Type Definitions

4.3.1. Synchronization Policy

As indicated above, if DDA provides access to the view via a DDA buffer, data must be synchronized between the DDA buffer and the view memory. When and to/ from where that synchronization occurs is specified by a synchronization policy.
Views may be accessed via DDA as input (read-only), output (write-only), or input and output (read-write). In addition, the implementation can be instructed to provide access to views via a DDA buffer, regardless of whether it would have otherwise.

Synchronization policies are named from the perspective of an external operation using the respective DDA pointer. For example, an input, or read-only, synchronization policy indicates that an external operation should only use the DDA pointer as input.

```c
typedef unsigned int vsip_dda_sync_policy;
static vsip_dda_sync_policy const VSIP_DDA_SYNC_POLICY_IN = 0x01;
static vsip_dda_sync_policy const VSIP_DDA_SYNC_POLICY_OUT = 0x02;
static vsip_dda_sync_policy const VSIP_DDA_SYNC_POLICY_INOUT = 0x03;
static vsip_dda_sync_policy const VSIP_DDA_SYNC_POLICY_COPY = 0x04;
```

Policy flags may be OR’ed together. A policy with neither the VSIP_DDA_SYNC_POLICY_IN nor the VSIP_DDA_SYNC_POLICY_OUT flag set is invalid.

A VSIP_DDA_SYNC_POLICY_IN policy indicates that the view is treated as input. Data will be synchronized from the view memory to the DDA buffer at creation of the data object, and can be synchronized on-demand with a call to `vsip_dda_dksync_in_p()`.

A VSIP_DDA_SYNC_POLICY_OUT policy indicates that the view is treated as output. Data will be synchronized from the DDA buffer to the view memory at destruction of the data object, and can be synchronized on-demand with a call to `vsip_dda_dksync_out_p()`.

A VSIP_DDA_SYNC_POLICY_INOUT policy indicates that the view is treated as both input and output. Data will be synchronized from the view memory to the DDA buffer at creation of the data object and from the DDA buffer to the view memory at destruction of the data object. Data can be synchronized on demand from the view memory to the DDA buffer with a call to `vsip_dda_dksync_in_p()`, and from the DDA buffer to the view memory with a call to `vsip_dda_dksync_out_p()`.

If the VSIP_DDA_SYNC_POLICY_OUT policy is used, and a DDA buffer is either implicitly or explicitly used, the DDA buffer may not be initialized, and should be treated as write-only.

A VSIP_DDA_SYNC_POLICY_COPY policy indicates that the view should be copied into separate a DDA buffer, even if the implementation would otherwise provide a direct access to the view memory.

### 4.3.1.1. Aliasing

The following aliasing rules are established to address error conditions associated with the synchronization policy, access to, and state of a DDA data object.

- Multiple VSIP_DDA_SYNC_POLICY_IN data objects may access a given view at any given point in time.

- Modifications that are applied to the view after the creation of a data object are only guaranteed to be visible through the data object after a call to `vsip_dda_dksync_in_p()`.

- Only one VSIP_DDA_SYNC_POLICY_OUT data object may access a given view at any given point in time. As long as a view is being referenced through a VSIP_DDA_SYNC_POLICY_OUT data object, the view may not be modified through any other means.

- If a VSIP_DDA_SYNC_POLICY_OUT data object references a sub-view of a given view, the view's non-aliased elements may still be written to by other means, including other data objects.

- Any changes to a view through a data object are only guaranteed to be synchronized back after a call to `vsip_dda_dksync_out_p()` or after the data object's lifetime has ended. Accessing a view's
values that have been modified through anything but the data object itself thus results in undefined behavior.

### 4.3.2. Data Object

The data object for a vector, matrix, or tensor of vector indices is defined as follows.

```c
struct vsip_dda_kdataobject_vi;
typedef struct vsip_dda_kdataobject_vi vsip_dda_kdata_vi;
```

The data object for a vector, matrix, or tensor of matrix indices is defined as follows.

```c
struct vsip_dda_kdataobject_mi;
typedef struct vsip_dda_kdataobject_mi vsip_dda_kdata_mi;
```

The data object for a vector, matrix, or tensor of tensor indices is defined as follows.

```c
struct vsip_dda_kdataobject_ti;
typedef struct vsip_dda_kdataobject_ti vsip_dda_kdata_ti;
```

The data object for a vector, matrix, or tensor of boolean data is defined as follows.

```c
struct vsip_dda_kdataobject_bl;
typedef struct vsip_dda_kdataobject_bl vsip_dda_kdata_bl;
```

The data object for a vector, matrix, or tensor of integer data is defined as follows.

```c
struct vsip_dda_kdataobject_i;
typedef struct vsip_dda_kdataobject_i vsip_dda_kdata_i;
```

The data object for a vector, matrix, or tensor of complex integer data is defined as follows.

```c
struct vsip_dda_ckdataobject_i;
typedef struct vsip_dda_ckdataobject_i vsip_dda_ckdata_i;
```

The data object for a vector, matrix, or tensor of floating-point data is defined as follows.

```c
struct vsip_dda_kdataobject_f;
typedef struct vsip_dda_kdataobject_f vsip_dda_kdata_f;
```

The data object for a vector, matrix, or tensor of complex floating-point data is defined as follows.

```c
struct vsip_dda_ckdataobject_f;
typedef struct vsip_dda_ckdataobject_f vsip_dda_ckdata_f;
```

### 4.3.3. Data Object Attributes

The attributes of a data object used to access a vector, matrix, or tensor of vector indices are defined as follows.

```c
typedef struct
{
    vsip_kattr_vi *attrib;
    vsip_datalayout *layout;
```
The attributes of a data object used to access a vector, matrix, or tensor of matrix indices are defined as follows.

typedef struct
{
  vsip_kattr_mi *attrib;
  vsip_datalayout *layout;
  vsip_dda_sync_policy sync_policy;
} vsip_dda_kdataattr_mi;

The attributes of a data object used to access a vector, matrix, or tensor of tensor indices are defined as follows.

typedef struct
{
  vsip_kattr_ti *attrib;
  vsip_datalayout *layout;
  vsip_dda_sync_policy sync_policy;
} vsip_dda_kdataattr_ti;

The attributes of a data object used to access a vector, matrix, or tensor of boolean data are defined as follows.

typedef struct
{
  vsip_kattr_bl *attrib;
  vsip_datalayout *layout;
  vsip_dda_sync_policy sync_policy;
} vsip_dda_kdataattr_bl;

The attributes of a data object used to access a vector, matrix, or tensor of integer data are defined as follows.

typedef struct
{
  vsip_kattr_i *attrib;
  vsip_datalayout *layout;
  vsip_dda_sync_policy sync_policy;
} vsip_dda_kdataattr_i;

The attributes of a data object used to access a vector, matrix, or tensor of complex integer data are defined as follows.

typedef struct
{
  vsip_ckattr_i *attrib;
  vsip_datalayout *layout;
  vsip_dda_sync_policy sync_policy;
} vsip_dda_ckdataattr_i;

The attributes of a data object used to access a vector, matrix, or tensor of floating-point data are defined as follows.

typedef struct
The attributes of a data object used to access a vector, matrix, or tensor of complex floating-point data are defined as follows.

```
typedef struct {
    vsip_cattr_f *attrib;
    vsip_datalayout *layout;
    vsip_dda_sync_policy sync_policy;
} vsip_dda_cdataattr_f;
```

### 4.4. Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dda_dkcost_p</td>
<td>Cost Accessor</td>
</tr>
<tr>
<td>vsip_dda_dkrequired_buffer_size_p</td>
<td>Buffer Size Accessor</td>
</tr>
<tr>
<td>vsip_dda_dkdatacreate_p</td>
<td>Data Object Constructor</td>
</tr>
<tr>
<td>vsip_dda_dkdatadestroy_p</td>
<td>Data Object Destructor</td>
</tr>
<tr>
<td>vsip_dda_dkdatagetattrib_p</td>
<td>Data Object Attribute Accessor</td>
</tr>
<tr>
<td>vsip_dda_kptr_p</td>
<td>Real Pointer Accessor</td>
</tr>
<tr>
<td>vsip_dda_ckptr_as_q_p</td>
<td>Complex Pointer Accessor</td>
</tr>
<tr>
<td>vsip_dda_dksync_in_p</td>
<td>View to DDA Buffer Synchronization</td>
</tr>
<tr>
<td>vsip_dda_dksync_out_p</td>
<td>DDA Buffer to View Synchronization</td>
</tr>
</tbody>
</table>

#### 4.4.1. vsip_dda_dkcost_p

This function computes the cost of providing direct data access to a view.

Functionality

Prototypes

```c
int vsip_dda_kcost_vi(vsip_kview_vi *view,
                       vsip_datalayout *layout,
                       vsip_dda_sync_policy sync_policy);

int vsip_dda_kcost_mi(vsip_kview_mi *view,
                       vsip_datalayout *layout,
                       vsip_dda_sync_policy sync_policy);

int vsip_dda_kcost_ti(vsip_kview_ti *view,
                       vsip_datalayout *layout,
                       vsip_dda_sync_policy sync_policy);

int vsip_dda_kcost_bl(vsip_kview_bl *view,
                       vsip_datalayout *layout,
                       vsip_dda_sync_policy sync_policy);

int vsip_dda_kcost_i(vsip_kview_i *view,
                      vsip_datalayout *layout,
                      vsip_dda_sync_policy sync_policy);
```
4.4.1 \texttt{vsip_dda\_dkcost\_p}

```c
vsip\_dda\_sync\_policy sync\_policy); 
int \texttt{vsip\_dda\_ckcost\_i}(vsip\_ckview\_f *view, 
    vsip\_datalayout *layout, 
    vsip\_dda\_sync\_policy sync\_policy); 
int \texttt{vsip\_dda\_kcost\_f}(vsip\_kview\_f *view, 
    vsip\_datalayout *layout, 
    vsip\_dda\_sync\_policy sync\_policy); 
int \texttt{vsip\_dda\_ckcost\_f}(vsip\_ckview\_f *view, 
    vsip\_datalayout *layout, 
    vsip\_dda\_sync\_policy sync\_policy); 
```

### Arguments

- **view**
  - This argument provides the view for which the cost of DDA will be computed.

- **layout**
  - This argument provides the layout attributes to use when computing the cost of DDA. Null layout attributes indicate that the function should use the view's layout in computing the cost.

- **sync\_policy**
  - This argument provides the synchronization policy to use when computing the cost of DDA.

### Return Value

This function returns a numeric value representing the cost of accessing the view via DDA.

### Restrictions

- **Errors**
  - The behavior of this function is undefined if
    - The view is not valid, or
    - The synchronization policy is not valid.

### Notes/References

### Examples

```c
#include "stdlib.h"
#include "vsip.h"
#define N 1024
int main(int argc, char **argv) 
{
    vsip_cvview\_f *vw; 
    vsip\_datalayout lyt; 
    int cost; 
    vsip\_init((void *)0); 
    vw = vsip\_cvcreate\_f(N, VSIP\_MEM\_NONE); /* TODO: Handle error */ 
    lyt\_dim = 1; 
    lyt\_storage\_format = VSIP\_STORAGE\_FORMAT\_ARRAY; 
    lyt\_packing = VSIP\_PACK\_TYPE\_DENSE; 
    lyt\_order = VSIP\_DIM\_ORDER\_VROW\_MAJOR; 
    cost = vsip\_dda\_cvccost\_f(vw, &lyt, VSIP\_DDA\_SYNC\_POLICY\_INOUT); 
    vsip\_cvall\_destroy\_f(vw); 
    vsip\_finalize((void *)0); 
    return 0; 
}
```
4.4.2 vsip_dda_dkrequired_buffer_size_p

This function gets the size (in number of elements) of the buffer required for direct data access.

Functionality

Prototypes

vsip_length vsip_dda_krequired_buffer_size_vi(vsip_kview_vi *view,
vsip_datalayout *layout,
vsip_dda_sync_policy sync_policy);

vsip_length vsip_dda_krequired_buffer_size_mi(vsip_kview_mi *view,
vsip_datalayout *layout,
vsip_dda_sync_policy sync_policy);

vsip_length vsip_dda_krequired_buffer_size_ti(vsip_kview_ti *view,
vsip_datalayout *layout,
vsip_dda_sync_policy sync_policy);

vsip_length vsip_dda_krequired_buffer_size_bl(vsip_kview_bl *view,
vsip_datalayout *layout,
vsip_dda_sync_policy sync_policy);

vsip_length vsip_dda_krequired_buffer_size_i(vsip_kview_i *view,
vsip_datalayout *layout,
vsip_dda_sync_policy sync_policy);

vsip_length vsip_dda_ckrequired_buffer_size_i(vsip_ckview_i *view,
vsip_datalayout *layout,
vsip_dda_sync_policy sync_policy);

vsip_length vsip_dda_krequired_buffer_size_f(vsip_kview_f *view,
vsip_datalayout *layout,
vsip_dda_sync_policy sync_policy);

vsip_length vsip_dda_ckrequired_buffer_size_f(vsip_ckview_f *view,
vsip_datalayout *layout,
vsip_dda_sync_policy sync_policy);

Arguments

view
This argument provides the view to use when computing the DDA buffer size.

layout
This argument provides the layout attributes to use when computing the DDA buffer size. Null layout attributes indicate that the function should use the view’s layout to compute the size.

sync_policy
This argument provides the synchronization policy to use when computing the DDA buffer size.

Return Value
This function returns the size (in number of elements) of the DDA buffer required to hold the view’s data while it is accessed via DDA.
Restrictions

Errors
The behavior of this function is undefined if

- The view object is not valid, or
- The synchronization policy is not valid.

Notes/References

- This function will return zero if no buffer is required because the implementation will provide access to the view data directly (i.e. to the view memory) and not via a DDA buffer.
- This function will always return a non-zero value if the VSIP_DDA_SYNC_POLICY_COPY flag is set in the synchronization policy; in such cases a DDA buffer is always required.
- A non-zero return value does not indicate that the user must provide a user space DDA buffer, only that a DDA buffer of that size will be used. If the user does not provide one, a VSIPL space DDA buffer will be created.

Examples

```c
#include "stdlib.h"
#include "vsip.h"
#define N 1024
int main(int argc, char **argv)
{
    vsip_vview_f *vw;
    vsip_scalar_f *buf = 0;
    vsip_daa_sync_policy pol = VSIP_DDA_SYNC_POLICY_IN;
    vsip_length reqsz;
    vsip_daa_vdata_f *data;
    vsip_init((void*)0);
    vw = vsip_vcreate_f(N, VSIP_MEM_NONE); /* TODO: Handle error */
    if(0 != (reqsz = vsip_daa_vrequired_buffer_size_f(vw, 0, pol)))
        buf = malloc(reqsz * sizeof(vsip_scalar_f));
    data = vsip_daa_vdatacreate_f(vw, 0, pol, buf); /* TODO: Handle error */
    /* TODO: Operate on the data object */
    vsip_daa_vdatadestroy_f(data); /* TODO: Handle error */
    vsip_finalize((void*)0);
    return 0;
}
```

See Also

4.4.3. vsip_daa_ddatacreate_p

This function creates a DDA data object.

Functionality

Prototypes

```c
vsip_daa_kdata_vi *vsip_daa_kdatacreate_vi(vsip_dview_vi *view,
    vsip_datalayout *layout,
    vsip_daa_sync_policy sync_policy,
    vsip_scalar_vi *buffer);
```
4.4.3 \([\text{vsip\_dda\_kdatacreate\_p}]\)

\begin{verbatim}
vsip\_dda\_kdata\_mi \*\text{vsip\_dda\_kdatacreate\_mi}(vsip\_kview\_mi \*view,
    vsip\_datalayout \*layout,
    vsip\_dda\_sync\_policy \ sync\_policy,
    vsip\_scalar\_mi \*buffer);

vsip\_dda\_kdata\_ti \*\text{vsip\_dda\_kdatacreate\_ti}(vsip\_kview\_ti \*view,
    vsip\_datalayout \*layout,
    vsip\_dda\_sync\_policy \ sync\_policy,
    vsip\_scalar\_ti \*buffer);

vsip\_dda\_kdata\_bl \*\text{vsip\_dda\_kdatacreate\_bl}(vsip\_kview\_bl \*view,
    vsip\_datalayout \*layout,
    vsip\_dda\_sync\_policy \ sync\_policy,
    vsip\_scalar\_bl \*buffer);

vsip\_dda\_kdata\_i \*\text{vsip\_dda\_kdatacreate\_i}(vsip\_kview\_i \*view,
    vsip\_datalayout \*layout,
    vsip\_dda\_sync\_policy \ sync\_policy,
    vsip\_scalar\_i \*buffer);

vsip\_dda\_kdata\_i \*\text{vsip\_dda\_ckdatacreate\_i}(vsip\_ckview\_i \*view,
    vsip\_datalayout \*layout,
    vsip\_dda\_sync\_policy \ sync\_policy,
    vsip\_scalar\_i \*buffer);

vsip\_dda\_kdata\_f \*\text{vsip\_dda\_kdatacreate\_f}(vsip\_kview\_f \*view,
    vsip\_datalayout \*layout,
    vsip\_dda\_sync\_policy \ sync\_policy,
    vsip\_scalar\_f \*buffer);

vsip\_dda\_ckdata\_f \*\text{vsip\_dda\_ckdatacreate\_f}(vsip\_ckview\_f \*view,
    vsip\_datalayout \*layout,
    vsip\_dda\_sync\_policy \ sync\_policy,
    vsip\_scalar\_f \*buffer);
\end{verbatim}

Arguments

view
This argument provides the view for which the data object will be created.

layout
This argument provides the layout attributes to use for the data object. Null layout attributes indicate that the function should use the view's layout to create the data object.

sync\_policy
This argument provides the synchronization policy to use for the data object.

buffer
This argument provides pre-allocated user space memory for use by the implementation as the DDA buffer. For real views, this memory must be at least as big as the size reported by \text{vsip\_dda\_dkrequired\_buffer\_size\_p}(). For complex views, this memory must be at least as big as twice the size reported by \text{vsip\_dda\_dkrequired\_buffer\_size\_p}(). If null is provided, a VSIPL space DDA buffer will be used, or direct access to the view memory will be provided, as determined by the implementation and the synchronization policy.

Return Value
This function returns a data object for the view, or null on failure. If the \text{VSIP\_DDA\_SYNC\_POLICY\_IN} flag is set in the synchronization policy, the associated DDA buffer, if any, will have been synchronized from the view memory.
4.4.4 [vsip_dda_dkdatadestroy_p]

Restrictions

Errors
This function will have no effect and return null if

- The view object is not valid, or
- The synchronization policy is not valid.

The behavior of this function is undefined if the buffer is not at least as big as the size reported by
vsip_dda_dkrequired_buffer_size_p().

Notes/References

Examples
See the examples provided for vsip_dda_kptr_p(), vsip_dda_ckptr_as_q_p(),
vsip_dda_dksync_in_p() or vsip_dda_dksync_out_p().

See Also

4.4.4. vsip_dda_dkdatadestroy_p

This function destroys a DDA data object.

Functionality

Prototypes

```c
int vsip_dda_kdatadestroy_vi(vsip_dda_kdata_vi *data);
int vsip_dda_kdatadestroy_mi(vsip_dda_kdata_mi *data);
int vsip_dda_kdatadestroy_ti(vsip_dda_kdata_ti *data);
int vsip_dda_kdatadestroy_bl(vsip_dda_kdata_bl *data);
int vsip_dda_kdatadestroy_i(vsip_dda_kdata_i *data);
int vsip_dda_ckdatadestroy_i(vsip_dda_ckdata_i *data);
int vsip_dda_kdatadestroy_f(vsip_dda_kdata_f *data);
int vsip_dda_ckdatadestroy_f(vsip_dda_ckdata_f *data);
```

Arguments

data
This argument provides the data object to destroy

Return Value
This function returns zero on success and a non-zero value on failure. If the
VSIP_DDA_SYNC_POLICY_OUT flag is set in the synchronization policy, the associated DDA
buffer, if any, will have been synchronized to the view memory.

Restrictions

Errors
This function will have no effect and return a non-zero value if the data object is not valid.
Notes/References

- VSIPL space DDA buffers associated with the destroyed data object will also be destroyed.

Examples

See the examples provided for `vsip_dda_ckptr_as_q_p()`, `vsip_dda_kptr_p()`, `vsip_dda_dksync_in_p()` or `vsip_dda_dksync_out_p()`.

See Also

4.4.5. vsip_dda_dkdatagetattrib_p

This function gets the attributes of a data object.

Functionality

Prototypes

```c
void vsip_dda_kdatagetattrib_vi(vsip_dda_kdata_vi *data,
    vsip_dda_kdataattr_vi *attrib)

void vsip_dda_kdatagetattrib_mi(vsip_dda_kdata_mi *data,
    vsip_dda_kdataattr_mi *attrib)

void vsip_dda_kdatagetattrib_ti(vsip_dda_kdata_ti *data,
    vsip_dda_kdataattr_ti *attrib)

void vsip_dda_kdatagetattrib_bl(vsip_dda_kdata_bl *data,
    vsip_dda_kdataattr_bl *attrib)

void vsip_dda_kdatagetattrib_i(vsip_dda_kdata_i *data,
    vsip_dda_kdataattr_i *attrib);

void vsip_dda_ckdatagetattrib_i(vsip_dda_ckdata_i *data,
    vsip_dda_ckdataattr_i *attrib);

void vsip_dda_kdatagetattrib_f(vsip_dda_kdata_f *data,
    vsip_dda_kdataattr_f *attrib);

void vsip_dda_ckdatagetattrib_f(vsip_dda_ckdata_f *data,
    vsip_dda_ckdataattr_f *attrib);
```

Arguments

data

This argument provides the data object.

attrib

This argument contains the data object attributes.

Return Value

This function populates the attributes parameter with the values associated with the data object on successful completion, and makes no changes on failure.

Restrictions

Errors

This function will not update the attributes parameter if the data object is not valid or if the attributes parameter is null.
4.4.6 vsip_dda_kptr_p

This function gets the pointer for DDA.

Functionality

Prototypes

```c
vsip_scalar_vi *vsip_dda_kptr_vi(vsip_dda_kdata_vi *data);
vsip_scalar_mi *vsip_dda_kptr_mi(vsip_dda_kdata_mi *data);
vsip_scalar_ti *vsip_dda_kptr_ti(vsip_dda_kdata_ti *data);
vsip_scalar_bl *vsip_dda_kptr_bl(vsip_dda_kdata_bl *data);
vsip_scalar_i *vsip_dda_kptr_i(vsip_dda_kdata_i *data);
vsip_scalar_f *vsip_dda_kptr_f(vsip_dda_kdata_f *data);
```

Arguments

data

This argument provides the data object whose DDA pointer will be returned.

Return Value

This function returns the pointer for DDA on success, or null on failure.

Restrictions

Errors

This function will have no effect and return null if the data object is not valid.

Notes/References

Examples

```c
#include "stdlib.h"
#include "vsip.h"
declare N 1024
int main(int argc, char **argv)
{
    vsip_vview_i *vw;
    vsip_dda_sync_policy pol;
    vsip_dda_vdata_i *data;
    vsip_scalar_i *ptr;
    vsip_init((void*)0);
    vw = vsip_vcreate_i(N, VSIP_MEM_NONE); /* TODO: Handle error */
    /* vsip_vput_i(vw, 0, 1); */
    /* vsip_vget_i(vw, 0) == 1 */
pol = VSIP_DDA_SYNC_POLICY_INOUT | VSIP_DDA_SYNC_POLICY_COPY;
    /* NOTE
```
* With this synchronization policy, a DDA buffer will be created even if *
* the implementation would not have created one otherwise. */
data = vsip_dda_vdatacreate_i(vw, 0, pol, 0); /* TODO: Handle error */
ptr = vsip_dda_vptr_i(data); /* TODO: Handle error */
ptr[0] += 1;
vsip_dda_vdatadestroy_i(data); /* TODO: Handle error */
/* vsip_vget_i(vw, 0) == 2 */
vsip_valldestroy_i(vw);
vsip_finalize((void*)0);
return 0;
}

See Also

4.4.7. vsip_dda_ckptr_as_q_p

This function gets the raw complex pointer(s) for DDA.

Functionality

Prototypes

```c
vsip_cscalar_i *vsip_dda_ckptr_as_array_i(vsip_dda_ckdata_i *data);
vsip_scalar_i *vsip_dda_ckptr_as_inter_i(vsip_dda_ckdata_i *data);
int vsip_dda_ckptr_as_split_i(vsip_dda_ckdata_i *data,
    vsip_scalar_i **r,
    vsip_scalar_i **i);
vsip_cscalar_f *vsip_dda_ckptr_as_array_f(vsip_dda_ckdata_f *data);
vsip_scalar_f *vsip_dda_ckptr_as_inter_f(vsip_dda_ckdata_f *data);
int vsip_dda_ckptr_as_split_f(vsip_dda_ckdata_f *data,
    vsip_scalar_f **r,
    vsip_scalar_f **i);
```

Arguments

- `data`
  - This argument provides the data object whose raw pointer(s) will be returned.
- `r`
  - This argument contains a pointer to the raw pointer for DDA of the real values.
- `i`
  - This argument provides a pointer to the raw pointer for DDA of the imaginary values.

Return Value

- `vsip_dda_ckptr_as_array_p()` and `vsip_dda_ckptr_as_inter_p()` return the raw pointer for DDA on success, or null on failure. `vsip_dda_ckptr_as_split_p()` returns zero on success, or a non-zero value on failure.

Restrictions

Errors

- This function will have no effect and return indicating a failure if:
• The data object is not valid,

• `vsip_dda_ckptr_as_array_p()` is used but the proxied data is not stored in the `VSIP_STORAGE_FORMAT_ARRAY` format,

• `vsip_dda_ckptr_as_inter_p()` is used but the proxied data is not stored in the `VSIP_STORAGE_FORMAT_INTERLEAVED_COMPLEX` format, or

• `vsip_dda_ckptr_as_split_p()` is used but the proxied data is not stored in the `VSIP_STORAGE_FORMAT_SPLIT` format.

Notes/References

Examples

```c
#include "stdlib.h"
#include "vsip.h"
#define N 1024
int main(int argc, char **argv)
{
    vsip_scalar_f userArray[2*N];
    vsip_cblock_f *blk;
    vsip_cvview_f *vw;
    vsip_dda_cvdata_f *data;
    vsip_dda_cvdataattr_f attrib;
    vsip_cscalar_f *arrayPtr;
    vsip_scalar_f *interPtr;
    vsip_scalar_f *splitRealPtr, *splitImagPtr;
    vsip_scalar_f *data1ptr, *data2ptr;
    vsip_init((void *)0);
    blk = vsip_cblockbind_f(&userArray[0], 0, N, VSIP_MEM_NONE);
    /* TODO: Handle error */
    /* NOTE
    * The block bind call above implies an INTERLEAVED storage format in the
    * user array, but once admitted, the implementation may use a different
    * storage format.
    */
    vsip_cblockadmit_f(blk, 0); /* TODO: Handle error */
    vw = vsip_cvbind_f(blk, 0, 1, N); /* TODO: Handle error */
    /* NOTE
    * No layout is provided when the data object is created, so the view's own
    * layout is used.
    */
    data = vsip_dda_cvdatacreate_f(vw, 0, VSIP_DDA_SYNC_POLICY_OUT, 0);
    /* TODO: Handle error */
    vsip_dda_cvdatagetattrib_f(data, &attrib); /* TODO: Handle error */
    /* NOTE
    * Since the layout of the data object is not specified, the data object
    * attributes must retrieved, and the storage format checked, to determine
    * which complex pointer accessor to use.
    */
    if(VSIP_STORAGE_FORMAT_ARRAY == attrib.layout->storage_format)
    {
        arrayPtr = vsip_dda_cvptr_as_array_f(data); /* TODO: Handle error */
        arrayPtr[0].r = 1.0F; arrayPtr[0].i = -1.0F;
    }
    else if(VSIP_STORAGE_FORMAT_INTERLEAVED_COMPLEX
        == attrib.layout->storage_format)
    {
        interPtr = vsip_dda_cvptr_as_inter_f(data); /* TODO: Handle error */
        interPtr[0] = 1.0F; interPtr[1] = -1.0F;
    }
    else if(VSIP_STORAGE_FORMAT_SPLIT_COMPLEX == attrib.layout->storage_format)
    {
        vsip_dda_cvptr_as_split_f(data, &splitRealPtr, &splitImagPtr);
    }
```
4.4.8 [vsip_dda_dksync_in_p]

```c
/* TODO: Handle error */
splitRealPtr[0] = 1.0F; splitImagPtr[0] = -1.0F;
}
vsip_dda_cvdatadestroy_f(data); /* TODO: Handle error */
/* NOTE
* Because of the OUT synchronization policy, the proxied view will have
* been updated with the contents of any DDA buffers.
*/
vsip_cvdestroy_f(vw); /* TODO: Handle error */
vsip_cblockrelease_f(blk, 1, &data1ptr, &data2ptr); /* TODO: Handle error */
vsip_cblockdestroy_f(blk);
vsip_finalize((void *)0);
return 0;
}
```

See Also

4.4.8. vsip_dda_dksync_in_p

This function synchronizes the data object from the view memory to the DDA buffer.

Functionality

Prototypes

```c
int vsip_dda_ksync_in_vi(vsip_dda_kdata_vi *data);
int vsip_dda_ksync_in_mi(vsip_dda_kdata_mi *data);
int vsip_dda_ksync_in_ti(vsip_dda_kdata_ti *data);
int vsip_dda_ksync_in_bl(vcip_dda_kdata_bl *data);
int vsip_dda_ksync_in_i(vsip_dda_kdata_i *data);
int vsip_dda_cksync_in_i(vsip_dda_ckdata_i *data);
int vsip_dda_ksync_in_f(vsip_dda_kdata_f *data);
int vsip_dda_cksync_in_f(vsip_dda_ckdata_f *data);
```

Arguments

data

This argument provides the data object to synchronize.

Return Value

This function returns zero on successful synchronization of the data object and a non-zero value on failure.

Restrictions

Errors

- This function will have no effect and return a non-zero value if the data object is not valid.

- This function will have no effect and return a non-zero value if the VSIP_DDA_SYNC_POLICY_IN flag is not set in the synchronization policy associated with the data object (i.e. the data object uses a write-only synchronization policy).
Notes/References

• This function will have no effect and return zero if the implementation will provide direct access
to the view memory, as determined by the implementation and by the synchronization policy
associated with the data object, as there is no DDA buffer to synchronize.

Examples

```c
#include "stdlib.h"
#include "vsip.h"
#define N 1024
int main(int argc, char **argv)
{
    vsip_vview_f *vw;
    vsip_dda_sync_policy pol = VSIP_DDA_SYNC_POLICY_IN;
    vsip_dda_vdata_f *data;
    vsip_scalar_f *ptr;
    vsip_init((void*)0);
    vw = vsip_vcreate_f(N, VSIP_MEM_NONE); /* TODO: Handle error */
    data = vsip_dda_vdatacreate_f(vw, 0, pol, 0); /* TODO: Handle error */
    vsip_vput_f(vw, 0, 1.0F);
    ptr = vsip_dda_vptr_f(data); /* TODO: Handle error */
    /* ptr[0] == unknown */
    vsip_dda_vsync_in_f(data); /* TODO: Handle error */
    /* ptr[0] == 1.0 */
    vsip_dda_vdatadestroy_f(data); /* TODO: Handle error */
    vsip_valldestroy_f(vw);
    vsip_finalize((void*)0);
    return 0;
}
```

See Also

4.4.9. vsip_dda_dksync_out_p

This function synchronizes the data object from the DDA buffer to the view memory.

Functionality

Prototypes

```c
int vsip_dda_dksync_out_vi(vsip_dda_kdata_vi *data);
int vsip_dda_dksync_out_mi(vsip_dda_kdata_mi *data);
int vsip_dda_dksync_out_ti(vsip_dda_kdata_ti *data);
int vsip_dda_dksync_out_bl(vsip_dda_kdata_bl *data);
int vsip_dda_dksync_out_i(vsip_dda_kdata_i *data);
int vsip_dda_cksync_out_i(vsip_dda_ckdata_i *data);
int vsip_dda_dksync_out_f(vsip_dda_kdata_f *data);
int vsip_dda_cksync_out_f(vsip_dda_ckdata_f *data);
```

Arguments

data

This argument provides the data object to synchronize.
Return Value

This function returns zero on successful synchronization of the data object, and a non-zero value on failure.

Restrictions

Errors

- This function will have no effect and return a non-zero value if the data object is not valid.

- This function will have no effect and return a non-zero value if the `VSIP_DDA_SYNC_POLICY_OUT` flag is not set in the synchronization policy associated with the data object (i.e. the data object uses a read-only synchronization policy).

Notes/References

- This function will have no effect and return zero if the implementation will provide direct access to the view memory, as determined by the implementation and by the synchronization policy associated with the data object, as there is no DDA buffer to synchronize from.

Examples

```c
#include "stdlib.h"
#include "vsip.h"
#define N 1024
int main(int argc, char **argv)
{
    vsip_vview_f *vw;
    vsip_dda_sync_policy pol = VSIP_DDA_SYNC_POLICY_OUT;
    vsip_dda_vdata_f *data;
    vsip_scalar_f *ptr;
    vsip_init((void*)0);
    vw = vsip_vcreate_f(N, VSIP_MEM_NONE); /* TODO: Handle error */
    data = vsip_dda_vdatacreate_f(vw, 0, pol, 0); /* TODO: Handle error */
    ptr = vsip_dda_vptr_f(data); /* TODO: Handle error */
    vsip_vput_f(vw, 0, 0.0F); ptr[0] = 1.0F;
    /* vsip_vget_f(vw, 0) == 0.0 */
    vsip_dda_vsync_out_f(data); /* TODO: Handle error */
    /* vsip_vget_f(vw, 0) == 1.0 */
    vsip_dda_vdatadestroy_f(data); /* TODO: Handle error */
    vsip_finalize((void*)0);
    return 0;
}
```

See Also
5. Scalar Functions

5.1. Introduction To Scalar Functions

5.1.1. Domain And Range Errors

VSIPL does not specify the behavior for domain and range errors for scalar functions. The result is implementation dependent. As such, domain and range error reporting via the ANSI C errno mechanism is implementation dependent.

5.1.2. Notes To Implementors

Where the prototype specification of a functions states:

\[
\text{vsip\_function\_name\_f}
\]

A compliant implementation is required to implement at least one floating point data type (float, double, and long double). It is up to the implementation which floating point types it supports.

Similarly,

\[
\text{vsip\_function\_name\_i}
\]

requires at least one integer data type (short int, int, long int, unsigned short int, unsigned int, unsigned long int. [long long int, unsigned long long int]).

The following tables indicate how the VSIPL scalar functions correspond with the current ANSI C standard, as well as the proposed ANSI C9x draft. While draft standards are fickle things, subject to many changes, most of the current C compilers already support all of the C9x real scalar functions that are cited in the table.

The error handling requirements for VSIPL scalar functions are non specified. Thus it would be acceptable to implement scalar functions with defines.

```c
#define vsip_acos_d acos
#ifdef HAVE_C9X_MATH_FLOAT
#define vsip_acos_f acosf
#else
#define vsip_acos_f (float)acos
#endif
```

Better still, if your system has an ANSI C compiler that supports an inline extension:

```c
inline double vsip_acos_d(double x){return acos(x);}
inline double vsip_acos_f(float x);
{
#ifdef HAVE_MATH_FLOAT
return acosf(x);
#else
```

\[\text{long long int is not an ANSI type, but is acceptable as a VSIPL precision suffix of } \text{_ie64, _if64, _il64} \text{ (or _ie128, _if128, _il128 or whatever is appropriate).}\]
This eliminates confusion with debugging caused by the function name substitution.

### 5.1.3. Real Scalar Functions

<table>
<thead>
<tr>
<th>VSIPL</th>
<th>ANSI C double</th>
<th>ANSI C9x float</th>
<th>ANSI C9x double</th>
<th>ANSI C9x long</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_acos_p</td>
<td>acos</td>
<td>acosf</td>
<td>acos</td>
<td>acosl</td>
</tr>
<tr>
<td>vsip_asin_p</td>
<td>asin</td>
<td>asinf</td>
<td>asin</td>
<td>asinl</td>
</tr>
<tr>
<td>vsip_atan_p</td>
<td>atan</td>
<td>atanf</td>
<td>atan</td>
<td>atanl</td>
</tr>
<tr>
<td>vsip_atan2_p</td>
<td>atan2</td>
<td>atansf</td>
<td>atan2</td>
<td>atan2l</td>
</tr>
<tr>
<td>vsip_cos_p</td>
<td>cos</td>
<td>cosf</td>
<td>cos</td>
<td>cosl</td>
</tr>
<tr>
<td>vsip_sin_p</td>
<td>sin</td>
<td>sinf</td>
<td>sin</td>
<td>sinl</td>
</tr>
<tr>
<td>vsip_tan_p</td>
<td>tan</td>
<td>tanf</td>
<td>tan</td>
<td>tanl</td>
</tr>
<tr>
<td>vsip_cosh_p</td>
<td>cosh</td>
<td>coshf</td>
<td>cosh</td>
<td>coshl</td>
</tr>
<tr>
<td>vsip_sinh_p</td>
<td>sinh</td>
<td>sinhf</td>
<td>sinh</td>
<td>sinhl</td>
</tr>
<tr>
<td>vsip_tanh_p</td>
<td>tanh</td>
<td>tanhf</td>
<td>tanh</td>
<td>tanhl</td>
</tr>
<tr>
<td>vsip_exp_p</td>
<td>exp</td>
<td>expf</td>
<td>exp</td>
<td>expl</td>
</tr>
<tr>
<td>vsip_exp10_p</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vsip_log_p</td>
<td>log</td>
<td>logf</td>
<td>log</td>
<td>logl</td>
</tr>
<tr>
<td>vsip_log10_p</td>
<td>log10</td>
<td>log10f</td>
<td>log10</td>
<td>log10l</td>
</tr>
<tr>
<td>vsip_pow_p</td>
<td>pow</td>
<td>powf</td>
<td>pow</td>
<td>powl</td>
</tr>
<tr>
<td>vsip_rsqrt_p</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vsip_sqrtp</td>
<td>sqrt</td>
<td>sqrtf</td>
<td>sqrt</td>
<td>sqrtl</td>
</tr>
<tr>
<td>vsip_hypot_p</td>
<td></td>
<td>hypotf</td>
<td>hypot</td>
<td>hypotl</td>
</tr>
<tr>
<td>vsip_mag_p</td>
<td>fabs</td>
<td>fabsf</td>
<td>fabs</td>
<td>fabsl</td>
</tr>
<tr>
<td>vsip ceil_p</td>
<td>ceil</td>
<td>ceilf</td>
<td>ceil</td>
<td>ceill</td>
</tr>
<tr>
<td>vsip floor_p</td>
<td>floor</td>
<td>floorf</td>
<td>floor</td>
<td>floorl</td>
</tr>
<tr>
<td>vsip fmod_p</td>
<td>modf</td>
<td>modff</td>
<td>modf</td>
<td>modfl</td>
</tr>
<tr>
<td>vsip max_p</td>
<td>fmaxf</td>
<td>fmax</td>
<td>fmax</td>
<td>fmaxl</td>
</tr>
<tr>
<td>vsip min_p</td>
<td>fminf</td>
<td>fmin</td>
<td>fmin</td>
<td>fminl</td>
</tr>
</tbody>
</table>

ANSI C9x plans to extend C with a complex type. While it is too early to be certain, we expect vsip_cscalar_d (vsip_cscalar_f) to be compatible with complex double (complex float).

### 5.1.4. Complex Scalar Functions

<table>
<thead>
<tr>
<th>VSIPL</th>
<th>ANSI C9x float</th>
<th>ANSI C9x double</th>
<th>ANSI C9x long double</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip arg_p</td>
<td>cargf()</td>
<td>carg()</td>
<td>cargf()</td>
</tr>
<tr>
<td>vsip cadd_p</td>
<td>(+)()</td>
<td>(+)()</td>
<td>(+)()</td>
</tr>
<tr>
<td>vsip conj_p</td>
<td>conjf()</td>
<td>conj()</td>
<td>conjf()</td>
</tr>
</tbody>
</table>
5.2 Real Scalar Functions

The VSIPL real scalar functions are provided for two purposes.

1. VSIPL requires extensive error checking in development mode. However, the requirements for error detection and handling for scalar functions has not been defined at this time. The VSIPL real scalar functions provide a mechanism to implement such error detection and handling requirements, if and when they are specified.

2. ANSI C only defines the functions in the standard C Math library for double. VSIPL defines the real scalar functions for all the floating types the implementation supports (_f reserves the name space for float, double, and long double).

<table>
<thead>
<tr>
<th>VSIPL</th>
<th>ANSI C9x float</th>
<th>ANSI C9x double</th>
<th>ANSI C9x long double</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_cdiv_p</td>
<td>()/()</td>
<td>()/()</td>
<td>()/()</td>
</tr>
<tr>
<td>vsip_cexp_p</td>
<td>cexpf()</td>
<td>cexp()</td>
<td>cexpl()</td>
</tr>
<tr>
<td>vsip_cjmul_p</td>
<td>()*conjf()</td>
<td>()*conj()</td>
<td>()*conjl()</td>
</tr>
<tr>
<td>vsip_clog_p</td>
<td>clogf()</td>
<td>clog()</td>
<td>clogl()</td>
</tr>
<tr>
<td>vsip_cmag_p</td>
<td>cabsf()</td>
<td>cabs()</td>
<td>cabsl()</td>
</tr>
<tr>
<td>vsip_cmagsq_p</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vsip_cmplx_p</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vsip_cmul_p</td>
<td>()*()</td>
<td>()*()</td>
<td>()*()</td>
</tr>
<tr>
<td>vsip_cneg_p</td>
<td>-()</td>
<td>-()</td>
<td>-()</td>
</tr>
<tr>
<td>vsip_crecip_p</td>
<td>1.0/()</td>
<td>1.0/()</td>
<td>1.0/()</td>
</tr>
<tr>
<td>vsip_csub_p</td>
<td>()()-()</td>
<td>()()-()</td>
<td>()()-()</td>
</tr>
<tr>
<td>vsip_csqrt_p</td>
<td>csqrtf()</td>
<td>csqrt()</td>
<td>csqrtl()</td>
</tr>
<tr>
<td>vsip_imag_p</td>
<td>cimagf()</td>
<td>cimag()</td>
<td>cimagl()</td>
</tr>
<tr>
<td>vsip_polar_p</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vsip_real_p</td>
<td>crealf()</td>
<td>creal()</td>
<td>creall()</td>
</tr>
<tr>
<td>vsip_rect_p</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5.2.1. **vsip_acos_p**

Computes the principal radian value \([0, \pi]\) of the arc cosine of a scalar.

**Functionality**

\[ r \leftarrow \cos^{-1} \theta \]

**Prototypes**

```c
vsip_scalar_f vsip_acos_f(vsip_scalar_f theta);
```

**Arguments**

*theta*

Argument

**Return value**

The arc-cosine

**Restrictions**

Input outside the range \([-1, 1]\) is a domain error. Results of inputs outside this range are implementation dependent.

**Errors**

**Notes/References**

**Examples**

**See Also**

vsip_asin_p, vsip_atan_p, vsip_atan2_p, vsip_cos_p, vsip_sin_p, and vsip_tan_p

5.2.2. **vsip_asin_p**

Computes the principal radian value \([-\pi/2, \pi/2]\) of the arc sine of a scalar.

**Functionality**

\[ r \leftarrow \sin^{-1} \theta \]
5.2.3 vsip_atan_p

Computes the principal radian value [−\pi/2, \pi/2] of the Arctangent of a scalar.

Functionality
\[ r \leftarrow \tan^{-1} \theta \]

Prototypes

```
vsip_scalar_f vsip_atan_f(vsip_scalar_f theta);
```

Arguments

theta
Argument

Return value
The arctangent.

Restrictions

Errors

Notes/References

Examples

See Also
vsip_acos_p, vsip_atan_p, vsip_atan2_p, vsip_cos_p, vsip_sin_p, and vsip_tan_p
### 5.2.4. vsip.atan2.p

Computes the four quadrant radian value \([\pi, \pi]\) of the arc tangent of the ratio of two scalars.

**Functionality**

\[ r \leftarrow \tan^{-1} \left( \frac{a}{b} \right) \]

The rules for calculating \texttt{vsip.atan2.p} are the same as for the ANSI C math function \texttt{atan2}. The following table may be used to calculate \texttt{atan2}, although other methods may also be used.

<table>
<thead>
<tr>
<th>If</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a &gt; 0; b \neq 0)</td>
<td>(\tan^{-1} \frac{a}{b} = \cos^{-1} \frac{b}{\sqrt{a^2 + b^2}})</td>
</tr>
<tr>
<td>(a &lt; 0; b &lt; 0)</td>
<td>(\tan^{-1} \frac{a}{b} = \cos^{-1} -\frac{b}{\sqrt{a^2 + b^2}} - \pi)</td>
</tr>
<tr>
<td>(a &lt; 0; b &gt; 0)</td>
<td>(\tan^{-1} \frac{a}{b} = \cos^{-1} \frac{b}{\sqrt{a^2 + b^2}})</td>
</tr>
<tr>
<td>(a &gt; 0; b = 0)</td>
<td>(\tan^{-1} \frac{a}{b} = \pi / 2)</td>
</tr>
<tr>
<td>(a &lt; 0; b = 0)</td>
<td>(\tan^{-1} \frac{a}{b} = -\pi / 2)</td>
</tr>
<tr>
<td>(a = 0; b &gt; 0)</td>
<td>(\tan^{-1} \frac{a}{b} = 0)</td>
</tr>
<tr>
<td>(a = 0; b &lt; 0)</td>
<td>(\tan^{-1} \frac{a}{b} = \pi)</td>
</tr>
<tr>
<td>(a = 0; b = 0)</td>
<td>(\tan^{-1} \frac{a}{b} = \text{Undefined or NaN})</td>
</tr>
</tbody>
</table>

**Prototypes**

```c
vsip_scalar_f vsip_atan2_f(vsip_scalar_f a, vsip_scalar_f b);
```

**Arguments**

- \(a\)  
  Numerator

- \(b\)  
  Denominator

**Return value**

The arc tangent.

**Restrictions**

The domain of \texttt{vsip.atan2.p}(x, y) is not valid for both x and y zero, and the result is implementation dependent.

**Errors**

**Notes/References**

**Examples**

**See Also**

The function vsip_hypot_p is related to vsip_atan2_p in the same way as rectangular to polar conversion is related through the magnitude and the argument. Another related function is vsip_arg_p.

5.2.5. vsip.ceil_p

Computes the ceiling of a scalar.

Functionality
\[ r \leftarrow \lceil x \rceil \]

Returns the smallest integral value greater than or equal to the argument.

Prototypes

```c
vsip_scalar_f vsip.ceil_f(vsip_scalar_f x);
```

Arguments

- x
  - Argument

Return value
- Return the ceiling.

Restrictions

Errors

Notes/References

Examples

See Also
- vsip.floor_p, and vsip.fmod_p

5.2.6. vsip.cos_p

Computes the cosine of a scalar angle in radians.

Functionality
\[ r \leftarrow \cos \theta \]

Prototypes

```c
vsip_scalar_f vsip.cos_f(vsip_scalar_f theta);
```

Arguments

- theta
  - Angle in radians

Return value
- Returns the cosine.

Restrictions

Errors
5.2.7. **vsip_cosh_p**

Computes the hyperbolic cosine of a scalar.

**Functionality**

\[ r \leftarrow \cosh \theta \]

**Prototypes**

```c
vsip_scalar_f vsip_cosh_f(vsip_scalar_f x);
```

**Arguments**

\( x \)

Argument

**Return value**

Returns the cosh.

**Restrictions**

The maximum domain without overflow is implementation dependent.

**Errors**

**Notes/References**

Input arguments are expressed in radians.

**Examples**

See Also

vsip_acos_p, vsip_asin_p, vsip_atan_p, vsip_atan2_p, vsip_sin_p, and vsip_tan_p

5.2.8. **vsip_exp_p**

Computes the exponential of a scalar.

**Functionality**

\[ r \leftarrow e^{x} \]

**Prototypes**

```c
vsip_scalar_f vsip_exp_f(vsip_scalar_f x);
```

**Arguments**

\( x \)

Argument
5.2.9 [vsip_exp10_p]

Return value
Returns the exponent.

Restrictions
Overflow will occur if the argument is greater than the loge of the maximum representable number. If this occurs, the result is implementation dependent.

Errors

Notes/References
Input arguments are expressed in radians.

Examples

See Also
vsip_exp10_p, vsip_log_p, vsip_log10_p, vsip_pow_p, vsip_cexp_p, and vsip_clog_p

5.2.9. vsip_exp10_p

Computes the base 10 exponential of a scalar.

Functionality
\[ r \leftarrow 10^x \]

Prototypes

\[
\text{vsip scalar f vsip exp10 f}(\text{vsip scalar f } x); 
\]

Arguments

\[ x \]
Argument

Return value
Returns the exponent.

Restrictions
Overflow will occur if the argument is greater than the log10 of the maximum representable number. If this occurs, the result is implementation dependent.

Underflow will occur if the argument is less than the negative of the log10 of the maximum representable number. If this occurs, the result is implementation dependent.

Errors

Notes/References

Examples

See Also
vsip_exp_p, vsip_log_p, vsip_log10_p, vsip_pow_p, vsip_cexp_p, and vsip_clog_p

5.2.10. vsip_floor_p

Computes the floor of a scalar.
5.2.11 [vsip_fmod_p]

Functionality
\[ r \leftarrow \lfloor x \rfloor \]

Prototypes

```c
vsip_scalar_f vsip_floor_f(vsip_scalar_f x);
```

Arguments

- \( x \)
  - Argument

Return value
  - Returns the floor.

Restrictions

Errors

Notes/References

Examples

See Also

- vsip_ceil_p
- vsip_fmod_p

5.2.11. vsip_fmod_p

Computes the remainder of the quotient (modulo) of two scalars.

Functionality
\[ r \leftarrow x \mod y \]

Prototypes

```c
vsip_scalar_f vsip_fmod_f(vsip_scalar_f x, vsip_scalar_f y);
```

Arguments

- \( x \)
  - Argument

- \( y \)
  - Argument

Return value
  - Returns the remainder.

Restrictions

Errors

Notes/References
  - If \( y \) is zero, whether a domain error occurs or the function returns zero is implementation dependent.

Examples
5.2.12 vsip_hypot_p

Computes the square root of the sum of the squares (hypotenuse) of the two scalars.

Functionality
\[ r \leftarrow \sqrt{a^2 + b^2} \]

Prototypes
```c
vsip_scalar_f vsip_hypot_f(vsip_scalar_f a, vsip_scalar_f b);
```

Arguments
- \( a \)
  - Argument
- \( b \)
  - Argument

Return value
Returns the hypotenuse.

Restrictions

Errors

Notes/References
Intermediate overflows will not occur.

Examples

See Also
vsip_atan2_p, vsip_sqrt_p, vsip_rsqrt_p, vsip_hypot_p, and vsip_csqrt_p

This function is related to atan2 (in the Elementary Math section), in the same way as rectangular to polar conversion is related through the magnitude and the argument.

5.2.13 vsip_log_p

Computes the natural logarithm of a scalar.

Functionality
\[ r \leftarrow \log_x \]

Prototypes
```c
vsip_scalar_f vsip_log_f(vsip_scalar_f x);
```

Arguments
- \( x \)
  - Argument
5.2.14 vsip_log10_p

Computes the base 10 logarithm of a scalar.

Functionality
\[ r \leftarrow \log_{10} x \]

Prototypes

```
vsip_scalar_f vsip_log10_f(vsip_scalar_f x);
```

Arguments

\[ x \]

Argument

Return value

Returns the base 10 logarithm.

Restrictions

Arguments less than or equal to zero are not in the domain of log and the result is implementation dependent.

Errors

Notes/References

Intermediate overflows will not occur.

Examples

See Also

`vsip_exp_p, vsip_exp10_p, vsip_log10_p, vsip_pow_p, vsip_cexp_p, and vsip_clog_p`

5.2.15 vsip_mag_p

Computes the magnitude (absolute value) of a scalar.

Functionality

\[ r \leftarrow |x| \]
5.2.16 [vsip_max_p]

Prototypes

| vsip_scalar_f | vsip_mag_f(vsip_scalar_f a); |
| vsip_scalar_i | vsip_mag_i(vsip_scalar_i a); |

Arguments

a  
Argument

Return value
Returns the magnitude.

Restrictions

Errors

Notes/References

Examples

See Also

5.2.16. vsip_max_p

Computes the maximum of two scalars.

Functionality

\( r \leftarrow \max \{a, b\} \)

Prototypes

| vsip_scalar_f | vsip_max_f(vsip_scalar_f a, vsip_scalar_f b); |
| vsip_scalar_i | vsip_max_i(vsip_scalar_i a, vsip_scalar_i b); |

Arguments

a  
Argument

b  
Argument

Return value
Returns the maximum value.

Restrictions

Errors

Notes/References

Examples

See Also

vsip_min_p
5.2.17. **vsip_min_p**

Computes the minimum of two scalars.

**Functionality**

\[ r = \min \{a, b\} \]

**Prototypes**

```
vsip_scalar_f vsip_min_f(vsip_scalar_f a, vsip_scalar_f b);
vsip_scalar_i vsip_min_i(vsip_scalar_i a, vsip_scalar_i b);
```

**Arguments**

a  
Argument

b  
Argument

**Return value**

Returns the minimum value.

**Restrictions**

**Errors**

**Notes/References**

**Examples**

**See Also**

vsip_max_p

5.2.18. **vsip_pow_p**

Computes the power function of two scalars.

**Functionality**

\[ r \leftarrow x^y \]

**Prototypes**

```
vsip_scalar_f vsip_pow_f(vsip_scalar_f x, vsip_scalar_f y);
```

**Arguments**

x  
Argument

y  
Argument

**Return value**

Returns the power function.
5.2.19. vsip_rsqrt_p

Computes the reciprocal square root of a scalar.

Functionality
\[ r \leftarrow \frac{1}{\sqrt{a}} \]

Prototypes
```c
vsip_scalar_f vsip_rsqrt_f(vsip_scalar_f a);
```

Arguments

a  
Argument

Return value

Returns the reciprocal square root.

Restrictions

For reciprocal square root calculation the argument must be greater than zero to be within the domain of the function. Results for cases where the argument is less than or equal zero is implementation dependent.

Errors

Notes/References

Examples

See Also

vsip_exp_p, vsip_exp10_p, vsip_log_p, vsip_log10_p, vsip_cexp_p, and vsip_clog_p

5.2.20. vsip_sin_p

Computes the sine of a scalar angle in radians.

Functionality
\[ r \leftarrow \sin \theta \]

Prototypes
```c
vsip_scalar_f vsip_sin_f(vsip_scalar_f theta);
```
5.2.21. vsip_sinh_p

Computes the hyperbolic sine of a scalar.

Functionality
\[ r \leftarrow \sinh x \]

Prototypes

```c
vsip_scalar_f vsip_sinh_f(vsip_scalar_f x);
```

Arguments

- \( x \)
  
  Angle in radians

Return value

- Returns the hyperbolic sine.

Restrictions

- The maximum domain without overflow is implementation dependent.

Errors

Notes/References

- Input arguments are expressed in radians.

Examples

See Also

- vsip_acos_p, vsip_asin_p, vsip_atan_p, vsip_atan2_p, vsip_cos_p, and vsip_tan_p

5.2.22. vsip_sqrt_p

Computes the square root of a scalar.
5.2.23 [vsip_tan_p]

Functionality
\[ r \leftarrow \sqrt{a} \]

Prototypes
\[
\text{vsip_scalar_f vsip_sqrt_f(vsip_scalar_f a);}
\]

Arguments
\[ a \]

Argument

Return value
Returns the square root.

Restrictions
For the square root calculation, the argument must be greater than or equal to zero to be within the domain of the function. Results for cases where the argument is less than zero is implementation dependent.

Errors

Notes/References

Examples

See Also
vsip_rsqrt_p, vsip_hypot_p, and vsip_csqrt_p

5.2.23. vsip_tan_p

Computes the tangent of a scalar angle in radians.

Functionality
\[ r \leftarrow \tan \theta \]

Prototypes
\[
\text{vsip_scalar_f vsip_tan_f(vsip_scalar_f theta);}
\]

Arguments
\[ \theta \]

Angle in radians

Return value
Returns the tangent.

Restrictions
For arguments \((n \div 1/2\pi)\), the tangent function has a singularity. The result of these argument values are implementation dependent.

Errors

Notes/References

Examples
5.2.24. vsip_tanh_p

Computes the hyperbolic tangent of a scalar.

Functionality

\[ r \leftarrow \tanh(\theta) \]

Prototypes

```c
vsip_scalar_f vsip_tanh_f(vsip_scalar_f x);
```

Arguments

\( x \)

Argument

Return value

Returns the hyperbolic tangent.

Restrictions

The maximum domain without overflow is implementation dependent.

Errors

Notes/References

Examples

See Also

vsip_cosh_p, and vsip_sinh_p

5.3. Complex Scalar Functions

Since ANSI C does not currently support a "complex" data type, a minimum set of complex scalar function is needed to support complex functions.

Many of these functions are very simple and may be implemented as macros for C compilers that do not support inline functions or for C compilers that generate more efficient code from macro forms.

Macros and functions are not interchangeable. The prototypes in this manual are defined as functions to avoid the potential ambiguities of macro forms. If a function is implemented as a macro, the documentation should specify such and state any consequent restrictions.

In order to support both macro and function implementations, many have a form similar to the complex scalar addition:

```c
void vsip_CADD_f(vsip_cscalar_f a, vsip_cscalar_f b, vsip_cscalar_f *r);
```

A macro only version could have been specified as:

```c
vsip_CADD_f(vsip_cscalar_f a, vsip_cscalar_f b, vsip_cscalar_f r);
```
because the macro handles the argument “r” through text replacement.

By using the first form, both the macro and function form work equally well and both macro forms generate equivalent code.

The notation for function foo:

\[ r \leftarrow \text{foo}(x) \]

The “r” denotes the return value of the function for both the “Return By Argument Reference” and the “Return By Return Value” forms.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_arg_p</td>
<td>Complex Scalar Argument</td>
</tr>
<tr>
<td>vsip_cadd_p</td>
<td>Complex Scalar Add</td>
</tr>
<tr>
<td>vsip_cdiv_p</td>
<td>Complex Scalar Divide</td>
</tr>
<tr>
<td>vsip_cexp_p</td>
<td>Complex Scalar Exponential</td>
</tr>
<tr>
<td>vsip_cjmul_p</td>
<td>Complex Conjugate Scalar Multiply</td>
</tr>
<tr>
<td>vsip_clog_p</td>
<td>Complex Scalar Log</td>
</tr>
<tr>
<td>vsip_cmag_p</td>
<td>Complex Scalar Magnitude</td>
</tr>
<tr>
<td>vsip_cmagsq_p</td>
<td>Complex Scalar Magnitude Squared</td>
</tr>
<tr>
<td>vsip_cmplx_p</td>
<td>Complex Scalar</td>
</tr>
<tr>
<td>vsip_cmul_p</td>
<td>Complex Scalar Multiply</td>
</tr>
<tr>
<td>vsip_cneg_p</td>
<td>Complex Scalar Negate</td>
</tr>
<tr>
<td>vsip_conj_p</td>
<td>Complex Scalar Conjugate</td>
</tr>
<tr>
<td>vsip_crecip_p</td>
<td>Complex Scalar Reciprocal</td>
</tr>
<tr>
<td>vsip_csqrt_p</td>
<td>Complex Scalar Square Root</td>
</tr>
<tr>
<td>vsip_csub_p</td>
<td>Complex Scalar Subtract</td>
</tr>
<tr>
<td>vsip_imag_p</td>
<td>Complex Imaginary</td>
</tr>
<tr>
<td>vsip_polar_p</td>
<td>Complex Scalar Polar</td>
</tr>
<tr>
<td>vsip_real_p</td>
<td>Complex Scalar Real</td>
</tr>
<tr>
<td>vsip_rect_p</td>
<td>Complex Scalar Rectangular</td>
</tr>
</tbody>
</table>

### 5.3.1. vsip_arg_p

Returns the argument in radians \([-\pi, \pi]\) of a complex scalar.

**Functionality**

\[ r \leftarrow \tan^{-1}\left(\frac{\text{Im}(a)}{\text{Re}(a)}\right) \]

**Prototypes**

```c
vsip_scalar_f vsip_arg_f(vsip_cscalar_f a);
```

**Arguments**

- `a` Complex scalar argument
5.3.2 vsip_cadd_p

Computes the complex sum of two scalars.

Functionality
\[ r = a + b \]

Prototypes

Return By Argument Reference:

```c
void vsip_CADD_f(vsip_cscalar_f a, vsip_cscalar_f b, vsip_cscalar_f *r);
void vsip_RCADD_f(vsip_scalar_f a, vsip_cscalar_f b, vsip_cscalar_f *r);
```

Return By Return Value:

```c
vsip_cscalar_f vsip_cadd_f(vsip_cscalar_f a, vsip_cscalar_f b);
vsip_cscalar_f vsip_rcadd_f(vsip_scalar_f a, vsip_cscalar_f b);
```

Arguments

- \( a \)  
  Augend - real/complex scalar

- \( b \)  
  Addend - complex scalar

- \( r \)  
  Pointer to output sum - complex scalar

Return value

Return complex sum.

Restrictions

The return by argument reference forms may be implemented as macros and may have restrictions on their usage.

Errors
Notes/References

Examples

See Also

5.3.3. vsip_cdiv_p

Computes the complex quotient of two scalars.

Functionality

\[ r \leftarrow a + b \]

Prototypes

Return By Argument Reference:

```c
void vsip_CRDIV_f(vsip_cscalar_f a, vsipScalar_f b, vsip_cscalar_f *r);
void vsip_CDIV_f(vsip_cscalar_f a, vsip_cscalar_f b, vsip_cscalar_f *r);
```

Return By Return Value:

```c
vsip_cscalar_f vsip_crdiv_f(vsip_cscalar_f a, vsip_scalar_f b);
vzip_cscalar_f vsip_cdiv_f(vsip_cscalar_f a, vsip_cscalar_f b);
```

Arguments

\( a \)

Numerator - complex scalar argument

\( b \)

Divisor - real/complex scalar argument

\( r \)

Pointer to output quotient - complex scalar

Return value

Returns complex scalar - quotient.

Restrictions

The return by argument reference forms may be implemented as macros and may have restrictions on their usage. The result of dividing by zero is implementation dependent.

Errors

Notes/References

The return by argument reference forms may be implemented as macros and may have restrictions on its usage.

Examples

See Also

vsip_cadd_p, vsip_conj_p, vsip_cexp_p, vsip_cjmul_p, vsip_clog_p,
vsip_cmag_p, vsip_cmagsq_p, vsip_cmplx_p, vsip_cmul_p, vsip_cneg_p,
vsip_crecip_p, vsip_csub_p, and vsip_csqrt_p
5.3.4. vsip_cexp_p

Computes the complex exponential of a scalar.

Functionality
\[ r \leftarrow e^a = (\cos \omega + j \sin \omega) e^\sigma \]

Where: Re[a] = \sigma, Im[a] = \omega

And \( j \equiv \sqrt{-1} \)

Prototypes
Return By Argument Reference:

```c
void vsip_CEXP_f(vsip_cscalar_f a, vsip_cscalar_f *r);
```

Return By Return Value:

```c
vsip_cscalar_f vsip_cexp_f(vsip_cscalar_f a);
```

Arguments

a
Complex scalar argument

r
Pointer to output exponential - complex scalar

Return value
Returns complex scalar – complex scalar exponential.

Restrictions
\(|\text{Re}[a]| = \infty\), invalid argument

The return by argument reference form may be implemented as a macro and may have restrictions on its usage.

Errors

Notes/References

Examples

See Also

vsip_cadd_p, vsip_conj_p, vsip_cdiv_p, vsip_cjmul_p, vsip_clog_p, vsip_cmag_p, vsip_cmagsq_p, vsip_cmplx_p, vsip_cmul_p, vsip_cneg_p, vsip_crecip_p, vsip_csub_p, and vsip_csqrt_p

5.3.5. vsip_cjmul_p

Computes the product a complex scalar with the conjugate of a second complex scalar.

Functionality
\[ r \leftarrow ab^* \]

Where "*" denotes complex conjugate.
5.3.6 [vsip_clog_p]

Prototypes

Return By Argument Reference:

```c
void vsip_CJmul_f(vsip_cscalar_f a, vsip_cscalar_f b, vsip_cscalar_f *r);
```

Return By Return Value:

```c
vsip_cscalar_f vsip_cjmul_f(vsip_cscalar_f a, vsip_cscalar_f b);
```

Arguments

a

Multiplicand - complex scalar argument

b

Conjugate multiplier - complex scalar argument

r

Pointer to output product - complex scalar

Return value

Returns complex scalar - conjugate product.

Restrictions

The return by argument reference form may be implemented as a macro and may have restrictions on its usage.

Errors

Notes/References

Examples

See Also

vsip_cadd_p, vsip_conj_p, vsip_cdiv_p, vsip_cexp_p, vsip_clog_p, vsip_cmag_p, vsip_cmagsq_p, vsip_cmplx_p, vsip_cmul_p, vsip_cneg_p, vsip_crecip_p, vsip_csub_p, and vsip_csqrt_p

5.3.6. vsip_clog_p

Computes the complex natural logarithm of a scalar.

Functionality

\[ r \leftarrow \log |a| + j \arg(a) \]

Where \( j = \sqrt{-1} \)

Prototypes

Return By Argument Reference:

```c
void vsip_CLOG_f(vsip_cscalar_f a, vsip_cscalar_f *r);
```

Return By Return Value:

```c
vsip_cscalar_f vsip_clog_f(vsip_cscalar_f a);
```
5.3.7 [vsip_cmag_p]

Arguments

\( a \)
Complex scalar argument

\( r \)
Pointer to output natural log - complex scalar

Return value
Returns complex scalar - natural log of a complex scalar.

Restrictions
\( \Re(a) = \Im(a) = 0 \), invalid argument
\( |\Re(a)| = |\Im(a)| = \infty \), invalid argument

The return by argument reference form may be implemented as a macro and may have restrictions on its usage.

Errors

Notes/References

Examples

See Also
vsip_cadd_p, vsip_conj_p, vsip_cdiv_p, vsip_cexp_p, vsip_cjmul_p, vsip_cmag_p, vsip_cmagsq_p, vsip_cmplx_p, vsip_cmul_p, vsip_cneg_p, vsip_crecip_p, vsip_csub_p, and vsip_csqrt_p

5.3.7. vsip_cmag_p

Computes the magnitude of a complex scalar.

Functionality
\[ r \leftarrow |a| = \sqrt{aa^*} \]
Where "*" denotes complex conjugate.

Prototypes
Return By Return Value:

```c
vsip_cscalar_f vsip_cmag_f(vsip_cscalar_f a);
```

Arguments

\( a \)
Complex scalar argument

Return value
Returns real scalar - magnitude.

Restrictions
This function may be implemented as a macro and may have restrictions on its usage.

Errors
5.3.8 vsip_cmagsq_p

Computes the magnitude squared of a complex scalar.

Functionality

\[ r \leftarrow |z|^2 = aa^* \]

Where "\(^*\)" denotes complex conjugate.

Prototypes

Return By Return Value:

```c
vsip_scalar_f vsip_cmagsq_f(vsip_cscalar_f a);
```

Arguments

\( a \)  
Complex scalar argument

Return value  
Returns real magnitude squared.

Restrictions  
This function may be implemented as a macro and may have restrictions on its usage.

Errors

Notes/References

Examples

See Also  
vsip_cadd_p, vsip_conj_p, vsip_cdiv_p, vsip_cexp_p, vsip_cjmul_p, vsip_clog_p, vsip_cmagsq_p, vsip_cmplx_p, vsip_cmul_p, vsip_cneg_p, vsip_crecip_p, vsip_csub_p, and vsip_sqrt_p

5.3.9 vsip_cmplx_p

Form a complex scalar from two real scalars.

Functionality

\[ r \leftarrow a + jbx, \quad b \in \mathbb{R} \]

Where \( j \equiv \sqrt{-1} \)

Prototypes

Return By Argument Reference:
5.3.10 [vsip_cmul_p]

```c
void vsip_CMPLX_f(vsip_scalar_f a, vsip_scalar_f b, vsip_cscalar_f *r);
```

Return By Return Value:

```c
vsip_cscalar_f vsip_cmplx_f(vsip_scalar_f a, vsip_scalar_f b);
```

Arguments

- `a`  
  Real part - real scalar argument

- `b`  
  Imaginary part - real scalar argument

- `r`  
  Pointer to output - complex scalar

Return value

Return complex scalar.

Restrictions

The return by argument reference form may be implemented as a macro and may have restrictions on its usage.

Errors

Notes/References

Examples

See Also

vsip_polar_p, vsip_real_p, vsip_imag_p, and vsip_rect_p

5.3.10. vsip_cmul_p

Computes the complex product of two scalars.

Functionality

\[ r \leftarrow ab \]

Prototypes

Return By Argument Reference:

```c
void vsip_CMUL_f(vsip_cscalar_f a, vsip_cscalar_f b, vsip_cscalar_f *r);
void vsip_RCMUL_f(vsip_scalar_f a, vsip_cscalar_f b, vsip_cscalar_f *r);
```

Return By Return Value:

```c
vsip_cscalar_f vsip_cmul_f(vsip_cscalar_f a, vsip_cscalar_f b);
vsip_cscalar_f vsip_rcmul_f(vsip_scalar_f a, vsip_cscalar_f b);
```

Arguments

- `a`  
  Multiplicant - real / complex scalar argument
5.3.11 [vsip_cneg_p]

Computes the negation of a complex scalar.

Functionality

\[ r \leftarrow -a \]

Prototypes

Return By Argument Reference:

```c
void vsip_CNEG_f(vsip_cscalar_f a, vsip_cscalar_f *r);
```

Return By Return Value:

```c
vsip_cscalar_f vsip_cneg_f(vsip_cscalar_f a);
```

Arguments

\( a \)

Complex scalar argument

\( r \)

Pointer to output - complex scalar

Return value

Returns negated complex scalar.

Restrictions

The return by argument reference form may be implemented as a macro and may have restrictions on its usage.

Errors

Notes/References

Examples

See Also

vsip_cadd_p, vsip_conj_p, vsip_cdiv_p, vsip_cexp_p, vsip_cjmul_p, vsip_clog_p, vsip_cmag_p, vsip_cmagsq_p, vsip_cmplx_p, vsip_cneg_p, vsip_crecip_p, vsip_csub_p, and vsip_csqrt_p

5.3.11. vsip_cneg_p

Computes the negation of a complex scalar.

Functionality

\[ r \leftarrow -a \]

Prototypes

Return By Argument Reference:

```c
void vsip_CNEG_f(vsip_cscalar_f a, vsip_cscalar_f *r);
```

Return By Return Value:

```c
vsip_cscalar_f vsip_cneg_f(vsip_cscalar_f a);
```

Arguments

\( a \)

Complex scalar argument

\( r \)

Pointer to output - complex scalar

Return value

Returns negated complex scalar.

Restrictions

The return by argument reference form may be implemented as a macro and may have restrictions on its usage.

Errors

Notes/References

Examples

See Also

vsip_cadd_p, vsip_conj_p, vsip_cdiv_p, vsip_cexp_p, vsip_cjmul_p, vsip_clog_p, vsip_cmag_p, vsip_cmagsq_p, vsip_cmplx_p, vsip_cneg_p, vsip_crecip_p, vsip_csub_p, and vsip_csqrt_p
5.3.12 \texttt{vsip\_conj\_p}

Computes the complex conjugate of a scalar.

Functionality

\[ r \leftarrow a^* \]

Where \( ^* \) denotes complex conjugate.

Prototypes

\textbf{Return By Argument Reference:}

\begin{verbatim}
void vsip\_CONJ\_f(vsip\_cscalar\_f a, vsip\_cscalar\_f \*r);
\end{verbatim}

\textbf{Return By Return Value:}

\begin{verbatim}
vsip\_cscalar\_f vsip\_conj\_f(vsip\_cscalar\_f a);
\end{verbatim}

Arguments

\begin{itemize}
  \item \texttt{a} \\
      Complex scalar argument
  \item \texttt{r} \\
      Pointer to output conjugate - complex scalar
\end{itemize}

Return value

Returns complex scalar - conjugate.

Restrictions

Errors

Notes/References

Examples

See Also

\begin{verbatim}
vsip\_cadd\_p, vsip\_conj\_p, vsip\_cdiv\_p, vsip\_cexp\_p, vsip\_cjmul\_p,
vsip\_clog\_p, vsip\_cmag\_p, vsip\_cmagsq\_p, vsip\_cmplx\_p, vsip\_cmul\_p,
vsip\_crecip\_p, vsip\_csub\_p, and vsip\_csqrt\_p
\end{verbatim}

5.3.13 \texttt{vsip\_crecip\_p}

Computes the reciprocal of a complex scalar.

Functionality

\[ r \leftarrow \frac{1}{a} \]
5.3.14 vsip_csqrt_p

Computes the square root of a complex scalar.

Functionality

Let $\theta \equiv \arctan \left( \frac{\text{Im}(a)}{\text{Re}(a)} \right)$

$$r \leftarrow \sqrt{a \left[ \cos \frac{\theta}{2} + j \sin \frac{\theta}{2} \right]}$$

Where $j \equiv \sqrt{-1}$

Prototypes

Return By Argument Reference:

```c
void vsip_CSQR_T_f(vsip_cscalar_f a, vsip_cscalar_f *r);
```

Return By Return Value:

```c
vsip_cscalar_f vsip_csqrt_f(vsip_cscalar_f a);
```

Arguments

a

Complex scalar argument

r

Pointer to output reciprocal - complex scalar

Return value

Returns complex scalar - reciprocal.

Restrictions

Errors

Notes/References

Examples

See Also

vsip_cadd_p, vsip_conj_p, vsip_cdiv_p, vsip_cexp_p, vsip_cmul_p,
vsip_clog_p, vsip_cmag_p, vsip_cmagSQ_p, vsip_cmPLX_p, vsip_cmUL_p,
vsip_cNEG_p, vsip_cSUB_p, and vsip_cSQRT_p
Arguments

\[ a \]
Complex scalar argument

\[ r \]
Pointer to output square root - complex scalar

Return value

Returns square root of complex scalar.

Restrictions

The return by argument reference form may be implemented as a macro and may have restrictions on its usage.

Errors

Notes/References

Examples

See Also

\texttt{vsip_cadd_p, vsip_conj_p, vsip_cdiv_p, vsip_cexp_p, vsip_cjmul_p, vsip_clog_p, vsip_cmag_p, vsip_cmagsq_p, vsip_cmplx_p, vsip_cmul_p, vsip_cneg_p, vsip_crecip_p, and vsip_csub_p}

5.3.15. \texttt{vsip_csub_p}

Computes the complex difference of two scalars.

Functionality

\[ r \leftarrow a - b \]

Prototypes

Return By Argument Reference:

\begin{verbatim}
void vsip_CSUB_f(vsip_cscalar_f a, vsip_cscalar_f b, vsip_cscalar_f *r,);
void vsip_RCSUB_f(vsip_scalar_f a, vsip_cscalar_f b, vsip_cscalar_f *r,);
void vsip_CRSUB_f(vsip_cscalar_f a, vsip_scalar_f b, vsip_cscalar_f *r,);
\end{verbatim}

Return By Return Value:

\begin{verbatim}
vsip_cscalar_f vsip_csub_f(vsip_cscalar_f a, vsip_cscalar_f b);
vsip_cscalar_f vsip_rcsub_f(vsip_scalar_f a, vsip_cscalar_f b);
vsip_cscalar_f vsip_crsub_f(vsip_cscalar_f a, vsip_scalar_f b);
\end{verbatim}

Arguments

\[ a \]
Minuend - real/complex scalar argument

\[ b \]
Subtrahend - real/complex scalar

\[ r \]
Pointer to output difference – complex scalar
5.3.16 vsip_imag_p

Extract the imaginary part of a complex scalar.

Functionality

\[ r \leftarrow \text{Im}(a) \]

Prototypes

Return By Return Value:

```c
vsip_scalar_f vsip_imag_f(vsip_cscalar_f a);
```

Arguments

\[ a \]

Complex scalar argument

Return value

Returns a real scalar containing the imaginary part of the complex scalar input.

Restrictions

This function may be implemented as a macro and may have restrictions on its usage.

Errors

Notes/References

Examples

See Also

vsip_cadd_p, vsip_conj_p, vsip_cdiv_p, vsip_cexp_p, vsip_cjmul_p, vsip_clog_p, vsip_cmag_p, vsip_cmagsq_p, vsip_cmlx_p, vsip_cmul_p, vsip_cneg_p, vsip_crecip_p, and vsip_csqrt_p

5.3.17 vsip_polar_p

Convert a complex scalar from rectangular to polar form. The polar data consists of a real scalar containing the radius and a corresponding real scalar containing the argument (angle) of the complex scalar.

Functionality

\[ \rho \leftarrow |a| \]
\[
\theta \leftarrow \arctan\left(\frac{\text{Im}(a)}{\text{Re}(a)}\right)
\]

Prototypes

Return By Argument Reference:

```c
void vsip_polar_f(vsip_cscalar_f a, vsip_scalar_f *radius, vsip_scalar_f *theta);
```

Arguments

- `a`
  Complex scalar argument (rectangular form)
- `radius`
  Pointer to output radius - real scalar
- `theta`
  Pointer to output angle - real scalar

Return value

None.

Restrictions

- \( \text{Re}(a) = \text{Im}(a) = 0 \), invalid argument
- \( |\text{Re}(a)| = |\text{Im}(a)| = \infty \), invalid argument

This function may be implemented as a macro and may have restrictions on its usage.

Errors

Notes/References

In VSIPL, complex numbers are always in rectangular (Cartesian) format. The polar form is represented by two real scalars.

Examples

See Also

`vsip_cmplx_p`, `vsip_imag_p`, `vsip_real_p`, and `vsip_rect_p`

5.3.18. vsip_real_p

Extract the real part of a complex scalar.

Functionality

\[ r \leftarrow \text{Re}(a) \]

Prototypes

Return By Return Value:

```c
vsip_scalar_f vsip_real_f(vsip_cscalar_f a);
```

Arguments

- `a`
  Complex scalar argument
5.3.19 vsip_rect_p

Convert a pair of real scalars from complex polar to complex rectangular form.

Functionality
\[
\rho \leftarrow \text{radius}(\cos \theta + j \sin \theta)
\]

Where \( j = \sqrt{-1} \)

Prototypes

Return By Argument Reference:

```c
void vsip_RECT_f(vsip_scalar_f radius, vsip_scalar_f theta, vsip_cscalar_f *r);
```

Return By Return Value:

```c
void vsip_cscalar_f vsip_rect_f(vsip_scalar_f radius, vsip_scalar_f theta);
```

Arguments

\( \text{radius} \)

Radius – real scalar

\( \text{theta} \)

Angle – real scalar

\( r \)

Pointer to output – complex scalar in rectangular form

Return value

Returns complex scalar in rectangular form.

Restrictions

The return by argument reference form may be implemented as a macro and may have restrictions on its usage.

In VSIPL, complex numbers are always in rectangular (Cartesian) format. The polar form is represented by two real scalars.
5.4 [Index Scalar Functions]

Notes/References

Examples

See Also

\texttt{vsip\_cmplx\_p, vsip\_imag\_p, vsip\_polar\_p, and vsip\_real\_p}

5.4. Index Scalar Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{vsip_matindex}</td>
<td>Matrix Index</td>
</tr>
<tr>
<td>\texttt{vsip_mcolindex}</td>
<td>Matrix Column Index</td>
</tr>
<tr>
<td>\texttt{vsip_mrowindex}</td>
<td>Matrix Row Index</td>
</tr>
<tr>
<td>\texttt{vsip_tenindex}</td>
<td>Tensor Index</td>
</tr>
<tr>
<td>\texttt{vsip_txindex}</td>
<td>Tensor x Index</td>
</tr>
<tr>
<td>\texttt{vsip_tyindex}</td>
<td>Tensor y Index</td>
</tr>
<tr>
<td>\texttt{vsip_tzindex}</td>
<td>Tensor z Index</td>
</tr>
</tbody>
</table>

5.4.1. \texttt{vsip\_matindex}

Form a matrix index from two vector indices.

Functionality

\[(\text{row, col}) \rightarrow \text{row, col}\]

Prototypes

\texttt{Return By Argument Reference:}

\begin{verbatim}
void vsip\_MATINDEX(vsip\_scalar\_vi row, vsip\_scalar\_vi col, vsip\_scalar\_mi \*r);
\end{verbatim}

\texttt{Return By Return Value:}

\begin{verbatim}
vsip\_scalar\_mi vsip\_matindex(vsip\_scalar\_vi row, vsip\_scalar\_vi col);
\end{verbatim}

Arguments

\begin{itemize}
  \item \texttt{row} \\
  \hspace{1em} Row - vector index \\
  \item \texttt{col} \\
  \hspace{1em} Column - vector index \\
  \item \texttt{r} \\
  \hspace{1em} Pointer to output - matrix index
\end{itemize}

Return value

Returns the matrix index.

Restrictions

Note to implementors: since VSIPL does not specify what the base integer type is; the arguments
must be of type \texttt{vsip\_scalar\_vi}, which in an unsigned integer type sufficient to index the largest
supported vector.

Errors
5.4.2 vsip_mcolindex

Returns the column vector index from a matrix index.

Functionality
  \[ \text{col} \leftarrow (\text{row, col}) \]

Prototypes

\[
\text{vsip_scalar_vi vsip_mcolindex(vsip_scalar_mi index);} \]

Arguments

  index
    Matrix index

Return value

  Returns the column vector index.

Restrictions

Errors

Notes/References

Examples

See Also

  vsip_mcolindex, and vsip_mrowindex

5.4.3 vsip_mrowindex

Returns the row vector index from a matrix index.

Functionality

  \[ \text{row} \leftarrow (\text{row, col}) \]

Prototypes

\[
\text{vsip_scalar_vi vsip_mrowindex(vsip_scalar_mi index);} \]

Arguments

  index
    Matrix index

Return value

  Returns the row vector index.

Restrictions
Errors
Notes/References
Examples
See Also

5.4.4. vsip_tenindex

Form a tensor index from three vector indices.

Functionality
\[(z, y, x) \leftarrow z, y, x\]

Prototypes

Return By Argument Reference:

```c
void vsip_TENINDEX(vsip_scalar_vi z, vsip_scalar_vi y, vsip_scalar_vi x,
vsip_scalar_ti *r);
```

Return By Return Value:

```c
vsip_scalar_ti vsip_tenindex(vsip_scalar_vi z, vsip_scalar_vi y, vsip_scalar_vi x);
```

Arguments

- **z**
  - Vector index

- **y**
  - Vector index

- **x**
  - Vector index

- **r**
  - Pointer to output - tensor index

Return value

Returns the tensor index.

Restrictions

Errors

Notes/References

Examples

See Also

vsip_tenindex, vsip_txindex, vsip_tyindex, and vsip_tzindex

5.4.5. vsip_txindex

Returns the x index from a tensor index.
5.4.6 \[\text{vsip\_tyindex}\]

Functionality
\[x \leftarrow (z, y, x)\]

Prototypes

\[\text{vsip\_scalar\_vi vsip\_tyindex(vsip\_scalar\_ti index);}\]

Arguments

\[\text{index}\]
Tensor index

Return value

Returns the tensor x index.

Restrictions

Errors

Notes/References

Examples

See Also

\[\text{vsip\_tenindex, vsip\_tyindex, and vsip\_tzindex}\]

5.4.6. \text{vsip\_tyindex}

Returns the y index from a tensor index.

Functionality

\[y \leftarrow (z, y, x)\]

Prototypes

\[\text{vsip\_scalar\_vi vsip\_tyindex(vsip\_scalar\_ti index);}\]

Arguments

\[\text{index}\]
Tensor index

Return value

Returns the tensor y index.

Restrictions

Errors

Notes/References

Examples

See Also

\[\text{vsip\_tenindex, vsip\_txindex, and vsip\_tzindex}\]
5.4.7 vsip_tzindex

Returns the z index from a tensor index.

Functionality
\[ z \leftarrow (z, y, x) \]

Prototypes

```c
vsip_scalar_vi vsip_tzindex(vsip_scalar_ti index);
```

Arguments

- **index**
  - Tensor index

Return value

- Returns the tensor z index.

Restrictions

Errors

Notes/References

Examples

See Also

- vsip_tenindex, vsip_txindex, and vsip_tyindex
6. Random Number Generation

6.1. Introduction

This section covers the VSIPL random number generation functionality. Two pseudo random number generators are defined. The first generates uniform random numbers over the open interval zero to one. The second approximates a Gaussian random number with zero mean and unit variance.

6.1.1. Random Numbers

The create and destroy random number generator state are used for both scalar, and “by element” random number generation. The “by element” random number generators are required to produce the equivalent result to applying the scalar generators to each element in the order that proceeds from the minimum stride to the maximum stride dimension.

[For a matrix $Z$, where the stride between elements of a row is less than the stride between elements of a column, where $x_j$ denotes the jth output of the generator:

$$
Z_{0,0} \leftarrow x_{0,0}, Z_{i+1} \leftarrow x_{i+1,0}, \ldots Z_{1,0} \leftarrow x_{1,M-1,0}, \ldots Z_{M-1,N-1} \leftarrow x_{i+1,M+N-1,0}
$$

6.1.2. VSIPL Random Number Generator Functions

VSIPL specifies a portable random number generator. The details of the generator follow.

The code below implements a combined 32 bit random number generator comprising variants (RAN0 and RAN1) of two popular 32 bit random number generators.

RAN0 is loosely based (the constants chosen by D.E. Knuth and H.W. Lewis are used) on a linear congruential random number generator popularized in Numerical Recipes [1], $x_i \leftarrow (ax_{i-1} + c) \mod m$, where $a = 1664525$, $c = 1013904223$, and $m = 2^{32}$.

RAN1 is based on the popular random number generator, $y_i \leftarrow (ay_{i-1} + c) \mod m$, where $a = 69069$, $c = 1$, and $m = 2^{32}$. In the VSIPL version of RAN1, the addend $c$ is set equal to three instead of one.

The uniformly distributed 32 bit unsigned random integer created by the combined generator represents the difference between the uniformly distributed 32 bit unsigned integers created by RAN0 and RAN1. The combined random number generator maintains two separate seed sequences. One for RAN0, and the other for RAN1.

Both RAN0 and RAN1 have periods of $2^{32} - 1$ iterations. Starting with a given pair of seeds for the initial state, RAN0 and RAN1 complete periods and generate a state with the starting seed pair at the same iteration. To increase the period of the combined generator, the seed for RAN1 is incremented by one at the end of each full period. This ensures that the starting state (pair of seeds) will not be generated until RAN1 has passed through $2^{32}$ periods. Thus, the period for the combined generator is $2^{64}$ iterations.

To promote independence in a parallel processing environment, two actions are taken. The period of RAN0 is evenly divided among the parallel threads, and the addend constant used by RAN1 is uniquely assigned to each thread. These actions ensure that no two threads ever use exactly the same sequence of initial state seed pairs.
To divide the period of RAN0 evenly among threads we first note that we can generate the sequence
\( x_0, x_1, x_2, x_3, \ldots \) by applying the following recursion:

\[
\begin{align*}
x_0 &= (x_0 \alpha + c) \mod m \\
x_1 &= (x_1 \alpha + c) \mod m \\
&= ((x_0 \alpha + c) \alpha + c) \mod m \\
&= (x_0 \alpha^2 + ac + c) \mod m \\
&= (x_0 \alpha \alpha + (a + 1)c) \mod m \\
x_4 &= (x_0 \alpha^4 + a^2c + a^2c + ac + c) \mod m \\
&= (x_0 \alpha^2a^2 + (a^3 + a^2 + a + 1)c) \mod m \\
&= (x_0 \alpha^2(a + 1) + (a + 1)c) \mod m \\
&= (x_0 \alpha^2(a + 1)(a + 1)c) \mod m \\
x_{2^i} &= (x_0 \alpha^{2^i} + (a^{2^i} + 1)(a^{2^i} + 1)(a + 1)c) \mod m
\end{align*}
\]

After \( i-1 \) iterations, each term of new generator (using \( \alpha \) and \( c \)) skips over \( 2^i \) terms of the basic sequence generated by RAN0.

The term \( \alpha \) may be calculated by repeated squaring of \( a \), \((i-1)\) times modulo \( m \). The term \( c \) may be calculated in parallel with \( \alpha \) by repeatedly adding one to the previous partial product of \( \alpha \) and multiplying the previous partial product of \( c \) by the sum, \((i-1)\) times. The algorithm is shown below.

<table>
<thead>
<tr>
<th>Iteration</th>
<th>( \alpha )</th>
<th>( c )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>( \alpha )</td>
<td>( \alpha + 1 )</td>
</tr>
<tr>
<td>2</td>
<td>( \alpha^2 )</td>
<td>( \alpha^2 + 1 ) ( \alpha + 1 )</td>
</tr>
<tr>
<td>3</td>
<td>( \alpha^4 )</td>
<td>( \alpha^4 + 1 ) ( \alpha^2 + 1 ) ( \alpha + 1 )</td>
</tr>
</tbody>
</table>

The technique is used in the first “for” loop within vsip_randcreate to efficiently skip to the starting state assigned to a given thread for use by RAN0.

In a parallel environment, each thread is assigned an addend for RAN1 which corresponds to the prime number taken from the sequence of prime numbers greater than or equal to three. Thus the first thread uses three as the addend for RAN1, the second uses five as the addend for RAN1, the third uses seven as the addend for RAN1, etc. This technique assigns a different RAN1 random number generator to each thread.

By using the two techniques together, we define a very low overhead random number generator with subsequence statistical characteristics better than those of either RAN0 or RAN1. The new generator has a period of \( 2^{64} \) and can be used safely in many parallel processing environments. In particular, statistically independent subsequences of lengths up to approximately \( 264/N \), where \( N \) is the number of parallel subsequences required, are ensured.

The following is a sample C implementation of two uniform random number generators. The comments have been formatted for readability.

```c
#include <float.h>
#include <limits.h>
#include <stdlib.h>
#include <math.h>
#include "private/vsip_scalar_typedefs.h"
#include "vsip.h"
/* Typedefs for unsigned and signed exactly 32 bit integers uint32_t and int32_t */
#include "inttypes.h"
#define A0 1664525 /* Parameters for RAN0 */
#define C0 1013904223
#define A1 69069 /* Parameters for RAN1 */
#define C1 3
#define RAN(state, A, C ) A*( state )+C
#define RAN0( ptr ) RAN( ptr->seed0,ptr->a0,ptr->c0 )
#define RAN1( ptr ) RAN( ptr->seed1,ptr->a1,ptr->c1 )

The type of vsip_randstate in “vsip.h” should be an incomplete type definition. The actual type should be opaque and defined in a place like private/pvsip_scalar_typedefs.h

```typedef struct vsip_rand_object
{
  double double_scale;
  float float_scale;
  uint32_t seed0;
  uint32_t seed1;
  uint32_t seed2;
  int32_t numseqs;
  int32_t id;
  uint32_t a0;
  uint32_t a1;
  uint32_t c0;
  uint32_t c1;
} vsip_randstate;

vsip_randstate *
vsip_randcreate(vsip_index seed, /* Initial user seed */
vsip_index numseqs, /* Number of sub-sequences */
vsip_index id, /* Subsequence id (0 < id < numseqs) */
vsip_rng portable) /* Portable or non-portable sequence */
{
/* portable is ignored */
uint32_t A=A0,C=C0; /* Initialize RAN */
int32_t i;
uint32_t mask,skip;
vsip_randstate* state;
state = (vsip_randstate* )malloc(sizeof(vsip_randstate));
state->double_scale = (double)pow((double)2.0,(double)(-32));
state->float_scale = (float)pow((double)2.0,(double)(-24));
state->seed0 = seed;
state->seed1 = 1;
state->seed2 = 1;
state->numseqs = numseqs;
state->id = id;
state->a0 = A0;
state->c0 = C0;
state->a1 = A1;
state->c1 = C1;
```
Find the skip size by dividing $2^{31} - 1$ ($2^{32}$ cannot be represented in 32 bits), and multiplying the quotient by the relative thread id.

$$\text{skip} = ((\text{UINT}_\text{MAX}/\text{numseqs})*(\text{id}-1));$$

Given a starting seed, the code below generates the starting seed for the id'th sub-sequence of a set of numseqs sub-sequences of RAN0.

With each loop iteration, a new random number generator is created – on the fly – from the base random number generator RAN0. The new generator issues a sub-sequence of the original sequence generated by RAN0, such that given the same starting seed, each term of the subsequence corresponds to every $(2^i)$th term of the original RAN0 sequence, where $i$ corresponds to the loop iteration.

To understand how this is used below, first note that the 32 bit unsigned integer skip may be viewed as a polynomial

$$\text{skip} = P(31)2^{31} + P(30)2^{30} + \cdots + P(1)2 + P(0)$$

where

$$P(i) \in \{0,1\}, \text{ for } i = 0, 1, 2, \ldots, 31$$

Thus, each value $P(i)$ is the setting (1 or 0) of the ith bit of skip.

In the loop below, the current generator (starting with RAN0) is applied to the current seed $S$ if and only if the ith ($i$ is the loop iterator) bit of skip is a one, i.e. $P(i) = 1$. At each loop iteration, a new generator is created that skips the next $2^{i+1}$ ($i$ is the loop iterator) terms of the original RAN0 sequence. After 32 iterations, the thirty two bits of skip are exhausted and the current value of seed $S$ is returned as the starting seed for the idth thread.

As an example of how the scheme works, assume that we are creating the seed for the fifth of fifteen threads. The value of skip is

$$\text{skip} = (\left[\left(2^{32} - 1\right)/15\right]5 - 1) = (4294967295/15)4 = 2863311534 = 1145324612$$

which in hexadecimal is

$$\text{skip} = 44444444 = 2^{30} + 2^{26} + 2^{22} + 2^{18} + 2^{14} + 2^{10} + 2^6 + 2^2$$

Thus, to create the correct seed we need to skip, in succession, $2^2$ terms, $2^6$ terms, $2^{10}$ terms, $2^{14}$ terms, $2^{18}$ terms, $2^{22}$ terms, and $2^{26}$ terms of the base RAN0 sequence. This is accomplished in the loop below by applying the current random number generator only on iterations 2, 6, 10, 14, 18, 22, 26, and 30. Although used on only eight of thirty two iterations, a new generator is created on each iteration.

```c
mask = 1;
for( i=0; i<32; i++ )
{ /* Update seed if bit is set */
  if( mask & skip )
  {
    state->seed0 = A*(state->seed0) + C;
  }
  C = (A+1)*C; /* Generate new offset constant */
  A = A*A; /* Generate new multiplier constant */
  mask <<= 1;
}
```
Set $C_1$ to the $i$th prime, starting at $C_1 = 3$. (The following is a very simple prime number generator. A pre-computed table of primes could be substituted.)

```c
for( i=1; i<id; i++ )
{
    int32_t loop_max;
    state->c1 += 2;
    loop_max = (int32_t)sqrt( (double)state->c1 );
    C = 3;
    while( C <= loop_max )
    {
        while( ( (state->c1 % C) != 0 ) && ( C <= loop_max ) ) C += 2;
        if( (state->c1 % C) == 0 )
        {
            C = 3;
            state->c1 += 2;
            loop_max = (int32_t)sqrt( (double)state->c1 );
        }
    }
}
return state;
}
```

IEEE-754 Dependent Code

The following is implementation dependent. It is defined for IEEE-754 single and double precision floating point where float is single and double is double precision. (For non-IEEE 754 implementations the closest representable floating point number to the IEEE-754 number should be returned.)

Create the mask used to convert an unsigned integer to a single precision IEEE-754 float. The mask forces the sign and excess 127 exponent for a single precision IEEE-754 floating point number (1.0) into the upper nine bits of a 32 bit unsigned integer that has been shifted right nine bit positions. The low mantissa bit is set to one to force the number away from a true IEEE zero when it is normalized by subtracting 1.0.

```c
static uint32_t vsip_random_fmask = 0x3f800001;
```

Function `vsip_randu_f`:

- Takes a `vsip_randstate*` argument (which was created by `vsip_randcreate`);
- Updates the state seeds using macro functions RAN0 and RAN1;
- Forms a temporary 32 bit unsigned seed from the difference between the two state seeds;
- Right shifts the temporary seed eight bit positions (the width of a single precision IEEE-754 floating point number's exponent field);
- Bitwise OR's a one into the low bit; converts the integer contained in the interval $[0, 2^{24} - 1]$ to a single precision IEEE-754 floating point number;
- Scales the floating point number by $2^{-24}$ to force the result into the open interval $(0.0, 1.0)$;
- And finally returns the floating point result as the function return value.

```c
float vsip_randu_f( vsip_randstate* state )
```
/* Returns a float uniform random number within the open interval (0, 1) */
float temp;
uint32_t itemp;
state->seed0 = RAN0( state );
state->seed1 = RAN1( state );
itemp = (state->seed0 - state->seed1);
if (state->seed1 == state->seed2)
{
    state->seed1 += 1;
    state->seed2 += 1;
}
itemp = (itemp>>8)|0x00000001;
temp = (itemp)*state->float_scale;
return( temp );

Function vsip_randu_d:

• Accepts a vsip_randstate* argument (which was created by vsip_randcreate);
• Updates the state seeds using macro functions RAN0 and RAN1;
• Forms a temporary 32 bit unsigned seed from the difference between the two state seeds;
• Bitwise OR's a one into the low bit; converts the integer contained in the interval \( (0, 2^{32} - 1) \) to a double precision IEEE-754 floating point number;
• Scales the floating point number by \( 2^{-32} \) to force the result into the open interval (0.0,1.0);
• And finally returns the floating point result as the function return value.

double vsip_randu_d( vsip_randstate *state )
{
    double temp;
    uint32_t itemp;
    state->seed0 = RAN0( state );
    state->seed1 = RAN1( state );
    itemp = (state->seed0 - state->seed1);
    if (state->seed1 == state->seed2)
    {
        state->seed1 += 1;
        state->seed2 += 1;
    }
    temp = ((double)(itemp) + 0.5)*state->double_scale;
    return( temp );
}

6.2. Random Number Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_randcreate</td>
<td>Create Random State</td>
</tr>
<tr>
<td>vsip_randdestroy</td>
<td>Destroy Random State</td>
</tr>
<tr>
<td>vsip_dsrandu_p</td>
<td>Uniform Random Numbers</td>
</tr>
<tr>
<td>vsip_dsrandn_p</td>
<td>Gaussian Random Numbers</td>
</tr>
</tbody>
</table>

6.2.1. vsip_randcreate

Create a random number generator state object.
6.2.1 [vsip_randcreate]

Functionality
Creates a state object for use by a VSIPL random number generation function. The random number generator is characterized by specifying the number of random number generators the application is expected to create, and the index of this generator. If the portable sequence is specified, than the number of random number generators specifies how many sub-sequences the primary sequence is partitioned into. If the non-portable sequence is specified, the characteristics of the random number generator are implementation dependent.

The function returns a random state object which holds the state information for the random number sequence generator, or null if the create fails.

Prototypes

```c
vsip_randstate *vsip_randcreate(vsip_index seed, vsip_index numprocs,
        vsip_index id, vsip_rng portable);
```

Arguments

- **seed**: Seed to initialize generator.
- **numprocs**: Number of processors (number of sub-sequences sequences into which the primary sequence is to be partitioned).
- **id**: Processor ID (index to select a particular sub-sequence from the group of numprocs sub-sequences).
- **portable**: Select between portable and non-portable random number sequences.

```c
typedef enum
  {
    VSIP_PRNG = 0, /* Portable random number generator */
    VSIP_NPRNG = 1 /* Non-portable trandom number generator */
  } vsip_rng;
```

Return value
Returns a pointer to a random number state object of type vsip_randstate, or null if the create fails.

Restrictions

Errors
The arguments must conform to the following:

1. \(0 < id \leq numprocs \leq 2^{32} - 1\)

Notes/References
You must call vsip_randcreate for each random number sequence/stream the application needs. This might be one per processor, one per thread, etc. For the portable sequence to have the desired pseudo-random properties, each create must specify the same number of processors/sub-sequences.

Note to Implementors: All implementations of vsip_randcreate must support the portable sequence. The vendor defined non-portable sequence may be the same sequence as the defined portable sequence, or an implementation dependent uniform random number generator.
6.2.2. vsip_randdestroy

Destroy a random number generator state object.

Functionality
Destroys a random number state object created by a vsip_randcreate.

Prototypes

```c
int vsip_randdestroy(vsip_randstate *state);
```

Arguments

state
Pointer to random number state object.

Return value
Returns zero on success and non-zero on failure.

Restrictions

Errors
The arguments must conform to the following:

1. The random number state object must be valid. An argument of null is not an error.

Notes/References
An argument of null is not an error.

Examples
See vsip_dsrandu_p for example.

See Also
vsip_randcreate, vsip_dsrandu_p, and vsip_dsrandn_p

6.2.3. vsip_dsrandu_p

Generate a uniformly distributed (pseudo-)random number. Floating point values are uniformly distributed over the open interval $(0, 1)$. Integer deviates are uniformly distributed over the open interval $(0, 2^{31} - 1)$.

Functionality
Real

\[
\begin{align*}
    r & \leftarrow \text{Uniform}(0, 1) \\
    r_n & \leftarrow \text{Uniform}(0, 1) \quad \text{for} \quad n = 0, 1, \ldots, N - 1 \\
    r_{n,m} & \leftarrow \text{Uniform}(0, 1) \quad \text{for} \quad n = 0, 1, \ldots, N - 1; \text{for} \quad m = 0, 1, \ldots, M - 1
\end{align*}
\]

Complex
6.2.3 [vsip_dsrandu_p]

Prototypes

Scalar:

```c
vsip_scalar_f vsip_randu_f(vsip_randstate *state);
vsip_cscalar_f vsip_crandu_f(vsip_randstate *state);
```

By Element:

```c
void vsip_vrandu_f(vsip_randstate *state, const vsip_vview_f *r);
void vsip_cvrandu_f(vsip_randstate *state, const vsip_cvview_f *r);
void vsip_mrandu_f(vsip_randstate *state, const vsip_mview_f *r);
void vsip_cmrandu_f(vsip_randstate *state, const vsip_cmview_f *r);
```

Arguments

state
Pointer to random number state object.

r
Output vector or matrix view object.

Return value
The arguments must conform to the following:

1. The random number state object must be valid.
2. The output view object must be valid.

Restrictions

Errors
The pointer to a random number state object must be valid.

Notes/References
The complex random number has real and imaginary components where each component is Uniform(0,1). The mean of the complex sequence is therefore \( \frac{\sqrt{3}}{2} \).

The “by element” random number generators are required to produce the equivalent result to applying the scalar generators to each element in the order that proceeds from the minimum stride to the maximum stride dimension. For example for a matrix \( Z \), where the stride between elements of a row is less than the stride between elements of a column, where \( x_j \) denotes the \( j \)th output of the generator:

\[
Z_{0,0} \leftarrow x_{i,0} \quad Z_{0,1} \leftarrow x_{i,1} \quad \cdots \quad Z_{1,0} \leftarrow x_{i+N,0} \quad \cdots \quad Z_{M-1,N-1} \leftarrow x_{i+M \cdot N-1}
\]

Examples
Generate 10 Uniform random numbers in the interval \(-\pi\) to \(\pi\).

```c
#include <stdio.h>
#include <vsip.h>
mint()
```

\( r \leftarrow \text{Uniform}(0,1) + j\text{Uniform}(0,1) \)
\( r_n \leftarrow \text{Uniform}(0,1) + j\text{Uniform}(0,1) \quad \text{for} \quad n = 0, 1, \ldots, N - 1 \)
\( r_{n,m} \leftarrow \text{Uniform}(0,1) + j\text{Uniform}(0,1) \quad \text{for} \quad n = 0, 1, \ldots, N - 1; \quad \text{for} \quad m = 0, 1, \ldots, M - 1 \)
6.2.4 vsip_dsrandn_p

```c
{ int i;
 int seed =0, num_procs=1, id=1;
 vsip_scalar_d x;
 vsip_cscalar_d z;
 vsip_rand_state *state;
 vsip_init((void *)0);
 state = vsip_randcreate(seed, num_procs, id, VSIP_PRNG);
 printf("Uniform\n");
 for(i=0; i<10; i++)
 { x = 2*M_PI*vsip_randu_d(state) - M_PI;
   printf("%g\n",x);
 }
 printf("Complex Uniform\n");
 for(i=0; i<10; i++)
 { vsip_rcmul_d(M_PI, vsip_crandu_d(state), &z);
   vsip_rcaadd_d(-M_PI, z, &z);
   printf("(%f, %f)\n",vsip_real_d(z),vsip_imag_d(z));
 }
 vsip_randdestroy(state);
 vsip_finalize((void *)0);
 return 0;
}
```

See Also

vsip_randcreate, vsip_dsrandn_p, and vsip_randdestroy

6.2.4. vsip_dsrandn_p

Generate an approximately normally distributed (pseudo-)random deviate having mean zero and unit variance; \( N(0,1) \).

Functionality

Real

\[
    r \leftarrow 6 \cdot \sum_{k=0}^{11} x_k
\]

\[
    r_n \leftarrow 6 \cdot \sum_{k=0}^{11} x_{k+12n} \quad \text{for } n = 0, 1, \ldots, N - 1
\]

\[
    r_{n,m} \leftarrow 6 \cdot \sum_{k=0}^{11} x_{k+12(n+mN)} \quad \text{for } n = 0, 1, \ldots, N - 1; \text{ for } m = 0, 1, \ldots, M - 1 (\text{row major})
\]

\[
    r_{n,m} \leftarrow 6 \cdot \sum_{k=0}^{11} x_{k+12(m+nM)} \quad \text{for } n = 0, 1, \ldots, N - 1; \text{ for } m = 0, 1, \ldots, M - 1 (\text{column major})
\]

Complex

\[
    t_1 \leftarrow \sum_{k=0}^{2} x_k t_2 \leftarrow \sum_{k=0}^{2} x_k
\]

\[
    r \leftarrow 3 - (t_1 + t_2) + j(t_1 - t_2)
\]

\[
    t_1 \leftarrow \sum_{k=0}^{2} x_{k+6m} t_2 \leftarrow \sum_{k=0}^{2} x_{k+6m+3} \quad \text{for } n = 0, 1, \ldots, N - 1
\]

\[
    r_n \leftarrow 3 - (t_1 + t_2) + j(t_1 - t_2)
\]

\[
    t_1 \leftarrow \sum_{k=0}^{2} x_{k+6(m+nM)} t_2 \leftarrow \sum_{k=0}^{2} x_{k+6(m+nM)+3} \quad \text{for } n = 0, 1, \ldots, N - 1; \text{ for } m = 0, 1, \ldots, M - 1
\]

\[
    r_{n,m} \leftarrow 3 - (t_1 + t_2) + j(t_1 - t_2) \quad \text{(row major)}
\]

\[
    t_1 \leftarrow \sum_{k=0}^{2} x_{k+(m+nM)} t_2 \leftarrow \sum_{k=0}^{2} x_{k+(m+nM)+3} \quad \text{for } n = 0, 1, \ldots, N - 1; \text{ for } m = 0, 1, \ldots, M - 1
\]

\[
    r_{n,m} \leftarrow 3 - (t_1 + t_2) + j(t_1 - t_2) \quad \text{(column major)}
\]
Where:

\( x_k \) is a uniformly distributed random number over the open interval \((0,1)\). \( x_k \) is generated in order using the same method as the uniform scalar function \texttt{vsip_randu}_f. For matrices the dimension with the smallest stride is filled first.

Prototypes

Scalar:

\[
\begin{align*}
\texttt{vsip\_scalar\_f} & \quad \texttt{vsip\_randn\_f(vsip\_randstate *state);} \\
\texttt{vsip\_cscalar\_f} & \quad \texttt{vsip\_crandn\_f(vsip\_randstate *state);} \\
\end{align*}
\]

By Element:

\[
\begin{align*}
\texttt{void vsip\_vrandn\_f(vsip\_randstate *state, const vsip\_vview\_f *r);} \\
\texttt{void vsip\_cvrandn\_f(vsip\_randstate *state, const vsip\_cvview\_f *r);} \\
\texttt{void vsip\_mrandn\_f(vsip\_randstate *state, const vsip\_mview\_f *r);} \\
\texttt{void vsip\_cmrandn\_f(vsip\_randstate *state, const vsip\_cmview\_f *r);} \\
\end{align*}
\]

Arguments

\( \text{state} \)

Pointer to random number state object.

\( \text{r} \)

Output vector or matrix view object.

Return value

Returns a Gaussian random number.

Restrictions

Errors

The pointer to a random number state object must be valid.

Notes/References

Both the real and complex Gaussian random number are \( N(0,1) \). The complex random number has real and imaginary components that are uncorrelated.

If a true Gaussian random deviate is needed, the Box-Muller algorithm should be used. See Knuth, Donald E., Seminumerical Algorithms, 2nd ed., vol. 2, pp. 117 of The Art of Computer Programming, Addison-Wesley, 1981.

Examples

Generate 10 Uniform Gaussian numbers with zero mean and a variance of \( \pi \).

```c
#include <stdio.h>
#include <vsip.h>
main()
{
    int i;
    int seed =0, num_procs=1, id=1;
    vsip_scalar_d x;
    vsip_cscalar_d z;
    vsip_rand_state *state;
    vsip_init((void *)0);
    state = vsip_randcreate(seed, num_procs, id, VSIP_PRNG); 
    printf("Normal\n");
```
for(i=0; i<10; i++)
{
    x = M_PI*vsip_randn_d(state);
    printf("%g\n",x);
}
printf("Complex Normal\n");
for(i=0; i<10; i++)
{
    vsip_rcmul_d(M_PI, vsip_crandn_d(state), &z);
    printf("(%f, %f)\n",vsip_real_d(z),vsip_imag_d(z));
}
vsip_randdestroy(state);
vsip_finalize((void *)0);
return 0;
}

See Also
vsip_randcreate, vsip_dsrandu, and vsip_randdestroy
7. Vector & Elementwise Operations

7.1. Introduction

This section covers, for the most part, simple operations that are done on individual elements or corresponding pairs of elements of VSIPL objects. Historically this section started out as only pertaining to vector objects; however it was soon realized that, for instance, adding two vectors by element and adding two matrices by element, or taking a Sine or Cosine for each element of a vector or a matrix, are fundamentally the same. So the section was extended to cover as many elementwise operations as seemed reasonable without regard to the shape of the underlying object.

7.1.1. Name Space

An attempt has been made to regularize the name space. For the root names the following contractions have been used. Not all the contractions used are here, but these are the most common

<table>
<thead>
<tr>
<th>Operation</th>
<th>Contractions</th>
</tr>
</thead>
<tbody>
<tr>
<td>add</td>
<td>a or add</td>
</tr>
<tr>
<td>divide</td>
<td>div</td>
</tr>
<tr>
<td>equal</td>
<td>e</td>
</tr>
<tr>
<td>greater than</td>
<td>g or gt</td>
</tr>
<tr>
<td>less than</td>
<td>l or lt</td>
</tr>
<tr>
<td>logical</td>
<td>l</td>
</tr>
<tr>
<td>magnitude</td>
<td>mg or mag</td>
</tr>
<tr>
<td>maximum</td>
<td>max</td>
</tr>
<tr>
<td>minimum</td>
<td>min</td>
</tr>
<tr>
<td>multiply</td>
<td>m or mul</td>
</tr>
<tr>
<td>not equal</td>
<td>ne</td>
</tr>
<tr>
<td>root</td>
<td>rt</td>
</tr>
<tr>
<td>scalar</td>
<td>s</td>
</tr>
<tr>
<td>square</td>
<td>sq</td>
</tr>
<tr>
<td>subtract</td>
<td>sb or sub</td>
</tr>
<tr>
<td>value</td>
<td>val</td>
</tr>
</tbody>
</table>

Note

- Magnitude has its normal meaning. For example for real we have $|a| = \sqrt{x^2}$ and for Complex we have $|a| = \sqrt{(\text{Re}(a))^2 + (\text{Im}(a))^2}$ where the positive square root is used.
- Most functions which return a value and are not void will have a "val" contraction at the end of their root name. One of the exceptions are any functions which are typed as boolean.

7.1.2. Root Names

The following table contains all the root names for the elementwise operations. Using these roots, and the function name encoder, names may be derived for all the functions. The root names are in alphabetical
order. Note that the root name may encompass some functionality that might otherwise be done using the function name encoder rules. For instance, the root arg used for finding the argument of a complex number has no depth associated with it since its classical definition encompasses the depth functionality. Some functions have purposely had some of the function name made part of the root name. For instance, cmagsq is only done on complex, so the c was made part of the root name. Moving function name encoder functionality into the root name can only be done if the functionality is degenerate over the name space of the function. For instance, cmagsq is only defined in VSIPL for complex inputs so the complex portion of the functionality may be made part of the root name since there is no need to include real input functionality.

Note that some root names (such as add, mul, etc.) have more than one man page associated with them. This is because Scalar operations with Vectors (Matrices) are placed on a separate man page from Vector/matrix operations with Vectors (Matrices).

It also should be noted that not every possible expansion of the function name, with root, are being included as VSIPL defined functions. This is a very large name space so only functionality which is considered as necessary and useful is being included. What is necessary and useful is an active area of debate and discussion.

<table>
<thead>
<tr>
<th>Root Name</th>
<th>Expansion</th>
<th>Associated Man Pages and Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>acos</td>
<td>Arccosine</td>
<td>vsip_dsacos_p</td>
</tr>
<tr>
<td>add</td>
<td>Add</td>
<td>vsip_dsadd_p (Vector/Matrix add Vector/Matrix) vsip_dssadd_p (Scalar add Vector/Matrix)</td>
</tr>
<tr>
<td>alltrue</td>
<td>All True</td>
<td>vsip_salltrue_bl</td>
</tr>
<tr>
<td>am</td>
<td>Add and Multiply</td>
<td>vsip_dvam_p</td>
</tr>
<tr>
<td>and</td>
<td>AND</td>
<td>vsip_sand_p</td>
</tr>
<tr>
<td>anytrue</td>
<td>Any True</td>
<td>vsip_sanytrue_bl</td>
</tr>
<tr>
<td>arg</td>
<td>Argument</td>
<td>vsip_sarg_p</td>
</tr>
<tr>
<td>asin</td>
<td>Arcsine</td>
<td>vsip_dsasin_p</td>
</tr>
<tr>
<td>atan</td>
<td>Arctangent</td>
<td>vsip_dsatan_p</td>
</tr>
<tr>
<td>atan2</td>
<td>Arctangent of Two Arguments</td>
<td>vsip_dsatan2_p</td>
</tr>
<tr>
<td>conj</td>
<td>Complex Conjugate</td>
<td>vsip_sconj_p</td>
</tr>
<tr>
<td>clip</td>
<td>Clip</td>
<td>vsip_sclip_p</td>
</tr>
<tr>
<td>cmagsq</td>
<td>Complex Magnitude Squared</td>
<td>vsip_scmagsq_p</td>
</tr>
<tr>
<td>cmaxmgsq</td>
<td>Complex Max Magnitude Squared</td>
<td>vsip_scmaxmgsq_p</td>
</tr>
<tr>
<td>cmaxmgsqval</td>
<td>Complex Max Mag Squared Value</td>
<td>vsip_scmaxmgsqval_p</td>
</tr>
<tr>
<td>cminmgsq</td>
<td>Complex Min Magnitude Squared</td>
<td>vsip_scminmgsq_p</td>
</tr>
<tr>
<td>cminmgsqval</td>
<td>Complex Min Mag Squared Value</td>
<td>vsip_scminmgsqval_p</td>
</tr>
<tr>
<td>cmplx</td>
<td>Complex</td>
<td>vsip_scmlpx_p</td>
</tr>
<tr>
<td>cos</td>
<td>Cosine</td>
<td>vsip_dscos_p</td>
</tr>
<tr>
<td>cosh</td>
<td>Hyperbolic Cosine</td>
<td>vsip_dscosh_p</td>
</tr>
<tr>
<td>Root Name</td>
<td>Expansion</td>
<td>Associated Man Pages and Comments</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>div</td>
<td>Divide</td>
<td>vsip_dsddiv_p (Vector/Matrix divide Vector/Matrix)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>vsip_dsddiv_p (Scalar divide Vector/Matrix)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>vsip_dssdiv_p (Vector/Matrix divide Scalar)</td>
</tr>
<tr>
<td>euler</td>
<td>Euler</td>
<td>vsip_seuler_p (Vector/Matrix Euler)</td>
</tr>
<tr>
<td>exp</td>
<td>Exponential (Base e)</td>
<td>vsip_dsexp_p</td>
</tr>
<tr>
<td>exp10</td>
<td>Exponential (Base 10)</td>
<td>vsip_dsexp10_p</td>
</tr>
<tr>
<td>expoavg</td>
<td>Exponential Average</td>
<td>vsip_dsexpoavg_p</td>
</tr>
<tr>
<td>fill</td>
<td>Fill</td>
<td>vsip_dsfill_p</td>
</tr>
<tr>
<td>gather</td>
<td>Gather</td>
<td>vsip_dsgather</td>
</tr>
<tr>
<td>hypot</td>
<td>Hypotenuse</td>
<td>vsip_shypot_p</td>
</tr>
<tr>
<td>imag</td>
<td>Imaginary</td>
<td>vsip_simag_p</td>
</tr>
<tr>
<td>indexbool</td>
<td>Index a Boolean</td>
<td>vsip_indexbool</td>
</tr>
<tr>
<td>invclip</td>
<td>Inverse Clip</td>
<td>vsip_sinvclip_p</td>
</tr>
<tr>
<td>jmul</td>
<td>Conjugate Multiply</td>
<td>vsip_csjmul_p</td>
</tr>
<tr>
<td>leq</td>
<td>Logical Equal</td>
<td>vsip_sleq_p</td>
</tr>
<tr>
<td>lge</td>
<td>Logical Greater Than or Equal</td>
<td>vsip_slg_e_p</td>
</tr>
<tr>
<td>lgt</td>
<td>Logical Greater Than</td>
<td>vsip_slgt_p</td>
</tr>
<tr>
<td>lle</td>
<td>Logical Less Than or Equal</td>
<td>vsip_slle_p</td>
</tr>
<tr>
<td>lt</td>
<td>Logical Less Than</td>
<td>vsip_ilt_p</td>
</tr>
<tr>
<td>lne</td>
<td>Logical Not Equal</td>
<td>vsip_sln_e_p</td>
</tr>
<tr>
<td>log</td>
<td>Log (Base e)</td>
<td>vsip_dsllog_p</td>
</tr>
<tr>
<td>log10</td>
<td>Log (Base 10)</td>
<td>vsip_dslog10_p</td>
</tr>
<tr>
<td>ma</td>
<td>Multiply and Add</td>
<td>vsip_dvm_a_p</td>
</tr>
<tr>
<td>mag</td>
<td>Magnitude</td>
<td>vsip_dsmag_p</td>
</tr>
<tr>
<td>max</td>
<td>Maximum</td>
<td>vsip_smax_p</td>
</tr>
<tr>
<td>maxmg</td>
<td>Maximum Magnitude</td>
<td>vsip_dsmaxmg_p</td>
</tr>
<tr>
<td>maxmgval</td>
<td>Maximum Magnitude Value</td>
<td>vsip_dsmaxmgval_p</td>
</tr>
<tr>
<td>maxval</td>
<td>Maximum Value</td>
<td>vsip_smaxval_p</td>
</tr>
<tr>
<td>meansqval</td>
<td>Mean Square Value</td>
<td>vsip_dsmeansqval_p</td>
</tr>
<tr>
<td>meanval</td>
<td>Mean Value</td>
<td>vsip_dsmeanval_p</td>
</tr>
<tr>
<td>min</td>
<td>Minimum</td>
<td>vsip_smin_p</td>
</tr>
<tr>
<td>minmg</td>
<td>Minimum Magnitude</td>
<td>vsip_dsminmg_p</td>
</tr>
<tr>
<td>minmgval</td>
<td>Minimum Magnitude Value</td>
<td>vsip_sminmgval_p</td>
</tr>
<tr>
<td>Root Name</td>
<td>Expansion</td>
<td>Associated Man Pages and Comments</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>minval</td>
<td>Minimum Value</td>
<td>vsip_sminval_p</td>
</tr>
<tr>
<td>msa</td>
<td>Multiply, Scalar Add</td>
<td>vsip_dvmsa_p</td>
</tr>
<tr>
<td>msb</td>
<td>Multiply and Subtract</td>
<td>vsip_dvmsb_p</td>
</tr>
<tr>
<td>mul</td>
<td>Multiply</td>
<td>vsip_dsmul_p (Vector/Matrix multiply Vector/Matrix)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>vsip_dsmul_p (Scalar multiply Vector/Matrix)</td>
</tr>
<tr>
<td>vmmul</td>
<td>Vector Matrix Elementwise</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>neg</td>
<td>Negate</td>
<td>vsip_dsneg_p</td>
</tr>
<tr>
<td>not</td>
<td>NOT</td>
<td>vsip_snot_p</td>
</tr>
<tr>
<td>or</td>
<td>OR</td>
<td>vsip_sor_p</td>
</tr>
<tr>
<td>polar</td>
<td>Polar</td>
<td>vsip_spolar_p</td>
</tr>
<tr>
<td>ramp</td>
<td>Ramp</td>
<td>vsip_vramp_p</td>
</tr>
<tr>
<td>real</td>
<td>Real</td>
<td>vsip_sreal_p</td>
</tr>
<tr>
<td>recip</td>
<td>Reciprocal</td>
<td>vsip_dsrecip_p</td>
</tr>
<tr>
<td>rect</td>
<td>Rectangular</td>
<td>vsip_srect_p</td>
</tr>
<tr>
<td>rsqrt</td>
<td>Reciprocal Square Root</td>
<td></td>
</tr>
<tr>
<td>sam</td>
<td>Scalar Add, Multiply</td>
<td>vsip_dvsam_p</td>
</tr>
<tr>
<td>sbm</td>
<td>Subtract and Multiply</td>
<td>vsip_dvsbm_p</td>
</tr>
<tr>
<td>scatter</td>
<td>Scatter</td>
<td></td>
</tr>
<tr>
<td>sin</td>
<td>Sine</td>
<td>vsip_dssin_p</td>
</tr>
<tr>
<td>sinh</td>
<td>Hyperbolic Sine</td>
<td>vsip_dssinh_p</td>
</tr>
<tr>
<td>sma</td>
<td>Scalar Multiply, Add</td>
<td>vsip_dvsma_p</td>
</tr>
<tr>
<td>smsa</td>
<td>Scalar Multiply, Scalar Add</td>
<td></td>
</tr>
<tr>
<td>sq</td>
<td>Square</td>
<td>vsip_dssq_p</td>
</tr>
<tr>
<td>sqrt</td>
<td>Square Root</td>
<td></td>
</tr>
<tr>
<td>sub</td>
<td>Subtract</td>
<td>vsip_dssub_p (Vector/Matrix subtract Vector/Matrix)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>vsip_dssub_p (Scalar subtract Vector/Matrix)</td>
</tr>
<tr>
<td>sumsqval</td>
<td>Sum of Squares Value</td>
<td></td>
</tr>
<tr>
<td>sumval</td>
<td>Sum Value</td>
<td>vsip_dssumval_p</td>
</tr>
<tr>
<td>swap</td>
<td>Swap</td>
<td>vsip_dsswap_p</td>
</tr>
<tr>
<td>tan</td>
<td>Tangent</td>
<td>vsip_dstan_p</td>
</tr>
<tr>
<td>tanh</td>
<td>Hyperbolic Tangent</td>
<td>vsip_dstanh_p</td>
</tr>
<tr>
<td>vmodulate</td>
<td>Vector Modulate</td>
<td>vsip_vmodulate_p</td>
</tr>
<tr>
<td>xor</td>
<td>Exclusive OR</td>
<td>vsip_sxor_p</td>
</tr>
</tbody>
</table>
7.1.3 In-Place Functionality

Most simple elementwise functions may be done in-place. The meaning of in-place is not necessarily always clear. The following rules will define in-place for the Vector and Elementwise functions.

1. The sign (negative or positive) of the stride of objects used for in place must be the same.

2. For functions, like $\cos$, of a single argument with a single result of the same type and precision, in-place means the result replaces the input.

3. For functions, like $\text{add}$, of multiple arguments with a single result of the same type and precision, in-place means the result replaces one of the inputs.

4. For functions, of one or more vector/matrix/tensor arguments and one or more scalar, with a single result of the same type and precision, in-place means the result replaces one of the inputs.

5. For a function, like $\text{arg}$, which takes a complex input and outputs a real output of the same precision in-place means the output can be placed in a real view or an imaginary view of the input.

6. For $\text{polar}$ which takes a complex input and outputs two real outputs in-place means one output may be placed in a real view of the input and the other output may be placed in the imaginary view of the input. Note either output can go in either view.

7. For $\text{rect}$ which takes two real inputs and gives a complex output in-place means the inputs can be views of the real and imaginary portion of the output. Note either input can go in either view.

8. For $\text{euler}$ which takes a single real input and produces a complex output then in-place means the real input can be either a real view or imaginary view of the output.

It should be noted that for functions where no input is conformant with any output then no in-place operation is defined. In-place operations which transform real views to complex views or complex views to real views are only allowed when the real view is an imaginary view or a real view of the complex view. This means, for instance, that a view of a block of data which overlays a complex views data so that both real and imaginary words of the complex view are incorporated in the real view are not to be used for in-place operations. It also means that the input or output real view must exactly overlay the real or imaginary view of the complex view, and the stride through the vectors (real and imaginary) must both go in the same direction.

The application programmer should only use in-place functionality for functions required to support this functionality by the specification. If an implementation provides an in-place functionality that is not required by the VSIPL specification, then the application programmer should not use it. Using non-required functionality will result in portability problems. The following table indicates required in-place functionality for vector and elementwise functions.

<table>
<thead>
<tr>
<th>Root Name</th>
<th>In-Place ?</th>
<th>Reason/Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>acos</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>add</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>alltrue</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>am</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>and</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>anytrue</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>arg</td>
<td>yes</td>
<td>For in-place output must be into a real view or imaginary view. Output to a real view encompassing both real and</td>
</tr>
</tbody>
</table>
### 7.1.3 [In-Place Functionality]

<table>
<thead>
<tr>
<th>Root Name</th>
<th>In-Place ?</th>
<th>Reason/Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>asin</td>
<td>yes</td>
<td>imaginary words of the input vector is not allowed.</td>
</tr>
<tr>
<td>atan</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>atan2</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>conj</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>clip</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>cmagsq</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>cmaxmgsq</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>cmaxmgsqval</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>cminmgsq</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>cminmgsqval</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>cmplx</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>cos</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>cosh</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>div</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>euler</td>
<td>yes</td>
<td>In-place input must be a real or imaginary view of the output vector.</td>
</tr>
<tr>
<td>exp</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>exp10</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>expoavg</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>fill</td>
<td>NA</td>
<td>No source</td>
</tr>
<tr>
<td>gather</td>
<td>no</td>
<td>Not an elementwise operation</td>
</tr>
<tr>
<td>hypot</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>imag</td>
<td>yes</td>
<td>Harmless if output is an imaginary view of the input vector, destructive if output is a real view. Output to a compacted real view containing both real and imaginary words from the complex input view is not allowed.</td>
</tr>
<tr>
<td>indexbool</td>
<td>no</td>
<td>Different source and destination types</td>
</tr>
<tr>
<td>invclip</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>jmul</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>leq</td>
<td>no</td>
<td>Different source and destination types</td>
</tr>
<tr>
<td>lge</td>
<td>no</td>
<td>Different source and destination types</td>
</tr>
</tbody>
</table>
### 7.1.3 [In-Place Functionality]

<table>
<thead>
<tr>
<th>Root Name</th>
<th>In-Place?</th>
<th>Reason/Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>lgt</td>
<td>no</td>
<td>Different source and destination types</td>
</tr>
<tr>
<td>lle</td>
<td>no</td>
<td>Different source and destination types</td>
</tr>
<tr>
<td>llt</td>
<td>no</td>
<td>Different source and destination types</td>
</tr>
<tr>
<td>lne</td>
<td>no</td>
<td>Different source and destination types</td>
</tr>
<tr>
<td>log</td>
<td>yes</td>
<td>log10 yes</td>
</tr>
<tr>
<td>log10</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>ma</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>mag</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>max</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>maxmg</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>maxmgval</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>maxval</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>meansqval</td>
<td>MA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>meanval</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>min</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>minmg</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>minmgval</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>minval</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>msa</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>msb</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>mul</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>neg</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>not</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>polar</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>ramp</td>
<td>NA</td>
<td>No source</td>
</tr>
<tr>
<td>randcreate</td>
<td>NA</td>
<td>Not a function on views</td>
</tr>
<tr>
<td>randg</td>
<td>NA</td>
<td>No Source</td>
</tr>
<tr>
<td>randu</td>
<td>NA</td>
<td>No Source</td>
</tr>
<tr>
<td>real</td>
<td>yes</td>
<td>Harmless if output is a real view of the input, destructive if output is imaginary view. Output to a compacted real view containing both real and imaginary words from the complex input view is not allowed.</td>
</tr>
<tr>
<td>recip</td>
<td>yes</td>
<td></td>
</tr>
</tbody>
</table>
### 7.1.4 Example Programs

Many of the examples in this clause are designed to be run-able, although no guarantees are made. Note that all code requires including the standard VSIPL header file, "vsip.h".

Note that for brevity, the examples don't follow a careful programming style. For instance when doing a create, the return should always be checked for a null pointer to determine if the create failed.

### 7.2 Elementary Math Functions

The following functions constitute by element application of elementary math operations on vectors and matrices. These include trigonometric functions, natural (base e) and base 10 logarithmic and exponential functions, and the square root function. These functions are defined for real floats with the exception of base e logarithm, the base e exponential, and the square root which are also defined for complex floats.

<table>
<thead>
<tr>
<th>Root Name</th>
<th>In-Place ?</th>
<th>Reason/Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>rect</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>rsqrt</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>sam</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>sbm</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>scatter</td>
<td>no</td>
<td>Not an elementwise operation</td>
</tr>
<tr>
<td>sin</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>sinh</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>sma</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>smsa</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>sq</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>sqrt</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>sub</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>sumsqval</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>sumval</td>
<td>NA</td>
<td>Returns scalar value</td>
</tr>
<tr>
<td>swap</td>
<td>Harmless</td>
<td></td>
</tr>
<tr>
<td>tan</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>tanh</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>vmodulate</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>xor</td>
<td>yes</td>
<td></td>
</tr>
</tbody>
</table>

```
vsip_sacos_p        Vector/Matrix Arccosine
vsip_sasin_p        Vector/Matrix Arcsine
vsip_satan_p        Vector/Matrix Arctangent
vsip_satan2_p       Vector/Matrix Arctangent of Two Arguments
vsip_scos_p         Vector/Matrix Cosine
vsip_scosh_p        Vector/Matrix Hyperbolic Cosine
vsip_dexp_p         Vector/Matrix Exponential
vsip_sexp10_p       Vector/Matrix Exponential Base 10
```
7.2.1 vsip_sacos_p

Computes the principal radian value \([0, +\) of the arccosine for each element of a vector/matrix.

**Functionality**

\[
\begin{align*}
    r_j & \leftarrow \cos^{-1} a_j \quad \text{for } j = 0, 1, \ldots, N - 1 \\
    r_{ij} & \leftarrow \cos^{-1} a_{ij} \quad \text{for } i = 0, 1, \ldots, M - 1; \text{ for } j = 0, 1, \ldots, N - 1
\end{align*}
\]

**Prototypes**

```c
void vsip_vacos_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_macos_f(vsip_mview_f const *a, vsip_mview_f const *r);
```

**Arguments**

- `a`
  View of input vector/matrix
- `r`
  View of output vector/matrix

**Return value**

None

**Restrictions**

Element values outside the interval \([-1, 1]\) are a domain error. Results of domain errors are implementation dependent.

**Errors**

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

**Notes/References**

**Examples**

Calculate arccos for seven evenly spaced values from -1 to 1:

```c
#include <stdio.h>
#include "vsip.h"
#define L 7       /* length */
int main()
```
7.2.2. vsip_sasin_p

Computes the principal radian value \([-\pi/2, \pi/2]\) of the arcsine for each element of a vector/matrix.

Functionality
\[
\begin{align*}
    r_j &\leftarrow \sin^{-1}a_j \quad \text{for } j = 0, 1, \ldots, N - 1 \\
    r_{ij} &\leftarrow \sin^{-1}a_{ij} \quad \text{for } i = 0, 1, \ldots, M - 1; \text{for } j = 0, 1, \ldots, N - 1
\end{align*}
\]

Prototypes

```c
void vsip_vasin_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_masin_f(vsip_mview_f const *a, vsip_mview_f const *r);
```

Arguments

- **a**
  View of input vector/matrix

- **r**
  View of output vector/matrix

Return value

None

Restrictions

Element values outside the interval \([-1, 1]\) are a domain error. Results of domain errors are implementation dependent.
Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples
Calculate Arcsine for seven evenly spaced values from -1 to 1:

```c
#include <stdio.h>
#include "vsip.h"
#define L 7       /* length */
int main()
{
    double data[L]; /* a user-defined data space */
    int i;
    vsip_vview_d* ramp;
    vsip_vview_d* output;
    vsip_init((void *)0);
    ramp = vsip_vcreate_d(L,VSIP_MEM_NONE);
    output = vsip_vbind_d(vsip_blockbind_d(data, L, VSIP_MEM_NONE),0,1,L);
    /* admit the user block with no update */
    vsip_blockadmit_d(vsip_vgetblock_d(output),VSIP_FALSE);
    /*compute a ramp from -1 to 1 */
    vsip_vramp_d(-1.0, 2.0/(L-1) , ramp);
    /*compute the Arccosine value */
    vsip_vasin_d(ramp, output);
    /* release the user block with update */
    vsip_blockrelease_d(vsip_vgetblock_d(output),VSIP_TRUE);
    /*print it */
    for(i=0; i<L; i++)
        printf("%f ",data[i]);
    printf("\n");
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(ramp));
    vsip_blockdestroy_d(vsip_vdestroy_d(output));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* -1.570796 -0.729728 -0.339837 0.000000 0.339837 0.729728 1.570796 */
```

See Also
vsip_sacos_p, vsip_satan_p, vsip_satan2_p, vsip_scos_p, vsip_ssin_p, and vsip_stan_p

7.2.3. vsip_satan_p

Computes the principal radian value \([-\pi/2, \pi/2]\) of the arctangent for each element of a vector/matrix.

Functionality
\[ r_j \leftarrow \tan^{-1} a_j \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]
\[ r_{ij} \leftarrow \tan^{-1} a_{ij} \quad \text{for} \quad i = 0, 1, \ldots, M - 1; \text{for} \quad j = 0, 1, \ldots, N - 1 \]
7.2.3 [vsip_satan_p]

Prototypes

```c
void vsip_vatan_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_matan_f(vsip_mview_f const *a, vsip_mview_f const *r);
```

Arguments

- `a` View of input vector/matrix
- `r` View of output vector/matrix

Return value

None

Restrictions

Element values outside the interval \([-1, 1]\) are a domain error. Results of domain errors are implementation dependent.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

Calculate \( \text{arg} = \text{atan}(y/x) \) in each quadrant at the midpoint and on each axis:

```c
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
#define N 8                      /* length */
int main()
{
    double data[N];                /* a user-created data space */
    int i;
    vsip_vview_d* arg;
    vsip_vview_d* x;
    vsip_vview_d* y;
    vsip_init((void *)0);
    arg = vsip_vbind_d(vsip_blockbind_d(data, N, VSIP_MEM_NONE),0,1,N);
    x = vsip_vcreate_d(N, VSIP_MEM_NONE);
    y = vsip_vcreate_d(N, VSIP_MEM_NONE);
    vsip_vramp_d(0.0,2 * PI/N, y);
    vsip_vcos_d(y, x);
    vsip_vsin_d(y, y);
    /*In the next step we assume that x values may be small
    but will not be zero exactly */
    vsip_vdiv_d(y, x, x);
    /* admit the user block with no update */
    vsip_blockadmit_d(vsip_vgetblock_d(arg),VSIP_FALSE);
    /*compute the Arctangent value */
```
7.2.4 vsip_satan2_p

Computes the four quadrant radian value [-π, π] of the arc tangent of the ratio of the elements of two input vectors/matrices.

Functionality

\[
\begin{align*}
    r_j &\leftarrow \tan^{-1} \frac{a_j}{b_j} \quad \text{for } j = 0, 1, \ldots, N - 1 \\
    r_{ij} &\leftarrow \tan^{-1} \frac{a_{ij}}{b_{ij}} \quad \text{for } i = 0, 1, \ldots, M - 1; \text{ for } j = 0, 1, \ldots, N - 1
\end{align*}
\]

The rules for calculating vsip_satan2_p are the same as for the ANSI C math function atan2. The following table may be used to calculate atan2, although other methods may also be used.

<table>
<thead>
<tr>
<th>If</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a &gt; 0; b \neq 0 )</td>
<td>( \tan^{-1} \frac{a}{b} = \cos^{-1} b / \sqrt{a^2 + b^2} )</td>
</tr>
<tr>
<td>( a &lt; 0; b &lt; 0 )</td>
<td>( \tan^{-1} \frac{a}{b} = \cos^{-1} b / \sqrt{a^2 + b^2} - \pi )</td>
</tr>
<tr>
<td>( a &lt; 0; b &gt; 0 )</td>
<td>( \tan^{-1} \frac{a}{b} = \cos^{-1} b / \sqrt{a^2 + b^2} )</td>
</tr>
<tr>
<td>( a &gt; 0; b = 0 )</td>
<td>( \tan^{-1} \frac{a}{b} = \pi / 2 )</td>
</tr>
<tr>
<td>( a &lt; 0; b = 0 )</td>
<td>( \tan^{-1} \frac{a}{b} = - \pi / 2 )</td>
</tr>
<tr>
<td>( a = 0; b &gt; 0 )</td>
<td>( \tan^{-1} \frac{a}{b} = 0 )</td>
</tr>
<tr>
<td>( a = 0; b &lt; 0 )</td>
<td>( \tan^{-1} \frac{a}{b} = \pi )</td>
</tr>
<tr>
<td>( a = 0; b = 0 )</td>
<td>( \tan^{-1} \frac{a}{b} = \text{Undefined or NaN} )</td>
</tr>
</tbody>
</table>

Note that the use of “+” is not meant to denote an exact number, but it is expected (but not required) to be accurate to the machine precision for the data type.

Prototypes

```c
void vsip_vatan2_f(vsip_vview_f const *a, vsip_vview_f const *b,
```
Arguments

- **a**
  View of input vector/matrix corresponding to numerator

- **b**
  View of input vector/matrix corresponding to denominator

- **r**
  View of output vector/matrix

Return value
None

Restrictions
The domain of \( \text{atan2}(x, y) \) is not valid for both \( x \) and \( y \) zero and the result is implementation dependent.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples
Calculate \( \arg = \text{atan2}(y/x) \) in each quadrant at the midpoint and on each axis:

```c
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
#define N 8             /* length */

int main()
{
    double data[N]; /* a user-created data space */
    int i;
    vsip_vview_d* arg;
    vsip_vview_d* x;
    vsip_vview_d* y;

    vsip_init((void *)0);
    arg = vsip_vbind_d(vsip_blockbind_d(data, N, VSIP_MEM_NONE),0,1,N);
    x = vsip_vcreate_d(N, VSIP_MEM_NONE);
    y = vsip_vcreate_d(N, VSIP_MEM_NONE);

    vsip_vramp_d(0.0, 2 * PI/N, y);
    vsip_vcos_d(y, x);
    vsip_vsin_d(y, y);
}
/* admit the user block with no update */
vsip_blockadmit_d(vsip_vgetblock_d(arg), VSIP_FALSE);

/* compute the arctan2 value */
vsip_vatan2_d(y, x, arg);
/* release the user block with update */
vsip_blockrelease_d(vsip_vgetblock_d(arg), VSIP_TRUE);

/* print it */
for(i=0; i<N; i++)
  printf("%f ", data[i]);
printf("n");
/* destroy the vector views and any associated blocks */
vsip_blockdestroy_d(vsip_vdestroy_d(y));
vsip_blockdestroy_d(vsip_vdestroy_d(x));
vsip_blockdestroy_d(vsip_vdestroy_d(arg));
vsip_finalize((void *)0);
return 0;

} /* output */

/* 0.000000 0.785398 1.570796 2.356194 3.141593 -2.356194 -1.570796 -0.785398 */

See Also

vsip_sacos_p, vsip_sasin_p, vsip_satan_p, vsip_scos_p, vsip_ssin_p,
vsip_stan_p, and vsip_shypot_p

7.2.5. vsip_scos_p

Computes the cosine for each element of a vector/matrix. Element angle values are in radians.

Functionality

\[ r_j \leftarrow \cos a_j \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]

\[ r_{ij} \leftarrow \cos a_{ij} \quad \text{for} \quad i = 0, 1, \ldots, M - 1; \text{for} \quad j = 0, 1, \ldots, N - 1 \]

Prototypes

void vsip_vcos_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_mcos_f(vsip_mview_f const *a, vsip_mview_f const *r);

Arguments

a

View of input vector/matrix

r

View of output vector/matrix

Return value

None

Restrictions

Behavior of element values outside of the closed interval \([-2\pi, 2\pi]\) is implementation dependent.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
Input arguments are expressed in radians.

Examples
Print cosine values for angles evenly spaced between zero and 2 pi:

```c
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
#define L 7 /* length */

int main()
{
    double data[L]; /* a user-created data space */
    int i;
    vsip_vview_d* ramp;
    vsip_vview_d* output;
    vsip_init((void *)0);
    ramp = vsip_vcreate_d(L, VSIP_MEM_NONE);
    output = vsip_vbind_d(vsip_blockbind_d(data,L, VSIP_MEM_NONE),0,1,L);
    /* compute a ramp from zero to 2 pi */
    vsip_vramp_d(0.0, (2.0 * PI / (double) (L - 1)), ramp);
    /* admit the user block with no update */
    vsip_blockadmit_d(vsip_vgetblock_d(output),VSIP_FALSE);
    /* compute the cosine value */
    vsip_vcos_d(ramp, output);
    /* release the user block with update */
    vsip_blockrelease_d(vsip_vgetblock_d(output),VSIP_TRUE);
    /* print it */
    for(i=0; i<L; i++)
    {
        printf("%f ",data[i]);
        printf("\n");
    }
    /* destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(ramp));
    return 0;
}
/* output */
/* 1.000000 0.500000 -0.500000 -1.000000 -0.500000 0.500000 1.000000 */
```

See Also
vsip_sacos_p, vsip_sasin_p, vsip_satan_p, vsip_satan2_p, vsip_ssin_p, and vsip_stan_p

7.2.6. vsip_schosh_p

Computes the hyperbolic cosine for each element of a vector.matrix.

Functionality
\[ r_j \leftarrow \cosh a_j \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]
\[ r_{ij} \leftarrow \cosh a_{ij} \quad \text{for} \quad i = 0, 1, \ldots, M - 1; \text{for} \quad j = 0, 1, \ldots, N - 1 \]

Prototypes

```c
void vsip_vcosh_f(vsip_vview_f const *a, vsip_vview_f const *r);
```
void vsip_mcosh_f(vsip_mview_f const *a, vsip_mview_f const *r);

Arguments

a
View of input vector/matrix

r
View of output vector/matrix

Return value
None

Restrictions
Overflow behavior and domain restrictions are implementation dependent.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
Input arguments are expressed in radians.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7                  /* length */
int main()
{
    double data[L];    /*a user-created data space */
    int i;
    vsip_vview_d* ramp;
    vsip_vview_d* output;

    vsip_init((void *)0);
    ramp = vsip_vcreate_d(L, VSIP_MEM_NONE);
    output = vsip_vbind_d(vsip_blockbind_d(data,L, VSIP_MEM_NONE),0,1,L);
    /*compute a ramp from zero to L-1*/
    vsip_vramp_d(0.0, 1.0, ramp);
    /* admit the user block with no update */
    vsip_blockadmit_d(vsip_vgetblock_d(output),VSIP_FALSE);
    /*compute the hyperbolic cosine value */
    vsip_vcosh_d(ramp, output);
    /* release the user block with update */
    vsip_blockrelease_d(vsip_vgetblock_d(output),VSIP_TRUE);
    /*print it */
    for(i=0; i<L; i++)
        printf("%f ",data[i]);
    printf("\n");
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(ramp));
    vsip_blockdestroy_d(vsip_vdestroy_d(output));
    vsip_finalize((void *)0);
    return 0;
```
7.2.7 vsip_dsexp_p

Computes the exceptional function value for each element of a vector/matrix.

Functionality
Real:
\[ r_j \leftarrow e^{\theta_j} \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]
\[ r_{ij} \leftarrow e^{\theta_{ij}} \quad \text{for} \quad i = 0, 1, \ldots, M - 1; \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]

Complex:
Let \( \sigma = \text{Re}(a) \), \( \omega = \text{Im}(a) \)
\[ r_k \leftarrow e^{\sigma_k}(\cos \omega_k + j \sin \omega_k) = e^{\sigma_k + j \omega_k} \quad \text{for} \quad k = 0, 1, \ldots, N - 1 \]
\[ r_{kl} \leftarrow e^{\sigma_{kl}}(\cos \omega_{kl} + j \sin \omega_{kl}) = e^{\sigma_{kl} + j \omega_{kl}} \quad \text{for} \quad k = 0, 1, \ldots, M - 1; \quad \text{for} \quad l = 0, 1, \ldots, N - 1 \]

Prototypes

```c
void vsip_vexp_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_cvexp_f(vsip_cvview_f const *a, vsip_cvview_f const *r);
void vsip_mexp_f(vsip_mview_f const *a, vsip_mview_f const *r);
void vsip_cmexp_f(vsip_cmview_f const *a, vsip_cmview_f const *r);
```

Arguments

- **a**
  View of input vector/matrix

- **r**
  View of output vector/matrix

Return value

None

Restrictions

Overflow will occur if a (real part for complex) element is greater than the natural log of the maximum defined number. The result of an overflow is implementation dependent.

Underflow will occur if a (real part for complex) element is less than the negative of the natural log of the maximum defined number. The result of an underflow is implementation dependent.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
Input arguments are expressed in radians.

Examples
Calculate \( a = \exp(x) \) for \( x = \{0,1,\ldots,N\} \):

```c
#include <stdio.h>
#include "vsip.h"

#define N 4          /* length */

int main()
{
    double data[N]; /* a user-created data space */
    int i;
    vsip_vview_d* a;
    vsip_vview_d* x;

    vsip_init((void *)0);
    a = vsip_vbind_d(vsip_blockbind_d(data,N, VSIP_MEM_NONE),0,1,N);
    x = vsip_vcreate_d(N, VSIP_MEM_NONE);
    vsip_vramp_d(0.0, 1.0, x);
    /* admit the user block with no update */
    vsip_blockadmit_d(vsip_vgetblock_d(a),VSIP_FALSE);
    /*compute the exponential value */
    vsip_vexp_d(x, a);
    /* release the user block with update */
    vsip_blockrelease_d(vsip_vgetblock_d(a),VSIP_TRUE);
    /*print it */
    for(i=0; i<N; i++)
        printf("%f ",data[i]);
    printf("\n");
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(x));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* 1.000000 2.718282 7.389056 20.085537 */
```

See Also
vsip_sexp10_p, vsip_dslog_p, and vsip_slog10_p

7.2.8. **vsip_sexp10_p**

Computes the base 10 exceptional for each element of a vector/matrix.

Functionality
\[
    r_j \leftarrow 10^{a_j} \quad \text{for} \quad j = 0, 1, \ldots, N - 1
\]
\[
    r_{ij} \leftarrow 10^{a_{ij}} \quad \text{for} \quad i = 0, 1, \ldots, M - 1; \quad \text{for} \quad j = 0, 1, \ldots, N - 1
\]

Prototypes

```c
void vsip_vexp10_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_mexp10_f(vsip_mview_f const *a, vsip_mview_f const *r);
```
Arguments

- `a`
  View of input vector/matrix

- `r`
  View of output vector/matrix

Return value

None

Restrictions

Overflow will occur if a (real part for complex) element is greater than the natural log of the maximum defined number. The result of an overflow is implementation dependent.

Underflow will occur if a (real part for complex) element is less than the negative of the natural log of the maximum defined number. The result of an underflow is implementation dependent.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Input arguments are expressed in radians.

Examples

Calculate `a = 10^x` for `x = \{0,1,\ldots,N\}`:

```c
#include <stdio.h>
#include "vsip.h"

#define N 4         /* length */

int main()
{
  double data[N]; /* a user-created data space */
  int i;
  vsip_vview_d* a;
  vsip_vview_d* x;

  vsip_init((void *)0);
  a = vsip_vbind_d(vsip_blockbind_d(data,N, VSIP_MEM_NONE),0,1,N);
  x = vsip_vcreate_d(N, VSIP_MEM_NONE);
  vsip_vramp_d(0.0, 1.0, x);
  /* admit the user block with no update */
  vsip_blockadmit_d(vsip_vgetblock_d(a),VSIP_FALSE);
  /*compute the 10^x value */
  vsip_vexp10_d(x, a);
  /* release the user block with update */
  vsip_blockrelease_d(vsip_vgetblock_d(a),VSIP_TRUE);
  /*print it */
  for(i=0; i<N; i++)
    printf("%f ",data[i]);
  printf("\n");
```
7.2.9 vsip_dslog_p

Computes the natural logarithm for each element of a vector/matrix.

Functionality
Real:
\[ r_j \leftarrow \log_a \frac{1}{a_j} \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]

Complex:
\[ r_{kj} \leftarrow \log_a |a_{kj}| + j \arg(a_{kj}) \quad \text{for} \quad k = 0, 1, \ldots, N - 1 \]

Prototypes

```c
void vsip_vlog_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_cvlog_f(vsip_cvview_f const *a, vsip_cvview_f const *r);
void vsip_mlog_f(vsip_mview_f const *a, vsip_mview_f const *r);
void vsip_cmlog_f(vsip_cmview_f const *a, vsip_cmview_f const *r);
```

Arguments

- **a**
  - View of input vector/matrix

- **r**
  - View of output vector/matrix

Return value
None

Restrictions
For the real case, arguments less than or equal to zero are not in the domain of log and the result is implementation dependent.

For the complex case, arguments where both the real and imaginary portions are zero are not defined and the result is implementation dependent.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples
Calculate \( a = \log(x^2) \) for \( x = \{0,1,\ldots,N\} \):

```c
#include <stdio.h>
#include "vsip.h"
#define N 4   /* length */
int main()
{
    double data[N]; /* a user-created data space */
    int i;
    vsip_vview_d* a;
    vsip_vview_d* x;
    vsip_init((void *)0);
    a = vsip_vbind_d(vsip_blockbind_d(data,N, VSIP_MEM_NONE),0,1,N);
    x = vsip_vcreate_d(N, VSIP_MEM_NONE);
    vsip_vramp_d(1.0, 1.0, x);
    vsip_vsq_d(x, x);
    /* admit the user block with no update */
    vsip_blockadmit_d(vsip_vgetblock_d(a),VSIP_FALSE);
    /* compute the log value */
    vsip_vlog_d(x, a);
    /* release the user block with update */
    vsip_blockrelease_d(vsip_vgetblock_d(a),VSIP_TRUE);
    /* print it */
    for(i=0; i<N; i++)
        printf("%f ",data[i]);
    printf("n");
    /* destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(x));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* 0.000000 1.386294 2.197225 2.772589 */
```

See Also

vsip_dsexp_p, vsip_ssexp10_p, and vsip_slog10_p

7.2.10. vsip_slog10_p

Compute the base ten logarithm for each element of a vector/matrix.

Functionality
\[
    r_j \leftarrow \log_{10} a_j \quad \text{for } j = 0, 1, \ldots, N - 1
\]
\[
    r_{ij} \leftarrow \log_{10} a_{ij} \quad \text{for } i = 0, 1, \ldots, M - 1; \text{ for } j = 0, 1, \ldots, N - 1
\]

Prototypes

```c
void vsip_vlog10_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_mlog10_f(vsip_mview_f const *a, vsip_mview_f const *r);
```
Arguments

\( a \)
View of input vector/matrix

\( r \)
View of output vector/matrix

Return value
None

Restrictions
Arguments less than or equal to zero are not in the domain of log and the result is implementation dependent.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
Input arguments are expressed in radians.

Examples
Calculate \( a = \log_{10}(x^2) \) for \( x = \{0,1,...,N\} \):

```c
#include <stdio.h>
#include "vsip.h"

#define N 4            /* length */

int main()
{
    double data[N]; /* a user-created data space */
    int i;
    vsip_vview_d* a;
    vsip_vview_d* x;

    vsip_init((void *)0);
    a = vsip_vbind_d(vsip_blockbind_d(data,N, VSIP_MEM_NONE),0,1,N);
    x = vsip_vcreate_d(N, VSIP_MEM_NONE);
    vsip_vramp_d(1.0, 1.0, x);
    /* admit the user block with no update */
    vsip_blockadmit_d(vsip_vgetblock_d(a),VSIP_FALSE);
    /*compute the log10 value */
    vsip_vlog10_d(x, a);
    /* release the user block with update */
    vsip_blockrelease_d(vsip_vgetblock_d(a),VSIP_TRUE);
    /*print it */
    for(i=0; i<N; i++)
        printf("%f ",data[i]);
    printf("\n");
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(x));
    vsip_blockdestroy_d(vsip_vdestroy_d(a));
    vsip_finalize((void *)0);
```
7.2.11 vsip_ssin_p

Compute the sine for each element of a vector/matrix. Element angle values are in radians.

Functionality
\[ r_j \leftarrow \sin a_j \quad \text{for} \quad j = 0, 1, ..., N - 1 \]
\[ r_{ij} \leftarrow \sin a_{ij} \quad \text{for} \quad i = 0, 1, ..., M - 1; \text{for} \quad j = 0, 1, ..., N - 1 \]

Prototypes

```c
void vsip_vsin_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_msin_f(vsip_mview_f const *a, vsip_mview_f const *r);
```

Arguments

- **a**
  View of input vector/matrix

- **r**
  View of output vector/matrix

Return value
None

Restrictions
Behavior of element values outside of the closed interval \([-\pi, \pi]\) is implementation dependent.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
Input arguments are expressed in radians.

Examples
Print a sine wave for seven evenly spaced values between zero and two pi:

```c
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
```
Compute the hyperbolic sine for each element of a vector/matrix.

**Functionality**

\[
\begin{align*}
r_j & \leftarrow \sinh a_j \quad \text{for } j = 0, 1, \ldots, N-1 \\
r_{ij} & \leftarrow \sinh a_{ij} \quad \text{for } i = 0, 1, \ldots, M-1; \text{ for } j = 0, 1, \ldots, N-1
\end{align*}
\]

**Prototypes**

```c
void vsip_vsinh_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_msinh_f(vsip_mview_f const *a, vsip_mview_f const *r);
```

**Arguments**

- **a**  
  View of input vector/matrix
- **r**  
  View of output vector/matrix

**Return value**

None
Restrictions
Overflow behavior and domain restrictions are implementation dependent.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples
Print sinh(x) for x=0,1,...,6:

```c
#include <stdio.h>
#include "vsip.h"

#define L 7 /* length */

int main()
{
    double data[L]; /* a user-created data space */
    int i;
    vsip_vview_d* ramp;
    vsip_vview_d* output;

    vsip_init((void *)0);
    ramp = vsip_vcreate_d(L, VSIP_MEM_NONE);
    output = vsip_vbind_d(vsip_blockbind_d(data,L, VSIP_MEM_NONE),0,1,L);
    /*compute a ramp from zero to L-1*/
    vsip_vramp_d(0.0, 1.0, ramp);
    /* admit the user block with no update */
    vsip_blockadmit_d(vsip_vgetblock_d(output),VSIP_FALSE);
    /*compute the hyperbolic sine value */
    vsip_vsinh_d(ramp, output);
    /* release the user block with update */
    vsip_blockrelease_d(vsip_vgetblock_d(output),VSIP_TRUE);
    /*print it */
    for(i=0; i<L; i++)
        printf("%f ",data[i]);
    printf("\n");
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(ramp));
    vsip_blockdestroy_d(vsip_vdestroy_d(output));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* 0.000000 1.175201 3.626860 10.017875 27.289917 74.203211 201.713157 */
```

See Also
vsip_scosh_p, and vsip_stanh_p

7.2.13. vsip_dssqrt_p

Compute the square root for each element of a vector/matrix.

Functionality
Real:
\[ r_j \leftarrow \sqrt{a_j} \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]
\[ r_{ij} \leftarrow \sqrt{a_{ij}} \quad \text{for} \quad i = 0, 1, \ldots, M - 1; \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]

Complex:
\[ \varphi_k = \arg(a_k) \]
\[ r_k \leftarrow \sqrt{a_k} \left( \cos \left( \frac{\varphi_k}{2} \right) + j \sin \left( \frac{\varphi_k}{2} \right) \right) \quad \text{for} \quad k = 0, 1, \ldots, N - 1 \]
\[ \varphi_{kl} = \arg(a_k) \]
\[ r_{kl} \leftarrow \sqrt{a_{kl}} \left( \cos \left( \frac{\varphi_{kl}}{2} \right) + j \sin \left( \frac{\varphi_{kl}}{2} \right) \right) \quad \text{for} \quad k = 0, 1, \ldots, M - 1; \quad \text{for} \quad l = 0, 1, \ldots, N - 1 \]

Prototypes

```c
void vsip_vsqrt_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_msqrt_f(vsip_mview_f const *a, vsip_mview_f const *r);
void vsip_cvsqrt_f(vsip_cvview_f const *a, vsip_cvview_f const *r);
void vsip_cmsqrt_f(vsip_cmview_f const *a, vsip_cmview_f const *r);
```

Arguments

\( a \)
- View of input vector/matrix

\( r \)
- View of output vector/matrix

Return value

None

Restrictions

For square root calculation in the real case the argument must be greater than or equal to zero to be within the domain of the function. Results for cases where the argument is less than zero is implementation dependent.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

Compute \( \sqrt{2e^{j\pi/4}} \) for \( n=0,1,\ldots,7 \)

```c
#include <stdio.h>
#include "vsip.h"

#define PI 3.1415926535
```

VSIPL 1.5
#define N 8   /* length */

int main()
{
    vsip_scalar_d R = 2.0;
    vsip_scalar_d dataR[N]; /* a user created data space for real */
    vsip_scalar_d dataI[N]; /* a user created data space for imaginary */
    int i;
    vsip_vview_d* radius;
    vsip_vview_d* arg;
    vsip_cvview_d* cVsipVector;
    vsip_cblock_d* UsrBlock;
    vsip_cvview_d* cUsrVector;

    vsip_init((void *)0);
    radius = vsip_vcreate_d(N, VSIP_MEM_NONE);
    arg = vsip_vcreate_d(N, VSIP_MEM_NONE);
    cVsipVector = vsip_cvcreate_d(N, VSIP_MEM_NONE);
    UsrBlock = vsip_cblockbind_d(dataR, dataI, N, VSIP_MEM_NONE);
    /* Admit the user block as Complex data */
    vsip_cblockadmit_d(UsrBlock, VSIP_FALSE);
    /* compute arg */
    vsip_vlog_d(0.0, (2.0 * PI / (double) N ), arg);
    /* make the input vector */
    vsip_vfill_d(R, radius);
    /* compute radius */
    vsip_veuler_d(arg, cVsipVector);
    vsip_vsquare_d(radius, cVsipVector, cVsipVector);
    /* compute the sqrt value */
    vsip_vsqrt_d(cVsipVector, cUsrVector);
    /* release the usr block */
    vsip_cblockrelease_d(UsrBlock, VSIP_TRUE, &a, &b);
    /* print it */
    for(i=0; i < N; i++)
    {
        printf("%7.4f + %7.4fi = sqrt(%7.4f + %7.4fi) \n",
            dataR[i], dataI[i],
            vsip_real_d(vsip_cvget_d(cVsipVector, i)),
            vsip_imag_d(vsip_cvget_d(cVsipVector, i)));
    }
    /* destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(radius));
    vsip_blockdestroy_d(vsip_vdestroy_d(arg));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(cVsipVector));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(cUsrVector));
    vsip_finalize((void *)0);
    return 0;
}
/* output */

1.4142 + 0.0000i = sqrt( 2.0000 + 0.0000i)
1.3066 + 0.5412i = sqrt( 1.4142 + 1.4142i)
1.0000 + 1.0000i = sqrt( 0.0000 + 2.0000i)
0.5412 + 1.3066i = sqrt(1.4142 + 1.4142i)
0.0000 + 1.4142i = sqrt(-2.0000 + 0.0000i)
0.5412 + -1.3066i = sqrt(-1.4142 + -1.4142i)
1.0000 + -1.0000i = sqrt( 0.0000 + -2.0000i)
1.3066 + -0.5412i = sqrt(1.4142 + -1.4142i) */

See Also

vsip_dsrsqrt_p

7.2.14. vsip_stan_p

Compute the tangent for each element of a vector/matrix. Element angle values are in radians.
Functionality
\[ r_j \leftarrow \tan a_j \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]
\[ r_{ij} \leftarrow \tan a_{ij} \quad \text{for} \quad i = 0, 1, \ldots, M - 1; \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]

Prototypes

```c
void vsip_vtan_f(vsip_vview_f const *a, vsip_vview_f const *r);
void vsip_mtan_f(vsip_mview_f const *a, vsip_mview_f const *r);
```

Arguments

- **a**
  
  View of input vector/matrix

- **r**
  
  View of output vector/matrix

Return value

None

Restrictions

Behavior of element values outside of the closed interval \([-2\pi, 2\pi]\) is implementation dependent.

For element values \((n + 1/2)\pi\), the \(\tan\) function has a singularity. The results of these values are implementation dependent.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

Calculate \(a = \tan(x)\) in each quadrant at the midpoint:

```c
#include <stdio.h>
#include "vsip.h"

#define PI 3.1415926535
#define N 4       /* length */

int main()
{
    double data[N]; /* a user-created data space */
    int i;
    vsip_vview_d* a;
    vsip_vview_d* x;

    vsip_init((void *)0);
    a = vsip_vbind_d(vsip_blockbind_d(data,N, VSIP_MEM_NONE),0,1,N);
    x = vsip_vcreate_d(N, VSIP_MEM_NONE);
    vsip_vramp_d(PI/4.0,2.0 * PI/N,x);

    return 0;
}
```
/* admit the user block with no update */
vsip_blockadmit_d(vsip_vgetblock_d(a), VSIP_FALSE);
/* compute the tan value */
vsip_vtan_d(x, a);
/* release the user block with update */
vsip_blockrelease_d(vsip_vgetblock_d(a), VSIP_TRUE);
/* print it */
for (i=0; i < N; i++)
  printf("%f ", data[i]);
printf("\n");
/* destroy the vector views and any associated blocks */
vsip_blockdestroy_d(vsip_vdestroy_d(x));
vsip_blockdestroy_d(vsip_vdestroy_d(a));
vsip_finalize((void *)0);
return 0;
}
/* output */
/* 1.000000 -1.000000 1.000000 -1.000000 */

See Also
vsip_sacos_p, vsip_sasin_p, vsip_satan_p, vsip_satan2_p, vsip_scos_p, and vsip_ssine_p

7.2.15. vsip_stanh_p

Compute the hyperbolic tangent for each element of a vector/matrix.

Functionality

\[ r_j \leftarrow \tanh a_j \] for \ j = 0, 1, \ldots, N - 1

\[ r_{ij} \leftarrow \tanh a_{ij} \] for \ i = 0, 1, \ldots, M - 1; for \ j = 0, 1, \ldots, N - 1

Prototypes

\[
\text{void vsip_vtan_f(vsip_vview_f const } \ast a, \text{ vsip_vview_f const } \ast r); \\
\text{void vsip_mtan_f(vsip_mview_f const } \ast a, \text{ vsip_mview_f const } \ast r);
\]

Arguments

\begin{itemize}
  \item \textbf{a} \\
  View of input vector/matrix
  \\
  \item \textbf{r} \\
  View of output vector/matrix
\end{itemize}

Return value

None

Restrictions

None

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.
7.3 Unary Operations

Notes/References

Examples

Print \(\tanh(x)\) for \(x=0,1,\ldots,6\):

```c
#include <stdio.h>
#include "vsip.h"

#define L 7       /* length */

int main()
{
    double data[L]; /* a user-created data space */
    int i;
    vsip_vview_d* ramp;
    vsip_vview_d* output;

    vsip_init((void *)0);
    ramp = vsip_vcreate_d(L, VSIP_MEM_NONE);
    output = vsip_vbind_d(vsip_blockbind_d(data,L, VSIP_MEM_NONE),0,1,L);
    /* compute a ramp from zero to L-1 */
    vsip_vramp_d(0.0, 1.0, ramp);
    /* admit the user block with no update */
    vsip_blockadmit_d(vsip_vgetblock_d(output), VSIP_FALSE);
    /* compute the hyperbolic tangent values */
    vsip_vtanh_d(ramp, output);
    /* release the user block with update */
    vsip_blockrelease_d(vsip_vgetblock_d(output), VSIP_TRUE);
    /* print it */
    for(i=0; i < L; i++)
    {
        printf("%f ", data[i]);
        printf("\n");
    }
    /* destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(ramp));
    vsip_blockdestroy_d(vsip_vdestroy_d(output));
    return 0;
}
/* output */
/* 0.000000 0.761594 0.964028 0.995055 0.999329 0.999909 0.999988*/
```

See Also

vsip_scosh_p and vsip_ssinh_p

7.3 Unary Operations

The following functions represent operations done on a single vector/matrix.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_sarg_p</td>
<td>Vector/Matrix Argument</td>
</tr>
<tr>
<td>vsip_sceil_p_p</td>
<td>Vector/Matrix Ceiling</td>
</tr>
<tr>
<td>vsip_csconj_p</td>
<td>Vector/Matrix Conjugate</td>
</tr>
<tr>
<td>vsip_dscumsum_p</td>
<td>Cumulative Sum</td>
</tr>
<tr>
<td>vsip_seuler_p</td>
<td>Vector/Matrix Euler</td>
</tr>
<tr>
<td>vsip_sfloor_p_p</td>
<td>Vector/Matrix Floor</td>
</tr>
<tr>
<td>vsip_dsmag_p</td>
<td>Vector/Matrix Magnitude</td>
</tr>
<tr>
<td>vsip scmagsq_p</td>
<td>Vector/Matrix Complex Magnitude Squared</td>
</tr>
<tr>
<td>vsip_dsmeanval_p</td>
<td>Vector/Matrix Mean Value</td>
</tr>
</tbody>
</table>
7.3.1 [vsip_sarg_p]

Compute the radian value argument, in the interval \([-\pi, \pi]\), for each element of a complex vector/matrix.

**Functionality**

\[
\begin{align*}
    r_j & \leftarrow \tan^{-1}\left(\frac{\text{Im}(a_j)}{\text{Re}(a_j)}\right) \quad \text{for } j = 0, 1, \ldots, N - 1 \\
    r_{ij} & \leftarrow \tan^{-1}\left(\frac{\text{Im}(a_{ij})}{\text{Re}(a_{ij})}\right) \quad \text{for } i = 0, 1, \ldots, M - 1; \text{ for } j = 0, 1, \ldots, N - 1
\end{align*}
\]

**Prototypes**

```c
void vsip_varg_f(vsip_cvview_f const *a, vsip_vview_f const *r);
void vsip_marg_f(vsip_cmview_f const *a, vsip_mview_f const *r);
```

**Arguments**

- **a**
  View of input vector/matrix

- **r**
  View of output vector/matrix

**Return value**

None

**Restrictions**

For in-place the output argument may be either the derived real view or the imaginary view of the input complex view. In-place is not defined if the output data is not either a real or imaginary view of the input data.

**Errors**

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be “in-place” as described in the restrictions, or must not overlap.

**Notes/References**
7.3.2 vsip_sceil_p_p

For each element in the input view round to the smallest integral value not less than the input and place the result in the output view elementwise.

Functionality

\[ r_{ij} \leftarrow \lceil x_{ij} \rceil \quad \text{for} \quad i = 0, 1, \ldots, M - 1; \quad j = 0, 1, \ldots, N - 1 \]

See Also

vsip_satan2_p, vsip_seuler_p, and vsip_spolar_p
7.3.3 [vsip_csconj_p]

Prototypes

```c
void vsip_vceil_f_f(vsip_vview_f const *x, vsip_vview_f const *r);
void vsip_vceil_f_i(vsip_vview_f const *x, vsip_vview_i const *r);
void vsip_mceil_f_f(vsip_mview_f const *x, vsip_mview_f const *r);
void vsip_mceil_f_i(vsip_mview_f const *x, vsip_mview_i const *r);
```

Arguments

x
   View of input vector/matrix

r
   View of output vector/matrix

Return value

None

Restrictions

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Although there is no VSIPL requirement to fully support IEEE 754 the intent of this function is to support the round to +INFINITY functionality as described in IEEE 754.

Examples

See Also

vsip_sfloor_p_p and vsip_sround_p_p.

7.3.3. vsip_csconj_p

Compute the conjugate for each element of a complex vector/matrix.

Functionality

\[ r_j \leftarrow a_j^* \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \]

\[ r_{ij} \leftarrow a_{ij}^* \quad \text{for} \quad i = 0, 1, \ldots, M - 1; \quad j = 0, 1, \ldots, N - 1 \]

Prototypes

```c
void vsip_cvconj_f(vsip_cvview_f const *a, vsip_cvview_f const *r);
void vsip_cmconj_f(vsip_cmview_f const *a, vsip_cmview_f const *r);
```

Arguments

a
   View of input vector/matrix
7.3.3 [vsip_csconj_p]

r

View of output vector/matrix

Return value
None

Restrictions

Errors
The arguments must conform to the following:
1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
#define L 7 /* length */

int main()
{
  int i;
  vsip_vview_d* dataRe;
  vsip_vview_d* dataIm;
  vsip_cvview_d* dataCmplx;
  vsip_cvview_d* dataCmplxConj;
  vsip_cscalar_d cscalar;
  vsip_cscalar_d cconjscalar;

  vsip_init((void *)0);
  dataRe = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataIm = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataCmplx = vsip_cvcreate_d(L, VSIP_MEM_NONE);
  dataCmplxConj = vsip_cvcreate_d(L, VSIP_MEM_NONE);
  /* Make up some data to find the complex conjugate of */
  /* First compute a ramp from zero to 2pi */
  vsip_vramp_d(0.0, (2.0 * PI / (double) (L - 1)), dataRe);
  /*and transform it to a sin.*/
  vsip_vsin_d(dataRe,dataRe);
  /* Then compute a ramp from zero to 3pi */
  vsip_vramp_d(0.0, (3.0 * PI / (double) (L - 1)), dataIm);
  /* and transform it to a cos. */
  vsip_vcos_d(dataIm,dataIm);
  /* Finally make a complex vector. */
  vsip_vcmplx_d(dataRe, dataIm, dataCmplx);
  /* Find the Complex Conjugate */
  vsip_cvconj_d(dataCmplx,dataCmplxConj);
  /* now print out dataCmplex and its Conjugate */
  for(i=0; i < L; i++)
  {
    cscalar = vsip_cvget_d(dataCmplx, (vsip_scalar_vi) i);
    cconjscalar = vsip_cvget_d(dataCmplxConj, (vsip_scalar_vi) i);
    printf("(%7.4f, %7.4f) => (%7.4f, %7.4f)\n",cscalar.r, cscalar.i,
          cconjscalar.r, cconjscalar.i);
  }
}
```

VSIPL 1.5 223
7.3.4. vsip_dscumsum_p

Compute the cumulative sum of the elements of a vector.

Functionality

\[ r_n \leftarrow \sum_{i=0}^{n} x_i \quad \text{for} \quad n = 0, 1, \ldots, N - 1 \]

Row:

\[ r_{m,n} \leftarrow \sum_{i=0}^{n} x_{m,i} \quad \text{for} \quad m = 0, 1, \ldots, M - 1; \quad n = 0, 1, \ldots, N - 1 \]

Column:

\[ r_{m,n} \leftarrow \sum_{i=0}^{n} x_{i,n} \quad \text{for} \quad m = 0, 1, \ldots, M - 1; \quad n = 0, 1, \ldots, N - 1 \]

Prototypes

```c
void vsip_vcumsum_f(const vsip_vview_f *x, const vsip_vview_f *r);
void vsip_vcumsum_i(const vsip_vview_i *x, const vsip_vview_i *r);
void vsip_cvcumsum_f(const vsip_cvview_f *x, const vsip_cvview_f *r);
void vsip_cvcumsum_i(const vsip_cvview_i *x, const vsip_cvview_i *r);
void vsip_mcumsum_f(const vsip_mview_f *x, vsip_major dir,
                    const vsip_mview_f *r);
void vsip_mcumsum_i(const vsip_mview_i *x, vsip_major dir,
                    const vsip_mview_i *r);
void vsip_cmcumsum_f(const vsip_cmview_f *x, vsip_major dir,
                     const vsip_cmview_f *r);
void vsip_cmcumsum_i(const vsip_cmview_i *x, vsip_major dir,
                     const vsip_cmview_i *r);
```

Arguments

- \( x \)
  - View of input vector/matrix
- \( \text{dir} \)
  - For matrix cumulative sum specifies the direction the sum is done over.
- \( r \)
  - View of output vector/matrix
7.3.5 [vsip_seuler_p]

Return value
None

Restrictions

Errors
The following cause a runtime VSIPL error if compiled in development mode. If compiled in production mode the results will be implementation dependent.

1. Arguments for input and output must be the same size.
2. Arguments passed to the function must be defined and must not be null.
3. The input and output views must either be the same or must not overlap.

Notes/References
Used to compute boxcar integration, moving average, and other sliding window functions.

Examples

See Also

7.3.5. vsip_seuler_p

Computes the complex numbers corresponding to the angle of a unit vector in the complex plane for each element of a vector/matrix.

Functionality

\[ r_j \leftarrow \cos a_k + jsin a_k = e^{jak} \quad \text{for} \quad k = 0, 1, \ldots, N - 1 \]

\[ r_{ij} \leftarrow \cos a_{ik} + jsin a_{ik} = e^{jikl} \quad \text{for} \quad k = 0, 1, \ldots, M - 1; \quad \text{for} \quad l = 0, 1, \ldots, N - 1 \]

Prototypes

```c
void vsip_veuler_f(vsip_vview_f const *a, vsip_cvview_f const *r);
void vsip_meuler_f(vsip_mview_f const *a, vsip_cmview_f const *r);
```

Arguments

a
View of input vector/matrix

r
View of output vector/matrix

Return value
None

Restrictions
In-place operation implies that the input is either a derived real or imaginary view of the output view.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.

3. The input and output views must be “in-place” as described in the restrictions, or must not overlap.

Notes/References

The result for large arguments may not be accurate and is limited by the method of conversion of the argument to its principal value.

The speed may be adversely impacted for large arguments because of conversion of the argument to its principal value.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
#define L 7       /* length */

int main()
{
    int i;
    vsip_cvview_d* dataEuler;
    vsip_vview_d* data;
    vsip_init((void *)0);
    dataEuler = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    data = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data */
    /* Compute a ramp from zero to 2pi */
    vsip_vramp_d(0.0, (2.0 * PI / (double) (L - 1)), data);
    /* Compute Euler */
    vsip_veuler_d(data, dataEuler);
    /* Now print out data and dataEuler */
    for(i=0; i < L; i++)
    {
        printf(" %7.4f => (%7.4f, %7.4f)\n", vsip_vget_d(data, i),
               vsip_real_d(vsip_cvget_d(dataEuler, i)),
               vsip_imag_d(vsip_cvget_d(dataEuler, i)));
    }
    /* Destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(data));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(dataEuler));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* 0.0000 => ( 1.0000, 0.0000)
1.0472 => ( 0.5000, 0.8660)
2.0944 => (-0.5000, 0.8660)
3.1416 => (-1.0000, 0.0000)
4.1888 => (-0.5000, -0.8660)
5.2360 => ( 0.5000, -0.8660)
6.2832 => ( 1.0000, 0.0000) */
```

See Also

vsip_dsexp_p, and vsip_dvmodulate_p

7.3.6. vsip_sfloor_p_p

For each element in the input view round to the largest integral value not greater than the input and place the result in the output view elementwise.
Functionality
\[ r_j \leftarrow \lfloor x_j \rfloor \quad \text{for } j = 0, 1, \ldots, N - 1 \]
\[ r_{ij} \leftarrow \lfloor x_{ij} \rfloor \quad \text{for } i = 0, 1, \ldots, M - 1; \text{ for } j = 0, 1, \ldots, N - 1 \]

Prototypes
```c
void vsip_vfloor_f_f(vsip_vview_f const *x, vsip_vview_f const *r);
void vsip_vfloor_f_i(vsip_vview_f const *x, vsip_vview_i const *r);
void vsip_mfloor_f_f(vsip_mview_f const *x, vsip_mview_f const *r);
void vsip_mfloor_f_i(vsip_mview_f const *x, vsip_mview_i const *r);
```

Arguments
- \( x \)
  - View of input vector/matrix
- \( r \)
  - View of output vector/matrix

Return value
None

Restrictions

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
Although there is no VSIPL requirement to fully support IEEE 754 the intent of this function is to support the round to +INFINITY functionality as described in IEEE 754.

Examples
See Also
- \( vsip_{sceil}_{p}_{p} \) and \( vsip_{sround}_{p}_{p} \).

### 7.3.7. vsip_dsmag_p

Compute the magnitude for each element of a vector/matrix.

Functionality
\[ r_j \leftarrow \| x_j \| \quad \text{for } j = 0, 1, \ldots, N - 1 \]
\[ r_{ij} \leftarrow \| x_{ij} \| \quad \text{for } i = 0, 1, \ldots, M - 1; \text{ for } j = 0, 1, \ldots, N - 1 \]

Prototypes
```c
void vsip_vmag_f(vsip_vview_f const *a, vsip_vview_f const *r);
```
void vsip_cvmag_f(vsip_cvview_f const *a, vsip_vview_f const *r);
void vsip_mmag_f(vsip_mview_f const *a, vsip_mview_f const *r);
void vsip_cmmag_f(vsip_cmview_f const *a, vsip_mview_f const *r);

Arguments

a
View of input vector/matrix

r
View of output vector/matrix

Return value
None

Restrictions
In the complex case in-place implies that the output is either a real view or an imaginary view of the input vector. Output views that do not exactly match either a real view, or an imaginary view, are not defined for in-place.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. Arguments passed to the function whose data space overlap with different offsets or strides may cause overwriting of data before it is used.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
#define L 7     /* length */

int main()
{
    int i;
    vsip_vview_d* dataRe;
    vsip_vview_d* dataIm;
    vsip_vview_d* dataMag;
    vsip_cvview_d* dataCmplx;
    vsip_cscalar_d cscalar;
    vsip_init((void *)0);
    dataRe = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataIm = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataMag = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataCmplx = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data to find the magnitude of */
    /* First compute a ramp from zero to 2pi and apply sin */
    vsip_vramp_d(0.0, (2.0 * PI / (double) (L - 1)), dataRe);
    vsip_vsin_d(dataRe, dataRe);
    /* Then compute a ramp from zero to 3pi and apply cos */
    vsip_vramp_d(0.0, (3.0 * PI / (double) (L - 1)), dataIm);
```
vsip_vcos_d(dataIm, dataIm);
/* Finally make a complex vector. */
vsip_vcmplx_d(dataRe, dataIm, dataCmplx);
/* Find the Magnitude */
vsip_cvmag_d(dataCmplx, dataMag);
/* now print out dataComplex and its arguments*/
for(i=0; i < L; i++)
{
    cscalar = vsip_cvget_d(dataCmplx, (vsip_scalar_vi) i);
    printf("(%7.4f, %7.4f) => %7.4f\n", cscalar.r, cscalar.i,
        vsip_vget_d(dataMag, (vsip_scalar_vi) i));
}
/* destroy the vector views and any associated blocks */
vsip_blockdestroy_d(vsip_vdestroy_d(dataRe));
vsip_blockdestroy_d(vsip_vdestroy_d(dataIm));
vsip_blockdestroy_d(vsip_vdestroy_d(dataMag));
vsip_cblockdestroy_d(vsip_cvdestroy_d(dataCmplx));
vsip_finalize((void *)0);
return 0;
}
/* output */
/* ( 0.0000,  1.0000) => 1.0000
( 0.8660,  0.0000) => 0.8660
( 0.8660, -1.0000) => 1.3229
( 0.0000, -0.0000) => 0.0000
(-0.8660,  1.0000) => 1.3229
(-0.8660,  0.0000) => 0.8660
(-0.0000, -1.0000) => 1.0000 */

See Also

vsip_scmagsq_p

7.3.8. vsip_scmagsq_p

Computes the square of the magnitudes for each element of a vector/matrix.

Functionality

\[
\begin{align*}
    r_j & \leftarrow (\text{Re}(a_j))^2 + (\text{Im}(a_j))^2 = |a_j|^2 \quad \text{for} \quad j = 0, 1, \ldots, N - 1 \\
    r_{ij} & \leftarrow (\text{Re}(a_{ij}))^2 + (\text{Im}(a_{ij}))^2 = |a_{ij}|^2 \quad \text{for} \quad i = 0, 1, \ldots, M - 1; \text{for} \quad j = 0, 1, \ldots, N - 1
\end{align*}
\]

Prototypes

```c
void vsip_vcmagsq_f(vsip_cvview_f const *a, vsip_vview_f const *r);
void vsip_mcmagsq_f(vsip_cmview_f const *a, vsip_mview_f const *r);
```

Arguments

- `a`
  View of input vector/matrix

- `r`
  View of output vector/matrix

Return value

None

Restrictions

There is no requirement that intermediate overflows do not occur. Domain restrictions and overflow behavior are implementation dependent.
In-place functionality requires that the output be either a real view or an imaginary view of the input vector. Output views that encompass both real and imaginary portions of the input, or which do not exactly overlay a real or imaginary view of the input are not defined for in-place operations.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. Arguments passed to the function whose data space overlap with different offsets or strides may cause overwriting of data before it is used.

Notes/References
The order of summation is not specified, therefore significant numerical errors can potentially occur.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
#define L 7    /* length */

int main()
{
    int i;
    vsip_vview_d* dataRe;
    vsip_vview_d* dataIm;
    vsip_vview_d* dataMagsq;
    vsip_cvview_d* dataCmplx;
    vsip_cscalar_d cscalar;
    vsip_init((void *)0);
    dataRe = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataIm = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataMagsq = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataCmplx = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data to find the magnitude of */
    /* First compute a ramp from zero to 2pi and apply sin */
    vsip_vramp_d(0.0, (2.0 * PI / (double) (L - 1)), dataRe);
    vsip_vsin_d(dataRe,dataRe);
    /* Then compute a ramp from zero to 3pi and apply cos */
    vsip_vramp_d(0.0, (3.0 * PI / (double) (L - 1)), dataIm);
    vsip_vcos_d(dataRe,dataRe);
    /* Finally make a complex vector. */
    vsip_vcmplx_d(dataRe, dataIm, dataCmplx);
    /* Find the Magnitude */
    vsip_vcmagsq_d(dataCmplx, dataMagsq);
    /*now print out dataComplex and its arguments*/
    for(i=0; i < L; i++)
    {
        cscalar = vsip_cvget_d(dataCmplx, (vsip_scalar_vi) i);
        printf("(%7.4f, %7.4f) => %7.4f
", cscalar.r, cscalar.i,
        vsip_vget_d(dataMagsq, (vsip_scalar_vi) i));
    }
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(dataRe));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataIm));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataMagsq));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(dataCmplx));
}
```

7.3.9 vsip_dsmeanval_p

Returns the mean value of the elements of a vector/matrix.

Functionality

\[
\text{mean} \leftarrow \frac{1}{N} \sum_{j=0}^{N-1} a_j
\]

\[
\text{mean} \leftarrow \frac{1}{MN} \sum_{j=0}^{N-1} \sum_{i=0}^{M-1} a_{ij}
\]

Prototypes

```c
vsip_scalar_f vsip_vmeanval_f(vsip_vview_f const *a);
vsip_cscalar_f vsip_cvmeanval_f(vsip_cvview_f const *a);
vsip_scalar_f vsip_mmeanval_f(vsip_mview_f const *a);
vsip_cscalar_f vsip_cmmeanval_f(vsip_cmview_f const *a);
```

Arguments

a
View of input vector/matrix

Return value

Returns the mean value of the elements of the vector/matrix.

Restrictions

Errors

The arguments must conform to the following:

1. All view objects must be valid.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7 /* length */

int main()
{
    vsip_vview_d* data;
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* ( 0.0000,  1.0000) => 1.0000
( 0.8660,  0.0000) => 0.7500
( 0.8660, -1.0000) => 1.7500
( 0.0000, -0.0000) => 0.0000
(-0.8660,  1.0000) => 1.7500
(-0.8660,  0.0000) => 0.7500
(-0.0000, -1.0000) => 1.0000 */
```

See Also

vsip_dsmag_p
7.3.10 vsip_dsmeansqval_p

Returns the mean magnitude squared value of the elements of a vector/matrix.

Functionality

\[
\text{meansq} = \frac{1}{N} \sum_{j=0}^{N-1} |f_j|^2
\]

\[
\text{meansq} = \frac{1}{MN} \sum_{j=0}^{M-1} \sum_{i=0}^{N-1} |a_{i,j}|^2
\]

Prototypes

```c
vsip_scalar_f vsip_vmeansqval_f(vsip_vview_f const *a);
vsip_scalar_f vsip_cvmeansqval_f(vsip_cvview_f const *a);
vsip_scalar_f vsip_mmeansqval_f(vsip_mview_f const *a);
vsip_scalar_f vsip_cmmeansqval_f(vsip_cmview_f const *a);
```

Arguments

a

View of input vector/matrix

Return value

Returns the mean of the squares of all the elements of the vector/matrix.

Restrictions

Errors

The arguments must conform to the following:

1. The vector/matrix passed to the function must be defined and must not be null.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7    /* length */

int main()
```
7.3.11 vsip_dvmodulate_p

Computes the modulation of a real vector by a specified complex frequency.

**Functionality**

\[ r_k \leftarrow a_k (\cos(k\phi) + j\sin(k\phi)) = a_k e^{j(k\nu\phi)} \quad \text{for } k = 0,1,\ldots,N-1 \]

Where \( \nu \) is the frequency in radians per index and \( \phi \) is the initial phase.

**Prototypes**

```c
vsip_scalar_f vsip_vmodulate_f(const vsip_vview_f *a,
                               vsip_scalar_f nu,
                               vsip_scalar_f phi,
                               const vsip_cvview_f *r);

vsip_scalar_f vsip_cvmodulate_f(const vsip_cvview_f *a,
                                 vsip_scalar_f nu,
                                 vsip_scalar_f phi,
                                 const vsip_cvview_f *r);
```

**Arguments**

- **a**
  View of input vector/matrix
- **nu**
  Scalar frequency in radians per index
- **phi**
  Scalar initial phase in radians.
- **r**
  View of output vector

**Return value**

Returns a value to be used as the initial phase argument for the next call of vsip_vmodulate_f. For a vector of length N, the return value would be N# + \( \phi \).

**Restrictions**
Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
The return value would be used as the initial phase # in the next frame if the modulation function intended to be continuous but processed by frames.

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define PI 3.1415926535
#define L 7    /* length */
#define M 6    /* L-1 */

int main()
{
    int i, j;
    vsip_scalar_d nu = 1.0, phi = 0.0, start = 0.0;
    vsip_vview_d *data;
    vsip_cvview_d *dataR;
    vsip_vview_d *dataA;
    vsip_init((void *)0);
    data = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataR = vsip_cvcreate_d(M, VSIP_MEM_NONE);
    dataA = vsip_vbind_d(vsip_vgetblock_d(data),0,1,M);
    /* Make up some data and modulate */
    vsip_vfill_d(0.0,data);
    printf(" input output
    ");
    for(i=0; i < 3; i++)
    {
        vsip_vramp_d(start,(1.65 * PI / (double) (M)), data);
        start = vsip_vget_d(data,M);
        vsip_vcos_d(dataA,dataA);
        phi = vsip_vmodulate_d(dataA, nu, phi, dataR);
        for(j = 0; j < M; j++)
            printf("%7.4f =>  (%7.4f , %7.4f)
", vsip_vget_d(dataA,j),
                vsip_real_d(vsip_cvget_d(dataR,j)),
                vsip_imag_d(vsip_cvget_d(dataR,j)));
    }
    vsip_vdestroy_d(dataA);
    vsip_cvalldestroy_d(dataR);
    vsip_valldestroy_d(data);
    vsip_finalize((void *)0);
    return 0;
}
/* output *//* input output
 1.0000 => ( 1.0000, 0.0000)
 0.6494 => ( 0.3509, 0.5465)
-0.1564 => ( 0.0651, -0.1422)
First three and last three results
 0.9239 => (-0.7019, 0.6008)
 0.3090 => (-0.2959, -0.0890)
```
7.3.12 vsip_dsneg_p

Computes the negation for each element of a vector/matrix.

Functionality
\[ r_j \leftarrow -a_j \quad \text{for } j = 0, 1, \ldots, N-1 \]
\[ r_{ij} \leftarrow -a_{ij} \quad \text{for } i = 0, 1, \ldots, M-1; \text{ for } j = 0, 1, \ldots, N-1 \]

Prototypes

```
void vsip_vneg_i(const vsip_vview_i *a, const vsip_vview_i *r);
void vsip_vneg_f(const vsip_vview_f *a, const vsip_vview_f *r);
void vsip_cvneg_f(const vsip_cvview_f *a, const vsip_cvview_f *r);
void vsip_mneg_i(const vsip_mview_i *a, const vsip_mview_i *r);
void vsip_mneg_f(const vsip_mview_f *a, const vsip_mview_f *r);
void vsip_cmneg_f(const vsip_cmview_f *a, const vsip_cmview_f *r);
```

Arguments

- \( a \) View of input vector/matrix
- \( r \) View of output vector/matrix

Return value

Restrictions

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
#define L 7     /* length */

int main()
{
    int i;
```
7.3.13 vsip_dsrecip_p

Computes the reciprocal for each element of a vector/matrix.

Functionality

\[
\begin{align*}
    r_j & \leftarrow \frac{1}{a_j} & \text{for } j = 0,1,\ldots,N-1 \\
    r_{ij} & \leftarrow \frac{1}{a_{ij}} & \text{for } i = 0,1,\ldots,M-1; \text{ for } j = 0,1,\ldots,N-1
\end{align*}
\]

Prototypes

\[
\begin{align*}
    \text{void vsip_vrecip_f(const vsip_vview_f *a, const vsip_vview_f *r);} \\
    \text{void vsip_cvrecip_f(const vsip_cvview_f *a, const vsip_cvview_f *r);} \\
    \text{void vsip_mrecip_f(const vsip_mview_f *a, const vsip_mview_f *r);} \\
    \text{void vsip_cmrecip_f(const vsip_cmview_f *a, const vsip_cmview_f *r);} \\
\end{align*}
\]
7.3.13 [vsip_dsrecip_p]

Arguments

a
View of input vector/matrix

r
View of output vector/matrix

Return value

Restrictions
The inverse of zero is not defined. The result of the reciprocal of zero is implementation dependent.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7   /* length */

int main()
{
    int i;
    vsip_cvview_d* dataCmplx;
    vsip_cvview_d* dataRecip;
    vsip_vview_d* dataRe;
    vsip_vview_d* dataIm;
    vsip_cscalar_d cscalar;
    vsip_cscalar_d recipscalar;
    vsip_init((void *)0);
    dataCmplx = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    dataRecip = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    dataRe = vsip_vrealview_d(dataCmplx);
    dataIm = vsip_vimagview_d(dataCmplx);
    /* Make up some data to find the reciprocal of */
    /* First compute a ramp from 1 to L */
    vsip_vramp_d(1.0, 1.0, dataRe);
    /* Then compute a ramp from 1 to 0 */
    vsip_vramp_d(1.0, -1.0/(double)(L-1), dataIm);
    /* Find the Reciprocal of dataCmplx*/
    vsip_cvrecip_d(dataCmplx,dataRecip);
    /*now print out dataCmplx and its reciprocal */
    for(i=0; i < L; i++)
    {
        cscalar = vsip_cvget_d(dataCmplx, (vsipScalar_vi) i);
        recipscalar = vsip_cvget_d(dataRecip, (vsipScalar_vi) i);
        printf("(%7.4f, %7.4f) => (%7.4f, %7.4f)\n",
            vsip_real_d(cscalar), vsip_imag_d(cscalar),
            vsip_real_d(recipscalar), vsip_imag_d(recipscalar));
    }
```

/*destroy the vector views and any associated blocks */
vsip_vdestroy_d(dataRe); vsip_vdestroy_d(dataIm);
vsip_cblockdestroy_d(vsip_cvdestroy_d(dataCmplx));
vsip_cblockdestroy_d(vsip_cvdestroy_d(dataRecip));
vsip_finalize((void *)0);
return 0;
}
/* output */
/* ( 1.0000, 1.0000) => ( 0.5000, -0.5000) */
/* ( 2.0000, 0.8333) => ( 0.4260, -0.1775) */
/* ( 3.0000, 0.6667) => ( 0.3176, -0.0706) */
/* ( 4.0000, 0.5000) => ( 0.2462, -0.0308) */
/* ( 5.0000, 0.3333) => ( 0.1991, -0.0133) */
/* ( 6.0000, 0.1667) => ( 0.1665, -0.0046) */
/* ( 7.0000, 0.0000) => ( 0.1429, -0.0000) */

See Also
vsip_dsrsqrt_p and vsip_dsdiv_p

7.3.14. vsip_sround_p_p

For each element in the input view round to the nearest integral value.

Functionality
For each element in the input view round to the nearest integral value. If two integral values are
equally near, round to the value whose least significant bit is zero.

Prototypes

```c
void vsip_vround_f_f(const vsip_vview_f *x, const vsip_vview_f *r);
void vsip_vround_f_i(const vsip_vview_f *x, const vsip_vview_i *r);
void vsip_mround_f_f(const vsip_mview_f *x, const vsip_mview_f *r);
void vsip_mround_f_i(const vsip_mview_f *x, const vsip_mview_i *r);
```

Arguments

x
View of input vector/matrix

r
View of output vector/matrix

Return value
None

Restrictions

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
Although there is no VSIPL requirement to fully support IEEE 754 the intent of this function is to support the round to nearest functionality as described in IEEE 754.
7.3.15. vsip_dsrqrt_p

Computes the reciprocal of the square root for each element of a vector/matrix.

Functionality

\[ r_j \leftarrow \frac{1}{\sqrt{a_j}} \quad \text{for} \quad j = 0,1,...,N-1 \]

\[ r_{ij} \leftarrow \frac{1}{\sqrt{a_{ij}}} \quad \text{for} \quad i = 0,1,...,M-1; \text{for} \quad j = 0,1,...,N-1 \]

Prototypes

```c
void vsip_vrsqrt_f(const vsip_vview_f *a, const vsip_vview_f *r);
void vsip_mrsqrt_f(const vsip_mview_f *a, const vsip_mview_f *r);
```

Arguments

a

View of input vector/matrix

r

View of output vector/matrix

Return value

Restrictions

Input arguments less than or equal to zero are not in the domain of the function. The result is implementation dependent.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7    /* length */

int main()
{
    int i;
    vsip_vview_d* data;
    vsip_vview_d* dataRsqrt;
```
vsip_init((void *)0);
data = vsip_vcreate_d(L, VSIP_MEM_NONE);
dataRsqrt = vsip_vcreate_d(L, VSIP_MEMNONE);
/* Make up some data */
/* Compute a ramp from 1 to L */
vsip_vramp_d(1.0, 1.0, data);
/* Find the inverse square root and print it */
vsip_vrsqrt_d(data, dataRsqrt);
for(i = 0; i < L; i++)
   printf("%f => %f\n", vsip_vget_d(data, i),
      vsip_vget_d(dataRsqrt, i));
/* destroy the vector views and any associated blocks */
vsip_blockdestroy_d(vsip_vdestroy_d(data));
vsip_blockdestroy_d(vsip_vdestroy_d(dataRsqrt));
vsip_finalize((void *)0);
return 0;
}
/* output */
/* 1.000000 => 1.000000 */
/* 2.000000 => 0.707107 */
/* 3.000000 => 0.577350 */
/* 4.000000 => 0.500000 */
/* 5.000000 => 0.447214 */
/* 6.000000 => 0.408248 */
/* 7.000000 => 0.377964 */

See Also
vsip_dsrecip_p, and vsip_dsddiv_p

7.3.16 vsip_dssq_p

Computes the square for each element of a vector/matrix.

Functionality
\[ r_j \leftarrow (a_j)^2 \quad \text{for } j = 0, 1, \ldots, N-1 \]
\[ r_{ij} \leftarrow (a_{ij})^2 \quad \text{for } i = 0, 1, \ldots, M-1; \text{ for } j = 0, 1, \ldots, N-1 \]

Prototypes

```c
void vsip_vsq_f(const vsip_vview_f *a, const vsip_vview_f *r);
void vsip_msq_f(const vsip_mview_f *a, const vsip_mview_f *r);
```

Arguments

\( a \)

View of input vector/matrix

\( r \)

View of output vector/matrix

Return value

Restrictions

Overflow will occur if an element’s magnitude is greater than the square root of the maximum defined number. The result of an overflow is implementation dependent.

Underflow will occur if an element’s magnitude is less than the square root of the minimum defined number. The result of an underflow is implementation dependent.
Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7     /* length */

int main()
{
    int i;
    vsip_vview_d* data;
    vsip_vview_d* dataSq;

    vsip_init((void *)0);
    data = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataSq = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data to find the square of */
    /* Compute a ramp from 1 to L */
    vsip_vramp_d(1.0, 1.0, data);
    /* Find the square */
    vsip_vsq_d(data, dataSq);
    /* print the results */
    for(i = 0; i < L; i++)
        printf("%f => %f
", vsip_vget_d(data, i), vsip_vget_d(dataSq, i));
    /* destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(data));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataSq));
    return 0;
}
/* output */
/* 1.000000 =>  1.000000
 2.000000 =>  4.000000
 3.000000 =>  9.000000
 4.000000 => 16.000000
 5.000000 => 25.000000
 6.000000 => 36.000000
 7.000000 => 49.000000 */
```

See Also

For complex, use vsip_scmagsq_p.

7.3.17. vsip_dssumval_p

Returns the sum of the elements of a vector/matrix.

Functionality

\[
\text{sum} \leftarrow \sum_{j=0}^{N-1} d_j
\]

\[
\text{sum} \leftarrow \sum_{j=0}^{N-1} \sum_{i=0}^{M-1} a_{ij}
\]
Prototypes

```c
vsip_scalar_i vsip_vsumval_i(const vsip_vview_i *a);
vsip_cscalar_i vsip_cvsumval_i(const vsip_cvview_i *a);
vsip_scalar_i vsip_msumval_i(const vsip_mview_i *a);
vsip_cscalar_i vsip_cmsumval_i(const vsip_cmview_i *a);
vsip_scalar_f vsip_vsumval_f(const vsip_vview_f *a);
vsip_cscalar_f vsip_cvsumval_f(const vsip_cvview_f *a);
vsip_scalar_f vsip_msumval_f(const vsip_mview_f *a);
vsip_cscalar_f vsip_cmsumval_f(const vsip_cmview_f *a);
vsip_scalar_vi vsip_vsumval_bl(const vsip_vview_bl *a);
vsip_scalar_vi vsip_msumval_bl(const vsip_mview_bl *a);
```

Arguments

a

View of input vector/matrix

Return value

If the input is a Boolean type, then the function returns an integer value of type vsip_scalar_vi consisting of the number of true values. Otherwise, it returns a scalar sum of the elements of the same type and precision as the input vector/matrix.

Restrictions

If an overflow occurs, the result is implementation dependent.

Errors

The arguments must conform to the following:

1. The vector/matrix passed to the function must be defined and must not be null.

Notes/References

A Boolean is defined so that zero is false and anything else is true. The boolean sumval function returns the number of non false values in a boolean object. The return type of vsip_scalar_vi for the boolean case was chosen since it resolves to an unsigned integer type large enough to represent the size of a vector, matrix, or tensor. This allows us to portably specify the integer return type. The order of summation is not specified, therefore significant numerical errors can potentially occur.

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7   /* length */

int main()
{
    vsip_vview_d* data;
    vsip_init((void *)0);
    data = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data to find the sum of */
    /* Compute a ramp from zero to L-1 */
    vsip_vramp_d(0.0, 1.0, data);
    /* And find and print its sum */
    printf("%f \n", vsip_vsumval_d(data));
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(data));
    vsip_finalize((void *)0);
    return 0;
}
```
7.3.18 [vsip_dssumsqval_p]

Returns the sum of the squares of the elements of a vector/matrix.

Functionality
\[ \text{sumsq} \leftarrow \sum_{j=0}^{N-1} (a_j)^2 \]
\[ \text{sumsq} \leftarrow \sum_{j=0}^{N-1} \sum_{i=0}^{M-1} (a_{ij})^2 \]

Prototypes

```
vsip_scalar_f vsip_vsumsqval_f(const vsip_vview_f *a);
vsip_scalar_f vsip_msumsqval_f(const vsip_mview_f *a);
```

Arguments

- `a` View of input vector/matrix

Return value

- Returns the sum of the vector elements squared.

Restrictions

- If an overflow occurs, the result is implementation dependent.

Errors

- The arguments must conform to the following:

  1. The vector/matrix passed to the function must be defined and must not be null.

Notes/References

- The order of summation is not specified, therefore significant numerical errors can potentially occur.

Examples

```
#include <stdio.h>
#include "vsip.h"

#define L 7   /* length */

int main()
{
    vsip_vview_d* data;
    vsip_vinit((void *)0);
    data = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data to find the sum of squares of */
    vsip_vramp_d(0.0, 1.0, data);
    printf("%f \n", vsip_vsumsqval_d(data));
    vsip_blockdestroy_d(vsip_vdestroy_d(data));
    vsip_finalize((void *)0);
}
```
See Also
vsip_dsmeanval_p, vsip_dsmeansqval_p, and vsip_dssumval_p

7.4. Binary Operations

The following man pages represent operations requiring two inputs, either two vectors/matrices or a vector/matrix and a scalar for input.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dsadd_p</td>
<td>Vector/Matrix Add</td>
</tr>
<tr>
<td>vsip_dssadd_p</td>
<td>Scalar Vector/Matrix Add</td>
</tr>
<tr>
<td>vsip_dsddiv_p</td>
<td>Vector/Matrix Divide</td>
</tr>
<tr>
<td>vsip_dssdiv_p</td>
<td>Scalar Vector/Matrix Divide</td>
</tr>
<tr>
<td>vsip_dsexpoavg_p</td>
<td>Vector/Matrix Exponential Average</td>
</tr>
<tr>
<td>vsip_shypot_p</td>
<td>Vector/Matrix Hypotenuse</td>
</tr>
<tr>
<td>vsip_csjmul_p</td>
<td>Vector/Matrix Conjugate Multiply (Elementwise)</td>
</tr>
<tr>
<td>vsip_dsmul_p</td>
<td>Vector/Matrix Multiply (Elementwise)</td>
</tr>
<tr>
<td>vsip_dssmul_p</td>
<td>Scalar Vector/Matrix Multiply</td>
</tr>
<tr>
<td>vsip_dvdmul_p</td>
<td>Vector-Matrix Multiply (Elementwise)</td>
</tr>
<tr>
<td>vsip_dssub_p</td>
<td>Vector/Matrix Subtract</td>
</tr>
<tr>
<td>vsip_dsssub_p</td>
<td>Scalar Vector/Matrix Subtract</td>
</tr>
</tbody>
</table>

7.4.1. vsip_dsadd_p

Computes the sum, by element, of two vectors/matrices.

Functionality
\[ r_j \leftarrow a_j + b_j \quad \text{for } j = 0,1,...,N-1 \]
\[ r_{ij} \leftarrow a_{ij} + b_{ij} \quad \text{for } i = 0,1,...,M-1; \text{ for } j = 0,1,...,N-1 \]

Prototypes

```c
void vsip_vadd_i(const vsip_vview_i *a, const vsip_vview_i *b, const vsip_vview_i *r);
void vsip_vadd_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_vview_f *r);
void vsip_rcvadd_f(const vsip_vview_f *a, const vsip_cvview_f *b, const vsip_cvview_f *r);
void vsip_cvadd_f(const vsip_cvview_f *a, const vsip_cvview_f *b, const vsip_cvview_f *r);
void vsip_madd_i(const vsip_mview_i *a, const vsip_mview_i *b, const vsip_mview_i *r);
void vsip_madd_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_mview_f *r);
void vsip_rcmadd_f(const vsip_mview_f *a, const vsip_cmview_f *b, const vsip_cmview_f *r);
void vsip_cmadd_f(const vsip_cmview_f *a, const vsip_cmview_f *b, const vsip_cmview_f *r);
```
Arguments

a
View of input vector/matrix

b
View of input vector/matrix

r
View of output vector/matrix

Return value

Restrictions

If an overflow occurs, the result is implementation dependent.

In the case of a mixed data type, for instance a real vector added to a complex vector, in-place implies the real input may be a real or imaginary view of the output. Input views which encompass both real and imaginary segments of the output, or which do not exactly overlay the real or imaginary view of the output, are not defined for in-place.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7   /* length */

int main()
{
    int i;
    vsip_vview_d* dataLeft;
    vsip_vview_d* dataRight;
    vsip_vview_d* dataSum;
    vsip_init((void *)0);
    dataLeft = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataRight = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataSum = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data to find the magnitude of */
    vsip_vramp_d(1.0, 1.0, dataLeft);
    vsip_vramp_d(1.0, -2.0/(double)(L-1), dataRight);
    /* Add the vectors */
    vsip_vadd_d(dataLeft, dataRight, dataSum);
    /* now print out the data and its sum */
    for(i=0; i<L; i++)
        printf("%7.4f = (%7.4f) + (%7.4f) \n", vsip_vget_d(dataSum,i),
            vsip_vget_d(dataLeft,i),vsip_vget_d(dataRight,i));
    /* destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(dataLeft));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataRight));
    return 0;
}
```
7.4.2 vsip_dssadd_p

```c
vsip_blockdestroy_d(vsip_vdestroy_d(dataSum));
vsip_finalize((void *)0);
return 0;
}
/* output */
/* 2.0000 = (1.0000) + (0.0000)
2.6667 = (2.0000) + (0.6667)
3.3333 = (3.0000) + (0.3333)
4.0000 = (4.0000) + (0.0000)
4.6667 = (5.0000) + (-0.3333)
5.3333 = (6.0000) + (-0.6667)
6.0000 = (7.0000) + (-1.0000) */
```

See Also

vsip_dssadd_p

### 7.4.2 vsip_dssadd_p

Computes the sum, by element, of a scalar and a vector/matrix.

**Functionality**

\[ r_j \leftarrow \alpha + b_j \quad \text{for} \quad j = 0, 1, \ldots, N-1 \]

\[ r_{ij} \leftarrow \alpha + b_{ij} \quad \text{for} \quad i = 0, 1, \ldots, M-1; \quad \text{for} \quad j = 0, 1, \ldots, N-1 \]

**Prototypes**

```c
void vsip_svadd_i(const vsip_scalar_i alpha, const vsip_vview_i *b, const vsip_vview_i *r);
void vsip_svadd_f(const vsip_scalar_f alpha, const vsip_vview_f *b, const vsip_vview_f *r);
void vsip_rscvadd_f(const vsip_scalar_f alpha, const vsip_cvview_f *b, const vsip_cvview_f *r);
void vsip_csvadd_f(const vsip_cscalar_f alpha, const vsip_cvview_f *b, const vsip_cvview_f *r);
void vsip_smadd_i(const vsip_scalar_i alpha, const vsip_mview_i *b, const vsip_mview_i *r);
void vsip_smadd_f(const vsip_scalar_f alpha, const vsip_mview_f *b, const vsip_mview_f *r);
void vsip_rscmadd_f(const vsip_scalar_f alpha, const vsip_cmview_f *b, const vsip_cmview_f *r);
void vsip_csmadd_f(const vsip_cscalar_f alpha, const vsip_cmview_f *b, const vsip_cmview_f *r);
```

**Arguments**

- alpha
  - Input scalar
- b
  - View of input vector/matrix
- r
  - View of output vector/matrix

**Return value**

None.

**Restrictions**

**Errors**

The arguments must conform to the following:
1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7 /* length */

int main()
{
    int i;
    vsip_scalar_d dataLeft;
    vsip_vview_d* dataRight;
    vsip_vview_d* dataSum;
    vsip_init((void *)0);
    dataRight = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataSum = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data to find the magnitude of */
    /* First set the scalar equal to 1*/
    dataLeft = 1.0;
    /* Then compute a ramp from one to minus one */
    vsip_vramp_d(1.0, -2.0/(double)(L-1), dataRight);
    /* Add the scalar and the vector */
    vsip_svadd_d(dataLeft, dataRight, dataSum);
    /* now print out the data and its sum */
    for(i=0; i < L; i++)
        printf("%7.4f = (%7.4f) + (%7.4f) \n", vsip_vget_d(dataSum,i), dataLeft, vsip_vget_d(dataRight,i));
    /* destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(dataRight);
    vsip_blockdestroy_d(dataSum);
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* 2.0000 = (1.0000) + ( 1.0000)
1.6667 = (1.0000) + ( 0.6667)
1.3333 = (1.0000) + ( 0.3333)
1.0000 = (1.0000) + ( 0.0000)
0.6667 = (1.0000) + (-0.3333)
0.3333 = (1.0000) + (-0.6667)
0.0000 = (1.0000) + (-1.0000) */
```

See Also

vsip_dsadd_p

7.4.3 vsip_dsdiv_p

Computes the quotient, by element, of two vectors/matrices.

Functionality

\[
\begin{align*}
    r_j & \leftarrow \frac{a_j}{b_j} & \text{for } j = 0,1,\ldots,N-1 \\
    r_{ij} & \leftarrow \frac{a_{ij}}{b_{ij}} & \text{for } i = 0,1,\ldots,M-1; \text{ for } j = 0,1,\ldots,N-1
\end{align*}
\]
Prototypes

```c
void vsip_vdiv_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_vview_f *r);
void vsip_rcvdiv_f(const vsip_vview_f *a, const vsip_cvview_f *b, const vsip_cvview_f *r);
void vsip_crvdiv_f(const vsip_cvview_f *a, const vsip_vview_f *b, const vsip_cvview_f *r);
void vsip_cvdiv_f(const vsip_cvview_f *a, const vsip_cvview_f *b, const vsip_cvview_f *r);
void vsip_mdiv_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_mview_f *r);
void vsip_rcmdiv_f(const vsip_mview_f *a, const vsip_cmview_f *b, const vsip_cmview_f *r);
void vsip_crmdiv_f(const vsip_cmview_f *a, const vsip_mview_f *b, const vsip_cmview_f *r);
void vsip_cmdiv_f(const vsip_cmview_f *a, const vsip_cmview_f *b, const vsip_cmview_f *r);
```

Arguments

a View of input vector/matrix

b View of input vector/matrix

r View of output vector/matrix

Return value
None.

Restrictions
Results of division by zero are implementation dependent.
Overflows and underflows are possible. Results are implementation dependent.
In the case of a mixed data type, for instance a real vector divided by a complex vector, in-place implies the real input may be a real or imaginary view of the output. Input views which encompass both real and imaginary segments of the output, or which do not exactly overlay the real or imaginary view of the output, are not defined for in-place.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
```
#define L 5

int main()
{
  int i;
  /* define some vectors */
  vsip_vview_d* dataReOne;
  vsip_vview_d* dataReTwo;
  vsip_vview_d* dataReQuotient;
  vsip_cvview_d* dataComplex;
  vsip_cvview_d* dataComplexQuotient;

  vsip_init((void *)0);
  dataReOne = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataReTwo = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataReQuotient = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataComplex = vsip_cvcreate_d(L, VSIP_MEM_NONE);
  dataComplexQuotient = vsip_cvcreate_d(L, VSIP_MEM_NONE);
  /* make up some data */
  vsip_vramp_d(1,1,dataReOne);
  vsip_vfill_d(2,dataReTwo);
  vsip_vcmplx_d(dataReTwo,dataReOne,dataComplex);

  /*divide one by two and print the input and output */
  vsip_vdiv_d(dataReOne, dataReTwo, dataReQuotient);
  for(i=0; i<L; i++)
    printf("%7.4f / %7.4f = %7.4f\n",
       vsip_vget_d(dataReOne,i),
       vsip_vget_d(dataReTwo,i),
       vsip_vget_d(dataReQuotient,i));

  /*divide one by complex and print the input and output */
  vsip_rcvdiv_d(dataReOne, dataComplex, dataComplexQuotient);
  for(i=0; i<L; i++)
    printf("%7.4f / (%7.4f + %7.4fi) = (%7.4f + %7.4fi)\n",
       vsip_vget_d(dataReOne,i),
       vsip_real_d(vsip_cvget_d(dataComplex,i)),
       vsip_imag_d(vsip_cvget_d(dataComplex,i)),
       vsip_real_d(vsip_cvget_d(dataComplexQuotient,i)),
       vsip_imag_d(vsip_cvget_d(dataComplexQuotient,i)));

  /* destroy created objects */
  vsip_blockdestroy_d(vsip_vdestroy_d(dataReOne));
  vsip_blockdestroy_d(vsip_vdestroy_d(dataReTwo));
  vsip_blockdestroy_d(vsip_vdestroy_d(dataReQuotient));
  vsip_cblockdestroy_d(vsip_cvdestroy_d(dataComplex));
  vsip_cblockdestroy_d(vsip_cvdestroy_d(dataComplexQuotient));
  vsip_finalize((void *)0);
  return 0;
}

/* output */
/* 1.0000 / 2.0000 = 0.5000
  2.0000 / 2.0000 = 1.0000
  3.0000 / 2.0000 = 1.5000
  4.0000 / 2.0000 = 2.0000
  5.0000 / 2.0000 = 2.5000
  1.0000 / ( 2.0000 + 1.0000i) = ( 0.4000 + -0.2000i)
  2.0000 / ( 2.0000 + 2.0000i) = ( 0.5000 + -0.5000i)
  3.0000 / ( 2.0000 + 4.0000i) = ( 0.4615 + -0.8621i)
  4.0000 / ( 2.0000 + 5.0000i) = ( 0.3448 + -0.8621i)
  5.0000 / ( 2.0000 + 5.0000i) = ( 0.3448 + -0.8621i) */

See Also
vsip_dssdiv_p, and vsip_dssdiv_p

7.4.4 vsip_dssdiv_p

Computes the quotient, by element, of a scalar and a vector/matrix.
Functionality

\[ r_j \leftarrow \frac{a}{b_j} \quad \text{for } j = 0,1,...,N-1 \]
\[ r_{ij} \leftarrow \frac{a}{b_{ij}} \quad \text{for } i = 0,1,...,M-1; \text{ for } j = 0,1,...,N-1 \]

Prototypes

```c
void vsip_svdiv_f(vsip_scalar_f alpha, const vsip_vview_f *b,
                  const vsip_vview_f *r);
void vsip_rscvdiv_f(vsip_scalar_f alpha, const vsip_cvview_f *b,
                    const vsip_cvview_f *r);
void vsip_csvdiv_f(vsip_cscalar_f alpha, const vsip_cvview_f *b,
                    const vsip_cvview_f *r);
void vsip_smdiv_f(vsip_scalar_f alpha, const vsip_mview_f *b,
                 const vsip_mview_f *r);
void vsip_rscmdiv_f(vsip_scalar_f alpha, const vsip_cmview_f *b,
                    const vsip_cmview_f *r);
void vsip_csmdiv_f(vsip_cscalar_f alpha, const vsip_cmview_f *b,
                    const vsip_cmview_f *r);
```

Arguments

- **alpha**
  - Input scalar
- **b**
  - View of input vector/matrix
- **r**
  - View of output vector/matrix

Return value

None.

Restrictions

The result of division by zero is implementation dependent.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 5
int main()
{
    int i;
```
vsip_cvview_d* dataComplex;
vsip_cscalar_d scalarComplex;
vsip_cvview_d* dataComplexQuotient;

vsip_init((void *)0);
dataComplex = vsip_cvcreate_d(L, VSIP_MEM_NONE);
dataComplexQuotient = vsip_cvcreate_d(L, VSIP_MEM_NONE);
/* put some complex data in dataComplex */
for(i = 0; i < L; i++)
    vsip_cvput_d(dataComplex, i, vsip_cmplx_d((double)(i * i),
    (double)(i + 1)));
/* define a complex scalar */
scalarComplex = vsip_cmplx_d(3,4);
/* divide scalarComplex by dataComplex and print the input and output */
vsip_csvdiv_d(scalarComplex, dataComplex, dataComplexQuotient);
for(i=0; i<L; i++)
    printf("(%7.4f + %7.4fi) / (%7.4f + %7.4fi) = (%7.4f + %7.4fi)\n",
        vsip_real_d(scalarComplex),
        vsip_imag_d(scalarComplex),
        vsip_real_d(vsip_cvget_d(dataComplex, i)),
        vsip_imag_d(vsip_cvget_d(dataComplex, i)),
        vsip_real_d(vsip_cvget_d(dataComplexQuotient, i)),
        vsip_imag_d(vsip_cvget_d(dataComplexQuotient, i)));
vsip_cblockdestroy_d(vsip_cvdestroy_d(dataComplex));
vsip_cblockdestroy_d(vsip_cvdestroy_d(dataComplexQuotient));
vsip_finalize((void *)0);
return 0;
}

See Also
vsip_dsdiv_p and vsip_dssdiv_p

7.4.5 vsip_dsdiv_p

Computes the quotient, by element, of a vector/matrix and a scalar.

Functionality
$$r_j \leftarrow \frac{a_j}{\beta} \quad \text{for } j = 0, 1, \ldots, N-1$$
$$r_{ij} \leftarrow \frac{a_{ij}}{\beta} \quad \text{for } i = 0, 1, \ldots, M-1; \ text{ for } j = 0, 1, \ldots, N-1$$

Prototypes

```c
void vsip_vsdiv_f(const vsip_vview_f *a, vsip_scalar_f beta,
    const vsip_vview_f *r);
void vsip_cvrsdiv_f(const vsip_cvview_f *a, vsip_scalar_f beta,
    const vsip_cvview_f *r);
void vsip_msdiv_f(const vsip_mview_f *a, vsip_scalar_f beta,
    const vsip_mview_f *r);
void vsip_cmrsdiv_f(const vsip_cmview_f *a, vsip_scalar_f beta,
    const vsip_cmview_f *r);
```

Arguments

a
View of input vector/matrix
7.4.5 [vsip_dssdiv_p]

beta
Input scalar
r
View of output vector/matrix

Return value
None.

Restrictions
Division by zero is not defined and the result is implementation specific.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
This function was included for those who require increased accuracy when doing a divide. It is recommended that vsip_dssmul_p be used if increased accuracy is not required. The increased accuracy of using vector/matrix scalar divide is implementation dependent.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 5
#define denom (vsip_scalar_d)10

int main()
{
    int i;
    /* define some data space */
    vsip_cvview_d* dataComplex;
    vsip_cvview_d* dataComplexQuotient;

    vsip_init((void *)0);
    dataComplex = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    dataComplexQuotient = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    /* put some complex data in dataComplex */
    for(i = 0; i < L; i++)
        vsip_cvput_d(dataComplex,i,
                    vsip_cmplx_d((double)(i * i),(double)(i+1)));
    /*divide dataComplex by some denom and print the input and output */
    vsip_cvrsdiv_d(dataComplex,denom,dataComplexQuotient);
    for(i=0; i<L; i++)
        printf("(%7.4f + %7.4fi) / %7.4f) = (%7.4f + %7.4fi)\n",
                    vsip_real_d(vsip_cvget_d(dataComplex,i)),
                    vsip_imag_d(vsip_cvget_d(dataComplex,i)),
                    denom,
                    vsip_real_d(vsip_cvget_d(dataComplexQuotient,i)),
                    vsip_imag_d(vsip_cvget_d(dataComplexQuotient,i)));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(dataComplex));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(dataComplexQuotient));
    vsip_finalize((void *)0);
    return 0;
```

252 VSIPL 1.5
### 7.4.6. vsip_dsexpoavg_p

Computes an exponential weighted average, by element, of two vectors/matrices.

**Functionality**

\[
c_j \leftarrow ab_j + (1-\alpha)c_j \quad \text{for } j = 0, 1, \ldots, N-1
\]

\[
c_{ij} \leftarrow ab_{ij} + (1-\alpha)c_{ij} \quad \text{for } i = 0, 1, \ldots, M-1; \text{ for } j = 0, 1, \ldots, N-1
\]

where \(\alpha\) is the weighting factor.

**Prototypes**

```c
void vsip_vexpoavg_f(vsip_scalar_f alpha, const vsip_vview_f *b, const vsip_vview_f *c);
void vsip_mexpoavg_f(vsip_scalar_f alpha, const vsip_mview_f *b, const vsip_mview_f *c);
void vsip_cvexpoavg_f(vsip_scalar_f alpha, const vsip_cvview_f *b, const vsip_cvview_f *c);
void vsip_cmexpoavg_f(vsip_scalar_f alpha, const vsip_cmview_f *b, const vsip_cmview_f *c);
```

**Arguments**

- `alpha`
  - Scalar weighting factor
- `b`
  - View of input vector/matrix
- `c`
  - View of output vector/matrix

**Return value**

None.

**Restrictions**

Division by zero is not defined and the result is implementation specific.

**Errors**

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.

---

See Also

The function vsip_dssmul_p is recommended for most cases where the multiplying scalar is the inverse of the divisor of vsip_dssdiv_p, vsip_dssmul_p, vsip_dssdiv_p, and vsip_dssdiv_p.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
If this function is called \( L \) times with input vectors \( b_i \) (and recursively with vector \( c \)) and the weight is set equal to the inverse of the iteration number \( l \), \( (\alpha = 1/l) \), then the result will be an average of the vectors \( c = \frac{1}{l} \sum_{i=1}^{l} b_i \)

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7    /* A length */

int main()
{
    int i = 0, j=0;
    vsip_scalar_d alpha = 0;
    vsip_vview_d* dataB;
    vsip_vview_d* dataC;
    char out[5][7][8];
    vsip_init((void *)0);
    dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataC = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* make up some data and average it*/
    vsip_vfill_d(0.0,dataC);
    for (j = 0; j < 5; j++)
    {
        vsip_vramp_d(0.0,(vsip_scalar_d) j ,dataB);
        alpha = (vsip_scalar_d)(1.0 / (double)(j + 1.0));
        vsip_vexpoavg_d(alpha, dataB, dataC);
        for(i = 0; i < L; i++)
            sprintf(out[j][i],"%7.4f", vsip_vget_d(dataB,i));
    }
    /*print it out */
    for(i = 0; i < L; i++)
    {
        printf("\n");
        for(j = 0; j < 4; j++)
            printf("%7.4f\n",out[j][i]);
        printf("%7.4f\n",vsip_vget_d(dataC,i));
    }
    vsip_valldestroy_d(dataB);
    vsip_valldestroy_d(dataC);
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* ( 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 ) / 5.0 = 0.0000 
 ( 0.0000 + 1.0000 + 2.0000 + 3.0000 + 4.0000 ) / 5.0 = 2.0000 
 ( 0.0000 + 2.0000 + 4.0000 + 6.0000 + 8.0000 ) / 5.0 = 4.0000 
 ( 0.0000 + 3.0000 + 6.0000 + 9.0000 + 12.0000 ) / 5.0 = 6.0000 
 ( 0.0000 + 4.0000 + 8.0000 + 12.0000 + 16.0000 ) / 5.0 = 8.0000 
 ( 0.0000 + 5.0000 + 10.0000 + 15.0000 + 20.0000 ) / 5.0 = 10.0000 
 ( 0.0000 + 6.0000 + 12.0000 + 18.0000 + 24.0000 ) / 5.0 = 12.0000 */
```

See Also

7.4.7. vsip\_shypot\_p

Computes the square root of the sum of squares, by element, of two input vectors/matrices.
7.4.7 [vsip_shypot_p]

Functionality
\[ r_j \leftarrow \sqrt{(a_j)^2 + (b_j)^2} \quad \text{for } j = 0,1,...,N-1 \]
\[ r_{ij} \leftarrow \sqrt{(a_{ij})^2 + (b_{ij})^2} \quad \text{for } i = 0,1,...,M-1; \text{ for } j = 0,1,...,N-1 \]

Prototypes

```c
void vsip_vhypot_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_vview_f *r);
void vsip_mhypot_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_mview_f *r);
```

Arguments

- `a` View of input vector/matrix
- `b` View of input vector/matrix
- `c` View of output vector/matrix

Return value

None.

Restrictions

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

The implementation shall ensure that intermediate overflows do not occur.

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7    /* length */

int main()
{
    int i;
    vsip_vview_d* dataA;
    vsip_vview_d* dataB;
    vsip_vview_d* dataHypot;
    vsip_init((void *)0);
    dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
    ... // Further code to use vsip_vhypot_f
    ...
}
```
dataHypot = vsip_vcreate_d(L, VSIP_MEM_NONE);
/* Make up some data to use */
vsip_vramp_d(1.0, 1.0, dataA);
vsip_vramp_d(1.0, -2.0/(double)(L-1), dataB);
/* Now calculate the hypotenuse of A & B */
vsip_vhypot_d(dataA, dataB, dataHypot);
/* and print out the data and the Result */
for(i=0; i < L; i++)
{
    printf("hypot(%7.4f, %7.4f) => %7.4fn",
        vsip_vget_d(dataA,i),
        vsip_vget_d(dataB,i),
        vsip_vget_d(dataHypot,i));
}
/* and don't forget to recover memory */
vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
vsip_blockdestroy_d(vsip_vdestroy_d(dataB));
vsip_blockdestroy_d(vsip_vdestroy_d(dataHypot));
vsip_finalize((void *)0);
return 0;
}
/* output */
/* hypot( 1.0000,  1.0000) => 1.4142
hypot( 2.0000,  0.6667) => 2.1082
hypot( 3.0000,  0.3333) => 3.0185
hypot( 4.0000,  0.0000) => 4.0000
hypot( 5.0000, -0.3333) => 5.0111
hypot( 6.0000, -0.6667) => 6.0369
hypot( 7.0000, -1.0000) => 7.0711 */

See Also
This is a companion function for vsip_satan2_p.

7.4.8. vsip_ssjmul_p

Computes the product of a complex vector/matrix with the conjugate of a second complex vector/matrix, by element.

Functionality
\[ r_j \leftarrow a_j b_j^* \quad \text{for } j = 0, 1, \ldots, N-1 \]
\[ r_{ij} \leftarrow a_{ij} b_{ij}^* \quad \text{for } i = 0, 1, \ldots, M-1; \text{ for } j = 0, 1, \ldots, N-1 \]

Prototypes

```c
void vsip_cvjmul_f(const vsip_cvview_f *a, const vsip_cvview_f *b,
                   const vsip_cvview_f *r);
void vsip_cmjmul_f(const vsip_cmview_f *a, const vsip_cmview_f *b,
                   const vsip_cmview_f *r);
```

Arguments

- **a**
  View of input vector/matrix

- **b**
  View of conjugate multiplier input vector/matrix

- **r**
  View of output vector/matrix
7.4.8 [vsip_ssjmul_p]

Return value
None.

Restrictions
Results of underflows or overflows are implementation dependent.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7   /* length */

int main()
{
    int i;
    vsip_cvview_d* dataLeft;
    vsip_cvview_d* dataRight;
    vsip_cvview_d* dataJmul;
    vsip_vview_d* reView;
    vsip_vview_d* imView;

    vsip_init((void *)0);
    dataLeft = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    dataRight = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    dataJmul = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data for the left vector */
    reView = vsip_vrealview_d(dataLeft);
    imView = vsip_vimagview_d(dataLeft);
    vsip_vramp_d(1.0, 1.0 , reView);
    vsip_vramp_d(1.0, -2.0/(double)(L-1), imView);
    /* remember to destroy the views before making new ones */
    vsip_vdestroy_d(reView);
    vsip_vdestroy_d(imView);
    reView = vsip_vrealview_d(dataRight);
    imView = vsip_vimagview_d(dataRight);
    /* Make up some data for the right vector */
    vsip_vramp_d(-1.0, -1.0 , reView);
    vsip_vramp_d(2.0, -3.0/(double)(L-1), imView);
    /* Conjugate Multiply the vectors */
    vsip_cvjmul_d(dataLeft, dataRight, dataJmul);
    /*now print out the data and its sum*/
    for(i=0; i < L; i++)
        printf("%7.3f + %7.3fi) * conj(%7.3f + %7.3fi) => "
            " %7.3f + %7.3fi"
            "
            vsip_real_d(vsip_cvget_d(dataLeft,i)),
            vsip_imag_d(vsip_cvget_d(dataLeft,i)),
            vsip_real_d(vsip_cvget_d(dataRight,i)),
            vsip_imag_d(vsip_cvget_d(dataRight,i)),
            vsip_real_d(vsip_cvget_d(dataJmul,i)),
            vsip_imag_d(vsip_cvget_d(dataJmul,i));
```
7.4.9 \texttt{vsip\_ds\_mul\_\_p}

\begin{verbatim}
vsip\_vdestroy\_d(reView); vsip\_vdestroy\_d(imView);
vsip\_cb\_block\_destroy\_d(vsip\_cv\_destroy\_d(dataLeft));
vsip\_cb\_block\_destroy\_d(vsip\_cv\_destroy\_d(dataRight));
vsip\_cb\_block\_destroy\_d(vsip\_cv\_destroy\_d(dataJmul));
vsip\_finalize((\text{void }*)0);
return 0;
\}
/* output */
/*( 1.000 +  1.000i) * conj(-1.000 +  2.0000i) \Rightarrow ( 1.000 + -3.000i) */
/*( 2.000 +  0.6670i) * conj(-2.000 +  1.5000i) \Rightarrow (-3.000 + -4.333i) */
/*( 3.000 +  0.3330i) * conj(-3.000 +  1.0000i) \Rightarrow (-8.667 + -4.0000i) */
/*( 4.000 +  0.0000i) * conj(-4.000 +  0.5000i) \Rightarrow (-16.000 + -2.0000i) */
/*( 5.000 + -0.3330i) * conj(-5.000 +  0.0000i) \Rightarrow (-25.000 +  1.667i) */
/*( 6.000 + -0.6670i) * conj(-6.000 + -0.5000i) \Rightarrow (-35.667 +  7.0000i) */
/*( 7.000 + -1.0000i) * conj(-7.000 + -1.0000i) \Rightarrow (-48.000 + 14.0000i) */
\end{verbatim}

See Also
\texttt{vsip\_ds\_mul\_\_p}, \texttt{vsip\_ds\_ds\_mul\_\_p}, and \texttt{vsip\_dv\_d\_mul\_\_p}

\subsection{7.4.9. \texttt{vsip\_ds\_mul\_\_p}}

Computes the product, by element, of two vectors/matrices.

Functionality
\begin{align*}
& r_j \leftarrow a_j b_j \quad \text{for } j = 0, 1, \ldots, N-1 \\
& r_{ij} \leftarrow a_{ij} b_{ij} \quad \text{for } i = 0, 1, \ldots, M-1; \text{ for } j = 0, 1, \ldots, N-1
\end{align*}

Prototypes

\begin{verbatim}
void vsip\_vmul\_i(const vsip\_vview\_i *a, const vsip\_vview\_i *b,
const vsip\_vview\_i *r);
void vsip\_vmul\_f(const vsip\_vview\_f *a, const vsip\_vview\_f *b,
const vsip\_vview\_f *r);
void vsip\_rcvmul\_f(const vsip\_vview\_f *a, const vsip\_cvview\_f *b,
const vsip\_cvview\_f *r);
void vsip\_cvmul\_f(const vsip\_cvview\_f *a, const vsip\_cvview\_f *b,
const vsip\_cvview\_f *r);
void vsip\_mmul\_i(const vsip\_mview\_i *a, const vsip\_mview\_i *b,
const vsip\_mview\_i *r);
void vsip\_mmul\_f(const vsip\_mview\_f *a, const vsip\_mview\_f *b,
const vsip\_mview\_f *r);
void vsip\_rcmmul\_f(const vsip\_mview\_f *a, const vsip\_cmview\_f *b,
const vsip\_cmview\_f *r);
void vsip\_cmmul\_f(const vsip\_cmview\_f *a, const vsip\_cmview\_f *b,
const vsip\_cmview\_f *r);
\end{verbatim}

Arguments

\begin{itemize}
\item \texttt{a}
  View of input vector/matrix
\item \texttt{b}
  View of input vector/matrix
\item \texttt{r}
  View of output vector/matrix
\end{itemize}

Return value
None.
Restrictions

In the case of a mixed data type, for instance a real vector multiplied by a complex vector, in-place implies the real input may be a real or imaginary view of the output. Input views which encompass both real and imaginary segments of the output, or which do not exactly overlay the real or imaginary view of the output, are not defined for in-place.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7 /* length */

int main()
{
  int i;
  vsip_vview_d* dataRe;
  vsip_vview_d* dataIm;
  vsip_cvview_d* cvectorMul;
  vsip_cvview_d* cvectorLeft;
  vsip_cvview_d* cvectorRight;
  vsip_cscalar_d cscalar,cLeft,cRight;
  vsip_init((void *)0);
  dataRe = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataIm = vsip_vcreate_d(L, VSIP_MEM_NONE);
  cvectorMul = vsip_cvcreate_d(L, VSIP_MEM_NONE);
  cvectorLeft = vsip_cvcreate_d(L, VSIP_MEM_NONE);
  cvectorRight = vsip_cvcreate_d(L, VSIP_MEM_NONE);
  /* Make up some data to use for a vector multiply */
  vsip_vramp_d(1.0, 1.0 , dataRe);
  vsip_vramp_d(1.0, -2.0/(double)(L-1), dataIm);
  vsip_vcmplx_d(dataRe, dataIm, cvectorLeft);
  /* We will just use a simple constant vector for the right */
  cscalar = vsip_cmplx_d(2,1);
  vsip_cvfill_d(cscalar, cvectorRight);
  /* Now multiply the two vectors */
  vsip_cvmul_d(cvectorLeft, cvectorRight, cvectorMul);
  /* and print out the data and the Result */
  for(i=0; i < L; i++)
    {
      cLeft = vsip_cvget_d(cvectorLeft, i);
      cRight = vsip_cvget_d(cvectorRight, i);
      cscalar = vsip_cvget_d(cvectorMul, i);
      printf("(%7.4f + %7.4fi) * (%7.4f + %7.4fi) = (%7.4f + %7.4fi)\n",
          vsip_real_d(cLeft),vsip_imag_d(cLeft),
          vsip_real_d(cRight),vsip_imag_d(cRight),
          vsip_real_d(cscalar),vsip_imag_d(cscalar));
    }
  /* and don't forget to recover memory */
  vsip_blockdestroy_d(vsip_vdestroy_d(dataRe));
}
```
7.4.10 vsip_dssmul_p

Computes the product, by element, of a scalar and a vector/matrix.

Functionality
\[
    r_j \leftarrow a b_j \quad \text{for } j = 0,1,\ldots,N-1 \\
    r_{ij} \leftarrow a b_{ij} \quad \text{for } i = 0,1,\ldots,M-1; \text{ for } j = 0,1,\ldots,N-1
\]

Prototypes

```c
void vsip_svmul_f(vsip_scalar_f alpha, const vsip_vview_f *b, 
    const vsip_vview_f *r);
void vsip_rscvmul_f(vsip_scalar_f alpha, const vsip_cvview_f *b, 
    const vsip_cvview_f *r);
void vsip_csvmul_f(vsip_cscalar_f alpha, const vsip_cvview_f *b, 
    const vsip_cvview_f *r);
void vsip_smmul_f(vsip_scalar_f alpha, const vsip_mview_f *b, 
    const vsip_mview_f *r);
void vsip_rscmmul_f(vsip_scalar_f alpha, const vsip_cmview_f *b, 
    const vsip_cmview_f *r);
void vsip_csmmul_f(vsip_cscalar_f alpha, const vsip_cmview_f *b, 
    const vsip_cmview_f *r);
```

Arguments

- **alpha**
  - Input scalar

- **b**
  - View of input vector/matrix

- **r**
  - View of output vector/matrix

Return value

None.

Restrictions

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

See Also

vsip_csjmul_p, vsip_dssmul_p, and vsip_dvmmul_p
7.4.11 [vsip_dvdmmul_p]

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 5

int main()
{
    int i;
    vsip_cvview_d* dataComplex;
    vsip_cscalar_d scalarComplex;
    vsip_cvview_d* dataComplexProduct;
    
    vsip_init((void *)0);
    dataComplex = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    dataComplexProduct = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    /* put some complex data in dataComplex */
    for(i = 0; i < L; i++)
        vsip_cmplx_d((double)(i * i), (double)(i+1));
    /* define a complex scalar */
    scalarComplex = vsip_cmplx_d(3,4);
    /* Multiply scalarComplex by dataComplex 
 and print the input and output */
    vsip_csvmul_d(scalarComplex, dataComplex, dataComplexProduct);
    for(i=0; i < L; i++)
        printf("(%7.4f + %7.4fi) * (%7.4f + %7.4fi) = (%7.4f + %7.4fi)\n", 
            vsip_real_d(scalarComplex),
            vsip_imag_d(scalarComplex),
            vsip_real_d(vsip_cvget_d(dataComplex,i)),
            vsip_imag_d(vsip_cvget_d(dataComplex,i)),
            vsip_real_d(vsip_cvget_d(dataComplexProduct,i)),
            vsip_imag_d(vsip_cvget_d(dataComplexProduct,i)));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(dataComplex));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(dataComplexProduct));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* ( 3.0000 + 4.0000i) * ( 0.0000 + 1.0000i) = (-4.0000 +  3.0000i)
 ( 3.0000 + 4.0000i) * ( 1.0000 + 2.0000i) = (-5.0000 + 10.0000i)
 ( 3.0000 + 4.0000i) * ( 4.0000 + 3.0000i) = ( 0.0000 +25.0000i)
 ( 3.0000 + 4.0000i) * ( 9.0000 + 4.0000i) = (11.0000 +48.0000i)
 ( 3.0000 + 4.0000i) * (16.0000 + 5.0000i) = (28.0000 +79.0000i) */
```

See Also

vsip_csjmul_p, vsip_dsmul_p, and vsip_dvdmmul_p

7.4.11. vsip_dvdmmul_p

Computes the product, by element, of a vector and the rows or columns of a matrix

Functionality

\[ r_{ij} \leftarrow a_i b_{ij} \] for \( i = 0,1,\ldots,M-1 \); for \( j = 0,1,\ldots,N-1 \)
\[ r_{ij} \leftarrow a_i b_{ij} \] for \( i = 0,1,\ldots,M-1 \); for \( j = 0,1,\ldots,N-1 \)

Prototypes

```c
void vsip_vmmul_f(const vsip_vview_f *a, const vsip_mview_f *b,
```
7.4.12 vsip_dssub_p

Computes the difference, by element, of two vectors/matrices.

Functionality
\[ r_j \leftarrow a_j - b_j \quad \text{for } j = 0,1,...,N-1 \]
\[ r_{ij} \leftarrow a_{ij} - b_{ij} \quad \text{for } i = 0,1,...,M-1; \text{ for } j = 0,1,...,N-1 \]

Prototypes

```
void vsip_vsub_i(const vsip_vview_i *a, const vsip_vview_i *b,
                 VsipMajor major, const vsip_view_i *r);
void vsip_cvmmul_f(const vsip_cvview_f *a, const vsip_cmview_f *b,
                    vsip_major major, const vsip_cmview_f *r);
void vsip_rvcmmul_f(const vsip_vview_f *a, const vsip_cmview_f *b,
                    vsip_major major, const vsip_cmview_f *r);
```
Arguments

a

View of input vector/matrix

b

View of input vector/matrix

r

View of output vector/matrix

Return value

None.

Restrictions

In the case of a mixed data type in-place implies the real input may be a real or imaginary view of the output. Input views which encompass both real and imaginary segments of the output, or which do not exactly overlay the real or imaginary view of the output, are not defined for in-place.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7 /* length */

int main()
```
7.4.13 [vsip_dsssub_p]

```c
{ int i;
  vsip_vview_d* dataLeft;
  vsip_vview_d* dataRight;
  vsip_vview_d* dataSub;
  vsip_init((void *)0);
  dataLeft = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataRight = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataSub = vsip_vcreate_d(L, VSIP_MEM_NONE);
  /* Make up some data to find the magnitude of */
  vsip_vramp_d(1.0, 1.0 , dataLeft);
  vsip_vramp_d(1.0, -2.0/(double)(L-1), dataRight);
  /* Add the vectors */
  vsip_vsub_d(dataLeft, dataRight, dataSub);
  /*now print out the data and its sum*/
  for(i=0; i < L; i++)
    printf("%7.4f = (%7.4f) - (%7.4f) \n",vsip_vget_d(dataSub,i),
           vsip_vget_d(dataLeft,i),vsip_vget_d(dataRight,i));
  /*destroy the vector views and any associated blocks */
  vsip_blockdestroy_d(vsip_vdestroy_d(dataLeft));
  vsip_blockdestroy_d(vsip_vdestroy_d(dataRight));
  vsip_blockdestroy_d(vsip_vdestroy_d(dataSub));
  vsip_finalize((void *)0);
  return 0;
}
/* output */
/* 0.0000 = (1.0000) - ( 1.0000)
 1.3333 = (2.0000) - ( 0.6667)
 2.6667 = (3.0000) - ( 0.3333)
 4.0000 = (4.0000) - ( 0.0000)
 5.3333 = (5.0000) - (-0.3333)
 6.6667 = (6.0000) - (-0.6667)
 8.0000 = (7.0000) - (-1.0000) */

See Also

7.4.13. vsip_dsssub_p

Computes the difference, by element, of a scalar and a vector/matrix.

Functionality

\[ r_j \leftarrow \alpha - b_j \quad \text{for } j = 0,1,\ldots,N-1 \]

\[ r_{ij} \leftarrow \alpha - b_{ij} \quad \text{for } i = 0,1,\ldots,M-1; \text{ for } j = 0,1,\ldots,N-1 \]

Prototypes

```c
void vsip_svsub_i(vsip_scalar_i alpha, const vsip_vview_i *b,
                   const vsip_vview_i *r);
void vsip_svsub_f(vsip_scalar_f alpha, const vsip_vview_f *b,
                   const vsip_vview_f *r);
void vsip_rscvsub_f(vsip_scalar_f alpha, const vsip_cvview_f *b,
                    const vsip_cvview_f *r);
void vsip_csvsub_f(vsip_cscalar_f alpha, const vsip_cvview_f *b,
                    const vsip_cvview_f *r);
void vsip_smsub_i(vsip_scalar_i alpha, const vsip_mview_i *b,
                   const vsip_mview_i *r);
void vsip_smsub_f(vsip_scalar_f alpha, const vsip_mview_f *b,
                   const vsip_mview_f *r);
void vsip_rscmsub_f(vsip_scalar_f alpha, const vsip_cmview_f *b,
                    const vsip_cmview_f *r);
void vsip_csmsub_f(vsip_cscalar_f alpha, const vsip_cmview_f *b,
                    const vsip_cmview_f *r);
```
Arguments

a
View of input vector/matrix

b
View of input vector/matrix

r
View of output vector/matrix

Return value
None.

Restrictions

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
To subtract a scalar from a vector just multiply the scalar by minus one and use #ip svadd f.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7 /* length */

int main()
{
    int i;
    vsip_scalar_d dataScalar = 5.5;
    vsip_vview_d* dataVector;
    vsip_vview_d* dataSub;
    vsip_init((void *)0);
    dataVector = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataSub = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data */
    vsip_vramp_d(1.0, -2.0/(double)(L-1), dataVector);
    /* Subtract the vectors from the scalar*/
    vsip_svsb_d(dataScalar, dataVector, dataSub);
    /*now print out the data and the result*/
    for(i=0; i < L; i++)
        printf("%7.4f = (%7.4f) - (%7.4f) \n", vsip_vget_d(dataSub,i),
                dataScalar, vsip_vget_d(dataVector,i));
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(dataVector));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataSub));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* 4.5000 = ( 5.5000) - ( 1.0000)*/
```
7.5 Ternary Operations

This section contains transformations which require three inputs; either three vectors, two vectors and a scalar, or two scalars and a vector.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dvam_p</td>
<td>Vector Add and Multiply</td>
</tr>
<tr>
<td>vsip_dvma_p</td>
<td>Vector Multiply and Add</td>
</tr>
<tr>
<td>vsip_dvmsa_p</td>
<td>Vector Multiply, Scalar Add</td>
</tr>
<tr>
<td>vsip_dvmsb_p</td>
<td>Vector Multiply and Subtract</td>
</tr>
<tr>
<td>vsip_dvsam_p</td>
<td>Vector Scalar Add, Vector Multiply</td>
</tr>
<tr>
<td>vsip_dvsbm_p</td>
<td>Vector Subtract and Multiply</td>
</tr>
<tr>
<td>vsip_dvsma_p</td>
<td>Vector Scalar Multiply, Vector Add</td>
</tr>
<tr>
<td>vsip_dvsmsa_p</td>
<td>Vector Scalar Multiply, Scalar Add</td>
</tr>
</tbody>
</table>

7.5.1. vsip_dvam_p

Computes the sum of two vectors and product of a third vector, by element.

Functionality

\[ r_j \leftarrow (a_j + b_j)c_j \quad \text{for } j = 0,1,...,N-1 \]

Prototypes

```c
void vsip_vam_f(vsip_vview_f const *a, vsip_vview_f const *b, vsip_vview_f const *c, vsip_vview_f const *r);
void vsip_cvam_f(vsip_cvview_f const *a, vsip_cvview_f const *b, vsip_cvview_f const *c, vsip_cvview_f const *r);
```

Arguments

- `a` View of input vector
- `b` View of input vector
- `c` View of input vector
- `r` View of output vector

Return value

Restrictions

---

\[
\begin{align*}
4.8333 &= (5.5000) - (0.6667) \\
5.1667 &= (5.5000) - (0.3333) \\
5.5000 &= (5.5000) - (0.0000) \\
5.8333 &= (5.5000) - (-0.3333) \\
6.1667 &= (5.5000) - (-0.6667) \\
6.5000 &= (5.5000) - (-1.0000)
\end{align*}
\]
Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7   /* length */

int main()
{
    int i;
    vsip_vview_d* dataA;
    vsip_vview_d* dataB;
    vsip_vview_d* dataC;
    vsip_vview_d* dataVam;

    vsip_init((void *)0);
    dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataC = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataVam = vsip_vcreate_d(L, VSIP_MEM_NONE);

    /* Make up some data */
    /* First compute a ramp from One to L */
    vsip_vramp_d(1.0, 1.0 , dataA);
    vsip_vramp_d(1.0, .25 , dataB);
    vsip_vramp_d(1.0, -1.5 , dataC);
    /* Add A and B and multiply times C */
    vsip_vam_d(dataA, dataB, dataC, dataVam);
    /*now print out the data and the result */
    for(i=0; i < L; i++)
        printf("(%7.4f + %7.4f) * %7.4f => %7.4f \n",
            vsip_vget_d(dataA, i),
            vsip_vget_d(dataB, i),
            vsip_vget_d(dataC, i),
            vsip_vget_d(dataVam, i));

    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataB));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataC));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataVam));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/*
( 1.0000 + 1.0000) * 1.0000 =>  2.0000
( 2.0000 + 1.2500) * -0.5000 => -1.6250
( 3.0000 + 1.5000) * -2.0000 =>  -9.0000
( 4.0000 + 1.7500) * -3.5000 => -20.1250
( 5.0000 + 2.0000) * -5.0000 => -35.0000
( 6.0000 + 2.2500) * -6.5000 => -53.6250
( 7.0000 + 2.5000) * -8.0000 => -76.0000 */
```
See Also

vsip_dvma_p, vsip_dvmsa_p, vsip_dvmsb_p, vsip_dvsam_p, vsip_dvsbm_p, vsip_dvsma_p, and vsip_dvmsma_p

7.5.2. vsip_dvma_p

Computes the product of two vectors and sum of a third vector, by element.

Functionality

\[ r_j \leftarrow (a_j * b_j) + c_j \quad \text{for } j = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_vma_f(vsip_vview_f const *a, vsip_vview_f const *b, vsip_vview_f const *c, vsip_vview_f const *r);
void vsip_cvma_f(vsip_cvview_f const *a, vsip_cvview_f const *b, vsip_cvview_f const *c, vsip_cvview_f const *r);
```

Arguments

a
- View of input vector

b
- View of input vector

c
- View of input vector

r
- View of output vector

Return value

Restrictions

Errors
- The arguments must conform to the following:
  1. Input and output views must all be the same size.
  2. All view objects must be valid.
  3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7 /* length */

int main()
{
    int i;
    vsip_vview_d* dataA;
    vsip_vview_d* dataB;
```
7.5.3 vsip_dvmsa_p

Computes the product of two vectors and sum of a scalar, by element.

Functionality
\[ r_j \leftarrow (a_j * b_j) + \alpha \quad \text{for } j = 0,1,\ldots,N-1 \]

Prototypes

```c
void vsip_vmsa_f(vsip_vview_f const *a, vsip_vview_f const *b, vsip_scalar_f alpha, vsip_vview_f const *r);
void vsip_cvmsa_f(vsip_cvview_f const *a, vsip_cvview_f const *b, vsip_scalar_f alpha, vsip_cvview_f const *r);
```

Arguments

```c
a
View of input vector
```
b View of input vector

alpha Input scalar

r View of output vector

Return value

Restrictions

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7    /* length */
int main()
{
  int i;
  vsip_vview_d* dataA;
  vsip_vview_d* dataB;
  vsip_scalar_d dataC;
  vsip_vview_d* dataVmsa;

  vsip_init((void *)0);
  dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataVmsa = vsip_vcreate_d(L, VSIP_MEM_NONE);
  /* Make up some data*/
  /* First compute some ramps */
  vsip_vramp_d(1.0, 1.0 , dataA);
  vsip_vramp_d(1.0, .25 , dataB);
  /* and make up a scalar */
  dataC = 4.5;
  /* Multiply A and B and add C */
  vsip_vmsa_d(dataA, dataB, dataC, dataVmsa);
  /*now print out the data and the result */
  for(i=0; i < L; i++)
    printf("(%7.4f * %7.4f) + %7.4f => %7.4f \n",
      vsip_vget_d(dataA,i),
      vsip_vget_d(dataB,i),
      dataC,
      vsip_vget_d(dataVmsa,i));
  /*destroy the vector views and any associated blocks */
  vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
  vsip_blockdestroy_d(vsip_vdestroy_d(dataB));
  vsip_blockdestroy_d(vsip_vdestroy_d(dataVmsa));
  vsip_finalize((void *)0);
  return 0;
```
7.5.4 [vsip_dvmsb_p]

See Also
vsip_dvam_p, vsip_dvma_p, vsip_dvmsb_p, vsip_dvsam_p, vsip_dvsbm_p,
vsip_dvsma_p, and vsip_dvsmsa_p

7.5.4. vsip_dvmsb_p

Computes the product of two vectors and difference of a third vector, by element.

Functionality
\[ r_j \leftarrow (a_j \cdot b_j) - c_j \quad \text{for } j = 0, 1, \ldots, N-1 \]

Prototypes

```c
void vsip_vmsb_f(vsip_vview_f const *a, vsip_vview_f const *b,
                 vsip_vview_f const *c, vsip_vview_f const *r);
void vsip_cvmsb_f(vsip_cvview_f const *a, vsip_cvview_f const *b,
                   vsip_cvview_f const *c, vsip_cvview_f const *r);
```

Arguments

- `a`
  View of input vector

- `b`
  View of input vector

- `c`
  View of input vector

- `r`
  View of output vector

Return value

None.

Restrictions

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7  /* length */
int main()
{  
  int i;
  vsip_vview_d* dataA;
  vsip_vview_d* dataB;
  vsip_vview_d* dataC;
  vsip_vview_d* dataVmsb;
  vsip_init((void *)0);
  dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
  dataVmsb = vsip_vcreate_d(L, VSIP_MEM_NONE);
  /* Make up some data*/
  /* First compute some ramps */
  vsip_vramp_d(1.0, 1.0 , dataA);
  vsip_vramp_d(1.0, .25 , dataB);
  vsip_vramp_d(1.0, -.25 , dataC);
  /* Multiply A and B and Subtract C */
  vsip_vmsb_d(dataA, dataB, dataC, dataVmsb);
  /*now print out the data and the result */
  for(i=0; i < L; i++)
      printf("(%7.4f * %7.4f) - %7.4f => %7.4f \n",
            vsip_vget_d(dataA,i),
            vsip_vget_d(dataB,i),
            vsip_vget_d(dataC,i),
            vsip_vget_d(dataVmsb,i));
  /*destroy the vector views and any associated blocks */
  vsip_vblockdestroy_d(vsip_vdestroy_d(dataA));
  vsip_vblockdestroy_d(vsip_vdestroy_d(dataB));
  vsip_vblockdestroy_d(vsip_vdestroy_d(dataC));
  vsip_vblockdestroy_d(vsip_vdestroy_d(dataVmsb));
  vsip_finalize((void *)0);
  return 0;
 }  
/* output */
/* ( 1.0000 * 1.0000) - 1.0000 =>  0.0000  
( 2.0000 * 1.2500) - 0.7500 =>  1.7500  
( 3.0000 * 1.5000) - 0.5000 =>  4.0000  
( 4.0000 * 1.7500) - 0.2500 =>  6.7500  
( 5.0000 * 2.0000) - 0.0000 => 10.0000  
( 6.0000 * 2.2500) - -0.2500 => 13.7500  
( 7.0000 * 2.5000) - -0.5000 => 18.0000 */
```

See Also

vsip_dvam_p, vsip_dvma_p, vsip_dvmsa_p, vsip_dvsam_p, vsip_dvsbm_p, vsip_dvsma_p, and vsip_dvsmsa_p

7.5.5. vsip_dvsam_p

Computes the sum of a vector and a scalar, and product with a second vector, by element.

Functionality

\[ r_j \leftarrow (a_j + \beta)c_j \] for \( j = 0, 1, \ldots, N-1 \)

Prototypes

```c
void vsip_vsam_f(vsip_vview_f const *a, vsip_scalar_f beta,  
                 vsip_vview_f const *c, vsip_vview_f const *r);
```
void vsip_cvsam_f(vsip_cvview_f const *a, vsip_cscalar_f beta, 
    vsip_cvview_f const *c, vsip_cvview_f const *r);

Arguments

a
View of input vector

beta
Input scalar

c
View of input vector

r
View of output vector

Return value
None.

Restrictions

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7         /* length */

int main()
{
    int i;
    vsip_vview_d* dataA;
    vsip_scalar_d dataB;
    vsip_vview_d* dataC;
    vsip_vview_d* dataVsam;
    
    vsip_init((void *)0);
    dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataC = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataVsam = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data*/
    /* First compute some ramps */
    vsip_vramp_d(1.0, 1.0 , dataA);
    vsip_vramp_d(1.0, .25 , dataC);
    /* and make up a scalar */
    dataB = 4.5;
    /* Add A and B and Multiply C */
    vsip_vsam_d(dataA, dataB, dataC, dataVsam);
    /*now print out the data and the result */
```
7.5.6 vsip_dvsbm_p

Computes the difference of two vectors, and product with a third vector, by element.

Functionality
\[ r_j \leftarrow (a_j \cdot b_j) \cdot c_j \] for \( j = 0,1,\ldots,N-1 \)

Prototypes

```c
void vsip_vsbm_f(vsip_vview_f const *a, vsip_vview_f const *b,
                 vsip_vview_f const *c, vsip_vview_f const *r);
void vsip_cvvsbm_f(vsip_cvview_f const *a, vsip_cvview_f const *b,
                   vsip_cvview_f const *c, vsip_cvview_f const *r);
```

Arguments

- `a`
  View of input vector
- `b`
  View of input vector
- `c`
  View of input vector
- `r`
  View of output vector

Return value

None.

Restrictions

None.

Errors

The arguments must conform to the following:
1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7 /* length */

int main()
{
    int i;
    vsip_vview_d* dataA;
    vsip_vview_d* dataB;
    vsip_vview_d* dataC;
    vsip_vview_d* dataVsbm;
    vsip_init((void *)0);
    dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataC = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataVsbm = vsip_vcreate_d(L, VSIP_MEM_NONE);

    /* Make up some data*/
    /* First compute a ramp from One to L */
    vsip_vramp_d(1.0, 1.0 , dataA);
    vsip_vramp_d(1.0, .25 , dataB);
    vsip_vramp_d(1.0, -1.5 , dataC);
    /* Subtract A and B and multiply times C */
    vsip_vsbm_d(dataA, dataB, dataC, dataVsbm);

    /*now print out the data and the result */
    for(i=0; i < L; i++)
        printf("(%7.4f - %7.4f) * %7.4f => %7.4f \n",
                vsip_vget_d(dataA,i),
                vsip_vget_d(dataB,i),
                vsip_vget_d(dataC,i),
                vsip_vget_d(dataVsbm,i));
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataB));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataC));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataVsbm));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* ( 1.0000 - 1.0000) * 1.0000 => 0.0000 */
/* ( 2.0000 - 1.2500) * -0.5000 => -0.3750 */
/* ( 3.0000 - 1.5000) * -1.0000 => -3.0000 */
/* ( 4.0000 - 1.7500) * -1.5000 => -7.8750 */
/* ( 5.0000 - 2.0000) * -2.0000 => -15.0000 */
/* ( 6.0000 - 2.2500) * -2.5000 => -24.3750 */
/* ( 7.0000 - 2.5000) * -3.0000 => -36.0000 */

See Also
vsip_dvam_p, vsip_dvma_p, vsip_dvmsa_p, vsip_dvmsb_p, vsip_dvsam_p, vsip_dvsma_p, and vsip_dvsmsa_p

VSIP 1.5  275
7.5.7. vsip_dvsma_p

Computes the product of a vector and a scalar, and sum with a second vector, by element.

Functionality

\[ r_j \leftarrow (a_j \star \beta) + c_j \quad \text{for } j = 0, 1, \ldots, N-1 \]

Prototypes

```c
void vsip_vsma_f(vsip_vview_f const *a, vsip_scalar_f beta,
                 vsip_vview_f const *c, vsip_vview_f const *r);
void vsip_cvsma_f(vsip_cvview_f const *a, vsip_cscalar_f beta,
                 vsip_cvview_f const *c, vsip_cvview_f const *r);
```

Arguments

- `a` View of input vector
- `beta` Input scalar
- `c` View of input vector
- `r` View of output vector

Return value

None.

Restrictions

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7 /* length */

int main()
{
    int i;
    vsip_vview_d* dataA;
    vsip_scalar_d dataB;
    vsip_vview_d* dataC;
    vsip_vview_d* dataVsma;
```
7.5.8 [vsip_dvsmsa_p]

```c
vsip_init((void *)0);
dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
dataC = vsip_vcreate_d(L, VSIP_MEM_NONE);
dataVsma = vsip_vcreate_d(L, VSIP_MEM_NONE);
/* Make up some data*/
vsip_vramp_d(1.0, 1.0, dataA);
vsip_vramp_d(1.0, .25, dataC);
dataB = 4.5;
/* Multiply A and B and add C */
vsip_vsma_d(dataA, dataB, dataC, dataVsma);
/*now print out the data and the result */
for(i=0; i < L; i++)
    printf("(%7.4f * %7.4f) + %7.4f => %7.4f \n",
    vsip_vget_d(dataA,i),
dataB,
    vsip_vget_d(dataC,i),
    vsip_vget_d(dataVsma,i));
/*destroy the vector views and any associated blocks */
vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
vsip_blockdestroy_d(vsip_vdestroy_d(dataC));
vsip_blockdestroy_d(vsip_vdestroy_d(dataVsma));
vsip_finalize((void *)0);
return 0;
}
/* output */
/* ( 1.0000 * 4.5000) + 1.0000 =>  5.5000
( 2.0000 * 4.5000) + 1.2500 => 10.2500
( 3.0000 * 4.5000) + 1.5000 => 15.0000
( 4.0000 * 4.5000) + 1.7500 => 19.7500
( 5.0000 * 4.5000) + 2.0000 => 24.5000
( 6.0000 * 4.5000) + 2.2500 => 29.2500
( 7.0000 * 4.5000) + 2.5000 => 34.0000 */
```

See Also

vsip_dvam_p, vsip_dvma_p, vsip_dvmsa_p, vsip_dvmsb_p, vsip_dvsam_p, vsip_dvsbm_p, and vsip_dvsmsa_p

7.5.8. vsip_dvsmsa_p

Computes the product of a vector and a scalar, and sum with a second scalar, by element.

Functionality

\[ r_j \leftarrow (a_j \beta) + \gamma \quad \text{for } j = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_vsmsa_f(vsip_vview_f const *a, vsip_scalar_f beta, vsip_vview_f const *r);
void vsip_cvsmsa_f(vsip_cvview_f const *a, vsip_cscalar_f beta, vsip_cvview_f const *r);
```

Arguments

- **a**
  - View of input vector
- **beta**
  - Input scalar
- **gamma**
  - Input scalar
View of output vector

Return value
None.

Restrictions

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7   /* length */

int main()
{
    int i;
    vsip_vview_d* dataA;
    vsip_scalar_d dataB;
    vsip_scalar_d dataC;
    vsip_vview_d* dataVsmsa;

    vsip_init((void *)0);
    dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataVsmsa = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data*/
    vsip_vramp_d(1.0, 1.0 , dataA);
    dataB = 4.5;
    dataC = -1.8;
    /* Multiply A and B and add C */
    vsip_vmsma_d(dataA, dataB, dataC, dataVsmsa);
    /*now print out the data and the result */
    for(i=0; i < L; i++)
        printf("(%7.4f * %7.4f) + %7.4f => %7.4f \n",
            vsip_vget_d(dataA,i),
            dataB,
            dataC,
            vsip_vget_d(dataVsmsa,i));
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
    vsip_finalize((void *)0);
    return 0;
}
```

/* output */
/* ( 1.0000 * 4.5000) + -1.8000 =>  2.7000
 ( 2.0000 * 4.5000) + -1.8000 =>  7.2000
 ( 3.0000 * 4.5000) + -1.8000 => 11.7000
 ( 4.0000 * 4.5000) + -1.8000 => 16.2000
 ( 5.0000 * 4.5000) + -1.8000 => 20.7000
 ( 6.0000 * 4.5000) + -1.8000 => 25.2000
7.6 Logical Operations

The following functions are of two types. The first type compare two vectors/matrices elementwise using a logical test and returns a Boolean true or false depending on the result of the test. The second type tests a Boolean vector/matrix and produces a Boolean true or false depending on the state of the Boolean vector.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_valltrue_bl</td>
<td>Vector/Matrix All True</td>
</tr>
<tr>
<td>vsip_vanytrue_bl</td>
<td>Vector/Matrix Any True</td>
</tr>
<tr>
<td>vsip_dsimd_leq_p</td>
<td>Vector/Matrix Logical Equal</td>
</tr>
<tr>
<td>vsip_dsimd_ge_p</td>
<td>Scalar Vector/Matrix Logical Greater Than or Equal</td>
</tr>
<tr>
<td>vsip_ssimd_ge_p</td>
<td>Vector/Matrix Logical Greater Than or Equal</td>
</tr>
<tr>
<td>vsip_ssimd_gt_p</td>
<td>Scalar Vector/Matrix Logical Greater Than</td>
</tr>
<tr>
<td>vsip_ssimd_lt_p</td>
<td>Vector/Matrix Logical Less Than or Equal</td>
</tr>
<tr>
<td>vsip_ssimd_le_p</td>
<td>Scalar Vector/Matrix Logical Less Than or Equal</td>
</tr>
<tr>
<td>vsip_ssimd_ne_p</td>
<td>Vector/Matrix Logical Not Equal</td>
</tr>
<tr>
<td>vsip_dsimd_ne_p</td>
<td>Scalar Vector/Matrix Logical Not Equal</td>
</tr>
</tbody>
</table>

7.6.1. vsip_valltrue_bl

Returns true if all the elements of a vector/matrix are true.

Functionality
\[
\text{all} \leftarrow \prod_{j=1}^{N} a_j \\
\text{all} \leftarrow \prod_{i=1}^{M} \prod_{j=1}^{N} a_{ij}
\]

Prototypes

```c
vsip_scalar_bl vsip_valltrue_bl(const vsip_vview_bl *a);
vsip_scalar_bl vsip_malltrue_bl(const vsip_mview_bl *a);
```

Arguments

- `a` View of input vector

Return value

Returns `false` if any of the elements are false, otherwise it returns `true`.

Restrictions

See Also

vsip_dvam_p, vsip_dvma_p, vsip_dvmsa_p, vsip_dvmsb_p, vsip_dvsam_p, vsip_dvsbm_p, and vsip_dvsma_p
Errors
None

Notes/References

Examples

```c
#include<stdio.h>
#include "vsip.h"

#define L 5 /* length */

int main()
{
    int i = 0; int j = 0;
    vsip_vview_d* dataA;
    vsip_vview_d* dataB;
    vsip_vview_bl* dataBl;

    vsip_init((void *)0);
    dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataBl = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    vsip_vfill_d(0,dataB);
    /* Make up some data and determine if any of it is equal to zero*/
    printf("Any equal to zero?\n");
    for (i=-2; i<4; i++)
    {
        vsip_vramp_d(i, 1 , dataA);
        vsip_vlne_d(dataA,dataB,dataBl);
        for(j=0; j<L; j++)
            printf("%3.0f",vsip_vget_d(dataA,j));
        if(vsip_valltrue_bl(dataBl))
            printf(" => None zero\n");
        else
            printf(" => Yes\n");
    }
    vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
    vsip_blockdestroy_bl(vsip_vdestroy_bl(dataBl));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* Any equal to zero ?
-2 -1  0  1  2 => Yes
-1  0  1  2  3 => Yes
 0  1  2  3  4 => Yes
 1  2  3  4  5 => None zero
 2  3  4  5  6 => None zero
 3  4  5  6  7 => None zero */
```

See Also
vsip_sanytrue_bl

7.6.2. vsip_sanytrue_bl

Returns true if one or more elements of a vector/matrix are true.

Functionality

\[ \forall_j \forall_i a_{ij} \]

\[ \forall_j \forall_i^M a_{ij} \]
7.6.2 [vsip_sanytrue_bl]

Prototypes

```c
vsip_scalar_bl vsip_vanytrue_bl(const vsip_vview_bl *a);
vsip_scalar_bl vsip_manytrue_bl(const vsip_mview_bl *a);
```

Arguments

a

View of input vector

Return value

Returns \textit{false} if any of the elements are false, otherwise it returns \textit{true}.

Restrictions

Errors

None

Notes/References

Examples

```c
#include<stdio.h>
#include "vsip.h"

#define L 5 /* length */

int main()
{
   int i = 0; int j = 0;
   vsip_vview_d* dataA;
   vsip_vview_d* dataB;
   vsip_vview_bl* dataBl;

   vsip_init((void *)0);
   dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
   dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
   dataBl = vsip_vcreate_bl(L, VSIP_MEM_NONE);
   vsip_vfill_d(0,dataB);
   /* Make up some data and determine if it is greater than zero */
   printf("Any greater than zero\n");
   for (i=-6; i<0; i++)
   {
      vsip_vramp_d(i, 1 , dataA);
      vsip_vlgt_d(dataA,dataB,dataBl);
      for(j=0; j<L; j++)
         printf("%3.0f",vsip_vget_d(dataA,j));
      if(vsip_vanytrue_bl(dataBl))
         printf(" \rightarrow Some true\n");
      else
         printf(" \rightarrow None true\n");
   }
   vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
   vsip_blockdestroy_bl(vsip_vdestroy_bl(dataBl));
   vsip_finalize((void *)0);
   return 0;
}
/* output */
/* Any greater than zero */
/* -6 -5 -4 -3 -2 \rightarrow None true
 -5 -4 -3 -2 -1 \rightarrow None true
 -4 -3 -2 -1 0 \rightarrow None true
 -3 -2 -1 0 1 \rightarrow Some true */
```
7.6.3 vsip_dsleq_p

### Computes the boolean comparison of “equal,” by element, of two vectors/matrices.

#### Functionality

for j = 0, 1, ..., N-1

if $a_j = b_j$ then

$r_j \leftarrow \text{true}$;

else

$r_j \leftarrow \text{false}$;

end if

for i = 0, 1, ..., M-1

if $a_{ij} = b_{ij}$ then

$r_{ij} \leftarrow \text{true}$;

else

$r_{ij} \leftarrow \text{false}$;

end if

end for

#### Prototypes

```c
void vsip_vleq_i(const vsip_vview_i *a, const vsip_vview_i *b, const vsip_vview_bl *r);
void vsip_cvleq_i(const vsip_cvview_i *a, const vsip_cvview_i *b, const vsip_vview_bl *r);
void vsip_vleq_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_vview_bl *r);
void vsip_cvleq_f(const vsip_cvview_f *a, const vsip_cvview_f *b, const vsip_vview_bl *r);
void vsip_mleq_i(const vsip_mview_i *a, const vsip_mview_i *b, const vsip_mview_bl *r);
void vsip_cmleq_i(const vsip_cmview_i *a, const vsip_cmview_i *b, const vsip_mview_bl *r);
void vsip_mleq_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_mview_bl *r);
void vsip_cmleq_f(const vsip_cmview_f *a, const vsip_cmview_f *b, const vsip_mview_bl *r);
```

#### Arguments

- **a**
  - View of input vector/matrix

- **b**
  - View of input vector/matrix

- **r**
  - View of Boolean output vector/matrix

#### Return value

None

#### Restrictions

Since the input and output vectors are of a different precision there is no in-place functionality for this function.

#### Errors

The arguments must conform to the following:
1. Input and output views must all be the same size.

2. All view objects must be valid.

Notes/References

Examples

```c
#include<stdio.h>
#include "vsip.h"

#define L 9 /* length */

int main()
{
    vsip_vview_d* dataA;
    vsip_vview_d* dataB;
    vsip_vview_bl* dataBl;
    vsip_vview_vi* dataVi;
    vsip_scalar_vi numTrue = 0;
    int i = 0;

    vsip_vinit((void *)0);
    dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataBl = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    dataVi = vsip_vcreate_vi(L, VSIP_MEMNONE);
    /* Make up some data */
    vsip_vramp_d(-2.0, 1, dataA);
    vsip_vramp_d(2.0, -1, dataB);
    printf("index A B\n");
    for(i = 0; i<L; i++)
        printf("%3i %7.1f %7.1f \n", i,
                vsip_vget_d(dataA,i),
                vsip_vget_d(dataB,i));
    /* now see if our ramps are equal someplace */
    vsip_vleq_d(dataA,dataB,dataBl);
    /* find the spots where dataA equals dataB */
    if(vsip_vanytrue_bl(dataBl))
    {
        numTrue = vsip_vindexbool(dataBl,dataVi);
        /* print out the results */
        for(i = 0; i < numTrue; i++)
            printf("A = B at index %3i\n",(int)vsip_vget_vi(dataVi,i));
    }
    else
    {
        printf("No true cases\n");
    }
    /* recover allocated memory */
    vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataB));
    vsip_blockdestroy_bl(vsip_vdestroy_bl(dataBl));
    vsip_blockdestroy_vi(vsip_vdestroy_vi(dataVi));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* index A B */
0 -2.0  2.0
1 -1.0  1.0
2  0.0  0.0
3  1.0 -1.0
4  2.0 -2.0
5  3.0 -3.0
6  4.0 -4.0
```
7.6.4 [vsip_dssleq_p]

<table>
<thead>
<tr>
<th>7</th>
<th>5.0</th>
<th>-5.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>6.0</td>
<td>-6.0</td>
</tr>
</tbody>
</table>

See Also

7.6.4. vsip_dssleq_p

Computes the boolean comparison of “equal,” by element, of a scalar constant with a vector/matrix.

Functionality

\[
\begin{align*}
\text{for } j = 0, 1, \ldots, N-1 & \quad \text{for } i = 0, 1, \ldots, M-1 \\
\text{if } \alpha_j = b_j \text{ then } & \quad \text{if } \alpha_i = b_i \text{ then} \\
\ r_j & \leftarrow \text{true; } \\
\text{else } & \quad \ r_{ij} & \leftarrow \text{true;} \\
\ r_j & \leftarrow \text{false;} \\
\text{else } & \quad \ r_{ij} & \leftarrow \text{false;}
\end{align*}
\]

Prototypes

```c
void vsip_svleq_i(vsip_scalar_i alpha, const vsip_vview_i *b, const vsip_vview_bl *r);
void vsip_csvleq_i(vsip_cscalar_i alpha, const vsip_cvview_i *b, const vsip_vview_bl *r);
void vsip_svleq_f(vsip_scalar_f alpha, const vsip_vview_f *b, const vsip_vview_bl *r);
void vsip_csvleq_f(vsip_cscalar_f alpha, const vsip_cmview_f *b, const vsip_vview_bl *r);
void vsip_smleq_i(vsip_scalar_i alpha, const vsip_mview_i *b, const vsip_mview_bl *r);
void vsip_csmleq_i(vsip_cscalar_i alpha, const vsip_cmview_i *b, const vsip_mview_bl *r);
void vsip_smleq_f(vsip_scalar_f alpha, const vsip_mview_f *b, const vsip_mview_bl *r);
void vsip_csmleq_f(vsip_cscalar_f alpha, const vsip_cmview_f *b, const vsip_mview_bl *r);
```

Arguments

- `alpha`
  - A scalar constant
- `b`
  - View of input vector/matrix
- `r`
  - View of Boolean output vector/matrix

Return value

None

Restrictions

Since the input and output vectors are of a different precision there is no in-place functionality for this function.

Errors

The arguments must conform to the following:
1. Input and output views must all be the same size.

2. All view objects must be valid.

Notes/References

Examples

See Also

### 7.6.5. vsip_dslge_p

Computes the boolean comparison of “greater than or equal,” by element, of two vectors/matrices.

**Functionality**

\[
\begin{align*}
&\text{for } j = 0, 1, \ldots, N-1 \\
&\quad \text{for } i = 0, 1, \ldots, M-1 \\
&\quad \text{if } a_j \geq b_j \text{ then } \\
&\quad \quad r_j \leftarrow \text{true}; \\
&\quad \text{else} \\
&\quad \quad r_j \leftarrow \text{false}; \\
&\end{align*}
\]

**Prototypes**

\[
\begin{align*}
void \ vsip\_vlge\_i(\text{const vsip\_vview\_i }*a, \text{ const vsip\_vview\_i }*b, \\
&\text{ const vsip\_vview\_bl }*r); \\
void \ vsip\_vlge\_f(\text{const vsip\_vview\_f }*a, \text{ const vsip\_vview\_f }*b, \\
&\text{ const vsip\_vview\_bl }*r); \\
void \ vsip\_mlge\_i(\text{const vsip\_mview\_i }*a, \text{ const vsip\_mview\_i }*b, \\
&\text{ const vsip\_mview\_bl }*r); \\
void \ vsip\_mlge\_f(\text{const vsip\_mview\_f }*a, \text{ const vsip\_mview\_f }*b, \\
&\text{ const vsip\_mview\_bl }*r); \\
&\end{align*}
\]

**Arguments**

- **a**
  - View of input vector/matrix

- **b**
  - View of input vector/matrix

- **r**
  - View of Boolean output vector/matrix

**Return value**

None

**Restrictions**

Since the input and output vectors are of a different precision there is no in-place functionality for this function.

**Errors**

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.
7.6.6 \texttt{vsip_dsslge_p}

Computes the boolean comparison of “greater than or equal,” by element, of a scalar constant with a vector/matrix.

Functionality

\[
\begin{align*}
\text{for } j &= 0, 1, \ldots, N-1 & \text{for } i &= 0, 1, \ldots, M-1 \\
\text{if } \alpha \geq b_j & \text{then} & \text{if } \alpha \geq b_{ij} & \text{then} \\
\quad r_j & \leftarrow \text{true}; & \quad r_{ij} & \leftarrow \text{true}; \\
\text{else} & & \text{else} \\
\quad r_j & \leftarrow \text{false}; & \quad r_{ij} & \leftarrow \text{false};
\end{align*}
\]

Prototypes

\begin{verbatim}
void vsip_svlge_i(vsip_scalar_i alpha, const vsip_vview_i *b, const vsip_vview_bl *r);
void vsip_svlge_f(vsip_scalar_f alpha, const vsip_vview_f *b, const vsip_vview_bl *r);
void vsip_smlge_i(vsip_scalar_i alpha, const vsip_mview_i *b, const vsip_mview_bl *r);
void vsip_smlge_f(vsip_scalar_f alpha, const vsip_mview_f *b, const vsip_mview_bl *r);
\end{verbatim}

Arguments

\begin{itemize}
\item \texttt{alpha} \\
\quad A scalar constant
\item \texttt{b} \\
\quad View of input vector/matrix
\item \texttt{r} \\
\quad View of Boolean output vector/matrix
\end{itemize}

Return value

None

Restrictions

Since the input and output vectors are of a different precision there is no in-place functionality for this function.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.

Notes/References
7.6.7 vsip_dslgt_p

Computes the boolean comparison of “greater than,” by element, of two vectors/matrices.

Functionality
\[
\begin{align*}
\text{for } j = 0, 1, ..., N-1 & \quad \text{for } i = 0, 1, ..., M-1 \\
\text{if } a_j > b_j, \text{then} & \quad \text{if } a_{ij} > b_{ij}, \text{then} \\
\quad r_j \leftarrow \text{true}; & \quad \quad r_{ij} \leftarrow \text{true}; \\
\text{else} & \quad \quad \text{else} \\
\quad r_j \leftarrow \text{false}; & \quad \quad r_{ij} \leftarrow \text{false};
\end{align*}
\]

Prototypes

```c
void vsip_vlgt_i(const vsip_vview_i *a, const vsip_vview_i *b, const vsip_vview_bl *r);
void vsip_vlgt_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_vview_bl *r);
void vsip_mlgt_i(const vsip_mview_i *a, const vsip_mview_i *b, const vsip_mview_bl *r);
void vsip_mlgt_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_mview_bl *r);
```

Arguments

- `a` View of input vector/matrix
- `b` View of input vector/matrix
- `r` View of Boolean output vector/matrix

Return value

None

Restrictions

Since the input and output vectors are of a different precision there is no in-place functionality for this function.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.

Notes/References

Examples

For example see example with vsip_dssscatter_p.
7.6.8. vsip_dsslgt_p

Computes the boolean comparison of “greater than,” by element, of a scalar constant with a vector/matrix.

Functionality

```
    for j = 0, 1, ..., N-1
    if alpha > bj then
        r_j ← true;
    else
        r_j ← false;
```

```
    for i = 0, 1, ..., M-1
    if alpha > b_i then
        r_{ij} ← true;
    else
        r_{ij} ← false;
```

Prototypes

```
void vsip_svlgt_i(vsip_scalar_i alpha, const vsip_vview_i *b, const vsip_vview_bl *r);
void vsip_svlgt_f(vsip_scalar_f alpha, const vsip_vview_f *b, const vsip_vview_bl *r);
void vsip_smlgt_i(vsip_scalar_i alpha, const vsip_mview_i *b, const vsip_mview_bl *r);
void vsip_smlgt_f(vsip_scalar_f alpha, const vsip_mview_f *b, const vsip_mview_bl *r);
```

Arguments

- alpha
  - A scalar constant
- b
  - View of input vector/matrix
- r
  - View of Boolean output vector/matrix

Return value

None

Restrictions

Since the input and output vectors are of a different precision there is no in-place functionality for this function.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.

Notes/References

Examples

For example see example included with `vsip_dssscatter_p`.

See Also

See Also
7.6.9. vsip_dlle_p

Computes the boolean comparison of “less than or equal,” by element, of two vectors/matrices.

Functionality

\[
\begin{align*}
\text{for } j = 0, 1, ..., N-1 & & \text{for } i = 0, 1, ..., M-1 \\
\text{if } a_j \leq b_j \text{ then} & & \text{if } a_{ij} \leq b_{ij} \text{ then} \\
\quad r_j \leftarrow \text{true;} & & \quad r_{ij} \leftarrow \text{true;} \\
\text{else} & & \text{else} \\
\quad r_j \leftarrow \text{false;} & & \quad r_{ij} \leftarrow \text{false;}
\end{align*}
\]

Prototypes

\[
\begin{align*}
\text{void vsip_vlle_i}(&\text{const vsip_vview_i} *a, \text{const vsip_vview_i} *b, \\
&\text{const vsip_vview_bl} *r); \\
\text{void vsip_vlle_f}(&\text{const vsip_vview_f} *a, \text{const vsip_vview_f} *b, \\
&\text{const vsip_vview_bl} *r); \\
\text{void vsip_mlle_i}(&\text{const vsip_mview_i} *a, \text{const vsip_mview_i} *b, \\
&\text{const vsip_mview_bl} *r); \\
\text{void vsip_mlle_f}(&\text{const vsip_mview_f} *a, \text{const vsip_mview_f} *b, \\
&\text{const vsip_mview_bl} *r);
\end{align*}
\]

Arguments

a
View of input vector/matrix

b
View of input vector/matrix

r
View of Boolean output vector/matrix

Return value
None

Restrictions
Since the input and output vectors are of a different precision there is no in-place functionality for
this function.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 9
#define PI 3.14159265358979323846
```
int main()
{
    int i;
    vsip_vview_d *dataCos, *dataSin;
    vsip_vview_bl *dataLle;

    vsip_init((void *)0);
    dataCos = vsip_vcreate_d(L, VSIP_MEM_NONE),
    dataSin = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataLle = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    /* Make up some data and do the check*/
    vsip_vramp_d(0.0, 2 * PI/(L-1), dataCos);
    vsip_vsind(dataCos, dataSin);
    vsip_vcos_d(dataCos, dataCos);
    vsip_vlle_d(dataSin, dataCos, dataLle);
    /* Print the results */
    printf(" Sin Cos" "Sin < or equal Cos?\n");
    for(i=0; i<L; i++)
    {
        printf("%20.17f %20.17f %5s\n",
                vsip_vget_d(dataSin,i), vsip_vget_d(dataCos,i),
            vsip_vget_bl(dataLle,i) ? "true" : "false");
    }
vsip_valldestroy_d (dataCos);
vsip_valldestroy_d (dataSin);
vsip_valldestroy_bl(dataLle);
vsip_finalize((void *)0);
return 0;
}
/* output */
/* Sin                  Cos                  Sin < or equal Cos? */
0.00000000000000000  1.00000000000000000  true
0.70710678118654746  0.70710678118654757  true
1.00000000000000000  0.00000000000000006  false
-0.70710678118654757 -0.70710678118654768  false
-1.00000000000000018  0.00000000000000018  true
-0.70710678118654768  0.70710678118654735  true
-0.00000000000000024  1.00000000000000000  true */

See Also

7.6.10. vsip_dsslle_p

Computes the boolean comparison of “less than or equal,” by element, of a scalar constant with a vector/matrix.

Functionality

for j = 0, 1, ..., N-1
  if alpha <= b then
    r_j ← true;
  else
    r_j ← false;

for i = 0, 1, ..., M-1
  if alpha <= b_i then
    r_i,j ← true;
  else
    r_i,j ← false;

Prototypes

void vsip_vlle_i(vsip_scalar_i alpha, const vsip_vview_i *b,
void vsip_svlle_f(vsip_scalar_f alpha, const vsip_vview_f *b, const vsip_vview_bl *r);
void vsip_smlle_i(vsip_scalar_i alpha, const vsip_mview_i *b, const vsip_mview_bl *r);
void vsip_smlle_f(vsip_scalar_f alpha, const vsip_mview_f *b, const vsip_mview_bl *r);

Arguments

alpha
Input scalar

b
View of input vector/matrix

r
View of Boolean output vector/matrix

Return value
None

Restrictions
Since the input and output vectors are of a different precision there is no in-place functionality for this function.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

Notes/References

Examples

See Also

7.6.11. vsip_dsllt_p

Computes the boolean comparison of “less than,” by element, of two vectors/matrices.

Functionality

\[
\begin{align*}
\text{for } j = 0, 1, ..., N-1 & \quad \text{for } i = 0, 1, ..., M-1 \\
\text{if } a_{ij} < b_{ij} & \text{then} \\
\quad r_{ij} & \leftarrow \text{true;} \\
\text{else} & \\
\quad r_{ij} & \leftarrow \text{false;}
\end{align*}
\]

Prototypes

void vsip_vllt_i(const vsip_vview_i *a, const vsip_vview_i *b, const vsip_vview_bl *r);
void vsip_vllt_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_vview_bl *r);
void vsip_mllt_i(const vsip_mview_i *a, const vsip_mview_i *b, const vsip_mview_bl *r);
void vsip_mllt_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_mview_bl *r);

Arguments

a
View of input vector/matrix

b
View of input vector/matrix

r
View of Boolean output vector/matrix

Return value
None

Restrictions
Since the input and output vectors are of a different precision there is no in-place functionality for this function.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 9
#define PI 3.14159265358979323846

int main()
{
    int i;
    vsip_vview_d *dataCos, *dataSin;
    vsip_vview_bl *dataLlt;
    vsip_init((void *)0);
dataCos = vsip_vcreate_d(L, VSIP_MEM_NONE);
dataSin = vsip_vcreate_d(L, VSIP_MEM_NONE);
dataLlt = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    /* Make up some data and do the check*/
    vsip_vramp_d(0.0, 2 * PI/(L-1), dataCos);
    vsip_vsin_d(dataCos, dataSin);
    vsip_vcos_d(dataCos, dataCos);
    vsip_vllt_d(dataSin, dataCos, dataLlt);
    /* Print the results */
    printf(" Sin   Cos  Sin < Cos?\n");
    for(i=0; i<L; i++)
    {
```
7.6.12 vsip_dssllt_p

Computes the boolean comparison of “less than,” by element, of a scalar constant with a vector/matrix.

**Functionality**

for j = 0, 1, ..., N-1  
if alpha < b_j then  
r_j ← true;  
else  
r_j ← false;  

for i = 0, 1, ..., M-1  
if alpha < b_i then  
r_ij ← true;  
else  
r_ij ← false;

**Prototypes**

```c
void vsip_svllt_i(vsip_scalar_i alpha, const vsip_vview_i *b,  
const vsip_vview_bl *r);
void vsip_svllt_f(vsip_scalar_f alpha, const vsip_vview_f *b,  
const vsip_vview_bl *r);
void vsip_smllt_i(vsip_scalar_i alpha, const vsip_mview_i *b,  
const vsip_mview_bl *r);
void vsip_smllt_f(vsip_scalar_f alpha, const vsip_mview_f *b,  
const vsip_mview_bl *r);
```

**Arguments**

- **alpha**
  - Input scalar

- **b**
  - View of input vector/matrix

- **r**
  - View of Boolean output vector/matrix
Return value
None

Restrictions
Since the input and output vectors are of a different precision there is no in-place functionality for
this function.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.

Notes/References

Examples

See Also

7.6.13. vsip_dslnep

Computes the boolean comparison of “not equal,” by element, of two vectors/matrices.

Functionality

\[
\text{if } a_j \neq b_j \text{ then } r_j \leftarrow \text{true;}
\]
\[
\text{else } r_j \leftarrow \text{false;}
\]

Prototypes

```c
void vsip_vlne_i(const vsip_vview_i *a, const vsip_vview_i *b, const vsip_vview_bl *r);
void vsip_cvlne_i(const vsip_cvview_i *a, const vsip_cvview_i *b, const vsip_vview_bl *r);
void vsip_vlne_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_vview_bl *r);
void vsip_cvlne_f(const vsip_cvview_f *a, const vsip_cvview_f *b, const vsip_vview_bl *r);
void vsip_mlne_i(const vsip_mview_i *a, const vsip_mview_i *b, const vsip_mview_bl *r);
void vsip_cmlne_i(const vsip_cmview_i *a, const vsip_cmview_i *b, const vsip_mview_bl *r);
void vsip_mlne_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_mview_bl *r);
void vsip_cmlne_f(const vsip_cmview_f *a, const vsip_cmview_f *b, const vsip_mview_bl *r);
```

Arguments

a
View of input vector/matrix
7.6.14 [vsip_dsslne_p]

b
View of input vector/matrix

r
View of Boolean output vector/matrix

Return value
None

Restrictions
Since the input and output vectors are of a different precision there is no in-place functionality for
this function.

Errors
The arguments must conform to the following:
1. Input and output views must all be the same size.
2. All view objects must be valid.

Notes/References

Examples
For example of vector logical not equal see example included with vsip_salltrue_bl.

See Also

7.6.14. vsip_dsslne_p

Computes the boolean comparison of “not equal,” by element, of a scalar constant with a vector/matrix.

Functionality
for j = 0, 1, ..., N-1    for i = 0, 1, ..., M-1
if alpha ≠ bj,then       if alpha ≠ bi,then
 r_j ← true;               r_ij ← true;
else                     else
 r_j ← false;              r_ij ← false;

Prototypes

void vsip_svlne_i(vsip_scalar_i alpha, const vsip_vview_i *b,
const vsip_vview_bl *r);
void vsip_csvlne_i(vsip_scalar_i alpha, const vsip_cvview_i *b,
const vsip_vview_bl *r);
void vsip_svlne_f(vsip_scalar_f alpha, const vsip_vview_f *b,
const vsip_vview_bl *r);
void vsip_csvlne_f(vsip_cscalar_f alpha, const vsip_cvview_f *b,
const vsip_vview_bl *r);
void vsip_smlne_i(vsip_scalar_i alpha, const vsip_mview_i *b,
const vsip_mview_bl *r);
void vsip_scmlne_i(vsip_scalar_i alpha, const vsip_cmview_i *b,
const vsip_mview_bl *r);
void vsip_smlne_f(vsip_scalar_f alpha, const vsip_mview_f *b,
const vsip_mview_bl *r);
void vsip_scmlne_f(vsip_cscalar_f alpha, const vsip_cmview_f *b,
7.7 [Selection Operations]

```c
const vsip_mview_bl *r);
```

**Arguments**

- `alpha`
  - Input scalar
- `b`
  - View of input vector/matrix
- `r`
  - View of Boolean output vector/matrix

**Return value**

- None

**Restrictions**

Since the input and output vectors are of a different precision there is no in-place functionality for this function.

**Errors**

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.

**Notes/References**

**Examples**

**See Also**

### 7.7. Selection Operations

The selection operations include functions which select an element or elements from an input vector/matrix or a pair of input vectors/matrices based on some logical comparison between two input vectors/matrices or a comparison between the elements of a single input vector/matrix and some selection criterion.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_sclip_p</td>
<td>Vector/Matrix Clip</td>
</tr>
<tr>
<td>vsip_svfirst_p</td>
<td>Vector Find First Vector Index</td>
</tr>
<tr>
<td>vsip_sinvclip_p</td>
<td>Vector/Matrix Inverted Clip</td>
</tr>
<tr>
<td>vsip_sindexbool</td>
<td>Vector/Matrix Index a Boolean</td>
</tr>
<tr>
<td>vsip_smax_p</td>
<td>Vector/Matrix Maximum</td>
</tr>
<tr>
<td>vsip_smaxmg_p</td>
<td>Vector/Matrix Maximum Magnitude</td>
</tr>
<tr>
<td>vsip_scmaxmgsq_p</td>
<td>Vector/Matrix Complex Max Magnitude Squared</td>
</tr>
<tr>
<td>vsip_scmaxmgsqval_p</td>
<td>Vector/Matrix Complex Max Mag Squared Value</td>
</tr>
<tr>
<td>vsip_smaxmgval_p</td>
<td>Vector/Matrix Maximum Magnitude Value</td>
</tr>
<tr>
<td>vsip_smaxval_p</td>
<td>Vector/Matrix Maximum Value</td>
</tr>
<tr>
<td>vsip_smin_p</td>
<td>Vector/Matrix Minimum</td>
</tr>
<tr>
<td>vsip_sminmg_p</td>
<td>Vector/Matrix Minimum Magnitude</td>
</tr>
<tr>
<td>vsip_scminmgsq_p</td>
<td>Vector/Matrix Complex Min Magnitude Squared</td>
</tr>
</tbody>
</table>
7.7.1 vsip_sclip_p

Computes the generalized double clip, by element, of two vectors/matrices.

Functionality
For a vector/matrix \( a \), filter each element according to the following rules, in order, producing the output vector/matrix \( r \). Note that once a rule is met for an element the following rules are ignored.

\[
\begin{align*}
    r_j &= \begin{cases} 
        c_1 & \text{if } a_j \leq t_1 \\
        a_j & \text{if } a_j = t_2 \\
        c_2 & \text{otherwise}
    \end{cases} \\
    r_{ij} &= \begin{cases} 
        c_1 & \text{if } a_{ij} \leq t_1 \\
        a_{ij} & \text{if } a_{ij} = t_2 \\
        c_2 & \text{otherwise}
    \end{cases}
\end{align*}
\]

or

Prototypes

```c
void vsip_vclip_f(const vsip_vview_f *a, vsip_scalar_f t1, vsip_scalar_f t2,
                  vsip_scalar_f c1, vsip_scalar_f c2, const vsip_vview_f *r);
void vsip_vclip_i(const vsip_vview_i *a, vsip_scalar_i t1, vsip_scalar_i t2,
                  vsip_scalar_i c1, vsip_scalar_i c2, const vsip_vview_i *r);
void vsip_mclip_f(const vsip_mview_f *a, vsip_scalar_f t1, vsip_scalar_f t2,
                  vsip_scalar_f c1, vsip_scalar_f c2, const vsip_mview_f *r);
void vsip_mclip_i(const vsip_mview_i *a, vsip_scalar_i t1, vsip_scalar_i t2,
                  vsip_scalar_i c1, vsip_scalar_i c2, const vsip_mview_i *r);
```

Arguments

\( a \)
View of input vector/matrix

\( t1 \)
Lower threshold

\( t2 \)
Upper threshold
c1
Lower threshold clip value

c2
Upper threshold clip value

r
View of output vector/matrix

Return value
None

Restrictions

Errors
The arguments must conform to the following:
1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
The clipping rules are evaluated (in order) sequentially. Once a rule is met, the following rules are ignored. The variables \( t_1 \) and \( t_2 \) are unrestricted; it is not an error if \( t_2 < t_1 \).

Examples

<table>
<thead>
<tr>
<th>Single-sided limiter</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Single-sided limiter" /></td>
</tr>
<tr>
<td>vsip_vview_sp *x, *y;</td>
</tr>
<tr>
<td>vsip_scalar_sp alpha;</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>vsip_vclip_sp(x, -VSIP_MAX_SP, alpha, -VSIP_MAX_SP, alpha, y);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Double-sided symmetric limiter</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2" alt="Double-sided symmetric limiter" /></td>
</tr>
<tr>
<td>vsip_vview_i16 *x, *y;</td>
</tr>
<tr>
<td>vsip_scalar_i16 alpha;</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>vsip_vclip_i16(x, -alpha, alpha, -alpha, alpha, y);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bi-level thresholder</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Bi-level thresholder" /></td>
</tr>
<tr>
<td>vsip_vview_uc *x, *y;</td>
</tr>
<tr>
<td>vsip_scalar_uc alpha;</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>vsip_vclip_i16(x, alpha, alpha, 0, 1, y);</td>
</tr>
</tbody>
</table>
7.7.2 [vsip_dvfirst_p]

Returns the index of the first element of a pair of vector view objects for which a user-specified binary scalar function, applied by element, returns true.

Functionality
Given a starting index j, a pair of vectors x and y, and a user-specified binary function f(xj, yj) returns:

```c
vsip_vview_uc *x, *y;
vsip_scalar_uc alpha, beta;
...
vsip_vclip_i16(x, alpha, beta, 0, 0, y);
```

See Also
vsip_sinvclip_p

7.7.2. vsip_dvfirst_p

Returns the index of the first element of a pair of vector view objects for which a user-specified binary scalar function, applied by element, returns true.

Functionality
Given a starting index j, a pair of vectors x and y, and a user-specified binary function f(xj, yj) returns:
### 7.7.2 [vsip_dvfirst_p]

<table>
<thead>
<tr>
<th>Vector Index Return Value</th>
<th>When</th>
</tr>
</thead>
<tbody>
<tr>
<td>( j )</td>
<td>( j ) # length where length is the length in elements of the vector view objects ( x ) and ( y )</td>
</tr>
<tr>
<td>( \text{length} )</td>
<td>( f(x_j, y_j) ) is false for all vector indices ( j ), such that ( 0 \leq j &lt; \text{length} ) where length is the length in elements of the vector view objects ( x ) and ( y )</td>
</tr>
<tr>
<td><strong>First vector index ( j ) for which ( f(x_j, y_j) ) is true</strong></td>
<td>otherwise</td>
</tr>
</tbody>
</table>

Where \( f(x_j, y_j) \) is a user-specified binary function that takes two scalar elements as arguments and returns a boolean value.

#### Prototypes

```c
vsip_index vsip_vfirst_f(vsip_index j,
    vsip_bool (*f)(vsip_scalar_f, vsip_scalar_f),
    const vsip_vview_f *x, const vsip_vview_f *y);
vsip_index vsip_vfirst_i(vsip_index j,
    vsip_bool (*f)(vsip_scalar_i, vsip_scalar_i),
    const vsip_vview_i *x, const vsip_vview_i *y);
vsip_index vsip_vfirst_bl(vsip_index j,
    vsip_bool (*f)(vsip_scalar_bl, vsip_scalar_bl),
    const vsip_vview_bl *x, const vsip_vview_bl *y);
vsip_index vsip_vfirst_vi(vsip_index j,
    vsip_bool (*f)(vsip_index, vsip_index),
    const vsip_vview_vi *x, const vsip_vview_vi *y);
vsip_index vsip_vfirst_mi(vsip_index j,
    vsip_bool (*f)(vsip_scalar_mi, vsip_scalar_mi),
    const vsip_vview_mi *x, const vsip_vview_mi *y);
vsip_index vsip_vfirst_ti(vsip_index j,
    vsip_bool (*f)(vsip_scalar_ti, vsip_scalar_ti),
    const vsip_vview_ti *x, const vsip_vview_ti *y);
```

#### Arguments

\( j \)
- User specified starting index of search

\( f \)
- User specified binary function of two scalars, returning a boolean

\( x \)
- Vector view object of \( x \) operand

\( y \)
- Vector view object of \( y \) operand

#### Return value

This function returns a vector index value of:

1. \( j \), if \( j \) is greater than the length of the vector view arguments
2. The length, if \( f(x_k, y_k) \) is false for all \( k \leq j < \text{length} \)
3. The first vector index \( k \geq j \), for which \( f(x_k, y_k) \) is not false.

#### Restrictions

---

300 VSIPL 1.5
Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The pointer to the user-specified function must be valid - non-null.

Notes/References
There are no complex versions of this function. This is a consequence of supporting the implementation of complex blocks with split storage, which is not compatible with a vsip_cscalar_p data type.

Examples

See Also

7.7.3. vsip_sinvclip_p

Computes the generalized inverted double clip, by element, of two vectors/matrices.

Functionality
For vector/matrix a, filter each element according to the following rules producing an output vector/matrix r. Note that once a rule is met for an element the following rules are ignored.

\[
   r_j = \begin{cases} 
   a_j & \text{if } a_j < t_1 \\
   c_1 & \text{if } a_j = t_2 \\
   c_2 & \text{if } a_j \leq t_3 \\
   a_j & \text{otherwise}
   \end{cases} \quad \text{for } j = 0, 1, \ldots, N-1
\]

or

\[
   r_{ij} = \begin{cases} 
   a_{ij} & \text{if } a_{ij} < t_1 \\
   c_1 & \text{if } a_{ij} = t_2 \\
   c_2 & \text{if } a_{ij} \leq t_3 \\
   a_{ij} & \text{otherwise}
   \end{cases} \quad \text{for } i = 0, 1, \ldots, M-1, \text{ and } j = 0, 1, \ldots, N-1
\]

Prototypes

```c
void vsip_vinvclip_f(const vsip_vview_f *a, 
    vsip_scalar_f t1, vsip_scalar_f t2, vsip_scalar_f t3, 
    vsip_scalar_f c1, vsip_scalar_f c2, const vsip_vview_f *r);
void vsip_vinvclip_i(const vsip_vview_i *a, 
    vsip_scalar_i t1, vsip_scalar_i t2, vsip_scalar_i t3, 
    vsip_scalar_i c1, vsip_scalar_i c2, const vsip_vview_i *r);
void vsip_minvclip_f(const vsip_mview_f *a, 
    vsip_scalar_f t1, vsip_scalar_f t2, vsip_scalar_f t3, 
    vsip_scalar_f c1, vsip_scalar_f c2, const vsip_mview_f *r);
void vsip_minvclip_i(const vsip_mview_i *a, 
    vsip_scalar_i t1, vsip_scalar_i t2, vsip_scalar_i t3, 
    vsip_scalar_i c1, vsip_scalar_i c2, const vsip_mview_i *r);
```
Arguments

a
View of input vector/matrix

t1
Lower threshold

t2
Mid threshold

t3
Upper threshold

c1
Lower threshold clip value

c2
Upper threshold clip value

r
View of output vector/matrix

Return value
None

Restrictions

Errors
The arguments must conform to the following:
1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
The clipping rules are evaluated (in order) sequentially. Once a rule is met, the following rules are ignored. The variables t1, t2, and t3 are unrestricted; it is not an error if the relationship \( t_1 \leq t_2 \leq t_3 \) does not hold.

Examples

\[
\begin{array}{c|c}
\text{Clip out small values} \\
\text{vsip_vview_i16 *x, *y;} \\
\text{vsip_scalar_i16 alpha;} \\
\text{...} \\
\text{vsip_vinvclip_i16(x,-alpha, 0, alpha,} \\
\text{-alpha, alpha, y);} \\
\end{array}
\]
7.7.4. vsip_sindexbool_p

Computes an index vector of the indices of the non-false elements of the boolean vector/matrix, and returns the number of non-false elements.

Functionality

Returns an index vector of the indices of the non-false elements of the boolean vector b, or boolean matrix B. The index vector is ordered; lower indices appear before higher indices. For a matrix, elements appear in the index vector in accord with the major ordering of the matrix. If no non-false elements are found, the index vector is unmodified, otherwise the length of the vector view is set equal to the number of non-false elements.

The Return value is the number of non-false elements.

Prototypes

```c
vsip_length vsip_vindexbool(const vsip_vview_bl *b, vsip_vview_vi *index);
vsip_length vsip_mindexbool(const vsip_mview_bl *b, vsip_vview_mi *index);
```

Arguments

b

View of input boolean vector/matrix

index

View of output vector/matrix

Return value

The Return value is the number of non-false elements.

Restrictions

The length of the return index vector is dependent on the number of non-false values in the boolean object. The user must make sure that the index vector's length attribute is greater than or equal to the maximum number of non-false elements expected. If the index vector is re-used for multiple calls, its length may change after each call; therefore, the user should reset the length to the maximum value.

No in-place operations are allowed.

Errors

The arguments must conform to the following:

1. All view objects must be valid.

2. The index vector must be of length greater than or equal to the number of non-false boolean elements.

Notes/References

VSIPL does not support zero length vectors. It is important to test the return value for zero to handle the case of no non-false elements.

Examples

For example of vsip_sindexbool_p see vsip_dsgather_p example.

See Also

vsip_dsgather_p, and vsip_dsscatter_p
7.7.5 vsip_smax_p

Computes the maximum, by element, of two vectors/matrices.

Functionality
\[ r_j = \max\{a_j, b_j\} \quad \text{for } j = 0, 1, ..., N-1 \]
\[ r_{ij} = \max\{a_{ij}, b_{ij}\} \quad \text{for } i = 0, 1, ..., M-1; \text{ for } j = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_vmax_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_vview_f *r);
void vsip_mmax_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_mview_f *r);
```

Arguments

- `a` View of input vector/matrix
- `b` View of input vector/matrix
- `r` View of output vector/matrix

Return value
None

Restrictions

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include<stdio.h>
#include "vsip.h"

#define L 9
#define PI 3.14159265359

int main()
{
    int i = 0;
    vsip_vview_d *dataA;
    vsip_vview_d *dataB;
    vsip_vview_d *dataMax;
    vsip_vview_d *dataMin;
    vsip_vview_d *dataRamp;
```
7.7.6 vsip_smaxmg_p

Computes the maximum magnitude (absolute value), by element, of two vectors/matrices.

Functionality

\[ r_j = \max_{|a_j|, |b_j|} \] for \( j = 0, 1, ..., N-1 \)

\[ r_{ij} = \max_{|a_{ij}|, |b_{ij}|} \] for \( i = 0, 1, ..., M-1; \) for \( j = 0, 1, ..., N-1 \)

Prototypes

```c
void vsip_vmaxmg_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_vview_f *r);
void vsip_mmaxmg_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_mview_f *r);
```

Arguments

- \( a \)
  - View of input vector/matrix
b
View of input vector/matrix

r
View of output vector/matrix

Return value
None

Restrictions

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include<stdio.h>
#include "vsip.h"

define L 9
define PI 3.14159265359

int main()
{
    int i = 0;
vsip_vview_d *dataA;
vsip_vview_d *dataB;
vsip_vview_d *dataMax;
vsip_vview_d *dataMin;
vsip_vview_d *dataRamp;

    vsip_init((void *)0);
dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
dataMax = vsip_vcreate_d(L, VSIP_MEM_NONE);
dataMin = vsip_vcreate_d(L, VSIP_MEM_NONE);
dataRamp = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data */
    vsip_vramp_d(0.0, (2 * PI)/((double)(L-1)), dataRamp);
    vsip_vsind_d(dataRamp, dataA);
    vsip_vcos_d(dataRamp, dataB);
    /* find the Maximum Magnitde dataA or dataB*/
    vsip_vmaxmg_d(dataA, dataB, dataMax);
    vsip_vminmg_d(dataA, dataB, dataMin);
    /* print out the results */
    printf("A B Max Mag Min Mag
");
    for(i = 0; i < L; i++)
    printf("%.4f %.4f %.4f %.4f
",
        vsip_vget_d(dataA,i), vsip_vget_d(dataB,i),
        vsip_vget_d(dataMax,i), vsip_vget_d(dataMin,i));
    /* recover allocated memory */
    vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataB));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataMax));
```

306
7.7.7 [vsip_scmaxmgsq_p]

```c
vsip_blockdestroy_d(vsip_vdestroy_d(dataMin));
vsip_blockdestroy_d(vsip_vdestroy_d(dataRamp));
vsip_finalize((void *)0);
return 0;
}

/* output */
/* A       B       Max Mag Min Mag */
[output data]/* A       B       Max Mag Min Mag */
```

See Also
For complex data use `vsip_scmaxmgsq_p`.

```c
vsip_smx_p, vsip_scmaxmgsq_p, vsip_scmaxmgsqval_p, vsip_smaxmgval_p,
vsip_smxval_p, vsip_smin_p, vsip_sminmg_p, vsip_scminmgsq_p,
vsip_scminmgsqval_p, vsip_sminmgval_p, and vsip_sminval_p
```

### 7.7.7. vsip_scmaxmgsq_p

Computes the maximum magnitude squared, by element, of two complex vectors/matrices.

**Functionality**

\[ r_j = \max \{ |a_j|^2, |b_j|^2 \} \quad \text{for } j = 0, 1, ..., N-1 \]

\[ r_{ij} = \max \{ |a_{ij}|^2, |b_{ij}|^2 \} \quad \text{for } i = 0, 1, ..., M-1; \text{ for } j = 0, 1, ..., N-1 \]

**Prototypes**

```c
void vsip_vcmaxmg_f(const vsip_cvview_f *a, const vsip_cvview_f *b,
                     const vsip_vview_f *r);
void vsip_mcmaxmg_f(const vsip_cmview_f *a, const vsip_cmview_f *b,
                     const vsip_mview_f *r);
```

**Arguments**

- **a**
  - View of input vector/matrix

- **b**
  - View of input vector/matrix

- **r**
  - View of output vector/matrix

**Return value**

None

**Restrictions**

In-place operation for this function means the output vector is either a real view, or an imaginary view, of one of the input vectors. No in-place operation is defined for an output vector which contains both real and imaginary components of an input vector, or which does not exactly overlap a real view or an imaginary view of one of the input vectors.
Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include<stdio.h>
#include "vsip.h"
#define L 9
#define PI 3.14159265359

int main()
{
    /* Make up some data space */
    vsip_cvview_d *cdataA;
    vsip_cvview_d *cdataB;
    vsip_vview_d *dataReA;
    vsip_vview_d *dataImA;
    vsip_vview_d *dataReB;
    vsip_vview_d *dataImB;
    vsip_vview_d *dataMaxmgsq;
    vsip_vview_d *dataMinmgsq;
    int i = 0;
    vsip_init((void *)0);
    cdataA = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    cdataB = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    dataReA = vsip_vrealview_d(cdataA);
    dataImA = vsip_vimagview_d(cdataA);
    dataReB = vsip_vrealview_d(cdataB);
    dataImB = vsip_vimagview_d(cdataB);
    dataMaxmgsq = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataMinmgsq = vsip_vcreate_d(L, VSIP_MEM_NONE);
    vsip_vramp_d(0.001, (2 * PI)/((double)(L-1)), dataImB);
    vsip_vsin_d(dataImB, dataReA); vsip_vcos_d(dataImB, dataReB);
    vsip_vsqrt_d(dataImB, dataImA); vsip_vrsqrt_d(dataImB, dataImB);
    /* find the Maximum Magnitude Sq. of cdataA and cdataB*/
    vsip_vcmaxmgsq_d(cdataA,cdataB,dataMaxmgsq);
    vsip_vcminmgsq_d(cdataA,cdataB,dataMinmgsq);
    /* print out the input */
    printf("A B Max Mag Sq Min Mag Sq\n");
    for(i = 0; i < L; i++)
        printf("(%7.4f, %7.4f) (%7.4f, %7.4f) => %7.4f %7.4f\n",
                   vsip_vget_d(dataReA,i), vsip_vget_d(dataImA,i),
                   vsip_vget_d(dataReB,i), vsip_vget_d(dataImB,i),
                   vsip_vget_d(dataMaxmgsq,i), vsip_vget_d(dataMinmgsq,i));
    vsip_vdestroy_d(dataReA); vsip_vdestroy_d(dataImA);
    vsip_vdestroy_d(dataReB); vsip_vdestroy_d(dataImB);
    vsip_cblockdestroy_d(vsip_cvdestroy_d(cdataA));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(cdataB));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataMaxmgsq));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataMinmgsq));
    vsip_finalize((void *)0);
    return 0;
}
```
7.7.8 \[\text{vsip\_scmaxmgsqval\_p}\]

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>Max Mag Sq</th>
<th>Min Mag Sq</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0.0010, 0.0316)</td>
<td>(1.0000, 31.6228)</td>
<td>1001.0000</td>
<td>0.0010</td>
</tr>
<tr>
<td>(0.7078, 0.8868)</td>
<td>(0.7064, 1.1277)</td>
<td>1.7706</td>
<td>1.2874</td>
</tr>
<tr>
<td>(1.0000, 1.2537)</td>
<td>(-0.0010, 0.7976)</td>
<td>2.5718</td>
<td>0.6362</td>
</tr>
<tr>
<td>(0.7064, 1.5353)</td>
<td>(-0.7078, 0.6513)</td>
<td>2.8562</td>
<td>0.9252</td>
</tr>
<tr>
<td>(-0.0010, 1.7727)</td>
<td>(-1.0000, 0.5641)</td>
<td>3.1426</td>
<td>1.3182</td>
</tr>
<tr>
<td>(-0.7078, 1.9819)</td>
<td>(-0.7064, 0.5046)</td>
<td>4.4290</td>
<td>0.7536</td>
</tr>
<tr>
<td>(-1.0000, 2.1710)</td>
<td>(0.0010, 0.4606)</td>
<td>5.7134</td>
<td>0.2122</td>
</tr>
<tr>
<td>(-0.7064, 2.3449)</td>
<td>(0.7078, 0.4264)</td>
<td>5.9978</td>
<td>0.6829</td>
</tr>
<tr>
<td>(0.0010, 2.5068)</td>
<td>(1.0000, 0.3989)</td>
<td>6.2842</td>
<td>1.1591</td>
</tr>
</tbody>
</table>

See Also
For real data use \text{vsip\_smaxmg\_p}.

\text{vsip\_smax\_p}, \text{vsip\_smaxmg\_p}, \text{vsip\_scmaxmgsqval\_p}, \text{vsip\_smaxmgval\_p},
\text{vsip\_scmaxval\_p}, \text{vsip\_smin\_p}, \text{vsip\_sminmg\_p}, \text{vsip\_scminmgsq\_p},
\text{vsip\_scminmgval\_p}, \text{vsip\_sminval\_p}, \text{and vsip\_sminval\_p}

\textbf{7.7.8. \text{vsip\_scmaxmgsqval\_p}}

Returns the index and value of the maximum magnitude squared of the elements of a complex vector/matrix. The index is returned by reference as one of the arguments.

**Functionality**

\[
\begin{align*}
\text{max} & \leftarrow |a_{ij}|^2; \text{index} \leftarrow 0 \\
\text{for } j = 1,2,\ldots,N-1 & \\
\text{if } |a_{ij}|^2 > \text{max} & \text{then} \\
\text{max} & \leftarrow |a_{ij}|^2; \text{index} \leftarrow j \\
\text{for } i = 1,2,\ldots,M-1 & \\
\text{if } |a_{ij}|^2 > \text{max} & \text{then} \\
\text{max} & \leftarrow |a_{ij}|^2; \text{index} \leftarrow (i, j)
\end{align*}
\]

Where: 

\[|a|^2 = (\text{Re}(a))^2 + (\text{Im}(a))^2\]

**Prototypes**

\[
\begin{align*}
\text{vsip\_scalar\_f} & \quad \text{vsip\_vcmaxmgsqval\_f}(\text{const vsip\_cvview\_f} *a, \text{vsip\_scalar\_vi} *\text{index}); \\
\text{vsip\_scalar\_f} & \quad \text{vsip\_cmcmaxmgsqval\_f}(\text{const vsip\_cmview\_f} *a, \text{vsip\_scalar\_mi} *\text{index});
\end{align*}
\]

**Arguments**

\begin{itemize}
\item \texttt{a} \\
View of input vector/matrix
\item \texttt{index} \\
Pointer to index, if null the index is not returned
\end{itemize}

**Return value**

Returns the maximum magnitude squared value of the elements. The index is returned using the index pointer, if non-null.

**Restrictions**

**Errors**

The arguments must conform to the following:

\begin{itemize}
\item 1. All view objects must be valid.
\end{itemize}
Notes/References

If the vector/matrix has more than one element with identical maximum magnitude squared values, the index of the first maximum magnitude squared is returned in the index.

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define PI 3.1415926535
#define L 7   /* length */

int main()
{
    int i;
    vsip_vview_d *dataMagsq;
    vsip_cvview_d *dataCmplx;
    vsip_vview_d *dataRe;
    vsip_vview_d *dataIm;
    vsip_cscalar_d cscalar;
    vsip_scalar_d mgsqval;
    vsip_scalar_vi index = 0;

    vsip_init((void *)0);
    dataMagsq = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataCmplx = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    dataRe = vsip_vrealview_d(dataCmplx);
    dataIm = vsip_vimagview_d(dataCmplx);
    /* Make up some data to find the magnitude of */
    vsip_vramp_d(0.0, (2.0 * PI / (double) (L - 1)), dataRe);
    vsip_vsin_d(dataRe, dataRe);
    vsip_vramp_d(0.0, (3.0 * PI / (double) (L - 1)), dataIm);
    vsip_vcos_d(dataIm, dataIm);
    vsip_vdestroy_d(dataRe); /*don't need these views any more*/
    vsip_vdestroy_d(dataIm);
    /* Find the Magnitude */
    vsip_vcmagsq_d(dataCmplx, dataMagsq);
    /*now print out dataCmplex an its magnitude squared*/
    printf(" complex vector => Mag Squared\n");
    for (i=0; i<L; i++)
    {
        cscalar = vsip_cvget_d(dataCmplx, (vsip_scalar_vi) i);
        printf("%7.4f, %7.4f) => %7.4f\n",
            vsip_real_d(cscalar), vsip_imag_d(cscalar),
            vsip_vget_d(dataMagsq, i));
    }
    /* now find the maximum and minimum value and its index */
    mgsqval = vsip_vcmamaxmgsqval_d(dataCmplx, &index);
    printf("Max Mag Squared of %7.4f at index %i\n", mgsqval, (int) index);
    mgsqval = vsip_vcmaminmgsqval_d(dataCmplx, &index);
    printf("Min Mag Squared of %7.4f at index %i\n", mgsqval, (int) index);
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(dataMagsq));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(dataCmplx));
    vsip_finalize((void *)0);
    return 0;
}
```

complex vector => Mag Squared
( 0.0000,  1.0000) => 1.0000
( 0.8660,  0.0000) => 0.7500
( 0.8660, -1.0000) => 1.7500
( 0.0000, -0.0000) => 0.0000
(-0.8660,  1.0000) => 1.7500
(-0.8660,  0.0000) => 0.7500
(-0.0000, -1.0000) => 1.0000
### 7.7.9 [vsip_smagval_p]

Max Mag Squared of 1.7500 at index 2
Min Mag Squared of 0.0000 at index 3 */

See Also
For real data use vsip_smaxmg_p.

vsip_smax_p, vsip_smaxmg_p, vsip_scmaxmgsgq_p, vsip_smaxmgval_p,
vsip_smaxval_p, vsip_smin_p, vsip_sminmg_p, vsip_scmnmgsgq_p,
vsip_scminmgsgqval_p, vsip_sminmgval_p, and vsip_sminval_p

#### 7.7.9. vsip_smaxmgval_p

Returns the index and value of the maximum absolute value of the elements of a vector/matrix. The index is returned by reference as one of the arguments.

**Functionality**

\[
\begin{align*}
\text{max} & \leftarrow \|k_i\|, \text{index} \leftarrow 0 \\
\text{for } j = 1, 2, \ldots, N-1 & \quad \text{for } i = 1, 2, \ldots, M-1 \\
\text{if } |k_j| > \text{maxthen} & \quad \text{if } |k_i| > \text{maxthen} \\
\text{max} & \leftarrow |k_j|, \text{index} \leftarrow j \\
& \quad \text{max} \leftarrow |k_i|, \text{index} \leftarrow (i, j)
\end{align*}
\]

**Prototypes**

```c
vsip_scalar_f vsip_vmaxmgval_f(const vsip_vview_f *a, vsip_scalar_vi *index);
vsip_scalar_f vsip_mmaxmgval_f(const vsip_mview_f *a, vsip_scalar_mi *index);
```

**Arguments**

- `a`  
  View of input vector/matrix
- `index`  
  Pointer to index, if null the index is not returned

**Return value**

Returns the maximum absolute value of the elements. The index is returned using the index pointer, if non-null.

**Restrictions**

**Errors**

The arguments must conform to the following:

1. All view objects must be valid.

**Notes/References**

If the vector/matrix has more than one element with identical maximum absolute value values, the index of the first maximum absolute value is returned in the index.

**Examples**

```c
#include <stdio.h>
#include "vsip.h"
```
7.7.10 [vsip_smaxval_p]

```c
#define PI 3.1415926535
#define L 7 /* length */
int main()
{
    int i;
    vsip_vview_d* data;
    vsip_scalar_d mgval;
    vsip_scalar_vi index = 0;

    vsip_init((void *)0);
    data = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data to find the magnitude of */
    vsip_vramp_d(0.0, (2.0 * PI / (double) (L - 1)), data);
    vsip_vsin_d(data, data);
    printf(" data 
");
    for(i=0; i<L; i++)
        printf("%7.4f
", vsip_vget_d(data, i));
    /* now find the max and min magnitude value and their index */
    mgval = vsip_vmaxmgval_d(data, &index);
    printf("Max Mag of %7.4f at index %i
", mgval, (int) index);
    mgval = vsip_vminmgval_d(data, &index);
    printf("Min Mag of %7.4f at index %i
", mgval, (int) index);
    /* destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(data));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* 0.0000
  0.8660
  0.8660
  0.0000
 -0.8660
 -0.8660
 -0.0000
 Max Mag of 0.8660 at index 5
 Min Mag of 0.0000 at index 0 */

See Also
vsip_smax_p, vsip_smaxmg_p, vsip_scmаксmgsq_p, vsip_scmаксmgsqval_p,
vsip_smaxval_p, vsip_smin_p, vsip_sminmg_p, vsip_scmинmgsq_p,
vsip_scmинmgsqval_p, vsip_sminmgval_p, and vsip_sminval_p

7.7.10. vsip_smaxval_p

Returns the index and value of the maximum value of the elements of a vector/matrix. The index is returned by reference as one of the arguments.

Functionality
max ← \( a_{i,j} \), index ← 0
for \( j = 1, 2, ..., N-1 \)
if \( a_{i,j} > \) maxthen
    max ← \( a_{i,j} \), index ← \( j \)

max ← \( a_{i,j} \), index ← \( (0, 0) \)
for \( i = 1, 2, ..., M-1 \)
for \( j = 1, 2, ..., N-1 \)
if \( a_{i,j} > \) maxthen
    max ← \( a_{i,j} \), index ← \( (i, j) \)

Prototypes
```
vsip scalar_f vsip_vmaxval_f(const vsip_vview_f *a, vsip scalar_vi *index);
vsip scalar_f vsip_mmaxval_f(const vsip_mview_f *a, vsip scalar_mi *index);
```
Arguments

- a
  View of input vector/matrix

- index
  Pointer to index, if null the index is not returned

Return value

- Returns the maximum value of the elements. The index is returned using the index pointer, if non-null.

Restrictions

Errors

The arguments must conform to the following:

1. All view objects must be valid.

Notes/References

If the vector/matrix has more than one element with identical maximum values, the index of the first maximum is returned in the index.

Examples

```c
c#include <stdio.h>
c#include "vsip.h"

define PI 3.1415926535
#define L 9  /* length */

int main()
{
  int i;
  vsip_vview_d* data;
  vsip_scalar_vi index = 0;
  vsip_scalar_d maxval = 0, minval = 0;
  
  vsip_init((void *)0);
  data = vsip_vcreate_d(L, VSIP_MEM_NONE); /* Make up some data */
  vsip_vramp_d(0.0, (2.0 * PI / (double) (L - 1)), data);
  vsip_vsin_d(data, data);
  /*now print out data */
  printf("Input Vector \
");
  for(i=0; i<L; i++)
  {
    printf("%7.4f \n", vsip_vget_d(data, i));
  }
  /* Now find the maximum and minimum value and their indices */
  maxval = vsip_vmaxval_d(data, &index);
  printf("Max Value of %7.4f at index %i\n", maxval, (int) index);
  minval = vsip_vminval_d(data, &index);
  printf("Min Value of %7.4f at index %i\n", minval, (int) index);
  /* Destroy the vector views and any associated blocks */
  vsip_blockdestroy_d(vsip_vdestroy_d(data));
  vsip_finalize((void *)0);
  return 0;
}
/*output*/
/* Input Vector
 0.0000
```
Computes the minimum, by element, of two vectors/matrices.

**Functionality**

$$r_j = \min \{a_j, b_j\} \quad \text{for } j = 0, 1, ..., N-1$$

$$r_{ij} = \min \{a_{ij}, b_{ij}\} \quad \text{for } i = 0, 1, ..., M-1; \text{for } j = 0, 1, ..., N-1$$

**Prototypes**

```c
void vsip_vmin_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_vview_f *r);
void vsip_mmin_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_mview_f *r);
```

**Arguments**

- `a` View of input vector/matrix
- `b` View of input vector/matrix
- `r` View of output vector/matrix

**Return value**

None

**Restrictions**

**Errors**

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.
7.7.12 vsip_sminmg_p

Notes/References

Examples
For example of vsip_smin_p see example with vsip_smax_p.

See Also
vsip_smin_p, vsip_smaxmg_p, vsip_scmaxmgsq_p, vsip_scmaxmgsqval_p, vsip_smaxmgval_p, vsip_smaxval_p, vsip_sminmg_p, vsip_scminmgsq_p, vsip_scminmgsqval_p, vsip_sminmgval_p, and vsip_sminval_p

7.7.12 vsip_sminmg_p

Computes the minimum magnitude (absolute value), by element, of two vectors/matrices.

Functionality
\[
\begin{align*}
    r_j &= \min \{|a_j|, |b_j|\} \quad \text{for } j = 0, 1, \ldots, N-1 \\
    r_{ij} &= \min \{|a_{ij}|, |b_{ij}|\} \quad \text{for } i = 0, 1, \ldots, M-1; \text{ for } j = 0, 1, \ldots, N-1
\end{align*}
\]

Prototypes

```c
void vsip_vminmg_f(const vsip_vview_f *a, const vsip_vview_f *b, 
                  const vsip_vview_f *r);
void vsip_mminmg_f(const vsip_mview_f *a, const vsip_mview_f *b, 
                  const vsip_mview_f *r);
```

Arguments

\(a\)
View of input vector/matrix

\(b\)
View of input vector/matrix

\(r\)
View of output vector/matrix

Return value
None

Restrictions

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples
For example of vsip_sminmg_p see example with vsip_smaxmg_p.
See Also
For complex data use vsip_scminmgsq_p.

vsip_smax_p, vsip_smaxmg_p, vsip_scmaxmgsq_p, vsip_scmaxmgsqval_p, vsip_smaxmgval_p, vsip_smaxval_p, vsip_smin_p, vsip_scminmgsq_p, vsip_scminmgsqval_p, vsip_sminmgval_p, vsip_sminval_p

7.7.13. vsip_scminmgsq_p

Computes the maximum magnitude squared, by element, of two complex vectors/matrices.

Functionality
\[ r_j = \min\{a_j^2, |b_j|^2\} \quad \text{for} \ j = 0, 1, ..., N-1 \]
\[ r_{ij} = \min\{|a_{ij}|^2, |b_{ij}|^2\} \quad \text{for} \ i = 0, 1, ..., M-1; \text{for} \ j = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_vcminmg_f(const vsip_cvview_f *a, const vsip_cvview_f *b, const vsip_vview_f *r);
void vsip_mcminmg_f(const vsip_cmview_f *a, const vsip_cmview_f *b, const vsip_mview_f *r);
```

Arguments

- \( a \)
  - View of input vector/matrix
- \( b \)
  - View of input vector/matrix
- \( r \)
  - View of output vector/matrix

Return value
None

Restrictions
In-place operation for this function means the output vector is either a real view, or an imaginary view, of one of the input vectors. No in-place operation is defined for an output vector which contains both real and imaginary components of an input vector, or which does not exactly overlap a real view or an imaginary view of one of the input vectors.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples
For example of vsip_scminmgsq_p see example of vsip_scmaxmgsq_p.
7.7.14 \[\text{vsip\_scminmgsqval\_p}\]

Returns the index and value of the minimum magnitude squared of the elements of a complex vector/matrix. The index is returned by reference as one of the arguments.

Functionality

\[
\begin{align*}
\text{min} & \leftarrow |a_{0,0}|^2 ; \text{index} \leftarrow 0 \\
\text{for } j = 1, 2, \ldots, N-1 & \quad \text{for } i = 1, 2, \ldots, M-1 \\
\text{if } |a_{j}^2| < \text{minthen} & \quad \text{if } |a_{i,j}|^2 < \text{minthen} \\
\text{min} & \leftarrow |a_{j}^2| ; \text{index} \leftarrow j \\
& \quad \text{min} \leftarrow |a_{i,j}|^2 ; \text{index} \leftarrow (i, j)
\end{align*}
\]

Where: \( |a|^2 \equiv (\text{Re}(a))^2 + (\text{Im}(a))^2 \)

Prototypes

\[
\begin{align*}
\text{vsip\_scalar\_f} & \quad \text{vsip\_vcminmgsqval\_f}(\text{const vsip\_cvview\_f }*a, \text{ vsip\_scalar\_vi }*\text{index}); \\
\text{vsip\_scalar\_f} & \quad \text{vsip\_mcminmgsqval\_f}(\text{const vsip\_cmview\_f }*a, \text{ vsip\_scalar\_mi }*\text{index});
\end{align*}
\]

Arguments

- \( a \)
  View of input vector/matrix

- \( \text{index} \)
  Pointer to index, if null the index is not returned

Return value

Returns the minimum magnitude squared value of the elements. The index is returned using the index pointer, if non-null.

Restrictions

Errors

The arguments must conform to the following:

1. All view objects must be valid.

Notes/References

If the vector/matrix has more than one element with identical minimum magnitude squared values, the index of the first minimum magnitude squared is returned in the index.

Examples

For example of \( \text{vsip\_scminmgsqval\_p} \) see \( \text{vsip\_scmaxmgsqval\_p} \).

See Also

For real data use \( \text{vsip\_sminmg\_p} \).
7.7.15 vsip_sminmgval_p

Returns the index and value of the minimum absolute value of the elements of a vector/matrix. The index is returned by reference as one of the arguments.

Functionality

\[
\begin{align*}
\text{min} & \leftarrow |k_0|, \text{index} \leftarrow 0 \\
\text{for } j &= 1, 2, \ldots, N-1 \\
\text{if } |k_j| < \text{min} & \text{then} \\
\text{min} & \leftarrow |k_j|, \text{index} \leftarrow j \\
\text{for } i &= 1, 2, \ldots, M-1 \\
\text{if } |k_{i,j}| < \text{min} & \text{then} \\
\text{min} & \leftarrow |k_{i,j}|, \text{index} \leftarrow (i, j)
\end{align*}
\]

Prototypes

\[
\begin{align*}
\text{vsip_scalar_f vsip_vminmgval_f(const vsip_vview_f *a, vsip_scalar_vi *index);} \\
\text{vsip_scalar_f vsip_mminmgval_f(const vsip_mview_f *a, vsip_scalar_mi *index);} \\
\end{align*}
\]

Arguments

\begin{itemize}
\item a
\end{itemize}

- View of input vector/matrix

\begin{itemize}
\item index
\end{itemize}

- Pointer to index, if null the index is not returned

Return value

- Returns the minimum absolute value of the elements. The index is returned using the index pointer, if non-null.

Restrictions

- The arguments must conform to the following:

  1. All view objects must be valid.

Errors

- The arguments must conform to the following:

Examples

- For example of vsip_sminmgval_p see example of vsip_smaxmgval_p.

See Also

vsip_smax_p, vsip_smaxmg_p, vsip_scmaxmg_p, vsip_scmaxmgsqval_p, vsip_smaxmgval_p, vsip_smaxval_p, vsip_smin_p, vsip_sminmg_p, vsip_scminmgsq_p, vsip_scminmgsqval_p, and vsip_sminval_p

7.7.16 vsip_sminval_p

Returns the index and value of the minimum value of the elements of a vector/matrix. The index is returned by reference as one of the arguments.
7.8. Bitwise and Boolean Logical Operations

These functions correspond to by element application of bitwise logical operators to vectors/matrices of integers or logical operations to Boolean vectors/matrices.
### 7.8.1. vsip\_sand\_p

Computes the “AND,” by element, of two vectors/matrices.

**Functionality**

\[ r_j \leftarrow a_j \land b_j \quad \text{for } j = 0,1,\ldots,N-1 \]

\[ r_{ij} \leftarrow a_{ij} \land b_{ij} \quad \text{for } i = 0,1,\ldots,M-1; \text{ for } j = 0,1,\ldots,N-1 \]

**Prototypes**

```c
void vsip_vand_i(const vsip_vview_i *a, const vsip_vview_i *b,
                 const vsip_vview_i *r);
void vsip_mand_i(const vsip_mview_i *a, const vsip_mview_i *b,
                 const vsip_mview_i *r);
void vsip_vand_bl(const vsip_vview_bl *a, const vsip_vview_bl *b,
                  const vsip_vview_bl *r);
void vsip_mand_bl(const vsip_mview_bl *a, const vsip_mview_bl *b,
                  const vsip_mview_bl *r);
```

**Arguments**

- **a**
  - View of input vector/matrix

- **b**
  - View of input vector/matrix

- **r**
  - View of output vector/matrix

**Return value**

**Restrictions**

**Errors**

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

**Notes/References**

For integers, the “AND” is bitwise, for booleans, it is logical.

**Examples**

```c
#include <stdio.h>
#include "vsip.h"
#define L 4
```
```c
int main()
{
    int i;
    vsip_vview_bl *blA;
    vsip_vview_bl *blB;
    vsip_vview_bl *andBl;
    vsip_scalar_bl vsip_false = 0;
    vsip_scalar_bl vsip_true = !vsip_false;

    vsip_init((void *)0);
    blA = vsip_vcreate_bl(L, VSIP_MEMNONE);
    blB = vsip_vcreate_bl(L, VSIP_MEMNONE);
    andBl = vsip_vcreate_bl(L, VSIP_MEMNONE);
    /* Make up some data */
    vsip_vput_bl(blA,0,vsip_false);
    vsip_vput_bl(blB,0,vsip_false);
    vsip_vput_bl(blA,1,vsip_false);
    vsip_vput_bl(blB,1,vsip_true);
    vsip_vput_bl(blA,2,vsip_true);
    vsip_vput_bl(blB,2,vsip_false);
    vsip_vput_bl(blA,3,vsip_true);
    vsip_vput_bl(blB,3,vsip_true);
    /* do a boolean AND of A with B */
    vsip_vand_bl(blA,blB,andBl);
    /* print the results */
    printf("A B => A and B
");
    for(i = 0; i<L; i++)
    {
        printf("%5s %5s %5s \n", 
            vsip_vget_bl(blA,i) ? "True " : "False",
            vsip_vget_bl(blB,i) ? "True " : "False",
            vsip_vget_bl(andBl,i) ? "True " : "False");
    }
    /* recover allocated memory */
    vsip_blockdestroy_bl(vsip_vdestroy_bl(blA));
    vsip_blockdestroy_bl(vsip_vdestroy_bl(blB));
    vsip_blockdestroy_bl(vsip_vdestroy_bl(andBl));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* A    B    => A and B 
False False False 
False True  False 
True  False  False 
True  True   True */
```

See Also

vsip_snot_p, vsip_sor_p, and vsip_sxor_p

### 7.8.2 vsip_snot_p

Computes the NOT (one's complement), by element, of a vector/matrix.

**Functionality**

\[
\begin{align*}
    r_j & \leftarrow \neg b_j \quad \text{for } j = 0, 1, \ldots, N-1 \\
    r_{ij} & \leftarrow \neg b_{ij} \quad \text{for } i = 0, 1, \ldots, M-1; \text{ for } j = 0, 1, \ldots, N-1
\end{align*}
\]

**Prototypes**

```c
void vsip_vnot_i(const vsip_vview_i *a, const vsip_vview_i *r);
void vsip_mnot_i(const vsip_mview_i *a, const vsip_mview_i *r);
void vsip_vnot_bl(const vsip_vview_bl *a, const vsip_vview_bl *r);
```
void vsip_mnot_bl(const vsip_mview_bl *a, const vsip_mview_bl *r);

Arguments

a
View of input vector/matrix

r
View of output vector/matrix

Return value

Restrictions

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
For integers, the “NOT” is bitwise, for booleans, it is logical.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 4
main()
{
    int i;
    vsip_vview_bl *blA;
    vsip_vview_bl *blB;
    vsip_vview_bl *xorBl;
    vsip_vview_bl* notBl;
    vsip_scalar_bl vsip_false = 0;
    vsip_scalar_bl vsip_true = !vsip_false;
    vsip_init((void *)0);
    blA = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    blB = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    xorBl = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    notBl = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    /* Make up some data */
    vsip_vput_bl(blA,0,vsip_false);
    vsip_vput_bl(blB,0,vsip_false);
    vsip_vput_bl(blA,1,vsip_false);
    vsip_vput_bl(blB,1,vsip_true);
    vsip_vput_bl(blA,2,vsip_true);
    vsip_vput_bl(blB,2,vsip_false);
    vsip_vput_bl(blA,3,vsip_true);
    vsip_vput_bl(blB,3,vsip_true);
    /* do a boolean XOR of A with B */
    vsip_vxor_bl(blA,blB,xorBl);
    /* do a boolean not of xorBl */
    vsip_vnot_bl(xorBl,notBl);
    /* print the results */
```
7.8.3 [vsip_sor_p]

```c
printf(" A B => A xor B => not(A xor B)\n");
for(i = 0; i<L; i++)
{
    printf("%5s %5s %5s %5s\n",
        vsip_vget_bl(blA,i) ? "True" : "False",
        vsip_vget_bl(blB,i) ? "True" : "False",
        vsip_vget_bl(xorBl,i) ? "True" : "False",
        vsip_vget_bl(notBl,i) ? "True" : "False");
}
/* recover allocated memory */
vsip_blockdestroy_bl(vsip_vdestroy_bl(blA));
vsip_blockdestroy_bl(vsip_vdestroy_bl(blB));
vsip_blockdestroy_bl(vsip_vdestroy_bl(xorBl));
vsip_finalize((void *)0);
return 0;
} /* output */
/* A B => A xor B => not(A xor B)
False False    False      True
False True     True       False
True  False    True       False
True  True     False      True */
```

See Also

vsip_sand_p, vsip_sor_p, and vsip_sxor_p

7.8.3. vsip_sor_p

Computes the “OR,” by element, of two vectors/matrices.

Functionality

\[
\begin{align*}
    r_j & \leftarrow a_j \lor b_j & \text{for } j = 0,1,\ldots,N-1 \\
    r_{ij} & \leftarrow a_{ij} \lor b_{ij} & \text{for } i = 0,1,\ldots,M-1; \text{for } j = 0,1,\ldots,N-1
\end{align*}
\]

Prototypes

```c
void vsip_vor_i(const vsip_vview_i *a, const vsip_vview_i *b, 
    const vsip_vview_i *r);
void vsip_mor_i(const vsip_mview_i *a, const vsip_mview_i *b, 
    const vsip_mview_i *r);
void vsip_vor_bl(const vsip_vview_bl *a, const vsip_vview_bl *b, 
    const vsip_vview_bl *r);
void vsip_mor_bl(const vsip_mview_bl *a, const vsip_mview_bl *b, 
    const vsip_mview_bl *r);
```

Arguments

- `a`
  - View of input vector/matrix

- `b`
  - View of input vector/matrix

- `r`
  - View of output vector/matrix

Return value

Restrictions

VSIP 1.5 323
Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
For integers, the “OR” is bitwise, for booleans, it is logical.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 4

main()
{
    int i;
    vsip_vview_bl *blA;
    vsip_vview_bl *blB;
    vsip_vview_bl *orBl;
    vsip_scalar_bl vsip_false = 0;
    vsip_scalar_bl vsip_true = !vsip_false;

    vsip_init((void *)0);
    blA = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    blB = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    orBl = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    /* Make up some data */
    vsip_vput_bl(blA,0,vsip_false);
    vsip_vput_bl(blB,0,vsip_false);
    vsip_vput_bl(blA,1,vsip_false);
    vsip_vput_bl(blB,1,vsip_true);
    vsip_vput_bl(blA,2,vsip_true);
    vsip_vput_bl(blB,2,vsip_false);
    vsip_vput_bl(blA,3,vsip_true);
    vsip_vput_bl(blB,3,vsip_true);
    /* do a boolean OR of A with B */
    vsip_vor_bl(blA,blB,orBl);
    /* print the results */
    printf("A B => A or B
");
    for(i = 0; i<L; i++)
    {
        printf("%5s %5s %5s \n",
            vsip_vget_bl(blA,i) ? "True" : "False",
            vsip_vget_bl(blB,i) ? "True" : "False",
            vsip_vget_bl(orBl,i) ? "True" : "False");
    }
    /* recover allocated memory */
    vsip_blockdestroy_bl(vsip_vdestroy_bl(blA));
    vsip_blockdestroy_bl(vsip_vdestroy_bl(blB));
    vsip_blockdestroy_bl(vsip_vdestroy_bl(orBl));
    vsip_finalize((void *)0);
    return 0;
}
/* output */
/* A B => A or B */
False False False
False True True
True False True
```

7.8.4 vsip_sxor_p

Computes the “XOR,” by element, of two vectors/matrices.

Functionality

\[ r_j \leftarrow a_j \oplus b_j \quad \text{for } j = 0,1,\ldots,N-1 \]

\[ r_{ij} \leftarrow a_{ij} \oplus b_{ij} \quad \text{for } i = 0,1,\ldots,M-1; \text{ for } j = 0,1,\ldots,N-1 \]

Prototypes

```c
void vsip_vxor_i(const vsip_vview_i *a, const vsip_vview_i *b, const vsip_vview_i *r);
void vsip_mxor_i(const vsip_mview_i *a, const vsip_mview_i *b, const vsip_mview_i *r);
void vsip_vxor_bl(const vsip_vview_bl *a, const vsip_vview_bl *b, const vsip_vview_bl *r);
void vsip_mxor_bl(const vsip_mview_bl *a, const vsip_mview_bl *b, const vsip_mview_bl *r);
```

Arguments

- \texttt{a}
  - View of input vector/matrix
- \texttt{b}
  - View of input vector/matrix
- \texttt{r}
  - View of output vector/matrix

Return value

Restrictions

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

For integers, the “XOR” is bitwise, for booleans, it is logical.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 4
```
See Also
vsip_sand_p, vsip_snot_p, and vsip_sxor_p

7.9. Element Generation and Copy

The following functions generate elements to fill a vector/matrix view based upon scalar parameters. These include random numbers, scalar fills, and ramps.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dscopy_p_p</td>
<td>Vector/Matrix/Tensor Copy</td>
</tr>
<tr>
<td>vsip_dscopyto_user_p</td>
<td>Vector/Matrix Copy To User Memory</td>
</tr>
<tr>
<td>vsip_dscopyfrom_user_p</td>
<td>Vector/Matrix Copy From User Memory</td>
</tr>
<tr>
<td>vsip_dsfill_p</td>
<td>Vector/Matrix Fill</td>
</tr>
<tr>
<td>vsip_vramp_p</td>
<td>Vector Ramp</td>
</tr>
</tbody>
</table>
7.9.1 vsip_dscopy_p_p

Copy the source vector/matrix/tensor to the destination vector/matrix/tensor performing any necessary type conversion of the standard ANSI C scalar types.

**Functionality**
Copies the source data of the source vector/matrix/tensor view object to the destination data of the destination vector/matrix/tensor view object performing any necessary type conversion of the standard ANSI C scalar types.

**Prototypes**
```c
void vsip_vcopy_s_t(const vsip_vview_s *x, const vsip_vview_t *y);
void vsip_vcopy_vi_vi(const vsip_vview_vi *x, const vsip_vview_vi *y);
void vsip_vcopy_l_i(const vsip_vview_l *x, const vsip_vview_i *y);
void vsip_vcopy_i_vi(const vsip_vview_i *x, const vsip_vview_vi *y);
void vsip_vcopy_mi_lmi(const vsip_vview_mi *x, const vsip_vview_mi *y);
void vsip_vcopy_ti_ti(const vsip_vview_ti *x, const vsip_vview_ti *y);
void vsip_vcopy_bl_t(const vsip_vview_bl *x, const vsip_vview_t *y);
void vsip_vcopy_s_bl(const vsip_vview_s *x, const vsip_vview_bl *y);
void vsip_cvcopy_s_t(const vsip_cvview_s *x, const vsip_cvview_t *y);
void vsip_mcopy_s_t(const vsip_mview_s *x, const vsip_mview_t *y);
void vsip_mcopy_bl_t(const vsip_mview_bl *x, const vsip_mview_t *y);
void vsip_mcopy_s_bl(const vsip_mview_s *x, const vsip_mview_bl *y);
void vsip_cmcopy_s_t(const vsip_cmview_s *x, const vsip_cmview_t *y);
void vsip_tcopy_s_t(const vsip_tview_s *x, const vsip_tview_t *y);
void vsip_tcopy_bl_t(const vsip_tview_bl *x, const vsip_tview_t *y);
void vsip_tcopy_s_bl(const vsip_tview_s *x, const vsip_tview_bl *y);
void vsip_ctcopy_s_t(const vsip_ctview_s *x, const vsip_ctview_t *y);
```

Where _s, and _t can be any combination of:

<table>
<thead>
<tr>
<th>_s, _t</th>
<th>ANSI C Type</th>
<th>VSIPL Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>_i</td>
<td>_c</td>
<td>vsip_scalar_vi or vsip_index</td>
</tr>
<tr>
<td></td>
<td>_si</td>
<td>vsip_index</td>
</tr>
<tr>
<td>_l</td>
<td>_l</td>
<td>vsip_scalar_mi</td>
</tr>
<tr>
<td></td>
<td>_ll</td>
<td>vsip_index</td>
</tr>
<tr>
<td>_f</td>
<td>_f</td>
<td>vsip_scalar_vi or vsip_index</td>
</tr>
<tr>
<td></td>
<td>_d</td>
<td>vsip_index</td>
</tr>
<tr>
<td></td>
<td>_ld</td>
<td>vsip_index</td>
</tr>
</tbody>
</table>
7.9.1 [vsip_dscopy_p_p]

<table>
<thead>
<tr>
<th>VSIP Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>_ti</td>
</tr>
<tr>
<td>vsip_scalar_ti</td>
</tr>
<tr>
<td>_bl</td>
</tr>
<tr>
<td>vsip_scalar_bl or vsip_bool</td>
</tr>
</tbody>
</table>

Arguments

x  
Source vector/matrix/tensor view object.

y  
Destination vector/matrix/tensor view object.

Return value

Restrictions

If the source and destination overlap, the result is undefined.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Booleans as a source map false and true into 0 and 1 (or 0.0 and 1.0) respectively. Booleans as a destination map 0 (or 0.0) to false and everything else to true.

There are many possible different prototypes of this function. Most implementations will only support a small subset. Profiles may define required copy functionality. An example of the core profile required copies is below.

Core Profile Required Copy functions

<table>
<thead>
<tr>
<th>Vector</th>
<th>_f</th>
<th>_i</th>
<th>_bl</th>
<th>_vi</th>
<th>_mi</th>
<th>_ti</th>
</tr>
</thead>
<tbody>
<tr>
<td>_f</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>_i</td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_bl</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>_vi</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_mi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>_ti</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Matrix</th>
<th>_f</th>
<th>_i</th>
<th>_bl</th>
</tr>
</thead>
<tbody>
<tr>
<td>_f</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_i</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>_bl</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The “Core Profile” requires 11 vsip_vcopy + 1 vsip_mcopy + 1 vsip_cvcopy + 1 vsip_cmcopy.
There must be one base float _f type and one base integer _i type in a profile. (Typically the base
7.9.2 [vsip_dscopyto_user_p]

Types are float and int or double and int.) The base types must be fully supported in terms of the
indicated table.

If an implementation supports more than one float or integer type, it must support copy functions
from/to that type to/from the base type as indicated by the table. For example, if the base types are
float and int, and the library also supports long int and unsigned char, then the following additional
copy routines are required to support the copy to/from the base int type:

```
vsip_vcopy_i_li, vsip_vcopy_li_i, vsip_vcopy_i_uc, vsip_vcopy_uc_i
```

Examples

Prototype Examples:

Convert unsigned char to signed int:

```
void vsip_vcopy_uc_i(const vsip_vview_uc *x, const vsip_vview_i *y);
```

Convert complex user-specified unsigned 12 bit integers to complex single precision floating point:

```
void vsip_cvcopy_i12_f(const vsip_cvview_i12 *x, const vsip_cvview_f *y);
```

See Also

7.9.2. vsip_dscopyto_user_p

Copy data referenced by a VSIPL view to user allocated memory.

Functionality

The functionality is demonstrated using pseudo C code and well-defined VSIPL functionality. The
method described indicates functionality and not the actual method used by an implementation.

VSIPL considers user data arrays to always have unit stride. Copy to user memory implies a major
direction for matrices. The major argument in the prototypes indicates the major and minor stride
in the user memory, and the direction of copy from the view. User memory has a unit stride in the
major direction, and (for matrices) a stride the length of the major dimension in the minor direction.

In the notation below the view object we copy from is a, and the memory we copy into is R and
possibly I. The memory pointer I is used if the output data are split complex.

The value N is the vector length (vsip_dvgetlength_p(a)) for vectors, and for matrices N is
the row length (vsip_dmgetrowlength_p(a)). The value M is the column length for matrices
(vsip_dmgetcollength_p(a)). The vector index is k and the matrix index is (j,k). Using the above
notation we have the following functionality for the copy to user memory.

For real vectors:

```
for (k=0; k<N; k++)
  *(R+k) = vsip_vget_p(a,k);
```

For interleaved-complex vectors:

```
for (k=0; k<N; k++)
  {
    *(R+2*k) = vsip_real_p(vsip_cvget_p(a,k));
    *(R+1+2*k) = vsip_imag_p(vsip_cvget_p(a,k));
  }
```
For split-complex vectors:

```c
for(k=0; k<N; k++)
{
    *(R+k) = vsip_real_p(vsip_cvget_p(a,k));
    *(I+k) = vsip_imag_p(vsip_cvget_p(a,k));
}
```

For real matrices copied as column major:

```c
for(k=0; k<N; k++)
    for(j=0; j<M; j++)
        *(R+j+k*M) = vsip_mget_p(a,j,k);
```

For real matrices copied as row major:

```c
for(j=0; j<M; j++)
    for(k=0; k<N; k++)
        *(R+k+j*N) = vsip_mget_p(a,j,k);
```

For interleaved-complex matrices copied as column major:

```c
for(k=0; k<N; k++)
    for(j=0; j<M; j++)
    {
        *(R+2*(j+k*M)) = vsip_real_p(vsip_cmget_p(a,j,k));
        *(R+1+2*(j+k*M)) = vsip_image_p(vsip_cmget_p(a,j,k));
    }
```

For split-complex matrices copied as column major:

```c
for(k=0; k<N; k++)
    for(j=0; j<M; j++)
    {
        *(R+j+k*M) = vsip_real_p(vsip_cmget_p(a,j,k));
        *(I+j+k*M) = vsip_image_p(vsip_cmget_p(a,j,k));
    }
```

For interleaved-complex matrices copied as row major:

```c
for(j=0; j<M; j++)
    for(k=0; k<N; k++)
    {
        *(R+2*(k+j*N)) = vsip_real_p(vsip_cmget_p(a,j,k));
        *(R+1+2*(k+j*N)) = vsip_image_p(vsip_cmget_p(a,j,k));
    }
```

For split-complex matrices copied as row major:

```c
for(j=0; j<M; j++)
    for(k=0; k<N; k++)
    {
        *(R+k+j*N) = vsip_real_p(vsip_cmget_p(a,j,k));
        *(I+k+j*N) = vsip_image_p(vsip_cmget_p(a,j,k));
    }
```
7.9.3 [vsip_dscopyfrom_user_p]

Prototypes

```c
void vsip_vcopyto_user_p(const vsip_vview_p *a, vsip_scalar_p* const R);
void vsip_mcopyto_user_p(const vsip_mview_p *a, vsip_major major,
                        vsip_scalar_p* const R);
void vsip_cvcopyto_user_p(const vsip_cvview_p *a,
                          vsip_scalar_p* const R, vsip_scalar_p* const I);
void vsip_cmcopyto_user_p(const vsip_cmview_p *a, vsip_major major,
                          vsip_scalar_p* const R, vsip_scalar_p* const I);
```

Arguments

- **a**
  View of input vector/matrix

- **major**
  The direction of copy, either by rows or by columns, for matrix copies.

- **R**
  Pointer to beginning of output memory. For real views, or complex views
  where I is not a null pointer then R should point to allocated memory of size
  [ELEMENTS*sizeof(vsip_scalar_p)]. For complex if I is NULL then R should point to user
  memory of size [2*ELEMENTS*sizeof(vsip_scalar_p)] and the output of the copy will be
  interleaved complex.

- **I**
  Pointer to output of imaginary part of complex data or NULL. If I is not a null pointer then it
  should point to allocated memory of size[ELEMENTS*sizeof(vsip_scalar_p)] and the output of
  the copy will be split complex.

Return value

Restrictions

The arguments must conform to the following:

1. All view objects must be valid.

Errors

Notes/References

It is the responsibility of the user to ensure that sufficient memory is available to receive the data
 copied from the input view.

The major and minor stride of the view object is not relevant to the functionality. For this function
the major argument indicates the direction of copy from matrices and the major and minor stride
direction of user memory.

Examples

See Also

vsip_dscopyfrom_user_p

7.9.3. vsip_dscopyfrom_user_p

Copy data from user allocated memory to a VSIPL view.
Functionality

The functionality is demonstrated using pseudo C code and well-defined VSIPL functionality. The method described indicates functionality and not the actual method used by an implementation.

VSIPL considers user data arrays to always have unit stride. Copy from user memory implies a major direction for matrices. The major argument indicates the major and minor stride in the user memory, and the direction of copy into the view. User memory has a unit stride in the major direction, and (for matrices) a stride the length of the major dimension in the minor direction.

In the notation below the view object we copy to is a, and the memory pointer we copy from is R and possibly I. The memory pointer I is used if the input data are split complex.

The value N is the vector length (vsip_dvgetlength_p(a)) for vectors, and for matrices N is the row length (vsip_dmgetrowlength_p(a)). The value M is the column length for matrices (vsip_dmgetcollength_p(a)). The vector index is k and the matrix index is (j,k).

Using the above notation we have the following functionality for the copy to a VSIPL view

For real vectors:

```c
for(k=0; k<N; k++)
{
    vsip_scalar_p re = *(R+k);
    vsip_vput_p(a, k, re );
}
```

For interleaved-complex vectors:

```c
for(k=0; k<N; k++)
{
    vsip_scalar_p re = *(R+2*k), im = *(R+2*k+1);
    vsip_cvput_p(a,k,vsip_cmplx_p(re,im));
}
```

For split-complex vectors:

```c
for(k=0; k<N; k++)
{
    vsip_scalar_p re = *(R+k), im = *(I+K);
    vsip_cvput_p(a,k,vsip_cmplx_p(re,im));
}
```

For real matrices copied as column major:

```c
for(k=0; k<N; k++)
{
    for(j=0; j<M; j++)
    {
        vsip_scalar_p re = *(R+j+k*M);
        vsip_mput_p(a,j,k,re);
    }
}
```

For real matrices copied as row major:

```c
for(j=0; j<M; j++)
{
    for(k=0; k<N; k++)
    {
        vsip_scalar_p re = *(R+k+j*N);
        vsip_mput_p(a,j,k,re);
    }
}
```
For interleaved-complex matrices copied as column major:

```c
for(k=0; k<N; k++)
    for(j=0; j<M; j++)
    {
        vsip_scalar_p re = *(R+2*(j+k*M)),
             im = *(R+1+2*(j+k*M));
        vsip_cmput_p(a,j,k,vsip_cmplx_p(re,im));
    }
```

For split-complex matrices copied as column major:

```c
for(k=0; k<N; k++)
    for(j=0; j<M; j++)
    {
        vsip_scalar_p re = *(R+j+k*M), im = *(I+j+k*M);
        vsip_cmput_p(a,j,k,vsip_cmplx_p(re,im));
    }
```

For interleaved-complex matrices copied as row major:

```c
for(j=0; j<M; j++)
    for(k=0; k<N; k++)
    {
        vsip_scalar_p re = *(R+2*(k+j*N)),
             im = *(R+1+2*(k+j*N));
        vsip_cmput_p(a,j,k,vsip_cmplx_p(re,im));
    }
```

For split-complex matrices copied as row major:

```c
for(k=0; k<N; k++)
    for(j=0; j<M; j++)
    {
        vsip_scalar_p re = *(R+k+j*N), im = *(I+k+j*N);
        vsip_cmput_p(a,j,k,vsip_cmplx_p(re,im));
    }
```

Prototypes

```c
void vsip_vcopyfrom_user_p(vsip_scalar_p* const R, const vsip_vview_p *a);
void vsip_mcopyfrom_user_p(vsip_scalar_p* const R, vsip_major major,
                            const vsip_mview_p *a);
void vsip_cvcopyfrom_user_p(vsip_scalar_p* const R, vsip_scalar_p* const I,
                            const vsip_cvview_p *a);
void vsip_cmcopyfrom_user_p(vsip_scalar_p* const R, vsip_scalar_p* const I,
                            vsip_major major, const vsip_cmview_p *a);
```

Arguments

Note that ELEMENTS is the number of elements of data referenced by the view. For vectors this is the vector length and for matrices this is the row length times the column length.

R

Pointer to input memory holding data. For real views, or complex views where I is not a null pointer then R should point to allocated memory of size [ELEMENTS*sizeof(vsip_scalar_p)]. For complex if I is NULL, then R should point to allocated memory of size...
7.9.4 [vsip_dsfill_p]

[2*ELEMENTS*sizeof(vsip_scalar_p)] and the input data area assumed to be interleaved complex.

I
Pointer to input memory holding the imaginary part of the complex data or NULL. If I is not a null pointer then it should point to allocated memory of size [ELEMENTS*sizeof(vsip_scalar_p)] and the input data are assumed to be split complex.

major
The direction of copy, either by rows or by columns, for matrix copies.

a
View of output vector/matrix.

Return value

Restrictions

Errors
The arguments must conform to the following:

1. All view objects must be valid.

Notes/References
The major and minor stride of the view object is not relevant to the functionality. For this function the major argument indicates the direction of copy from matrices and the major and minor stride direction of user memory.

Examples

See Also

vsip_dscopyfrom_user_p

7.9.4. vsip_dsfill_p

Fill a vector/matrix with a constant value.

Functionality

\[ r_j \leftarrow \alpha \quad \text{for } j = 0, 1, ..., N-1 \]
\[ r_{ij} \leftarrow \alpha \quad \text{for } i = 0, 1, ..., M-1; \text{ for } j = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_vfill_i(vsip_scalar_i alpha, const vsip_vview_i *r);
void vsip_vfill_f(vsip_scalar_f alpha, const vsip_vview_f *r);
void vsip_cvfill_f(vsip_cscalar_f alpha, const vsip_cvview_f *r);
void vsip_mfill_i(vsip_scalar_i alpha, const vsip_mview_i *r);
void vsip_mfill_f(vsip_scalar_f alpha, const vsip_mview_f *r);
void vsip_cmfill_f(vsip_cscalar_f alpha, const vsip_cmview_f *r);
```

Arguments

alpha
Scalar fill value

r
View of output vector/matrix
Computes a vector ramp by starting at an initial value and incrementing each successive element by the ramp step size.

**Functionality**

\[ r_j \leftarrow a + k \beta \quad \text{for } j = 0, 1, ..., N-1 \]

**Prototypes**

```c
void vsip_vramp_i(vsip_scalar_i alpha, vsip_scalar_i beta, const vsip_vview_i *r);
void vsip_vramp_f(vsip_scalar_f alpha vsip_scalar_f beta, const vsip_vview_f *r);
```

**Arguments**

- **alpha**
  - Initial value of vector ramp

- **beta**
  - Ramp increment (decrement if negative)

- **r**
  - View of output vector

**Return value**

**Restrictions**

**Errors**

The arguments must conform to the following:

1. All view objects must be valid.

**Notes/References**

**Examples**

There are numerous instances of `vsip_dsfill_p` in other examples. See, the example included with `vsip_dsexpoavg_p`.

**See Also**

- `vsip_vramp_p`
7.10. Manipulation Operations

These functions operate by copying vectors/matrices, or parts of vectors/matrices, from one vector/matrix location to another. In addition, functions whose primary job is to convert to or from a complex data type from a real or polar data type are included here.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vsip_scmplx_p</code></td>
<td>Vector/Matrix Complex</td>
</tr>
<tr>
<td><code>vsip_dsgather_p</code></td>
<td>Vector/Matrix Gather</td>
</tr>
<tr>
<td><code>vsip_dtgather_p</code></td>
<td>Tensor Gather</td>
</tr>
<tr>
<td><code>vsip_simag_p</code></td>
<td>Vector/Matrix Imaginary</td>
</tr>
<tr>
<td><code>vsip_spolar_p</code></td>
<td>Vector/Matrix Polar</td>
</tr>
<tr>
<td><code>vsip_sreal_p</code></td>
<td>Vector/Matrix Real</td>
</tr>
<tr>
<td><code>vsip_srect_p</code></td>
<td>Vector/Matrix Rectangular</td>
</tr>
<tr>
<td><code>vsip_dsscatter_p</code></td>
<td>Vector/Matrix Scatter</td>
</tr>
<tr>
<td><code>vsip_dtscatter_p</code></td>
<td>Tensor Scatter</td>
</tr>
<tr>
<td><code>vsip_dsswap_p</code></td>
<td>Vector/Matrix Swap</td>
</tr>
</tbody>
</table>

7.10.1. `vsip_scmplx_p`

Form a complex vector/matrix from two real vectors/matrices.

Functionality

\[
\text{Re}(r_j) \leftarrow a_j, \text{Im}(r_j) \leftarrow b_j \quad \text{for } j = 0, 1, ..., N-1
\]

\[
\text{Re}(r_{ij}) \leftarrow a_{ij}, \text{Im}(r_{ij}) \leftarrow b_{ij} \quad \text{for } i = 0, 1, ..., M-1; \text{ for } j = 0, 1, ..., N-1
\]

Prototypes

```c
void vsip_vcmplx_f(const vsip_vview_f *a, const vsip_vview_f *b, const vsip_cvview_f *r);
void vsip_mcmplx_f(const vsip_mview_f *a, const vsip_mview_f *b, const vsip_cmview_f *r);
```

Arguments

- `a` View of input vector/matrix which contains the real part
- `b` View of input vector/matrix which contains the imaginary part
- `r` View of output vector

Return value

Restrictions

In-place operation for this function means the input vectors (one or both) are either a real view, or an imaginary view, of the output vector. No in-place operation is defined for an input vector which contains both real and imaginary components of the output vector, or which do not exactly overlap a real view or an imaginary view of the output vector.

Errors

The arguments must conform to the following:
1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

**Notes/References**

**Examples**

For example of complex see example included with vsip_cvjdot_p.

**See Also**

vsip_simag_p, vsip_spolar_p, vsip_sreal_p, and vsip_srect_p

### 7.10.2. vsip_dsgather_p

The gather operation selects elements of a source vector/matrix using indices supplied by an index vector. The selected elements are placed sequentially in an output vector so that the output vector and the index vector are indexed the same.

**Functionality**

\[ y_{j} \leftarrow x_{\text{index}_j} \text{ for } j = 0, 1, ..., N-1 \]

Where N is the index vector length.

Note that an index vector for a vector contains scalar elements suitable for indexing a vector. An index vector for a matrix contains elements consisting of pairs of scalars (row index and column index) suitable for indexing a matrix. The output of a gather is always a vector.

**Prototypes**

```c
void vsip_vgather_i(const vsip_vview_i *x, const vsip_vview_vi *index, vsip_vview_i *y);
void vsip_mgather_i(const vsip_mview_i *x, const vsip_vview_mi *index, vsip_vview_i *y);
void vsip_vgather_mi(const vsip_vview_mi *x, const vsip_vview_vi *index, vsip_vview_mi *y);
void vsip_vgather_f(const vsip_vview_f *x, const vsip_vview_vi *index, vsip_vview_f *y);
void vsip_mgather_f(const vsip_mview_f *x, const vsip_vview_mi *index, vsip_vview_f *y);
void vsip_cvgather_f(const vsip_cvview_f *x, const vsip_vview_vi *index, vsip_cvview_f *y);
void vsip_cmgather_f(const vsip_cmview_f *x, const vsip_vview_mi *index, vsip_cvview_f *y);
```

**Arguments**

- \( x \)
  
  View of input source vector/matrix

- \( \text{index} \)
  
  View of input vector/matrix index vector

- \( y \)
  
  View of output destination vector/matrix

**Return value**
Restrictions
The length of the destination vector must be (set to) the same size as the index vector.

Errors
The arguments must conform to the following:

1. The index and output vectors views must be the same length.
2. All view objects must be valid.
3. Index values in the index vector must be valid indexes into the source vector.

Notes/References
The destination vector must be the same size as the index vector. If these are not predetermined they should be checked and set at runtime.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 10 /* A length */
#define PI 3.141592653589793

int main()
{
    vsip_vview_d *dataA;
    vsip_vview_d *dataB;
    vsip_vview_vi *Index;
    vsip_vview_bl *dataBl;
    int i;
    vsip_length N;

    vsip_init((void *)0);
    dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
    Index = vsip_vcreate_vi(L, VSIP_MEM_NONE);
    dataBl = vsip_vcreate_bl(L, VSIP_MEM_NONE);
    /* Make up some data */
    vsip_vramp_d(0,2 * PI/(L-1),dataA);
    vsip_vcos_d(dataA,dataB);
    /* Find out where dataB is greater than zero */
    vsip_vfill_d(0,dataA);
    vsip_vlge_d(dataB,dataA,dataBl);
    /* Find the index where dataB is greater than zero */
    if((N = vsip_vindexbool(dataBl,Index)))
    {
        /* make a vector of those points where dataB is greater than zero*/
        vsip_vgather_d(dataB,Index,vsip_vputlength_d(dataA,N));
        /*print out the results */
        printf("Index Value
");
        for(i=0; i<N; i++)
        {
            printf("%li %6.3f\n", vsip_vget_vi(Index,i),
            vsip_vget_d(dataA,i));
        }
    }
    else
    {
        printf("Zero Length Index");
    }
    vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataB));
    vsip_blockdestroy_vi(vsip_vdestroy_vi(Index));
    vsip_blockdestroy_bl(vsip_vdestroy_bl(dataBl));
    vsip_finalize((void *)0);
```

return 0;
/* output */
/* Index Value */
0   1.000
1   0.766
2   0.174
7   0.174
8   0.766
9   1.000 */

See Also

The function vsip_sindexbool may be used to produce index vectors from boolean results.
The function vsip_sscatter_p is an inverse function of gather.

7.10.3. vsip_dtgather_p

Gather tensor elements into a vector.

Functionality

Selects values from tensor U to gather (place) into vector v, using indices from vector t, such that:

\[ v_j \leftarrow u_j \quad \text{for } j = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_tgather_f(const vsip_tview_f *U, const vsip_vview_ti *t, const vsip_vview_f *v);
void vsip_ctgather_f(const vsip_ctview_f *U, const vsip_vview_ti *t, const vsip_cvview_f *v);
void vsip_tgather_i(const vsip_tview_i *U, const vsip_vview_ti *t, const vsip_vview_i *v);
void vsip_ctgather_i(const vsip_ctview_i *U, const vsip_vview_ti *t, const vsip_cvview_i *v);
void vsip_tgather_bl(const vsip_tview_bl *U, const vsip_vview_ti *t, const vsip_vview_bl *v);
```

Arguments

\( U \)

Input – Tensor view of source

\( t \)

Input – View of index vector

\( v \)

Output – Vector view of destination

Return value

Restrictions

The length of the destination vector must be (set to) the same size as the index vector.

Errors

The following cause a VSIPL runtime error in development mode; in production mode the results will be implementation dependent.

1. The index input vector and the output vector must have identical lengths.

2. Arguments passed to the function must be defined and must not be null.
7.10.4 [vsip_simag_p]

3. Index values in the index vector must be valid indexes into the source tensor.

Notes/References

Examples

See Also

7.10.4. vsip_simag_p

Extract the imaginary part of a complex vector/matrix.

Functionality
\[ r_j \leftarrow \text{Im}(a_j) \quad \text{for } j = 0, 1, ..., N-1 \]
\[ r_{i,j} \leftarrow \text{Im}(a_{i,j}) \quad \text{for } i = 0, 1, ..., M-1; \text{for } j = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_vimag_f(const vsip_cvview_f *a, const vsip_vview_f *r);
void vsip_mimag_f(const vsip_cmview_f *a, const vsip_mview_f *r);
```

Arguments

- **a**
  - View of complex input vector/matrix

- **r**
  - View of real output vector(matrix)

Return value

Restrictions

If done in-place the output is placed in a real or imaginary view of the input. No in-place functionality is defined which places the output in a view which encompasses both real and imaginary space in the input vector. The output vector for in-place must exactly overlap the data space of the real view or the imaginary view of the input, and must not be disjoint.

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Frequently it would be preferable to use the support function `vsip_imagview_p` instead of `vsip_simag_p`. The difference is whether a copy of the imaginary portion of the vector is made, or just a view of the imaginary portion is returned.

Examples

```c
#include <stdio.h>
#include "vsip.h"
```
#define PI 3.1415926535
#define L 7 /* length */

int main()
{
    int i;
    vsip_cvview_d*dataEuler;
    vsip_vview_d *data, *real, *imag;

    vsip_init((void*)0);
    dataEuler = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    data = vsip_vcreate_d(L, VSIP_MEM_NONE);
    real = vsip_vcreate_d(L, VSIP_MEM_NONE);
    imag = vsip_vcreate_d(L, VSIP_MEM_NONE);
    /* Make up some data */
    /* compute a ramp from zero to 2pi */
    vsip_vramp_d(0.0, (2.0 * PI / (double)(L - 1)), data);
    vsip_veuler_d(data, dataEuler);
    /* find the real and imaginary parts */
    vsip_vreal_d(dataEuler, real);
    vsip_vimag_d(dataEuler, imag);
    /* print the results */
    printf(" Complex Real Imaginary\n");
    for(i=0; i<L; i++)
    {
        printf("(%7.4f, %7.4f) => %7.4f; %7.4f
",
            vsip_real_d(vsip_cvget_d(dataEuler,i)),
            vsip_imag_d(vsip_cvget_d(dataEuler,i)),
            vsip_vget_d(real,i),
            vsip_vget_d(imag,i));
    }
    /*destroy the vector views and any associated blocks */
    vsip_blockdestroy_d(vsip_vdestroy_d(data));
    vsip_blockdestroy_d(vsip_vdestroy_d(real));
    vsip_blockdestroy_d(vsip_vdestroy_d(imag));
    vsip_cblockdestroy_d(vsip_cvdestroy_d(dataEuler));
    vsip_finalize((void*)0);
    return 0;
}
/* output */
/* Complex Real Imaginary
( 1.0000, 0.0000) => 1.0000; 0.0000
( 0.5000, 0.8660) => 0.5000; 0.8660
(-0.5000, 0.8660) => -0.5000; 0.8660
(-1.0000, 0.0000) => -1.0000; 0.0000
(-0.5000, -0.8660) => -0.5000; -0.8660
( 0.5000, -0.8660) => 0.5000; -0.8660
( 1.0000, -0.0000) => 1.0000; -0.0000 */

See Also
vsip_simagview_f, vsip_scmplx_p, vsip_simag_p, vsip_spolar_p,
vsip_sreal_p, and vsip_srect_p

7.10.5. vsip_spolar_p

Convert a complex vector/matrix from rectangular to polar form. The polar data consists of a real vector/
matrix containing the radius and a corresponding real vector/matrix containing the argument (angle) of
the complex input data.

Functionality
\[ r_j \leftarrow |a_j|, \; \phi_j \leftarrow \arg(a_j) \quad \text{for } j = 0, 1, ..., N-1 \]
\[ r_{ij} \leftarrow |a_{ij}|, \; \phi_{ij} \leftarrow \arg(a_{ij}) \quad \text{for } i = 0, 1, ..., M-1; \text{ for } j = 0, 1, ..., N-1 \]
7.10.5 [vsip_spolar_p]

Prototypes

```c
void vsip_vpolar_f(const vsip_cvview_f *a,
                   const vsip_vview_f *r, const vsip_vview_f *phi);
void vsip_mpolar_f(const vsip_cmview_f *a,
                   const vsip_mview_f *r, const vsip_mview_f *phi);
```

Arguments

a
View of input rectangular form vector/matrix

r
View of output radius (magnitude) vector/matrix

phi
View of output angle (argument), \( \phi \), vector/matrix

Return value

Restrictions
In-place operation for this function requires that the radius and argument output vectors be placed in a real or imaginary view of the input vector. No in-place functionality is defined where an output view contains both real and imaginary data space. The in-place real or imaginary view must exactly overlap the input data space and must not be disjoint.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
For in-place there is no requirement on which view which output vector is placed in. So the radius vector could go in either the real or imaginary view, and the argument vector would go in the view not used by the radius vector.

In VSIPL, complex numbers are always in rectangular (Cartesian) format. The polar form is represented by two real vectors/matrices.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
#define L 7 /* length */

int main()
{
    int i;
    vsip_cvview_d* dataEuler;
    vsip_vview_d *data, *radius, *arg;
    vsip_init((void *)0);
```
7.10.6 vsip_sreal_p

Extract the real part of a complex vector/matrix.

Functionality

\( r_j \leftarrow \text{Re} (a_j) \quad \text{for } j = 0, 1, \ldots, N-1 \)

\( r_{ij} \leftarrow \text{Re} (a_{ij}) \quad \text{for } i = 0, 1, \ldots, M-1; \text{ for } j = 0, 1, \ldots, N-1 \)

Prototypes

```c
void vsip_vreal_f(const vsip_cvview_f *a, const vsip_vview_f *r);
void vsip_mreal_f(const vsip_cmview_f *a, const vsip_mview_f *r);
```

Arguments

\( a \)

View of complex input vector/matrix

\( r \)

View of real output vector(matrix)
Return value

Restrictions
If done in-place the output is placed in a real or imaginary view of the input. No in-place functionality is defined which places the output in a view which encompasses both real and imaginary space in the input vector. The output vector for in-place must exactly overlap the data space of the real view or the imaginary view of the input, and must not be disjoint.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
Frequently it would be preferable to use the support function vsip_srealview_p instead of vsip_sreal_p. The difference is whether a copy of the imaginary portion of the vector is made, or just a view of the imaginary portion is returned.

Examples
For example of vsip_sreal_p see example under vsip_simag_p

See Also
vsip_srealview_p, vsip_scplx_p, vsip_simag_p, vsip_spolar_p, and vsip_srect_p

7.10.7. vsip_srect_p

Convert a pair of real vectors/matrices from complex polar to complex rectangular form.

Functionality
\[ y_k \leftarrow r_k \cos(\varphi_k) + j \sin(\varphi_k) \quad \text{for } k = 0, 1, ..., N-1 \]
\[ y_{k l} \leftarrow r_{k l} \cos(\varphi_{k l}) + j \sin(\varphi_{k l}) \quad \text{for } k = 0, 1, ..., M-1; \text{ for } l = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_vrect_f(const vsip_vview_f *r, const vsip_vview_f *phi, const vsip_cvview_f *y);
void vsip_mrect_f(const vsip_mview_f *r, const vsip_mview_f *phi, const vsip_cmview_f *y);
```

Arguments

- r
  View of input radius (magnitude) vector/matrix

- phi
  View of input radius (magnitude) vector/matrix

- y
  View of output rectangular form vector/matrix
Return value

Restrictions
In-place operation for this function requires that the radius and argument input vectors be in a real or imaginary view of the output vector. No in-place functionality is defined where an input view contains both real and imaginary data space of the output view. For in-place the data in the views must exactly overlap and not be disjoint.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References
For in-place there is no requirement on which view which output vector is placed in. So the radius vector could go in either the real or imaginary view, and the argument vector would go in the view not used by the radius vector.

In VSIPL, complex numbers are always in rectangular (Cartesian) format. The polar form is represented by two real vectors/matrices.

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define PI 3.1415926535
#define L 7 /* length */

int main()
{
    int i;
    vsip_cvview_d *dataEuler, *dataRect;
    vsip_vview_d *data, *radius, *arg;
    vsip_init((void *)0);
    dataEuler = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    dataRect = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    data = vsip_vcreate_d(L, VSIP_MEM_NONE);
    radius = vsip_vrealview_d(dataEuler);
    arg = vsip_vimagview_d(dataEuler);
    /* Make up some data */
    /* compute a ramp from zero to 2pi */
    vsip_vramp_d(0.0, (2.0 * PI / (double) (L - 1)), data);
    vsip_veuler_d(data, dataEuler);
    /* find the complex assuming real view of Euler is Radius and the imaginary view is the Argument */
    vsip_vrect_d(radius, arg, dataRect);
    /* print the results */
    printf("rect radius argument\n");
    for(i=0; i<L; i++)
    {
        printf("(%7.4f, %7.4f) <= %7.4f; %7.4f\n",
            vsip_real_d(vsip_cvget_d(dataRect, i)),
            vsip_imag_d(vsip_cvget_d(dataRect, i)),
            vsip_vget_d(radius, i),
            vsip_vget_d(arg, i),
        );
    }
}
```

7.10.8 vsip_dscatter_p

The scatter operation sequentially utilizes elements of a source vector and an index vector. The element of the vector index (matrix index) is used to select a storage location in the output vector/matrix to store the element from the source vector.

Functionality

\[ y_{\text{index}_j} \leftarrow x_j \quad \text{for } j = 0, 1, ..., N-1 \]

Where \( N \) is the index vector length.

Note that an index vector for a vector contains scalar elements suitable for indexing a vector. An index vector for a matrix contains elements consisting of pairs of scalars (row index and column index) suitable for indexing a matrix. The input of a scatter is always a vector.

Prototypes

```c
void vsip_vscatter_i(const vsip_vview_i *x, const vsip_vview_i *y, const vsip_vview_vi *index);
void vsip_mscatter_i(const vsip_vview_i *x, const vsip_mview_i *y, const vsip_vview_mi *index);
void vsip_vscatter_mi(const vsip_vview_mi *x, const vsip_vview_mi *y, const vsip_vview_vi *index);
void vsip_vscatter_f(const vsip_vview_f *x, const vsip_vview_f *y, const vsip_vview_vi *index);
void vsip_mscatter_f(const vsip_vview_f *x, const vsip_mview_f *y, const vsip_vview_vi *index);
void vsip_cvscatter_f(const vsip_vview_f *x, const vsip_cmview_f *y, const vsip_cmview_vi *index);
void vsip_cmscatter_f(const vsip_cvview_f *x, const vsip_cmview_f *y, const vsip_cmview_vi *index);
```

Arguments

\( x \)

View of input source vector/matrix

See Also

vsip_scmlpx_p, vsip_simag_p, vsip_spolar_p, and vsip_sreal_p
y
View of output destination vector/matrix

index
View of input vector/matrix index vector

Return value

Restrictions
If the index vector contains duplicate entries, the value stored in the destination will be from the
current source vector, but which value is not defined.

There is no in-place functionality for this function.

Errors
The arguments must conform to the following:

1. The index and input vectors views must be the same length.

2. All view objects must be valid.

3. Index values in the index vector must be valid indexes into the output.

Notes/References
The attributes of the destination vector/matrix are not modified. Values in the destination not
indexed are not modified.

Examples

/* Use gather and scatter to clip at zero a cosine */
#include <stdio.h>
#include "vsip.h"

#define L 10 /* A length */
#define PI 3.141592653589793

int main()
{
    vsip_vview_d *dataA;
    vsip_vview_d *dataB;
    vsip_vview_vi *Index;
    vsip_vview_bl *dataBl;
    int i;
    vsip_length N;

    vsip_init((void *)0);
    dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
    Index = vsip_vcreate_vi(L, VSIP_MEM_NONE);
    dataBl= vsip_vcreate_bl(L, VSIP_MEM_NONE);
    /* make up some data */
    vsip_vramp_d(0,2 * PI/(L-1),dataA);
    vsip_vcos_d(dataA,dataB);
    /* find out where dataB is greater than zero */
    vsip_vfill_d(0,dataA);
    vsip_vlgt_d(dataB,dataA,dataBl);
    /* find the index where dataB is greater than zero */
    if((N = vsip_vindexbool(dataBl,Index)))
    {
        /* make a vector of those points where dataB is greater than zero*/
        vsip_vgather_d(dataB,Index,vsip_vputlength_d(dataA,N));
        /*print out the results */
    }
printf("Index Value
");
for(i=0; i<N; i++)
    printf("%li %6.3f
", 
        vsip_vget_vi(Index,i), 
        vsip_vget_d(dataA,i));
}
else
{
    printf("Zero Length Index*");
    exit(0);
}
vsip_vfill_d(0,dataB);
vsip_vscatter_d(dataA,dataB,Index);
for(i=0; i<L; i++)
    printf("%6.3f
", vsip_vget_d(dataB,i));
/*recover the data space*/
vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
vsip_blockdestroy_d(vsip_vdestroy_d(dataB));
vsip_blockdestroy_vi(vsip_vdestroy_vi(Index));
vsip_blockdestroy_bl(vsip_vdestroy_bl(dataBl));
vsip_finalize((void *)0);
return 0;
} /* output */
/* Index Value */
0    1.000
1    0.766
2    0.174
7    0.174
8    0.766
9    1.000
1.000 0.766
0.174 0.000
0.000 0.000
0.000 0.174
0.766 1.000 */

See Also
The function vsip_sindexbool may be used to produce index vectors from boolean results.
The function vsip_dsgather_p is an inverse function of scatter only if the index vector contains no duplicate entries.

7.10.9. vsip_dscatter_p

Scatter the elements of a vector into a tensor.

Functionality
Selects locations in tensor V to scatter (place) the values from vector u using tensor indices from vector t such that:

\[ v_{ij} \leftarrow u_j \text{ for } j = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_tscatter_f(const vsip_vview_f *u, const vsip_vview_ti *t,
            const vsip_tview_f *V);
void vsip_ctscatter_f(const vsip_cvview_f *u, const vsip_cvview_ti *t,
            const vsip_ctview_f *V);
void vsip_tscatter_i(const vsip_vview_i *u, const vsip_vview_ti *t,
            const vsip_tview_i *V);
void vsip_ctscatter_i(const vsip_cvview_i *u, const vsip_cvview_ti *t,
            const vsip_ctview_i *V);
```
void vsip_tscatter_bl(const vsip_vview_bl *u, const vsip_vview_ti *t, const vsip_tview_bl *V);

Arguments

u
Input – Tensor view of source

t
Input - View of index vector

V
Output – Tensor view of destination

Return value

Restrictions
If the index vector contains duplicate entries the value stored in the destination will be from the source vector but which value is not defined.

There is no in-place functionality for this function.

Errors
The following cause a VSIPL runtime error in development mode; in production mode the results will be implementation dependent.

1. The index input vector and the output vector must have identical lengths.
2. Arguments passed to the function must be defined and must not be null.
3. Index values in the index vector must be valid indexes into the source tensor.

Notes/References

Examples

See Also

7.10.10. vsip_dswap_p

Swap elements between two vectors/matrices.

Functionality

\[
\begin{align*}
\tau &= a_j \\
b_j &= a_j \\
a_j &= \tau \\
\tau &= a_{ij} \\
b_{ij} &= a_{ij} \\
a_{ij} &= \tau
\end{align*}
\]

Prototypes

void vsip_vswap_i(const vsip_vview_i *a, const vsip_vview_i *b);
void vsip_vswap_f(const vsip_vview_f *a, const vsip_vview_f *b);
void vsip_cvswap_f(const vsip_cvview_f *a, const vsip_cvview_f *b);
void vsip_mswap_i(const vsip_mview_i *a, const vsip_mview_i *b);
Arguments

- **a**
  View of input/output vector/matrix

- **b**
  View of input/output vector/matrix

Return value

Restrictions

- This function may not be done in-place.

Errors

- The arguments must conform to the following:
  1. Input and output views must all be the same size.
  2. All view objects must be valid.
  3. The input and output views must be identical views of the same block (in-place), or must not overlap.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7 /* A length */
#define PI 3.141592653589793
int main()
{
    vsip_vview_d *dataA;
    vsip_vview_d *dataB;
    int i;
    vsip_init((void *)0);
    dataA = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataB = vsip_vcreate_d(L, VSIP_MEM_NONE);
    vsip_vramp_d(0,2 * PI/(L-1),dataA);
    vsip_vcos_d(dataA,dataB);
    printf(" A B \n");
    for(i=0; i<L; i++)
        printf("%6.3f %6.3f \n",vsip_vget_d(dataA,i), vsip_vget_d(dataB,i));
    printf(" Swap\n A B \n");
    vsip_vswap_d(dataA,dataB);
    for(i=0; i<L; i++)
        printf("%6.3f %6.3f\n",vsip_vget_d(dataA,i), vsip_vget_d(dataB,i));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataA));
    vsip_blockdestroy_d(vsip_vdestroy_d(dataB));
    vsip_finalize((void *)0);
    return 0;
}
```

/* A B
0.000 1.000
1.047 0.500 */
7.11 [User-Specified By Element Functions]

This sub clause describes a set of functions that allows the user to specify a function to be applied by element to a set of vector/matrix/tensors view objects, and simple by element “get” and “put.”

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_sbinary_p</td>
<td>User-Specified Binary Function</td>
</tr>
<tr>
<td>vsip_sbool_p</td>
<td>User-Specified Boolean Binary Function</td>
</tr>
<tr>
<td>vsip_smary_p</td>
<td>User-Specified M-ary Vector Function</td>
</tr>
<tr>
<td>vsip_snary_p</td>
<td>User-Specified Stream Function</td>
</tr>
<tr>
<td>vsip_sserialmary_p</td>
<td>User-Specified Serial M-ary Function</td>
</tr>
<tr>
<td>vsip_sunary_p</td>
<td>User-Specified Unary Function</td>
</tr>
</tbody>
</table>

### 7.11.1. vsip_sbinary_p

Computes a user-specified binary scalar function, by element, of two vectors/matrices/tensors.

**Functionality**

Computes the binary vector/matrix/tensor function

\[
Z_j = f(x_j, y_j) \\
Z_{ij} = f(x_{ij}, y_{ij}) \\
Z_{h,ij} = f(x_{h,ij}, y_{h,ij})
\]

Element by element. The exact order of computation is undefined. The user specifies a binary function of two scalars that returns a scalar result.

**Prototypes**

```c
void vsip_vbinary_f(vsip_scalar_f (*f)(vsip_scalar_f, vsip_scalar_f),
                    const vsip_vview_f *x, const vsip_vview_f *y,
                    const vsip_vview_f *z);
void vsip_vbinary_i(vsip_scalar_i (*f)(vsip_scalar_i, vsip_scalar_i),
                    const vsip_vview_i *x, const vsip_vview_i *y,
                    const vsip_vview_i *z);
void vsip_vbinary_vi(vsip_scalar_vi (*f)(vsip_scalar_vi, vsip_scalar_vi),
                     const vsip_vview_vi *x, const vsip_vview_vi *y,
                     const vsip_vview_vi *z);
void vsip_vbinary_mi(vsip_scalar_mi (*f)(vsip_scalar_mi, vsip_scalar_mi),
                     const vsip_vview_mi *x, const vsip_vview_mi *y,
                     const vsip_vview_mi *z);
```
Arguments

f  
Pointer to user-specified binary function of two scalars

x  
Vector/matrix/tensor view object of source1 operand

y  
Vector/matrix/tensor view object of source2 operand

z  
Vector/matrix/tensor view object of result

Return value

Restrictions
This function may not be done in-place.

Errors
The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

4. The pointer to the user-specified function must be valid – non-null.

Notes/References
There are no complex versions of this function. This is a consequence of supporting the implementation of complex blocks with split storage, which is not compatible with a vsip_cscalar_p data type.

Examples
7.11.2 vsip_smary_p

Computes a user-specified specified m-ary scalar function, by element, of m vectors/matrices/tensors. The order of evaluation is not specified.

Functionality

This function applies the scalar function

Vector

```c
void (*f)(vsip_scalar_p *p[], vsip_length m, vsip_scalar_vi index);
```

Matrix

```c
void (*f)(vsip_scalar_p *p[], vsip_length m, vsip_scalar_mi index);
```

Tensor

```c
void (*f)(vsip_scalar_p *p[], vsip_length m, vsip_scalar_ti index);
```

with

p
Pointer to array of m+1 pointers to scalars

m
array length

index
vector/matrix/tensor index.

by element to the elements of an m+1 array of vector/matrix/tensor view objects. Typical application is an m-ary scalar function that produces a single scalar output.

Since the user function takes an argument of a pointer to an array of m+1 pointers to scalars, it is free to treat any of the scalars as input, outputs, or inputs-outputs.

The exact order of computation is undefined.

Prototypes

```c
void vsip_vmary_f(void (*f)(vsip_scalar_f *[], vsip_length m, vsip_scalar_vi i),
                   const vsip_vview_f *v[], vsip_length m);
void vsip_vmary_i(void (*f)(vsip_scalar_i *[], vsip_length m, vsip_scalar_vi i),
                   const vsip_vview_i *v[], vsip_length m);
void vsip_vmary_bl(void (*f)(vsip_scalar_bl *[], vsip_length m, vsip_scalar_vi i),
                   const vsip_vview_bl *v[], vsip_length m);
void vsip_vmary_vi(void (*f)(vsip_scalar_vi *[], vsip_length m, vsip_scalar_vi i),
                   const vsip_vview_vi *v[], vsip_length m);
void vsip_vmary_mi(void (*f)(vsip_scalar_mi *[], vsip_length m, vsip_scalar_vi i),
                   const vsip_vview_mi *v[], vsip_length m);
void vsip_vmary_ti(void (*f)(vsip_scalar_ti *[], vsip_length m, vsip_scalar_vi i),
```

See Also

vsip_sbool_p, vsip_smary_p, vsip_snary_p, vsip_sserialmary_p, and vsip_unary_p
const vsip_vview_ti *v[], vsip_length m);
void vsip_mmary_f(void (*f)(vsip_scalar_f *[], vsip_length m, vsip_scalar_mi i),
  const vsip_mview_f *v[]), vsip_length m);
void vsip_mmary_i(void (*f)(vsip_scalar_i *[], vsip_length m, vsip_scalar_mi i),
  const vsip_mview_i *v[]), vsip_length m);
void vsip_mmary_bl(void (*f)(vsip_scalar_bl *[], vsip_length m, vsip_scalar_mi i),
  const vsip_mview_bl *v[]), vsip_length m);
void vsip_tmary_f(void (*f)(vsip_scalar_f *[], vsip_length m, vsip_scalar_ti i),
  const vsip_tview_f *v[]), vsip_length m);
void vsip_tmary_i(void (*f)(vsip_scalar_i *[], vsip_length m, vsip_scalar_ti i),
  const vsip_tview_i *v[]), vsip_length m);
void vsip_tmary_bl(void (*f)(vsip_scalar_bl *[], vsip_length m, vsip_scalar_ti i),
  const vsip_tview_bl *v[]), vsip_length m);

Arguments

  f
  Pointer to user-specified function of an array of pointers to vector/matrix/tensor view objects,
  the length of the array, and the current element i; returning void.

  v
  Array of m+1 pointers to vector/matrix/tensor view objects

  m
  One less than the number of elements in the array v. (m-ary order of the user-specified
  function.)

Return value

Restrictions

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.
2. All view objects must be valid.
3. The input and output views must be identical views of the same block (in-place), or must not
   overlap.
4. The pointer to the user-specified function must be valid – non-null.
5. m must be positive

Notes/References

There are no complex versions of this function. This is a consequence of supporting the
implementation of complex blocks with split storage, which is not compatible with a vsip_cscalar_p
data type.

By convention, the vector of pointers to view objects is ordered: inputs, input/outputs, and last
outputs.

Examples

1. To implement the common vector function VMMA: \( y_j = (a,b_j) + (c,d_j) \)

   [Static is just to limit the scope of the function name.]
7.11.3 [vsip_snary_p]

static void mma_f(vsip_scalar_f *q[], unsigned int m, vsip_index i)
{
    *q[4] = (*q[0] * *q[1]) + (*q[2] * *q[3]);
}

void user_vmma_f(const vsip_vview_f *a, const vsip_vview_f *b,
    const vsip_vview_f *c, const vsip_vview_f *d,
    const vsip_vview_f *y)
{
    const vsip_vview_f *qnary[5];
    vsip_vmmary_f(mma_sp, qnary, 4);
}

2. To sum four vectors together:

static void vmsum_d(vsip_scalar_d *v[], unsigned int M, vsip_index i)
{
    int i;
    *v[M-1] = *v[0];
    for (i = 1; i < M - 1; i++) *v[M-1] += *v[i];
}

void user_vsum4_d(const vsip_vview_d *a, const vsip_vview_d *b,
    const vsip_vview_d *c, const vsip_vview_d *d,
    const vsip_vview_d *y)
{
    const vsip_vview_d *qnary[5];
    vsip_vmmary_d(vmsum_d, qnary, 4);
}

3. To implement the common matrix function MMMA: \( y_{ij} = (a_{ij}b_{ij}) + (c_{ij}d_{ij}) \)

static void mma_f(vsip_scalar_f *qary[], vsip_length m, vsip_scalar_mi index)
{
    *qary[4] = (*qary[0] * *qary[1]) + (*qary[2] * *qary[3]);
}

void user_mmma_f(const vsip_mview_f *a, const vsip_mview_f *b,
    const vsip_mview_f *c, const vsip_mview_f *d,
    const vsip_mview_f *y)
{
    const vsip_mview_f *X[5];
    vsip_mrandom_f(mma_sp, X, 4);
}

[Of course you should use a more efficient method for such lightweight functions.]

See Also
vsip_sbool_p, vsip_sbinary_p, vsip_snary_p, vsip_sserialmary_p, vsip_sunary_p

7.11.3. vsip_snary_p

Computes a user-specified scalar function that takes the vector/matrix/tensor index of the element and
returns a scalar, by element, of a vector/matrix/tensor.

Functionality
Computes the “null-ary” (no element value arguments) vector/matrix/tensor function.
element by element. The exact order of computation is undefined. The user specifies a function of one/two/three indices that returns a scalar result.

Prototypes

```
void vsip_vnary_f(vsip_scalar_f (*f)(vsip_index), const vsip_vview_f *y);
void vsip_vnary_i(vsip_scalar_i (*f)(vsip_index), const vsip_vview_i *y);
void vsip_vnary_bl(vsip_scalar_bl (*f)(vsip_index), const vsip_vview_bl *y);
void vsip_vnary_vi(vsip_scalar_vi (*f)(vsip_index), const vsip_vview_vi *y);
void vsip_vnary_mi(vsip_scalar_mi (*f)(vsip_index), const vsip_vview_mi *y);
void vsip_vnary_ti(vsip_scalar_ti (*f)(vsip_index), const vsip_vview_ti *y);
void vsip_mnary_f(vsip_scalar_f (*f)(vsip_index, vsip_index),
                  const vsip_mview_f *y);
void vsip_mnary_i(vsip_scalar_i (*f)(vsip_index, vsip_index),
                  const vsip_mview_i *y);
void vsip_mnary_bl(vsip_scalar_bl (*f)(vsip_index, vsip_index),
                  const vsip_mview_bl *y);
void vsip_mnary_vi(vsip_scalar_vi (*f)(vsip_index, vsip_index),
                  const vsip_mview_vi *y);
void vsip_mnary_mi(vsip_scalar_mi (*f)(vsip_index, vsip_index),
                  const vsip_mview_mi *y);
void vsip_mnary_ti(vsip_scalar_ti (*f)(vsip_index, vsip_index),
                  const vsip_mview_ti *y);
void vsip_tnary_f(vsip_scalar_f (*f)(vsip_index, vsip_index, vsip_index),
                  const vsip_tview_f *y);
void vsip_tnary_i(vsip_scalar_i (*f)(vsip_index, vsip_index, vsip_index),
                  const vsip_tview_i *y);
void vsip_tnary_bl(vsip_scalar_bl (*f)(vsip_index, vsip_index, vsip_index),
                  const vsip_tview_bl *y);
```

Arguments

- **f**
  - User specified null-ary function of one/two/three indices

- **y**
  - Vector/matrix/tensor view object of result

Return value

Restrictions

Errors

The arguments must conform to the following:

1. All view objects must be valid.
2. The pointer to the user-specified function must be valid – non-null.

Notes/References

There are no complex versions of this function. This is a consequence of supporting the implementation of complex blocks with split storage, which is not compatible with a vsip_cscalar_p data type.

Examples

See Also

`vsip_sbool_p, vsip_sbinary_p, vsip_smary_p, vsip_sserialmary_p, and vsip_sunary_p`
7.11.4. vsip_sserialmary_p

Computes a user-specified specified m-ary scalar function, by element, of m vectors/matrices/tensors. The order of evaluation is serial.

Functionality
This function applies the scalar function

Vector

```c
void (*f)(vsip_scalar_p *p[], vsip_length m, vsip_scalar_vi index);
```

Matrix

```c
void (*f)(vsip_scalar_p *p[], vsip_length m, vsip_scalar_mi index);
```

Tensor

```c
void (*f)(vsip_scalar_p *p[], vsip_length m, vsip_scalar_ti index);
```

with

p
Pointer to array of m+1 pointers to scalars

m
array length

index
vector/matrix/tensor index.

by element to the elements of an m+1 array of vector/matrix/tensor view objects. Typical application is an m-ary scalar function that produces a single scalar output.

Since the user function takes an argument of a pointer to an array of m+1 pointers to scalars, it is free to treat any of the scalars as input, outputs, or inputs-outputs.

The semantics of the order of evaluation is serial from smallest to largest index. For matrices and tensors, this means that the index with the smallest intra-indices stride varies the fastest and the index with the largest intra-indices stride varies the slowest. For example, a matrix where the stride between successive elements of a row is one element is evaluated in the order:

```c
for j = 0 to M-1
for i = 0 to M-1
  ... f(v, m, (i, j))
```

Prototypes

```c
void vsip_vserialmary_f(void (*f)(vsip_scalar_f *[], vsip_length m, vsip_scalar_vi i),
                        const vsip_vview_f *v[], vsip_length m);
void vsip_vserialmary_i(void (*f)(vsip_scalar_i *[], vsip_length m, vsip_scalar_vi i),
                        const vsip_vview_i *v[], vsip_length m);
void vsip_vserialmary_bl(void (*f)(vsip_scalar_bl *[], vsip_length m, vsip_scalar_vi i),
                        const vsip_vview_bl *v[], vsip_length m);
```
### Arguments

**f**
User specified function of an array of pointers to vector/matrix/tensor view objects, the length of the array, and the current element \( i \); returning void.

**v**
Array of \( m+1 \) pointers to vector/matrix/tensor view objects

**m**
One less than the number of elements in the array \( v \). (m-ary order of the user-specified function.)

### Return value

### Restrictions

### Errors
The arguments must conform to the following:

1. Input/output views must all be the same size.
2. All view objects must be valid.
3. The pointer to the user-specified function must be valid – non-null.
4. The arity, \( m \), of the function must be positive.

### Notes/References
Since the order of evaluation is specified, it is allowed for the input and output to overlap. There are no complex versions of this function. This is a consequence of supporting the implementation of complex blocks with split storage, which is not compatible with a vsip_cscalar_p data type.
By convention, the vector of pointers to view objects is ordered: inputs, input/outputs, and last outputs.

Examples

See Also

vsip_sbool_p, vsip_sbinary_p, vsip_smary_p, vsip_snary_p, and vsip_unary_p

### 7.11.5. vsip_unary_p

Computes a user-specified unary scalar function, by element, of a vector/matrix/tensor.

#### Functionality

Computes the unary tensor function $x_{h,ij} = f(h, i, j)$ element by element where the exact order of computation is undefined. The user-specified function is a function of a scalar tensor index and returns a result scalar.

This function computes the unary vector/matrix/tensor function

\[ y_j \leftarrow f(i) \]
\[ y_{ij} \leftarrow f(i, j) \]
\[ y_{h,ij} \leftarrow f(h, i, j) \]

...element by element. The exact order of computation is undefined. The user specifies a unary function of a scalar that returns a scalar result.

#### Prototypes

```c
void vsip_vunary_f(const vsip_vview_f *x, const vsip_vview_f *y);
void vsip_vunary_i(const vsip_vview_i *x, const vsip_vview_i *y);
void vsip_vunary_vi(const vsip_vview_vi *x, const vsip_vview_vi *y);
void vsip_vunary_mi(const vsip_vview_mi *x, const vsip_vview_mi *y);
void vsip_vunary_ti(const vsip_vview_ti *x, const vsip_vview_ti *y);
void vsip_munary_f(const vsip_mview_f *x, const vsip_mview_f *y);
void vsip_munary_i(const vsip_mview_i *x, const vsip_mview_i *y);
void vsip_tunary_f(const vsip_tview_f *x, const vsip_tview_f *y);
void vsip_tunary_i(const vsip_tview_i *x, const vsip_tview_i *y);
```

#### Arguments

- **f**
  - User specified null-ary function of one/two/three scalar indices
- **x**
  - Vector/matrix/tensor view object of result

Return value
Restrictions

Errors

The arguments must conform to the following:

1. Input and output views must all be the same size.

2. All view objects must be valid.

3. The input and output views must be identical views of the same block (in-place), or must not overlap.

4. The pointer to the user-specified function must be valid – non-null.

Notes/References

There are no complex versions of this function. This is a consequence of supporting the implementation of complex blocks with split storage, which is not compatible with a vsip_cscalar_p data type.

Examples

See Also

vsip_sbool_p, vsip_sbinary_p, vsip_smary_p, vsip_snary_p, and vsip_sserialmary_p
8. Signal Processing Functions

8.1. Introduction

This clause provides specifications for the FFT, Window, Convolution/Correlation, Filter and Miscellaneous routines for the VSIPL library.

8.1.1. FFT Routines

8.1.1.1. Introduction

All FFT routines compute a forward or inverse operation with a user provided scaling. 1D Fourier transform operations are supported for all values of N. The basic implementation requirement is for an \( O(N \log(N)) \) fast algorithm for the cases \( N = 2^n \) or \( N = 32^n \), where \( n \) is a nonnegative integer. Some implementations may provide fast algorithms for other combinations of small prime factors and may even handle the general case of large prime factors or prime sizes. When an implementation does not provide a fast algorithm, a discrete Fourier transform of \( O(N^2) \) or faster will be performed.

2D FFT operations are supported for all values of M and N. However, the basic implementation requirement is for an \( O(MN \log(MN)) \) fast algorithm for the cases of \( M = 2^m \) or \( M = 32^m \) and \( N = 2^n \) or \( N = 32^n \), where \( m \) and \( n \) are nonnegative integers. Some implementations may provide fast algorithms for other combinations of small prime factors and may even handle the general case of large prime factors or prime sizes. When an implementation does not provide a fast algorithm, a DFT of \( O(M^2N + MN^2) \) or faster will be performed.

3D FFT operations are supported for all values of M, N, and P. However, the basic implementation requirement is for an \( O(MNP \log(MNP)) \) fast algorithm for the cases of \( M = 2^m \) or \( M = 32^m \), \( N = 2^n \) or \( N = 32^n \) and \( P = 2^p \) or \( P = 32^p \), where \( m, n, \) and \( p \) are nonnegative integers. Some implementations may provide fast algorithms for other combinations of small prime factors and may even handle the general case of large prime factors or prime sizes. When an implementation does not provide a fast algorithm, a DFT of \( O(M^2NP + MN^2P + MNP^2) \) or faster will be performed.

8.1.1.2. 1D FFT

<table>
<thead>
<tr>
<th>Function</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_ccfftop_create_f</td>
<td>initialize FFT object for the routine</td>
</tr>
<tr>
<td>vsip_ccfftop_f</td>
<td>vsip_ccfftop_f</td>
</tr>
<tr>
<td>vsip_ccfftip_create_f</td>
<td>initialize FFT object for the routine</td>
</tr>
<tr>
<td>vsip_ccfftip_f</td>
<td>vsip_ccfftip_f</td>
</tr>
<tr>
<td>vsip_crfftop_create_f</td>
<td>initialize FFT object for the routine</td>
</tr>
<tr>
<td>vsip_crfftop_f</td>
<td>vsip_crfftop_f</td>
</tr>
<tr>
<td>vsip_rcfftop_create_f</td>
<td>initialize FFT object for the routine</td>
</tr>
<tr>
<td>vsip_rcfftop_f</td>
<td>vsip_rcfftop_f</td>
</tr>
<tr>
<td>vsip_ccfftop_f</td>
<td>complex-to-complex out-of-place</td>
</tr>
<tr>
<td>vsip_ccfftip_f</td>
<td>complex-to-complex in-place</td>
</tr>
<tr>
<td>vsip_crfftop_f</td>
<td>complex-to-real out-of-place</td>
</tr>
<tr>
<td>vsip_rcfftop_f</td>
<td>real-to-complex out-of-place</td>
</tr>
</tbody>
</table>
### 8.1.1.3. Multiple 1D FFT

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_ccfftmop_create_f</td>
<td>initialize FFT object for the routine vsip_ccfftm_f</td>
</tr>
<tr>
<td>vsip_ccfftmip_create_f</td>
<td>initialize FFT object for the routine vsip_ccfftm_f</td>
</tr>
<tr>
<td>vsip_crfftmop_create_f</td>
<td>initialize FFT object for the routine vsip_crfftm_f</td>
</tr>
<tr>
<td>vsip_rcfftmop_create_f</td>
<td>initialize FFT object for the routine vsip_rcfftm_f</td>
</tr>
<tr>
<td>vsip_ccfftmop_f</td>
<td>complex-to-complex out-of-place</td>
</tr>
<tr>
<td>vsip_ccfftmip_f</td>
<td>complex-to-complex in-place</td>
</tr>
<tr>
<td>vsip_crfftmop_f</td>
<td>complex-to-real out-of-place</td>
</tr>
<tr>
<td>vsip_rcfftmop_f</td>
<td>real-to-complex out-of-place</td>
</tr>
</tbody>
</table>

### 8.1.1.4. 2D FFT

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_ccfft2dop_create_f</td>
<td>initialize FFT object for the routine vsip_ccfft3dop_f</td>
</tr>
<tr>
<td>vsip_ccfft2dip_create_f</td>
<td>initialize FFT object for the routine vsip_ccfft3dip_f</td>
</tr>
<tr>
<td>vsip_crfft2dop_create_f</td>
<td>initialize FFT object for the routine vsip_crfft3dop_f</td>
</tr>
<tr>
<td>vsip_rcfft2dop_create_f</td>
<td>initialize FFT object for the routine vsip_rcfft3dop_f</td>
</tr>
<tr>
<td>vsip_ccfft2dop_f</td>
<td>complex-to-complex out-of-place</td>
</tr>
<tr>
<td>vsip_ccfft2dip_f</td>
<td>complex-to-complex in-place</td>
</tr>
<tr>
<td>vsip_crfft2dop_f</td>
<td>complex-to-real out-of-place</td>
</tr>
<tr>
<td>vsip_rcfft2dop_f</td>
<td>real-to-complex out-of-place</td>
</tr>
</tbody>
</table>

### 8.1.1.5. 3D FFT

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_ccfft3dop_create_f</td>
<td>initialize FFT object for the routine vsip_ccfft2dop_f</td>
</tr>
<tr>
<td>vsip_ccfft3dip_create_f</td>
<td>initialize FFT object for the routine vsip_ccfft2dip_f</td>
</tr>
<tr>
<td>vsip_crfft3dop_create_f</td>
<td>initialize FFT object for the routine vsip_crfft2dop_f</td>
</tr>
<tr>
<td>vsip_rcfft3dop_create_f</td>
<td>initialize FFT object for the routine vsip_rcfft2dop_f</td>
</tr>
<tr>
<td>vsip_ccfft3dop_f</td>
<td>complex-to-complex out-of-place</td>
</tr>
<tr>
<td>vsip_ccfft3dip_f</td>
<td>complex-to-complex in-place</td>
</tr>
<tr>
<td>vsip_crfft3dop_f</td>
<td>complex-to-real out-of-place</td>
</tr>
<tr>
<td>vsip_rcfft3dop_f</td>
<td>real-to-complex out-of-place</td>
</tr>
</tbody>
</table>
8.1.1.6. FFT Object Utility Routines

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_fft_destroy_f</td>
<td>destroy the FFT object</td>
</tr>
<tr>
<td>vsip_fft_getattr_f</td>
<td>get the attributes of the FFT object</td>
</tr>
<tr>
<td>vsip_fft_setwindow_f</td>
<td>window the FFT input as part of the FFT calculation</td>
</tr>
</tbody>
</table>

8.1.1.7. Summary of VSIPL FFT Routines

The following table lists the functionality supported by the FFT routines:

**Table 8.1. Computational Routines**

<table>
<thead>
<tr>
<th>1D</th>
<th>Multi 1D</th>
<th>2D</th>
<th>3D</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_ccfftop_f</td>
<td>vsip_ccfftmop_f</td>
<td>vsip_ccfft2dop_f</td>
<td>vsip_ccfft3dop_f</td>
</tr>
<tr>
<td>vsip_ccfftip_f</td>
<td>vsip_ccfftmip_f</td>
<td>vsip_ccfft2dip_f</td>
<td>vsip_ccfft3dip_f</td>
</tr>
<tr>
<td>vsip_crfftop_f</td>
<td>vsip_crfftmop_f</td>
<td>vsip_crfft2dop_f</td>
<td>vsip_crfft3dop_f</td>
</tr>
<tr>
<td>vsip_rcfftop_f</td>
<td>vsip_rcfftmop_f</td>
<td>vsip_rcfft2dop_f</td>
<td>vsip_rcfft3dop_f</td>
</tr>
</tbody>
</table>

**Table 8.2. FFT Object Initialization Routines**

<table>
<thead>
<tr>
<th>1D</th>
<th>Multi 1D</th>
<th>2D</th>
<th>3D</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_ccfftop_create_f</td>
<td>vsip_ccfftmop_create_f</td>
<td>vsip_ccfft2dop_create_f</td>
<td>vsip_ccfft3dop_create_f</td>
</tr>
<tr>
<td>vsip_ccfftip_create_f</td>
<td>vsip_ccfftmip_create_f</td>
<td>vsip_ccfft2dip_create_f</td>
<td>vsip_ccfft3dip_create_f</td>
</tr>
<tr>
<td>vsip_crfftop_create_f</td>
<td>vsip_crfftmop_create_f</td>
<td>vsip_crfft2dop_create_f</td>
<td>vsip_crfft3dop_create_f</td>
</tr>
<tr>
<td>vsip_rcfftop_create_f</td>
<td>vsip_rcfftmop_create_f</td>
<td>vsip_rcfft2dop_create_f</td>
<td>vsip_rcfft3dop_create_f</td>
</tr>
</tbody>
</table>

8.1.1.8. References


8.1.2. Window Routines

8.1.2.1. Introduction

VSIPL provides only a minimum set of common window functions. All window routines create a block of the requested window length, create and bind a real vector of unit stride, zero offset, and window length to the block, and return the vector initialized to the window weights. For other windows the user can bind a block to a user array of pre-computed weights and admit the data to VSIPL, or can compute a set of appropriate weights using VSIPL functionality.

8.1.2.2. Window Routines

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_vcreate_hanning_f</td>
<td>create a Hanning window vector</td>
</tr>
<tr>
<td>vsip_vcreate_blackman_f</td>
<td>create a Blackman window vector</td>
</tr>
<tr>
<td>vsip_vcreate_kaiser_f</td>
<td>create a Kaiser window vector</td>
</tr>
<tr>
<td>vsip_vcreate_cheby_f</td>
<td>create a Dolph-Chebyshev window vector</td>
</tr>
</tbody>
</table>
8.1.3. References


8.1.3. Filter Routines

8.1.3.1. Introduction

8.1.3.2. Filter Routines

<table>
<thead>
<tr>
<th>vsip_dfir_create_f</th>
<th>Create Decimated FIR Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dfirflt_f</td>
<td>Decimated FIR Filter</td>
</tr>
<tr>
<td>vsip_dfir_getattr_f</td>
<td>Get FIR Filter Attributes</td>
</tr>
<tr>
<td>vsip_dfir_destroy_f</td>
<td>Destroy FIR Filter</td>
</tr>
<tr>
<td>vsip_dfir_reset_f</td>
<td>Reset FIR filter object to initial state</td>
</tr>
<tr>
<td>vsip_iir_create_f</td>
<td>Create IIR Filter</td>
</tr>
<tr>
<td>vsip_iirflt_f</td>
<td>IIR Filter</td>
</tr>
<tr>
<td>vsip_iir_getattr_f</td>
<td>Get IIR Filter Attributes</td>
</tr>
<tr>
<td>vsip_iir_destroy_f</td>
<td>Destroy IIR Filter</td>
</tr>
</tbody>
</table>

8.1.3.3. References


8.1.4. Convolution/Correlation Routines

8.1.4.1. Introduction

8.1.4.2. 1D Convolution Routines

<table>
<thead>
<tr>
<th>vsip_dconv1d_create_f</th>
<th>create 1D filter convolution object</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dconvolve1d_f</td>
<td>compute 1D convolution</td>
</tr>
<tr>
<td>vsip_dconv1d_destroy_f</td>
<td>destroy a 1D convolution object</td>
</tr>
<tr>
<td>vsip_dconv1d_getattr_f</td>
<td>get 1D convolution object attributes</td>
</tr>
</tbody>
</table>

8.1.4.3. 2D Convolution Routines

<table>
<thead>
<tr>
<th>vsip_dconv2d_create_f</th>
<th>create 2D filter convolution object</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dconvolve2d_f</td>
<td>compute 2D convolution</td>
</tr>
</tbody>
</table>
### 8.1.4.4. 1D Correlation Routines

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vsip_dconv2d_destroy_f</code></td>
<td>Destroy a 2D convolution object</td>
</tr>
<tr>
<td><code>vsip_dconv2d_getattr_f</code></td>
<td>Get 2D convolution object attributes</td>
</tr>
</tbody>
</table>

### 8.1.5. Miscellaneous Routines

#### 8.1.5.1. Introduction

#### 8.1.5.2. Miscellaneous Routines

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vsip_histo_f</code></td>
<td>Compute the histogram of a vector (matrix)</td>
</tr>
<tr>
<td><code>vsip_dsfreqswap_f</code></td>
<td>Frequency swap (map zero frequency to center)</td>
</tr>
</tbody>
</table>

#### 8.1.5.3. References


### 8.1.5.5. 2D Correlation Routines

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vsip_corr2d_create_f</code></td>
<td>Create 2D correlation object</td>
</tr>
<tr>
<td><code>vsip_ccorr2d_create_f</code></td>
<td>Create 2D complex correlation object</td>
</tr>
<tr>
<td><code>vsip_correlate2d_f</code></td>
<td>Compute 2D correlation</td>
</tr>
<tr>
<td><code>vsip_ccorrelate2d_f</code></td>
<td>Compute 2D complex correlation</td>
</tr>
<tr>
<td><code>vsip_corr2d_destroy_f</code></td>
<td>Destroy a 2D correlation object</td>
</tr>
<tr>
<td><code>vsip_ccorr2d_destroy_f</code></td>
<td>Destroy a 2D complex correlation object</td>
</tr>
<tr>
<td><code>vsip_corr2d_getattr_f</code></td>
<td>Get 2D correlation object attributes</td>
</tr>
<tr>
<td><code>vsip_ccorr2d_getattr_f</code></td>
<td>Get 2D complex correlation object attributes</td>
</tr>
</tbody>
</table>

### 8.1.5.6. References

### 8.2. FFT Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vsip_ccfftx_f</code></td>
<td>FFT Complex to Complex</td>
</tr>
<tr>
<td><code>vsip_crfftop_f</code></td>
<td>FFT Complex to Real</td>
</tr>
</tbody>
</table>
### 8.2.1 vsip_ccfftx_f

Apply a complex-to-complex Fast Fourier Transform (FFT)

**Functionality**
Computes a complex-to-complex Fast Fourier Transform (FFT) of the complex vector \( x = \{x_k\} \), and stores the results in the complex vector \( y = \{y_k\} \).

\[
y_k \leftarrow \text{scale} \sum_{n=0}^{N-1} x_n W_N^{kn}
\]

for \( k = 0, 1, \ldots, N - 1 \)

where:
\[
W_N \equiv e^{\text{sign} \cdot 2\pi / N}
\]

\[
j \equiv \sqrt{-1}
\]

\text{sign} = -1\text{for a forward transform or +1 for an inverse transform}

**Prototypes**

**Out-of-place:**

```c
void vsip_ccfftop_f(const vsip_fft_f *fft,
                     const vsip_cvview_f *x, const vsip_cvview_f *y);
```

**In-place:**

```c
void vsip_ccfftip_f(const vsip_fft_f *fft, const vsip_cvview_f *xy);
```
Arguments

fft
    Pointer to a 1D FFT object, created by vsip_ccfftx_create_f

x
    View of input complex vector of length N

y
    View of output complex vector of length N

xy
    View of input/output complex vector of length N

Return value
None

Restrictions

Errors
The arguments must conform to the following:

1. All objects must be valid.

2. The FFT object must be a complex-to-complex FFT object.

3. vsip_ccfftop_f requires an out-of-place FFT object, vsip_ccfftip_f requires an in-place FFT object.

4. The input and output must be complex vector views of length N, where N is obtained from the FFT object.

5. For an out-of-place FFT, the input and output vector views must not overlap.

Notes/References

Examples

In-place complex-to-complex FFT

```c
#include <stdio.h>
#include <vsip.h>
#define N 8
#define ACMPLX(x) vsip_real_d(x),
                 (vsip_imag_d(x) < 0.0 ? "-i" : "+i"), fabs(vsip_imag_d(x))
#define SCMPLX "%g%s%g"

int main()
{    int i;
    vsip_cscalar_d z;
    vsip_randstate *state;
    vsip_scalar_d data[2*N]; /* a public data space for I/O */
    vsip_scalar_d *ptr1, *ptr2; /* for use in release */
    vsip_fft_d *ccfftNip;
    vsip_cblock_d *block;
    vsip_cvview_d *inout;

    /* Initialize Random Number Generator */
```
int seed = 0, num_procs = 1, id = 1;

vsip_init((void *)0);
state = vsip_randcreate(seed, num_procs, id, VSIP_PRNG);
ccfftNip = /* Create an in-place Cmplx->Cmplx N-pt FFT */
    vsip_ccfftip_create_d(N, 1.0, VSIP_FFT_FWD, 1, VSIP_ALG_TIME);
/* Create a block object and bind it to the array data */
block = vsip_cblockbind_d(data, NULL, N, VSIP_MEM_NONE);
inout = vsip_cvbind_d(block, 0, 1, N);
/* Admit block to VSIPL for processing and initialize with
   complex Gaussian noise N(0,1) */
vsip_cblockadmit_d(block, VSIP_FALSE);
vsip_cvrandn_d(state, inout);
printf("\nComplex Input Vector\n");
for (i=0; i<N; i++)
{
    z = vsip_cvget_d(inout, i);
    printf(SCMPLX "n", ACMPLX(z));
}
/* Compute an in-place Cmplx->Cmplx N-pt FFT using the ccfftNip object */
vsip_ccfftip_d(ccfftNip, inout);
/* Print it */
/* Release the block from VSIPL so that data can be directly accessed */
vsip_cblockrelease_d(block, VSIP_TRUE, &ptr1, &ptr2);
printf("\nComplex Output Vector (Real, Imag)\n");
for (i=0; i<N; i++)
    printf("(%g, %g)\n", data[2*i], data[2*i+1]);
/* Destroy the ccfftNip and block objects */
vsip_fft_destroy_d(ccfftNip);
vsip_cvalldestroy_d(inout);
vsip_randdestroy(state);
vsip_finalize((void *)0);
return(0);

See Also
vsip_dfftX_create_f, and vsip_fftN_destroy_f

8.2.2. vsip_crfftop_f

Apply a complex-to-real Fast Fourier Transform (FFT)

Functionality
Computes a complex-to-real (inverse) Fast Fourier Transform (FFT) of the complex vector \( x = \{x_n\} \), and stores the results in the real vector \( y = \{y_k\} \).
where:

\[ W_N = e^{j\pi/N} \]

\[ j = \sqrt{-1} \]

Prototypes

```c
void vsip_crfftop_f(const vsip_fft_f *fft,
                    const vsip_cvview_f *x, const vsip_vview_f *y);
```

Arguments

\( \text{fft} \)

Pointer to a 1D FFT object, created by \text{vsip_crfftop_create_f}

\( \text{x} \)

View of input complex vector of length \( N/2 + 1 \) where the value indexed as 0 contains the DC (0 frequency) value and the value indexed as \( N/2 \) contains the folding frequency (one half the sample rate) value.

\( \text{y} \)

View of output real vector of length \( N \)

Return value

None

Restrictions

Only unit stride views are supported.

The length, \( N \), must be even.

Errors

The arguments must conform to the following:

1. All objects must be valid.
2. The FFT object must be a complex-to-real out-of-place FFT object.
3. The input must be a complex vector view of length \( N/2 + 1 \), where \( N \) is obtained from the FFT object.
4. The output must be a real vector view of length \( N \), where \( N \) is obtained from the FFT object.
5. For an out-of-place FFT, the input and output vector views must not overlap.
6. The input and output vector views must be unit stride.

Notes/References

Generally, the FFT transforms a complex sequence into a complex sequence. However, in certain applications we may know the output sequence is real. Often, this is the case because the complex input sequence was the transform of a real sequence. In this case, you can save about half of the computational work.
For the output sequence, $y$, to be a real sequence, the following identity on the input sequence, $x$, must be true:

$$x_n = x_{N-n}^*, \text{ for } [N/2] < n < N$$

The input values $x_n$ for $n > [N/2]$ need not be supplied; they can be inferred from the first half of the input.

Thus, in the complex-to-real routine, $\text{vsip\_crfftx\_f}$, $x$ is a complex vector of length $[N/2]+1$ and $y$ is a real vector of length $N$. Even though only $[N/2]+1$ input complex values are supplied, the size of the transform is still $N$ in this case, because implicitly you are using the FFT formula for a sequence of length $N$.

The first value of the input vector, $x_0$, must be a real number that is, it must have zero imaginary part. The first value corresponds to the zero (DC) frequency component of the data. Since we restrict $N$ to be an even number then the last value of the input vector, $x_{N/2}$, must also be real. The last value corresponds to one half the Nyquist rate (or sample rate). This value is sometimes called the folding frequency. The routine $\text{vsip\_crfftop\_f}$ assumes that these values are real; if you specify a nonzero imaginary part, it is ignored.

**Examples**

```c
#include <stdio.h>
#include <vsip.h>
#define N 8
#define ACMPLX(x) vsip_real_d(x), \n    (vsip_imag_d(x) < 0.0 ? "-i" : "+i"), fabs(vsip_imag_d(x))
#define SCMPLX "%g%s%g"

int main()
{
    int i;
    vsip_cscalar_d z;
    vsip_scalar_d data[N]; /* a public data space for I/O */
    vsip_fft_d *rcfftnop;
    vsip_block_d *block;
    vsip_vview_d *xin;
    vsip_cvview_d *yout;

    vsip_init((void *)0);
    rcfftnop = /* Create an out-of-place Real->Cmplx N-pt FFT */
        vsip_rcfftop_create_d(N, 1.0, 1, VSIP_ALG_TIME);
    /* Create a block object and bind it to the array data */
    block = vsip_blockbind_d(data, N, VSIP_MEM_NONE);
    xin = vsip_vbind_d(block, 0, 1, N);
    /* Create another block and complex vector view for the symmetric output */
    yout = vsip_cvcreate_d((N/2)+1, VSIP_MEM_NONE);
    /* Admit block to VSIPL for processing and initialize with a linear ramp */

    vsip_blockadmit_d(block, VSIP_FALSE); vsip_vramp_d(0.0, 1.0, xin);
    /* Compute an out-of-place Real->Cmplx N-pt FFT using the rcfftnop object */
    vsip_rcfftop_d(rcfftnop, xin, yout);
    /* print it */
    printf("Real Input Vector\n");
    for(i=0; i<N; i++)
    {
        printf("%g\n", vsip_vget_d(xin,i));
    }
    printf("\nComplex Output Vector\n");
}
```
for(i=0; i<(N/2)+1; i++)
    z = vsip_cvget_d(yout,i);
    printf(SCMPLX "\n", ACMPLX(z));
/* Destroy the rcfftNop, blocks, and view objects */
vsip_fft_destroy_d(rcfftNop);
vsip_cvalldestroy_d(xin);
vsip_cvalldestroy_d(yout);
vsip_finalize((void *)0);
return(0);
}

See Also
vsip_dfftx_create_f, vsip_rcfftop_f, and vsip_fftN_destroy_f

8.2.3. vsip_rcfftop_f

Apply a real-to-complex Fast Fourier Transform (FFT)

Functionality
Computes a real-to-complex (forward) Fast Fourier Transform (FFT) of the real vector \( x = (x_n) \), and stores the results in the complex vector \( y = (y_k) \):

\[
y_k \leftarrow \text{scale} \sum_{n=0}^{N-1} x_n W_N^{kn} \quad \text{for} \quad k = 0, 1, ..., N - 1
\]

(See Notes/References for more details.)

where:

\[
W_N \equiv e^{j2\pi/N}
\]
\[
j \equiv \sqrt{-1}
\]

Prototypes

```c
void vsip_rcfftop_f(const vsip_fft_f *fft,
                    const vsip_vview_f *x, const vsip_cvview_f *y);
```

Arguments

- **fft**
  Pointer to a 1D FFT object, created by `vsip_rcfftop_create_f`

- **x**
  View of input real vector of length \( N \)

- **y**
  View of output complex vector of length \( N/2+1 \). The first value placed in the output vector is the DC frequency value, and the last value is the folding frequency value equal to one half the sample rate of the input vector.

Return value

None

Restrictions

Only unit stride views are supported.
The length, N, must be even.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The FFT object must be a real-to-complex out-of-place FFT object.
3. N even, where N is obtained from the FFT object.
4. The input must be a real vector view of even length N.
5. The output must be a complex vector view of length (N/2) + 1.
6. For an out-of-place FFT, the input and output vector views must not overlap.
7. The input and output vector views must be unit stride.

Notes/References
The mathematical definition of the Fourier transform takes a sequence N complex values and transforms it to another sequence of N complex values. A complex-to-complex FFT routine, such as \texttt{vsip_ccfftX\_f}, will take N complex input values, and produce N complex output values.

The purpose of a separate real-to-complex FFT routine is efficiency. Since the input data are real, you can make use of this fact to save almost half of the computational work. The theory of Fourier transforms tells us that for real input data, you have to compute only the first \(\lfloor N/2 \rfloor + 1\) complex output values, because the remaining values can be computed from the first half of the values by the simple formula:

\[
y_k = y_{N-k}^{*}, \text{ for } \lfloor N/2 \rfloor < k < N
\]

For real input data, the first output value, \(y_0\), will always be a real number; therefore, the imaginary part will be exactly zero. The first output value is sometimes called the DC component of the FFT and corresponds to zero frequency. Since we restrict N to be an even number, \(y_{N/2}\), will also be real and thus, have zero imaginary part. The last value is called the folding frequency and is equal to one half the sample rate of the input data.

Thus, in the real-to-complex routine, \texttt{vsip\_rcfft\_top\_f}, \(x\) is a real array of even length N and \(y\) is a complex array of length \(N/2 + 1\).

Examples

```c
#include <stdio.h>
#include <vsip.h>
#define N 8
#define ACMPLX(x) vsip_real_d(x), \\
    (vsip_imag_d(x) < 0.0 ? "-i" : "+i"), fabs(vsip_imag_d(x))
#define SCMPLX "%g%s%g"

int main()
{
    int i;
    vsip_cscalar_d z;
    vsip_scalar_d data[N]; /* a public data space for I/O */
    vsip_fft_d *rcfftNop;
    vsip_block_d *block;
```
8.2.4. vsip_dfftx_create_f

Create a 1D FFT object.

Functionality

Creates a 1D FFT object. The FFT object encapsulates the information on what type of FFT is to be computed and may at the implementor’s discretion partially pre-compute or optimize the FFT based on this information.

The FFT object is used to compute a complex to complex, real to complex, or complex-to-real Fast Fourier Transform (FFT) of vector \( x = (x_n) \), which stores the results in the vector \( y = (y_k) \).

\[
y_k \leftarrow \text{scale} \sum_{n=0}^{N-1} x_n W_N^{kn} \quad \text{for } k = 0, 1, \ldots, N - 1
\]

where:

\[
W_N \equiv e^{\text{sign}(\pi / N)} \sqrt{-1}
\]
sign = -1 for a forward transform or +1 for an inverse transform

Prototypes

```c
vsip_fft_f *
vsip_dfftx_create_f(vsip_length N, vsip_scalar_f scale, vsip_fft_dir dir,
         vsip_length ntimes, vsip_alg_hint hint);
```

Where:

d is one of {cc, cr, rc} which corresponds to:
  complex-to-complex, complex-to-real, and real-to-complex

x is one of {op, ip} which corresponds to:
  out-of-place, and in-place

```c
vsip_fft_f *
vsip_ccfftip_create_f(vsip_length N, vsip_scalar_f scale, vsip_fft_dir dir,
         vsip_length ntimes, vsip_alg_hint hint);
vsip_fft_f *
vsip_ccfftop_create_f(vsip_length N, vsip_scalar_f scale, vsip_fft_dir dir,
         vsip_length ntimes, vsip_alg_hint hint);
vsip_fft_f *
vsip_rcfftop_create_f(vsip_length N, vsip_scalar_f scale,
         vsip_length ntimes, vsip_alg_hint hint);
vsip_fft_f *
vsip_crfftop_create_f(vsip_length N, vsip_scalar_f scale,
         vsip_length ntimes, vsip_alg_hint hint);
```

Arguments

N Length of FFT

scale Real scale factor, typical values of scale are 1, 1/N, and \( \frac{1}{\sqrt{N}} \)

dir Forward or Inverse FFT (note the argument is only for complex-to- complex)

ntimes Estimate how many times the FFT object will be invoked. A value of zero is treated as semi-
  infinite.

hint Hint to help determine filtering approach.

Return value The return value is a pointer to a 1D FFT object, or null if it fails.

Restrictions For complex-to-real and real-to-complex FFTs, N must be even.
Errors
The arguments must conform to the following:

1. \( N \), the length of the FFT must be positive, non-zero. For complex-to-real and real-to-complex FFTs, \( N \) must be even.

2. \( \text{dir} \) must be a valid member of the vsip_fft_dir enumeration.

3. \( \text{hint} \) must be a valid member of the vsip_alg_hint enumeration.

Notes/References
For the complex-to-complex Fourier transform, the transform direction must be specified. For the real-to-complex Fourier transform, it is an implied forward transform. For the complex-to-real Fourier transform, it is an implied inverse transform.

FFT operations are supported for all values of \( N \). However, the basic implementation requirement is for an \( O(N \log N) \) fast algorithm for the cases \( N = 2^n \) or \( N = 32^n \), where \( n \) is a nonnegative integer. Some implementations may provide fast algorithms for other combinations of small prime factors and may even handle the general case of large prime factors or prime sizes. When an implementation does not provide a fast algorithm, a DFT of \( O(N^2) \) or faster will be performed.

An implementation of this function may do nothing beyond save a copy of its calling parameters. It is suggested that this function be used to initialize (if necessary) a global twiddle table that all threads can read.

The parameter \( \text{ntimes} \) in conjunction with the hint is used (at the implementor’s discretion) to pre-compute or optimize the FFT based on this information. If an FFT is to be called once or a few times, pre-computing may be not worthwhile. Pre-computing/optimization may include, but is not limited to, building a “twiddle table,” allocating a workspace, building an algorithmic plan, and building an optimal FFT. Ideally the implementation uses a-priori time and space information with \( \text{ntimes} \) to optimize the FFT object to meet the user’s hint.

Hints are just that. Implementations are free to ignore them and it is up to the implementor to determine the precise effect of the hints. However, the spirit of the hints is:

- Minimize total FFT execution time.
- Minimize the FFT total memory requirements.
- Maximize numeric accuracy/stability (minimize numeric noise).
- Only one hint may be specified.

Examples
See examples in vsip_ccfftx_f, vsip_crfftx_f, and vsip_rcfftx_f.

See Also
vsip_dfftx_f

8.2.5. vsip_fft_setwindow_f

Set a window (data taper) as part of the FFT object.

Functionality
The FFT object is created with a standard default boxcar window. This function will set a user defined window as part of the FFT object which will do the data windowing in conjunction with the FFT.
The FFT object is used to compute a complex to complex, real to complex, or complex-to-real Fast Fourier Transform (FFT) of vector \( x = (x_n) \), which stores the results in the vector \( y = (y_k) \).

When a window \( t = (t_n) \) is set then

\[
y_k \leftarrow \text{scale} \sum_{n=0}^{N-1} t_n x_n W_N^{kn} \quad \text{for} \quad k = 0, 1, \ldots, N - 1
\]

where:

\[
W_N \equiv e^{\text{sign} \cdot 2\pi / N}
\]

\[
j \equiv \sqrt{-1}
\]

\[
\text{sign} = -1 \text{ for a forward transform or } +1 \text{ for an inverse transform}
\]

Prototypes

```c
void *vsip_fft_setwindow_f(vsip_vview_f *t, vsip_fft_f *fft);
```

Arguments

- \( t \)
  - Vector of window values. This vector must be the same length as the fft input data set when the FFT object was created.

- \( fft \)
  - The FFT object to modify with new window values.

Return value

Restrictions

Errors

- The arguments must conform to the following:
  1. All objects must be valid.
  2. The window vector must be the proper length for the FFT object.

Notes/References

- When the FFT object is created the default window is \( t_n = 1 \) for all \( n \).

Examples

See Also

**8.2.6. vsip_ccfftmx_f**

Apply a multiple complex-to-complex Fast Fourier Transform (FFT)

Functionality

- Computes a complex-to-complex Fast Fourier Transform (FFT) of the complex matrix \( X = (x_{m,n}) \), and stores the results in the complex matrix \( Y = (y_{m,k}) \).

  By rows:
8.2.6 \( \text{vsip\_ccfftmx\_f} \)

\[ y_{lk} \leftarrow \text{scale} \sum_{n=0}^{N-1} x_{kn} W_{np}^{k} \quad \text{for} \quad k = 0, 1, \ldots, N-1 \quad \text{and} \quad l = 0, 1, \ldots, M-1 \]

or by columns:

\[ y_{kl} \leftarrow \text{scale} \sum_{n=0}^{N-1} x_{n} W_{kn}^{l} \quad \text{for} \quad k = 0, 1, \ldots, N-1 \quad \text{and} \quad l = 0, 1, \ldots, M-1 \]

where:

\[ W_{p} = e^{\text{sign} \frac{2 \pi}{p}} \quad \text{for} \quad p \in \{M, N\} \]

\[ j = \sqrt{-1} \]

\( \text{sign} = -1 \) for a forward transform or +1 for an inverse transform

Prototypes

Out-of-place:

\[
\begin{align*}
\text{void vsip\_ccfftmop\_f} & \left( \text{const vsip\_fftm\_f *fft,}
\quad \text{const vsip\_cmview\_f *X, const vsip\_cmview\_f *Y}; \right) \\
\end{align*}
\]

In-place:

\[
\begin{align*}
\text{void vsip\_ccfftmip\_f} & \left( \text{const vsip\_fftm\_f *fft, const vsip\_cmview\_f *XY}; \right) \\
\end{align*}
\]

Arguments

- \( \text{fft} \)
  
  Pointer to a 1D FFT object, created by \( \text{vsip\_ccfftmx\_create\_f} \)

- \( \text{X} \)
  
  View of input complex matrix of size \( M \) by \( N \)

- \( \text{Y} \)
  
  View of output complex matrix of size \( M \) by \( N \)

- \( \text{XY} \)
  
  View of input/output complex matrix of size \( M \) by \( N \)

Return value

None

Restrictions

Errors

The arguments must conform to the following:

1. All objects must be valid.

2. The FFT object must be a complex-to-complex multiple FFT object.

3. \( \text{vsip\_ccfftmop\_f} \) requires an out-of-place multiple FFT object, \( \text{vsip\_ccfftmip\_f} \) requires an in-place multiple FFT object.

4. The input and output must be a complex matrix views of size \( M \) by \( N \), where \( M \) and \( N \) are obtained from the FFT object.
5. For an out-of-place FFT, the input and output matrix views must not overlap.

Notes/References

Examples

In-place complex-to-complex FFT

```c
#include <stdio.h>
#include <vsip.h>
#define ROWS 64
#define N 16
#define ACAMPLX(x) vsip_real_d(x),
    (vsip_imag_d(x) < 0.0 ? "-i" : "+i"), fabs(vsip_imag_d(x))
#define SCMPLX "%g%s%g"

int main()
{
    int i;
    vsip_randstate *state;
    vsip_cmview_d *xy;
    vsip_cvview_d *xy_row;
    vsip_length stride;
    vsip_cvview_d *sum;
    vsip_fftm_d *ccfftmip;
    vsip_length seed =0, num_procs=1, id=1;

    vsip_init((void *)0);
    /* Initialize Random Number Generator */
    state = vsip_randcreate(seed, num_procs, id, VSIP_PRNG);
    /* Row major, 64 (ROWS) of 16 point data vectors */
    xy = vsip_cmcreate_d(ROWS, 16, VSIP_ROW, VSIP_MEM_NONE);
    /* Bind xy_row view initially to row 0 of xy */
    xy_row = vsip_cmrowview_d(xy, 0);
    /* Stride between column elements of xy */
    stride = vsip_cmgetcolstride_d(xy);
    sum = vsip_cvcreate_d(N, VSIP_MEM_NONE);
    /* Create an in-place Cmplx->Cmplx Multiple N-pt FFT */
    ccfftmip = vsip_ccfftmip_create_d(ROWS, N, 1.0, VSIP_FFT_FWD,
        VSIP_ROW, 1, VSIP_ALG_TIME);
    /* Initialize xy by rows with complex Gaussian noise N(0,1) */
    for (i=0; i<ROWS; i++)
    {
        vsip_cvputoffset_d(xy_row, i*stride); /* view of row i of xy */
        vsip_cvrand_d(state,xy_row); /* Initialize row i of xy */
    }
    /* Compute an in-place Cmplx->Cmplx Multiple N-pt FFT using the
     ccfftmip object*/
    vsip_ccfftmip_d(ccfftmip, xy);
    /* Coherently sum the rows together (in the Freq domain) */
    vsip_cvputoffset_d(xy_row, 0);
    vsip_cvcopy_d_d(xy_row, sum); /* sum = row 0 of xy */
    for (i=1; i<ROWS; i++)
    {
        vsip_cvputoffset_d(xy_row, i*stride); /* view of row i of xy */
        vsip_cvadd_d(xy_row, sum, sum); /* sum += row i of xy */
    }
    /* Print it */
    printf("\nComplex Output Vector (Real, Imag)\n");
    for(i=0; i<N; i++)
        printf("%sd:\" SCMLPX ", i, ACAMPLX(vsip_cvget_d(sum,i)));
    printf("\n");
    /* Destroy all the objects */
    vsip_fftm_destroy_d(ccfftmip);
    vsip_cvdestroy(xy_row);
    vsip_cvdestroy(sum);
```
8.2.7 vsip_crfftmop_f

Apply a multiple complex-to-real Fast Fourier Transform (FFT)

Functionality
Computes a complex-to-real (inverse) Fast Fourier Transform (FFT) of the complex matrix $X = (x_{m,n})$, and stores the results in the real matrix $Y = (y_{k,l})$

By rows:

$$y_{k,l} \leftarrow \text{scale} \sum_{p=0}^{P-1} x_{k,p} W_{N}^{pl} \quad \text{for} \quad k = 0, 1, \ldots, N - 1, \text{ and } l = 0, 1, \ldots, M - 1$$

or by columns:

$$y_{k,l} \leftarrow \text{scale} \sum_{n=0}^{N-1} x_{n,l} W_{N}^{nk} \quad \text{for} \quad k = 0, 1, \ldots, N - 1, \text{ and } l = 0, 1, \ldots, M - 1$$

where:

$$W_{p} = e^{-j2\pi p}, \text{ for } P \in \{M, N\}$$

$$j = \sqrt{-1}$$

Prototypes

```c
void vsip_crfftmop_f(const vsip_fft_f *fft, 
                      const vsip_cvview_f *X, const vsip_vview_f *Y);
```

Arguments

- **fft**
  Pointer to a 1D FFT object, created by `vsip_crfftmop_create_f`

- **X**
  View of input complex matrix of size- $M/2 + 1$ by $N$, or $M$ by $N/2 + 1$

- **Y**
  View of output real matrix of size $M$ by $N$

Return value
None

Restrictions
Only unit stride along the specified row or column FFT direction is supported. The output length of the individual FFTs must be even.

See Also
`vsip_dfftmx_create_f` and `vsip_fftn_destroy_f`
Errors
The arguments must conform to the following:

1. All objects must be valid.

2. The FFT object must be a complex-to-real multiple FFT object.

3. vsip_crfftmop_f requires an out-of-place multiple FFT object.

4. The input must be a complex matrix view of length of size:
   - By Rows: M by N/2 +1, N even.
   - By Column: M/2 +1 by N, M even.

   where M and N are obtained from the FFT object.

5. The output must be a real matrix view of length of size M by N, where M and N are obtained from the FFT object.

6. For a multiple out-of-place FFT, the input and output matrix views must not overlap.

7. The input and output matrix views must be unit-stride in the transform direction.

Notes/References
The mathematical definition of the Fourier transform takes a sequence N complex values and transforms it to another sequence of N complex values. A complex-to-complex FFT routine, such as vsip_ccfftm_f, will take M (N) sets of N (M) complex input values, and produce N (M) complex output values.

Fourier transforms of length N (M), for the output matrix, Y, to be a real vector, the following identity on the input matrix, X, must be true:

\[ x_{1k} = x_{2M-k}^* \quad \text{for} \quad \lceil M/2 \rceil < k < M \]

or

\[ x_{k1} = x_{2M-k1}^* \quad \text{for} \quad \lceil N/2 \rceil < k < N \]

And, in fact, the input values \( x_{1k} \) for \( k > \lceil M/2 \rceil \) (\( x_{k1} \) for \( k > \lceil M/2 \rceil \)) are unnecessary; they can be inferred from the first half of the input.

Another implication is that \( x_{1,0} (x_{0,1}) \), must be a real number. Also since N (M) is an even number, \( x_{1N/2} (x_{M/2,1}) \) will be real. The routine vsip_crfftmop_f assumes that these values are real. The imaginary part is ignored.

Thus, X is a complex matrix view of size M/2 +1 by N, or M by N/2 +1.

Examples

See Also
vsip_dfftmx_create_f, and vsip_fft_n_destroy_f

8.2.8. vsip_rcfftmop_f

Apply a multiple real-to-complex out of place Fast Fourier Transform (FFT)
Functionality
Computes a real-to-complex (forward) Fast Fourier Transform (FFT) of the real matrix \( X = (x_{m,n}) \), and stores the results in the complex matrix \( Y = (y_{k,l}) \).

A series of 1D real vectors are stored in a matrix object in row major or column major order. Multiple 1D FFTs are then performed on the series along the unit stride (row or column) direction and the result is stored as a complex matrix.

By rows:

\[ y_{kk} \leftarrow \text{scale} \sum_{p=0}^{P-1} x_{kp} W_{pk} \quad \text{for} \quad k = 0, 1, \ldots, N - 1 \quad \text{and} \quad l = 0, 1, \ldots, M - 1 \]

or by columns:

\[ y_{k} \leftarrow \text{scale} \sum_{n=0}^{N-1} x_{kn} W_{kn} \quad \text{for} \quad k = 0, 1, \ldots, N - 1 \]

(See Notes/References for more details.)

where:

\[ W_{N} = e^{\pi j 2k/N} \]
\[ j = \sqrt{-1} \]

Prototypes

```c
void vsip_rcfftop_f(const vsip_fft_f *fft, const vsip_vview_f *x, const vsip_cvview_f *y);
```

Arguments

- `fft`
  Pointer to a 1D FFT object, created by `vsip_rcfftmop_create_f`

- `X`
  View of input real matrix of size M by N

- `Y`
  View of output complex matrix of size M/2 +1 by N, or M by N/2 +1

Return value

None

Restrictions

- Only unit stride along the specified row or column FFT direction is supported. (FFT direction is specified in the create function.)

- The input lengths of the individual FFTs must be even.

Errors

- The arguments must conform to the following:

  1. All objects must be valid.
2. The FFT object must be a real-to-complex multiple FFT object.

3. `vsip_rcfftmop_f` requires an out-of-place multiple FFT object.

4. The input must be a real matrix view of length of size M by N, where M and N are obtained from the FFT object.

5. The output must be a complex matrix view of length of size:
   - By Rows: M by N/2 +1, N even
   - By Column: M/2 +1 by N, M even

   where M and N are obtained from the FFT object.

6. For a multiple out-of-place FFT, the input and output matrix views must not overlap.

7. The input and output matrix must be unit-stride in the transform direction.

Notes/References
The mathematical definition of the Fourier transform takes a sequence of N complex values and transforms it to another sequence of N complex values. A complex-to-complex FFT routine, such as `vsip_ccfftm_f`, will take M (N) sets of N (M) complex input values, and produce N (M) complex output values.

The reason for having a separate real-to-complex FFT routine is efficiency. Because the input data are real, you can make use of this fact to save almost half of the computational work. For real input data, you have to compute only the first \( \left\lfloor \frac{N}{2} \right\rfloor + 1 \) \( \left\lfloor \frac{M}{2} \right\rfloor + 1 \) complex output values, because the remaining values can be computed from the first half of the values by the simple formula:

\[
y_{l,k} = y_{l,N-k}^*, \quad \text{for} \left( \frac{M}{2} \right) < k < M
\]

or

\[
y_{k,i} = y_{N-k,i}^*, \quad \text{for} \left( \frac{N}{2} \right) < k < N
\]

For real input data, the output value, \( y_{l,0} \) (\( y_{0,l} \)), will always be a real number. Also, since \( N(M) \) is an even number, \( y_{l,N/2} \) (\( Y_{m/2,i} \)) will be real.

Thus, in the real-to-complex routine, `vsip_rcfftmx_f`, \( X \) is a real matrix of size M by N, and \( Y ! \) is a complex matrix of size \( \left\lfloor \frac{M}{2} \right\rfloor + 1 \) by N, or M by \( \left\lfloor \frac{N}{2} \right\rfloor + 1 \).

Examples

See Also

| vsip_dftx_create_f |

8.2.9. vsip_dftmx_create_f

Create a 1D multiple FFT object.

Functionality

Creates a 1D multiple FFT object. The FFT object encapsulates the information on what type of FFT is to be computed and may at the implementor’s discretion pre-compute or optimize the FFT based on this information.
This FFT object is used to compute multiple complex to complex, real to complex, or complex- to-real Fast Fourier Transforms (FFTs) of matrix \( X = (x_{m,n}) \), which stores the results in the matrix \( Y = (y_{k,l}) \).

The 1D data to be transformed is stored in a matrix object in row major or column major order. Multiple 1D FFTs are then performed along the specified row or column direction.

By rows:

\[
y_{i,k} \leftarrow \text{scale} \sum_{p=0}^{P-1} x_{i,p} W_{p}^{pk} \quad \text{for} \quad k = 0, 1, ..., N - 1 \quad \text{and} \quad l = 0, ..., M - 1
\]

or by columns:

\[
y_{k,l} \leftarrow \text{scale} \sum_{m=0}^{N-1} x_{m,l} W_{N}^{jkn} \quad \text{for} \quad k = 0, 1, ..., M - 1 \quad \text{and} \quad l = 0, ..., N - 1
\]

where:

\[
W_{P} = e^{\text{sign} \pi j / P}, \quad \text{for} \quad P = M, N
\]

\[
\text{sign} = -1 \text{for a forward transform or} +1 \text{for an inverse transform}
\]

Prototypes

```c
vsip_fftm_f *
vsip_dfftmx_create_f(vsip_length M, vsip_length N, vsip_scalar_f scale,
                    vsip_fft_dir dir, vsip_major major,
                    vsip_length ntimes, vsip_alg_hint hint);
```

Where:

- \( d \)
  - is one of \{cc, cr, rc\} which corresponds to:
    - complex-to-complex, complex-to-real, and real-to-complex

- \( x \)
  - is one of \{op, ip\} which corresponds to:
    - out-of-place, and in-place

```c
vsip_fftm_f *
vsip_ccfftmop_create_f(vsip_length M, vsip_length N,
                       vsip_scalar_f scale, vsip_fft_dir dir, vsip_major major,
                       vsip_length ntimes, vsip_alg_hint hint);
```

```c
vsip_fftm_f *
vsip_ccfftmip_create_f(vsip_length M, vsip_length N,
                       vsip_scalar_f scale, vsip_fft_dir dir, vsip_major major,
                       vsip_length ntimes, vsip_alg_hint hint);
```

```c
vsip_fftm_f *
vsip_rcfftmop_create_f(vsip_length M, vsip_length N,
                       vsip_scalar_f scale, vsip_major major,
                       vsip_length ntimes, vsip_alg_hint hint);
```

```c
vsip_fftm_f *
vsip_crfftmop_create_f(vsip_length M, vsip_length N,
                       vsip_scalar_f scale, vsip_major major,
                       vsip_length ntimes, vsip_alg_hint hint);
```
Arguments

M
Length of column FFT or number of row ffts

N
Length of row FFT or number of column ffts

scale
Real scale factor, typical values of scale are 1, 1/N, 1/N, 1/√M, and 1/√N.

dir
Forward or Inverse FFT (note the argument is only for complex-to-complex)

major
Direction of multiple FFT

ntimes
Estimate how many times the FFT object will be invoked. A value of zero is treated as semi-infinite.

hint
Hint to help determine filtering approach.

Return value
The return value is a pointer to a 1D FFT object, or null if it fails.

Restrictions
Real-to-complex and complex-to-real FFTs are restricted to unit stride along the specified, major, row or column FFT direction.

The length in the unit stride direction of these functions must be even. Implementations may limit the maximum size, M and/or N.

Errors
The arguments must conform to the following:

1. M, and N, must be greater than zero.
2. dir must be a valid member of the vsip_fft_dir enumeration.
3. major must be a valid member of the vsip_major enumeration.
4. hint must be a valid member of the vsip_alg_hint enumeration.

Notes/References
For the complex-to-complex Fourier transform, the transform direction must be specified. For the real-to-complex Fourier transform it is an implied forward transform. For the complex-to-real Fourier transform it is an implied inverse transform.

FFT operations are supported for all values of N and M (up to implementation-dependent limits). However, the basic implementation requirement is for an O(N log N) fast algorithm for the cases \(N = 2^k\) or \(N = 32^x\), where \(n\) is a nonnegative integer. Some implementations may provide fast algorithms for other combinations of small prime factors and may even handle the general case of
large prime factors or prime sizes. When an implementation does not provide a fast algorithm, a
DFT of $\mathcal{O}(N^2)$ or faster will be performed.

For many computer systems, multiple 1D FFTs can be computed more efficiently with a special
algorithm than simply calling a 1D FFT multiple times. This is particularly true for small FFTs.
This method is sometimes called stacked FFT or vector FFT.

Performing a multiple 1D FFT on the data by rows and then by columns (or vice versa) is
equivalent to performing a 2D FFT on the matrix, although it might be less efficient than the
vsip_dfft2dx_p. Note that this would require two multiple FFT objects, one by rows, and one
by columns.

FFTs performed along directions which have large strides between successive elements will have
lower performance on many systems.

An implementation of this function may do nothing beyond save a copy of its calling parameters.
It is suggested that this function be used to initialize (if necessary) a global twiddle table that all
threads can read.

The parameter ntimes in conjunction with the hint is used (at the implementor’s discretion) to pre-
compute or optimize the FFT based on this information. If an FFT is to be called once or a few
times, pre-computing may be not worthwhile. Pre-computing/optimization may include, but is not
limited to, building a “twiddle table,” allocating a workspace, building an algorithmic plan, and
building an optimal FFT. Ideally the implementation uses a-priori time and space information with
ntimes to optimize the FFT object to meet the user’s hint.

Hints are just that. Implementations are free to ignore them and it is up to the implementor to
determine the precise effect of the hints. However, the spirit of the hints is:

• Minimize total FFT execution time.
• Minimize the FFT total memory requirements.
• Maximize numeric accuracy/stability (minimize numeric noise).
• Only one hint may be specified.

Examples

See Also

vsip_dfftmx_f, and vsip_fftn_destroy_f

8.2.10. vsip_fftm_setwindow_f

Set a window (data taper) as part of the multiple FFT object.

Functionality

The FFT object is created with a standard default boxcar window. This function will set a user
defined window as part of the FFT object which will do the data windowing in conjunction with the
FFT.

The multiple FFT object is used to compute a complex to complex, real to complex, or complex-
to-real Fast Fourier Transform (FFT) of vector $\mathbf{X} = (x_m)_n$, which stores the results in the vector
$\mathbf{Y} = (y_k)_n$.

When a window $t = (t_n)$ is set then
By rows

\[ y_{lk} \leftarrow \text{scale} \sum_{p=0}^{N-1} f_p x_{1p} W_p^k \text{ for } k = 0, 1, \ldots, N - 1 \text{ and } l = 0, \ldots, M-1 \]

or by columns:

\[ y_{k1} \leftarrow \text{scale} \sum_{n=0}^{M-1} f_n x_{n,1} W_N^k \text{ for } k = 0, 1, \ldots, M - 1 \text{ and } l = 0, \ldots, N-1 \]

where:

\[ W_p \equiv e^{\text{sign} \cdot 2\pi i/p}, \text{ for } P = N,M \]

\[ j \equiv \sqrt{-1} \]

sign = -1 for a forward transform or + 1 for an inverse transform

Prototypes

```c
void *vsip_fftm_setwindow_f(vsip_vview_f *t, vsip_fftm_f *fft);
```

Arguments

- **t**
  - Vector of window values. This vector must be the same length as the fft input data set when the multiple FFT object was created.

- **fft**
  - The multiple FFT object to modify with new window values.

Return value

Restrictions

Errors

The arguments must conform to the following:

1. All objects must be valid.

2. The window vector must be the proper length for the multiple FFT object.

Notes/References

When the multiple FFT object is created the default window is \( t_n \equiv 1 \) for all \( n \).

Examples

See Also

8.2.11. vsip_ccfft2dx_f

Apply a complex-to-complex 2D Fast Fourier Transform (FFT)

Functionality

Computes a complex-to-complex 2D Fast Fourier Transform (FFT) of the complex M by N matrix \( X = (x_{m,n}) \), and stores the results in the complex matrix \( Y = (y_{u,v}) \).
8.2.11 [vsip_ccfft2dx_f]

\[
y_{p,q} \leftarrow \text{scale} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} x_{m,n} W_M^m W_N^n \quad \text{for} \ u = 0, 1, \ldots, M - 1; \ \text{for} \ v = 0, 1, \ldots, N - 1
\]

where:

\[
W_p = e^{i \pi / P} \quad \text{for} \ P \in \{M, N\}
\]

\[
j = \sqrt{-1}
\]

sign = -1 for a forward transform or + 1 for an inverse transform

Prototypes

Out-of-place:

```c
void vsip_ccfft2dop_f(const vsip_fft2d_f *fft,
                      const vsip_cmview_f *X, const vsip_cmview_f *Y);
```

In-place:

```c
void vsip_ccfft2dip_f(const vsip_fft2d_f *fft, const vsip_cmview_f *XY);
```

Arguments

- **fft**
  Pointer to a 2D FFT object, created by `vsip_ccfft2dx_create_f`

- **X**
  View of input complex matrix of size M by N

- **Y**
  View of output complex matrix of size M by N

- **XY**
  View of input/output complex matrix of size M by N

Return value

None

Restrictions

Errors

The arguments must conform to the following:

1. All objects must be valid.
2. The FFT object must be a complex-to-complex 2D FFT object.
3. `vsip_ccfft2dop_f` requires an out-of-place 2D FFT object, `vsip_ccfft2dip_f` requires an in-place multiple FFT object.
4. The input and output must be complex matrix views of size M by N, where M and N are obtained from the FFT object.
5. For an out-of-place 2D FFT, the input and output matrix views must not overlap.

Notes/References
8.2.12 vsip_crfft2dop_f

Apply a complex-to-real 2D Fast Fourier Transform (FFT)

Functionality
Computes a complex-to-real (inverse) 2D Fast Fourier Transform (FFT) of the complex matrix $X = (x_{m,n})$, and stores the results in the real matrix $Y = (y_{u,v})$.

$$y_{p,q} = \text{scale} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} x_{m,n} W_{p}^{m} W_{q}^{n}$$

for $u = 0, 1, \ldots, M-1$, and $v = 0, 1, \ldots, N-1$

where:

$$W_{p} = e^{\frac{j2\pi}{P} P}, \text{ for } P \in \{M, N\}$$

$$j = \sqrt{-1}$$

The 2D data to be transformed is stored in a matrix object in row major or column major order.

Prototypes

```c
void vsip_crfft2dop_f(const vsip_fft2d_f *fft, const vsip_cmview_f *X, const vsip_mview_f *Y);
```

Arguments

- `fft`
  Pointer to a 2D FFT object, created by `vsip_crfft2dop_create_f`

- `X`
  View of input complex matrix of size

  - Unit Column Stride: $M$ by $\lfloor \frac{M}{2} \rfloor + 1$
  
  - Unit Row Stride: $\lfloor \frac{M}{2} \rfloor + 1$ by $N$

- `Y`
  View of output real matrix of size $M$ by $N$

Return value
None

Restrictions
Unit stride is required along one of the stride directions.

The length in the unit stride direction of the real matrix must be even.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The FFT object must be a complex-to-real 2D FFT object.
3. `vsip_crfft2dop_f` requires an out-of-place 2D FFT object, `vsip_crfft2dip_f` requires an in-place 2D FFT object.

4. The input must be a complex matrix view of length of size:
   - By Rows: \( M \) by \( N/2 + 1 \), \( N \) even.
   - By Column: \( M/2 + 1 \) by \( N \), \( M \) even.

   where \( M \) and \( N \) are obtained from the FFT object.

5. The output must be a real matrix view of size \( M \) by \( N \), where \( M \) and \( N \) are obtained from the FFT object.

6. For an out-of-place 2D FFT, the input and output matrix views must not overlap.

7. The input and output matrix views must be unit-stride in either the row or column axis direction.

Notes/References

Knowing the output is real, this routine takes the complex-to-complex FFT in the non-unit stride dimension, followed by the complex-to-real FFT in the unit-stride dimension.

In order for the output to be real, the input must have the two-dimensional conjugate symmetry:

\[
x_{m,n} = x_{M-m,N-n}^* \quad \text{for} \quad \left\lfloor \frac{N}{2} \right\rfloor < n < N
\]

And, in fact, the input values \( x_{m,n} \) for \( n > \left\lfloor N/2 \right\rfloor \) need are not necessary; they can be inferred from the first half of the input.

Thus, in the complex-to-real routine, \( X \) is a complex matrix of size \( M \) by \( \lceil N/2 \rceil + 1 \) and \( Y \) is a real matrix of size \( M \) by \( N \). Although only \( \lceil N/2 \rceil + 1 \) input complex values are supplied, the size of the transform is still \( N \) in this case. Because, implicitly you are using the FFT formula for a sequence of length \( N \).

Another implication is that \( x_{1,0} (x_{0,1}) \), must be a real number. Also since \( N \) (M) is an even number, \( x_{1,N/2} (x_{M/2,1}) \) will be real. The routine `vsip_crfftmop_f` assumes that these values are real.

The imaginary part is ignored.

Thus, \( X \) is a complex matrix view of size \( M/2 + 1 \) by \( N \), or \( M \) by \( N/2 + 1 \).

Examples

See Also

`vsip_dfft2dx_create_f`, and `vsip_fft_n_destroy_f`

### 8.2.13. `vsip_rcfft2dop_f`

Apply a real-to-complex 2D Fast Fourier Transform (FFT)

Functionality

Computes a real-to-complex (forward) 2D Fast Fourier Transform (FFT) of the real \( M \) by \( N \) matrix \( X = (x_{m,n}) \), and stores the results in the complex matrix \( Y = (y_{k,l}) \).

\[
y_{p,q} \leftarrow \text{scale} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} x_{m,n} W_{M}^{mp} W_{N}^{qn} \quad \text{for} \quad u = 0, 1, \ldots, M - 1 \quad \text{and} \quad v = 0, 1, \ldots, N - 1
\]

where:
\[ W_p = e^{j2\pi/p} \text{ for } P = M, N \]
\[ j = \sqrt{-1} \]

The 2D data to be transformed is stored in a matrix object in row major or column major order.

Prototypes

```c
void vsip_rcfft2dop_f(const vsip_fft2d_f *fft,
                      const vsip_mview_f *X, const vsip_cmview_f *Y);
```

Arguments

- `fft`  
  Pointer to a 2D FFT object, created by `vsip_rcfft2dop_create_f`

- `X`  
  View of input real matrix of size M by N

- `Y`  
  View of output complex matrix of size

  - Unit Column Stride: M by N/2 +1
  - Unit Row Stride: M/2 +1 by N

Return value
None

Restrictions

- Unit stride is required along one of the stride directions.
- The length in the unit stride direction for the real matrix must be even.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The FFT object must be a real-to-complex 2D FFT object.
3. `vsip_rcfft2dop_f` requires an out-of-place 2D FFT object.
4. The input must be a real matrix view of length of size M by N, where M and N are obtained from the FFT object.
5. The output must be a complex matrix view of length of size:
   - By Rows: M by N/2 +1, N even
   - By Column: M/2 +1 by N, M even
   where M and N are obtained from the FFT object.
6. For an out-of-place 2D FFT, the input and output matrix views must not overlap.
7. The input and output matrix must be unit-stride in either the row or column axis direction.
The mathematical definition of the Fourier transform takes a sequence of $N$ complex values and transforms it to another sequence of $N$ complex values. A complex-to-complex FFT routine, such as vsip_ccfftip_f, will take $N$ complex input values, and produce $N$ complex output values.

This routine computes a real-to-complex transform along the unit stride dimension, followed by the complex-to-complex transform in the other dimension. The reason for having a separate real-to-complex FFT routine is efficiency. Because the input data are real, you can make use of this fact to save almost half of the computational work. The two-dimensional analog of the conjugate formula is as follows:

$$y_{u,v} = y_{M-u,N-v}^* \text{ for } |N/2| < v < N$$

Thus, you have to compute only (slightly more than) half of the output values, namely:

$$y_{u,v} \text{ for } 0 \leq u \leq |N/2| + \land 0 \leq v < N$$

For real input data, the output value, $y_{1,0}$ ($y_{0,1}$) will always be a real number. Also, since $N(M)$ is an even number, $y_{1,N/2}$ ($y_{m/2,1}$) will be real.

Thus, in the real-to-complex routine, vsip_rcfft2d_f, X is a real matrix of size $M$ by $N$, and Y is a complex matrix of size $M/2 + 1$ by $N$, or $M$ by $N/2 + 1$.

**Examples**

See Also

vsip_dfft2dx_create_f, and vsip_fft_n_destroy_f

**8.2.14. vsip_dfft2dx_create_f**

Create a 2D FFT object.

**Functionality**

Creates a 2D FFT object. The FFT object encapsulates the information on what type of FFT is to be computed and may at the implementor’s discretion pre-compute or optimize the FFT based on this information.

This 2D FFT object is used to compute complex to complex, real to complex, or complex-to-real Fast Fourier Transforms (FFTs) of matrix $X = (x_{m,n})$, which stores the results in the matrix $Y = (y_{u,v})$.

$$y_{u,v} \leftarrow \text{scale} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} x_{m,n} W_{M}^{mu} W_{N}^{vn} \text{ for } u = 0, 1, ..., M - 1 \text{ and } v = 0, ..., N - 1$$

where:

$$W_{P} = e^{\text{sign} \cdot j \cdot 2\pi / P}, \text{ for } P = M, N$$

$$j = \sqrt{-1}$$

sign = -1 for a forward transform or +1 for an inverse transform

**Prototypes**

```c
vsip_dfft2d_f *
```
vsip_dfft2dx_create_f(vsip_length M, vsip_length N, 
    vsip_scalar_f scale, vsip_fft_dir dir, 
    vsip_length ntimes, vsip_alg_hint hint);

Where:

\(d\)  
  is one of \{cc, cr, rc\} which corresponds to:  
  complex-to-complex, complex-to-real, and real-to-complex

\(x\)  
  is one of \{op, ip\} which corresponds to:  
  out-of-place, and in-place

Arguments

\(M\)  
  FFT size is \(M\) by \(N\).

\(N\)  
  FFT size is \(M\) by \(N\).

\(scale\)  
  Real scale factor, typical values of scale are 1, \(1/N\), \(1/\sqrt{M}\), \(1/\sqrt{N}\), and \(1/\sqrt{MN}\).

\(dir\)  
  Forward or Inverse FFT (note the argument is only for complex-to-complex)

\(major\)  
  Direction of multiple FFT

\(ntimes\)  
  Estimate how many times the FFT object will be invoked. A value of zero is treated as semi-infinite.

\(hint\)  
  Hint to help determine filtering approach.

Return value

The return value is a pointer to a 2D FFT object, or null if it fails.
Restrictions
Real-to-complex and complex-to-real FFTs are restricted to unit stride along the specified, *major*, row or column FFT direction.

The length in the unit stride direction of these functions must be even. Implementations may limit the maximum size, M and/or N.

Errors
The arguments must conform to the following:

1. M, and N, must be greater than zero.
2. *dir* must be a valid member of the vsip_fft_dir enumeration.
3. *hint* must be a valid member of the vsip_alg_hint enumeration.

Notes/References
For the complex-to-complex Fourier transform, the transform direction must be specified. For the real-to-complex Fourier transform it is an implied forward transform. For the complex-to-real Fourier transform it is an implied inverse transform.

2D FFT operations are supported for all values of N and M. However, the basic implementation requirement is for an $O(M*N \log(M*N))$ fast algorithm for the cases $M = 2^m$ or $M = 32^m$, and $N = 2^n$ or $N = 32^n$, where m and n are nonnegative integers. Some implementations may provide fast algorithms for other combinations of small prime factors and may even handle the general case of large prime factors or prime sizes. When an implementation does not provide a fast algorithm, a DFT of $O(N M^2 + M N^2)$ or faster will be performed.

An implementation of this function may do nothing beyond save a copy of its calling parameters. It is suggested that this function be used to initialize (if necessary) a global twiddle table that all threads can read.

The parameter *ntimes* in conjunction with the hint is used (at the implementor’s discretion) to pre-compute or optimize the FFT based on this information. This may include, but is not limited to, building a “twiddle table,” allocating a workspace, building an algorithmic plan, and building an optimal FFT. Ideally the implementation uses a-priori time and space information with *ntimes* to optimize the FFT object to meet the user’s hint.

Hints are just that. Implementations are free to ignore them and it is up to the implementor to determine the precise effect of the hints. However, the spirit of the hints is:

- Minimize total FFT execution time.
- Minimize the FFT total memory requirements.
- Maximize numeric accuracy/stability (minimize numeric noise).

Only one hint may be specified.

Examples
See Also
vsip_dfft2dx_f, and vsip_fft_n_destroy_f

8.2.15. vsip_ccfft3dx_f

Apply a complex-to-complex 3D Fast Fourier Transform (FFT)
Functionality

Computes a complex-to-complex 3D Fast Fourier Transform (FFT) of the complex P by M by N tensor $X = (x_{p,m,n})$, and stores the results in the complex tensor $Y = (y_{u,v,w})$:

$$y_{u,v,w} = \text{scale} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} \sum_{p=0}^{P-1} x_{m,n,p} W_{M}^{mu} W_{N}^{nv} W_{P}^{pw}$$

for $u = 0, 1, ..., M - 1$; for $v = 0, 1, ..., N - 1$; for $w = 0, ..., P - 1$;

where:

$$W_{K} = e^{\text{sign}/2\pi/K}$$

for $K = M, N, P$

$$j \equiv \sqrt{-1}$$

$\text{sign} = -1$ for a forward transform or $+1$ for an inverse transform

Prototypes

Out-of-place:

```c
void vsip_ccfft3dop_f(const vsip_fft3d_f *fft, const vsip_ctview_f *X, const vsip_ctview_f *Y);
```

In-place:

```c
void vsip_ccfft3dip_f(const vsip_fft3d_f *fft, const vsip_ctview_f *XY);
```

Arguments

`fft`  
Pointer to a 3D FFT object, created by `vsip_ccfft3dx_create_f`

`X`  
View of input complex tensor of size P by M by N

`Y`  
View of output complex tensor of size P by M by N

`XY`  
View of input/output complex tensor of size P by M by N

Return value

None

Restrictions

Errors

The arguments must conform to the following:

1. All objects must be valid.
2. The FFT object must be a complex-to-complex 3D FFT object.
3. `vsip_ccfft3dop_f` requires an out-of-place 3D FFT object, `vsip_ccfft3dip_f` requires an in-place 3D FFT object.
4. The input and output must be complex tensor views of size P by M by N, where P, M, and N are obtained from the FFT object.

5. For an out-of-place 3D FFT, the input and output tensor views must not overlap.

Notes/References

Examples

See Also

vsip_dfft3dx_create_f, and vsip_fft3d_destroy_f

8.2.16. vsip_crfft3dop_f

Apply a complex-to-real 3D Fast Fourier Transform (FFT)

Functionality

Computes a complex-to-real (inverse) 3D Fast Fourier Transform (FFT) of the complex tensor \( X = (x_{p,m,n}) \), and stores the results in the P by M by N real tensor \( Y = (y_{u,v,w}) \).

\[
y_{u,v,w} \leftarrow \text{scale} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} \sum_{p=0}^{P-1} x_{m,n,p} W_{m} W_{n} W_{p}^{w} 
\]

for \( u = 0, 1, ..., M - 1 \), and \( v = 0, 1, ..., N - 1 \); for \( w = 0, ..., P - 1 \);

where:

\( W_{K} = e^{-j2\pi/K} \), for \( K = M, N, P \)

\( j = \sqrt{-1} \)

The 3D data to be transformed is stored in a tensor object in Y major, X major, or Z major order.

Prototypes

```c
void vsip_crfft3dop_f(const vsip_fft3d_f *fft, const vsip_ctview_f *X, const vsip_tview_f *Y);
```

Arguments

- \( \text{fft} \)
  Pointer to a 3D FFT object, created by \text{vsip_crfft3dop_create}_f

- \( \text{X} \)
  View of input complex tensor of size
  - Unit X Stride: P by M by \( \lceil N/2 \rceil + 1 \)
  - Unit Y Stride: P by \( \lceil M/2 \rceil + 1 \) by N
  - Unit Z Stride: \( \lceil P/2 \rceil + 1 \) by M by N

- \( \text{Y} \)
  View of output real tensor of size P by M by N

Return value

None
Restrictions
Unit stride is required along one of the stride directions.

The length in the unit stride direction of the real tensor must be even.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The FFT object must be a complex-to-real 3D FFT object.
3. `vsip_crfft3dop_f` requires an out-of-place 3D FFT object.
4. The input must be a complex tensor view of length of size:
   - P by M by N/2 +1, N even.
   - or P by M/2 + 1 by N, M even.
   - or P/2 + 1 by M by N, P even.

   where P, M, and N are obtained from the FFT object.
5. The output must be a real tensor view of size P by M by N, where P, M, and N are obtained from the FFT object.
6. For an out-of-place 3D FFT, the input and output tensor views must not overlap.
7. The input and output tensor views must be unit-stride in either the Z, Y, or X axis direction.

Notes/References
Knowing the output is real, this routines takes the complex-to-complex FFT in the non-unit stride dimensions, followed by the complex-to-real FFT in the unit stride dimension.

Examples
See Also
`vsip_dfft3dx_create_f` and `vsip_fftnd_destroy_f`

8.2.17. `vsip_rcfft3dop_f`

Apply a real-to-complex 3D Fast Fourier Transform (FFT)

Functionality
Computes a real-to-complex (forward) 3D Fast Fourier Transform (FFT) of the real P by M by N tensor \(X = (x_{p,m,n})\), and stores the results in the complex tensor \(Y = (y_{u,v,w})\):

\[
y_{u,v,w} \leftarrow \text{scale} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} \sum_{p=0}^{P-1} x_{m,n,p} W_{M,u} W_{N,v} W_{P,w}
\]

for \(u = 0, 1, ..., M - 1\) and \(v = 0, 1, ..., N - 1\); for \(w = 0, ..., P - 1\);

where:

\[
W_K = e^{j2\pi/K} \text{ for } K = M, N, P
\]

\[
j = \sqrt{-1}
\]
The 3D data to be transformed is stored in a tensor object in X major, Y major, or Z major order.

Prototypes

```c
void vsip_rcfft3dop_f(const vsip_fft3d_f *fft,
                       const vsip_tview_f *X, const vsip_ctview_f *Y);
```

Arguments

- `fft`  
  Pointer to a 3D FFT object, created by `vsip_rcfft3dop_create_f`

- `X`  
  View of input real tensor of size P by M by N

- `Y`  
  View of output complex tensor of size
  - Unit X Stride: P by M by N/2 +1
  - Unit Y Stride: P by M/2 +1 by N
  - Unit Z Stride: P/2 + 1 by M by N

Return value

None

Restrictions

- Unit stride is required along one of the stride directions.

The length in the unit stride direction for the real tensor must be even.

Errors

The arguments must conform to the following:

1. All objects must be valid.
2. The FFT object must be a real-to-complex 3D FFT object.
3. `vsip_rcfft3dop_f` requires an out-of-place 3D FFT object.
4. The input must be a real tensor view of size P by M by N, where P, M, and N are obtained from the FFT object.
5. The output must be a complex tensor view of size:
   - P by M by N/2 +1, N even
   - or P by M/2 +1 by N, M even
   - or P/2 + 1 by M by N, P even
   where P, M, and N are obtained from the FFT object.
6. For an out-of-place 3D FFT, the input and output tensor views must not overlap.
7. The input and output tensors must be unit-stride in either the Z, X, or Y axis.
8.2.18 vsip_dfft3dx_create_f

Create a 3D FFT object.

Functionality

Creates a 3D FFT object. The FFT object encapsulates the information on what type of FFT is to be computed and may at the implementor’s discretion pre-compute or optimize the FFT based on this information.

This 3D FFT object is used to compute complex to complex, real to complex, or complex- to-real Fast Fourier Transforms (FFTs) of tensor \( X = (x_{p,m,n}) \), which stores the results in the tensor \( Y = (y_{u,v,w}) \).

\[
y_{u,v} \leftarrow \text{scale} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} x_{m,n} W_{M}^{mu} W_{N}^{vn}
\]

for \( u = 0, \ldots, M - 1; \) \( v = 0, \ldots, N - 1; \) \( w = 0, \ldots, P - 1; \)

where:

\[
W_{K} = e^{j \frac{2\pi K}{L}}, \text{ for } K = M, N, P
\]

\[
j \equiv \sqrt{-1}
\]

sign = -1 for a forward transform or +1 for an inverse transform

Prototypes

```c
vsip_fft3d_f *vsip_dfft3dx_create_f(vsip_length P, vsip_length M, vsip_length N,
                                   vsip_scalar_f scale, vsip_fft_dir dir,
                                   vsip_length ntimes, vsip_alg_hint hint);
```

Where:

- \( d \) is one of \{cc, cr, rc\} which corresponds to:
  - complex-to-complex, complex-to-real, and real-to-complex

- \( x \) is one of \{op, ip\} which corresponds to:
  - out-of-place, and in-place

```c
vsip_fft3d_f *vsip_ccfft3dop_create_f(vsip_length P, vsip_length M, vsip_length N,
                                       vsip_scalar_f scale, vsip_fft_dir dir,
                                       vsip_length ntimes, vsip_alg_hint hint);
vsip_fft3d_f *vsip_ccfft3dip_create_f(vsip_length P, vsip_length M, vsip_length N,
                                       vsip_scalar_f scale, vsip_fft_dir dir,
                                       vsip_length ntimes, vsip_alg_hint hint);
```
Arguments

P
FFT size is P by M by N.

M
FFT size is P by M by N.

N
FFT size is P by M by N.

scale
Real scale factor, typical values of scale are 1, and $\frac{1}{\sqrt{M*N*P}}$

dir
Forward or Inverse FFT (note the argument is only for complex-to-complex)

ntimes
Estimate how many times the FFT object will be invoked. A value of zero is treated as semi-infinite.

hint
Hint to help determine filtering approach.

Return value
The return value is a pointer to a 3D FFT object, or null if it fails.

Restrictions
Real-to-complex and complex-to-real FFTs are restricted to views with unit stride along one of the storage directions.

Implementations may limit the maximum size, P, M, and N.

Errors
The arguments must conform to the following:

1. P, M, and N, must be greater than zero.

2. dir must be a valid member of the vsip_fft_dir enumeration.

3. hint must be a valid member of the vsip_alg_hint enumeration.

Notes/References
For the complex-to-complex Fourier transform, the transform direction must be specified. For the real-to-complex Fourier transform it is an implied forward transform. For the complex-to-real Fourier transform it is an implied inverse transform.

3D FFT operations are supported for all values of M, N, and P. However, the basic implementation requirement is for an $O(MNP\log(MNP))$ fast algorithm for the cases $M = 2^m$ or $M = 32^m$, $N = 2^n$ or $N = 32^n$, and $P = 2^p$ or $P = 32^p$, where m, n, and p are nonnegative integers. Some
implementations may provide fast algorithms for other combinations of small prime factors and may even handle the general case of large prime factors or prime sizes. When an implementation does not provide a fast algorithm, a DFT of $O(\frac{MN^2}{P} + MN^2P + M^2NP)$ or faster will be performed.

An implementation of this function may do nothing beyond save a copy of its calling parameters. It is suggested that this function be used to initialize (if necessary) a global twiddle table that all threads can read.

The parameter ntimes in conjunction with the hint is used (at the implementor’s discretion) to pre-compute or optimize the FFT based on this information. This may include, but is not limited to, building a “twiddle table,” allocating a workspace, building an algorithmic plan, and building an optimal FFT. Ideally the implementation uses a-priori time and space information with ntimes to optimize the FFT object to meet the user’s hint.

Hints are just that. Implementations are free to ignore them and it is up to the implementor to determine the precise effect of the hints. However, the spirit of the hints is:

- Minimize total FFT execution time.
- Minimize the FFT total memory requirements.
- Maximize numeric accuracy/stability (minimize numeric noise).

Only one hint may be specified.

Examples

See Also

vsip_dfft3dx_f, and vsip_fft_n_destroy_f

8.2.19. vsip_dftn_destroy_f

Destroy an FFT object.

Functionality
Destroys (free memory) an FFT object returning null on success, and non-null on failure.

Prototypes

```c
int vsip_fft_n_destroy_f(vsip_fft_n_f *fft);
```

Where $n$ is one of { , m, 2d, 3d} which corresponds to 1D FFT, Multiple 1D FFTs, 2D FFT, and 3D FFT respectively.

```c
int vsip_fft_destroy_f(vsip_fft_f *fft);
int vsip_fftm_destroy_f(vsip_fftm_f *fft);
int vsip_fft2d_destroy_f(vsip_fft2d_f *fft);
int vsip_fft3d_destroy_f(vsip_fft3d_f *fft);
```

Arguments

fft
Pointer to an FFT object, created by vsip_dfft_x_create_f, vsip_dfftmx_create_f, vsip_dfft2dx_create_f, or vsip_dfft3dx_create_f
8.2.20 [vsip_fftn_getattr_f]

Return value

Returns zero on success and non-zero on failure.

Restrictions

Errors

The arguments must conform to the following:

1. The FFT object must be valid. An argument of null is not an error.

Notes/References

An argument of null is not an error.

Note to Implementors: If the create of an FFT object creates/modifies shared information such as a twiddle table, then the shared object must maintain sufficient information to determine when it is possible to delete this shared information.

Examples

See Also

\texttt{vsip_dfft}, \texttt{vsip_dfftm}, \texttt{vsip_dfft2d}, and \texttt{vsip_dfft3d}

8.2.20. \texttt{vsip_fftn_getattr_f}

Returns the attributes of an FFT object.

Functionality

Returns the attribute values of an FFT object in structure passed by reference.

The attributes are:

- input data size in elements of input type (N, M by N, or P by M by N)
- output data size in elements of output type (N, M by N, or P by M by N)
- FFT sign
- In-Place/Out-of-Place
- scale factor

Prototypes

\begin{verbatim}
typedef enum { VSIP_FFT_FWD = -1, VSIP_FFT_INV= 1} vsip_fft_dir;
typedef enum { VSIP_FFT_IP = 0, VSIP_FFT_OP = 1} vsip_fft_place;
typedef enum { VSIP_ROW = 0, VSIP_COL = 1} vsip_major;
typedef struct
  {
    vsip_scalar_t input;
    vsip_scalar_t output;
    vsip_fft_place place;
    vsip_scalar_f scale;
    vsip_fft_dir dir;
  } vsip_fftn_attr_f;
typedef struct
  {
    vsip_scalar_mi input;
\end{verbatim}
8.3 Convolution/Correlation Functions

```c
void vsip_fft_getattr_f(const vsip_fft_f *fft, vsip_fft_attr_f *attr);
void vsip_fftm_getattr_f(const vsip_fftm_f *fft, vsip_fftm_attr_f *attr);
void vsip_fft2d_getattr_f(const vsip_fft2d_f *fft, vsip_fft2d_attr_f *attr);
void vsip_fft3d_getattr_f(const vsip_fft3d_f *fft, vsip_fft3d_attr_f *attr);
```

Arguments

- `fft` Pointer to an FFT object, created by `vsip_dfft nx_create_f`
- `attr` Pointer to attribute structure

Return value

Restrictions

Errors

The arguments must conform to the following:

1. The FFT object must be valid.
2. The output attribute pointer must be valid – non-null.

Notes/References

There is no attribute that explicitly indicates complex-to-complex, real-to-complex, or complex-to-real FFTs. This may be inferred from examining the input and output view sizes.

Examples

See Also

`vsip_dfft nx_create_f` and `vsip_fft n_destroy_f`

8.3. Convolution/Correlation Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vsip_dconv1d_create_f</code></td>
<td>Create 1D Convolution Object</td>
</tr>
<tr>
<td><code>vsip_dconv1d_destroy_f</code></td>
<td>Destroy Conv1D Object</td>
</tr>
<tr>
<td><code>vsip_dconv1d_getattr_f</code></td>
<td>Conv1D Get Attributes</td>
</tr>
<tr>
<td><code>vsip_dconvolve1d_f</code></td>
<td>1D Convolution</td>
</tr>
<tr>
<td><code>vsip_conv2d_create_f</code></td>
<td>Create 2D Convolution Object</td>
</tr>
<tr>
<td><code>vsip_conv2d_destroy_f</code></td>
<td>Destroy Conv2d Object</td>
</tr>
</tbody>
</table>
### 8.3.1 vsip_dconv1d_create_f

Create a decimated 1D convolution filter object.

**Functionality**

Creates a decimated convolution filter object and returns a pointer to the object. The user specifies the kernel (filter order, symmetry, and filter coefficients), the region of support, and the integral output decimation factor.

A 1D convolution object is used to compute the convolution of a filter (kernel) vector \( h \), of length \( M \), with a data vector \( x \), of length \( N \), with an output decimation factor of \( D \), producing the output vector, \( y \).

**Full:** Length \([N + M - 2]/D\] + 1

\[
y_n \leftarrow \sum_{k=0}^{M-1} h_k (x_{nD+k}), \text{ for } n = 0, \ldots, \left\lfloor \frac{N+M-2}{D} \right\rfloor
\]

**Same size:** Length \([N - 1]/D\] + 1

\[
y_n \leftarrow \sum_{k=0}^{M-1} h_k (x_{nD+[M/2]+k}), \text{ for } n = 0, \ldots, \left\lfloor \frac{N-1}{D} \right\rfloor
\]

**Minimum (non-zero-padded):** Length \([N - 1]/D\)-\([(M - 1)/D]+1\)

\[
y_n \leftarrow \sum_{k=0}^{M-1} h_k (x_{nD+(M-1)+k}), \text{ for } n = 0, \ldots, \left\lfloor \frac{N-1}{D} \right\rfloor - \left\lfloor \frac{M-1}{D} \right\rfloor
\]

**Case \( D = 1 \):**

- **Full:** Length \( N + M - 1 \)

\[
y_n \leftarrow \sum_{k=0}^{M-1} h_k (x_{n+k}), \text{ for } n = 0, \ldots, M+N-2
\]

- **Same size:** Length \( N \)

\[
y_n \leftarrow \sum_{k=0}^{M-1} h_k (x_{n+[M/2]+k}), \text{ for } n = 0, \ldots, N-1
\]

- **Minimum (non-zero-padded):** Length \( N - M + 1 \)

\[
y_n \leftarrow \sum_{k=0}^{M-1} h_k (x_{n+(M-1)+k}), \text{ for } n = 0, \ldots, N-M
\]
Where:

\[ x_j \begin{cases} \equiv x_j & 0 \leq j < N \\ 0 & \text{otherwise} \end{cases} \]

The filter kernel can be even (conjugate) symmetric or non-symmetric. If it is (conjugate) symmetric, only the non-redundant values are specified.

Prototypes

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_conv1d_f *vsip_conv1d_create_f(const vsip_vview_f *h, vsip_symmetry symm, vsip_length N, vsip_length D, vsip_support_region support, vsip_length ntimes, vsip_alg_hint hint);</td>
<td>1D convolution filter object creation function.</td>
</tr>
<tr>
<td>vsip_rcconv1d_f *vsip_rcconv1d_create_f(const vsip_vview_f *h, vsip_symmetry symm, vsip_length N, vsip_length D, vsip_support_region support, vsip_length ntimes, vsip_alg_hint hint);</td>
<td>1D real convolution filter object creation function.</td>
</tr>
<tr>
<td>vsip_cconv1d_f *vsip_cconv1d_create_f(const vsip_cvview_f *h, vsip_symmetry symm, vsip_length N, vsip_length D, vsip_support_region support, vsip_length ntimes, vsip_alg_hint hint);</td>
<td>1D complex convolution filter object creation function.</td>
</tr>
</tbody>
</table>

Arguments

- **h**
  - Pointer to vector view object of filter coefficients,
    - non-symmetric: length M
    - symmetric: length \([M/2]\)

- **symm**
  - Filter symmetry, including length symmetry {even, odd}

- **N**
  - Length of input vector view

- **D**
  - Decimation factor (>= 1)

- **support**
  - Output region of support (indicates which output points are computed).

- **ntimes**
  - Estimate of how many convolution will be applied. A value of zero is treated as semi-infinite (a lot of times).

- **hint**
  - Hint to help determine algorithm approach.

Return value

- Returns a pointer to a 1D convolution filter object, or null if the create fails.

Restrictions

- The filter length must be equal to or smaller than the data length, \(M \leq N\)

Errors

- The arguments must conform to the following:
1. kernel must be a pointer to a valid vector view object.
2. symm must be a valid member of the vsip_symmetry enumeration.
3. N must be greater than or equal to M (see kernel above).
4. D must be greater than zero.
5. support must be a valid member of the vsip_support_region enumeration.
6. hint must be a valid member of the vsip_alg_hint enumeration.

Notes/References
If all of the data are not available at one time, use the FIR filtering routines to filter the data in segments.

The decimation factor, D, is normally one for non-lowpass filters.

The parameter ntimes in conjunction with the hint is used (at the implementor’s discretion) to precompute or optimize the convolution based on this information. Ideally the implementation uses a-priori time and space information with ntimes to optimize the convolution object to meet the user’s hint.

Hints are just that. Implementations are free to ignore them and it is up to the implementor to determine the precise effect of the hints. However, the spirit of the hints are:
1. Minimize total convolution execution time.
2. Minimize the convolution total memory requirements.

Only one hint may be specified.

Examples
See Also

8.3.2. vsip_dconv1d_destroy_f

Destroy a 1D convolution object and deallocate any associated memory.

Functionality
Destroys a 1D convolution object.

Prototypes

\[
\begin{align*}
\text{vsip_length} & \ \text{vsip_conv1d_destroy_f}(\text{vsip_conv1d_f} *\text{conv1d}); \\
\text{vsip_length} & \ \text{vsip_rcconv1d_destroy_f}(\text{vsip_rcconv1d_f} *\text{conv1d}); \\
\text{vsip_length} & \ \text{vsip_cconv1d_destroy_f}(\text{vsip_cconv1d_f} *\text{conv1d}); \\
\end{align*}
\]

Arguments
conv1d
Pointer to a 1D convolution object

Return value
Returns zero on success and non-zero on failure.
Restrictions

Errors
The arguments must conform to the following:

1. The 1D convolution object must be valid. An argument of null is not an error.

Notes/References
An argument of null is not an error.

Examples

See Also

8.3.3. vsip_dconv1d_getattr_f

Returns the attributes for a 1D convolution object.

Functionality
Returns the attributes for a 1D convolution object.

The attributes are:

• filter kernel length
• filter kernel symmetry
• required length of input data (vector view)
• required length of output data (vector view)
• region of support for output
• output decimation factor

Prototypes

```c
typedef enum
{
    VSIP_NONSYM = 0,
    VSIP_SYM_EVEN_LEN_ODD = 1,
    VSIP_SYM_EVEN_LEN_EVEN = 2
} vsip_symmetry;

typedef enum
{
    VSIP_SUPPORT_FULL = 0,
    VSIP_SUPPORT_SAME = 1,
    VSIP_SUPPORT_MIN = 2
} vsip_support_region;

typedef struct
{
    vsip_scalar_vi kernel_len;
    vsip_symmetry symm;
    vsip_scalar_vi data_len;
    vsip_support_region support,
    vsip_scalar_vi out_len;
    vsip_length decimation;
} vsip_conv1d_attr_f;

void vsip_conv1d_getattr_f(const vsip_conv1d_f *conv1d,
                           vsip_conv1d_attr_f *attr);
```
8.3.4 \( \text{vsip\_dconvolve1d\_f} \)

```c
void vsip_rcconv1d_getattr_f(const vsip_rcconv1d_f *conv1d,
                             vsip_conv1d_attr_f *attr);
void vsip_cconv1d_getattr_f(const vsip_cconv1d_f *conv1d,
                             vsip_conv1d_attr_f *attr);
```

Arguments

conv1d

Pointer to a 1D convolution object

attr

Pointer to a vsip\_conv1d\_attr\_f structure

Return value

None

Restrictions

Errors

The arguments must conform to the following:

1. The 1D convolution object must be valid.
2. The output attribute pointer must be valid – non-null.

Notes/References

The length of the kernel is also known to as the “filter order.”

Examples

See Also

8.3.4. vsip\_dconvolve1d\_f

Compute a decimated real one-dimensional (1D) convolution of two vectors.

Functionality

Uses a 1D convolution object is to compute the convolution of a filter (kernel) vector \( h \), of length \( M \), with a data vector \( x \), of length \( N \), with an output decimation factor of \( D \), producing the output vector, \( y \).

Full: Length \( \lceil (N + M - 2)/D \rceil + 1 \)

\[
y_n = \sum_{k=0}^{M-1} h_k \langle x_{nD+k} \rangle, \text{ for } n = 0, \ldots, \left\lfloor \frac{M+N-2}{D} \right\rfloor
\]

Same size: Length \( \lceil (N - 1)/D \rceil + 1 \)

\[
y_n = \sum_{k=0}^{M-1} h_k \langle x_{nD+(M/2)\cdot k} \rangle, \text{ for } n = 0, \ldots, \left\lfloor \frac{N-1}{D} \right\rfloor
\]

Minimum (non-zero-padded): Length \( \lceil (N - 1)/D \rceil \cdot \lceil (M - 1)/D \rceil + 1 \)

\[
y_n = \sum_{k=0}^{M-1} h_k \langle x_{nD+(M-1)\cdot k} \rangle, \text{ for } n = 0, \ldots, \left\lfloor \frac{N-1}{D} \right\rfloor \cdot \left\lfloor \frac{M-1}{D} \right\rfloor
\]

Case \( D = 1 \):

Full: Length \( N + M - 1 \)


\[ y_n = \sum_{k=0}^{M-1} h_k x_{n-k}, \text{ for } n = 0, \ldots, M+N-2 \]

Same size: Length \( N \)

\[ y_n = \sum_{k=0}^{M-1} h_k x_{n-\lfloor M/2 \rfloor k}, \text{ for } n = 0, \ldots, N-1 \]

Minimum (non-zero-padded): Length \( N - M + 1 \)

\[ y_n = \sum_{k=0}^{M-1} h_k x_{n-(M-1) k}, \text{ for } n = 0, \ldots, N-M \]

Where:

\[ \langle x \rangle \equiv \begin{cases} x_j & 0 \leq j < N \\ 0 & \text{otherwise} \end{cases} \]

Prototypes

```c
void vsip_convolve1d_f(const vsip_conv1d_f *conv1d,
                        const vsip_vview_f *x, const vsip_vview_f *y);
void vsip_rcconvolve1d_f(const vsip_rcconv1d_f *conv1d,
                        const vsip_cvview_f *x, const vsip_cvview_f *y);
void vsip_cconvolve1d_f(const vsip_cconv1d_f *conv1d,
                        const vsip_cvview_f *x, const vsip_cvview_f *y);
```

Arguments

**conv1d**

Convolution filter object, (it includes the filter kernel, \( h \))

**x**

View of real input data vector of length \( N \)

**y**

View of real destination vector of length

- Full: \([N + M - 2]/D\) + 1
- Same: \([N - 1]/D\) + 1
- Minimum: \([N - 1]/D\) - \([M - 1]/D\) + 1

Return value

None

Restrictions

Errors

The arguments must conform to the following:

1. The 1D convolution object must be valid.
2. The \( x \) input vector view must be of length \( N \) (conformant with the 1D convolution object).
3. The \( y \) output vector view must be of length
   - Full: \([N + M - 2]/D\) + 1
8.3.5 vsip_dconv2d_create_f

- Same: \([(N - 1)/D]\) + 1
- Minimum: \([(N - 1)/D] - [(M - 1)/D] + 1

(conformant with the 1D convolution object).

4. The input x, and the output y, must not overlap.

Notes/References
The decimation factor, D, is normally one for non-lowpass filters.

Note vsip Rcconvolve1d_f convolves a real kernel with a complex vector.

If all of the data are not available at one time, use the FIR filtering routines to filter the data in segments.

Examples

See Also

8.3.5. vsip_dconv2d_create_f

Create a decimated 2D convolution filter object.

Functionality
Creates a decimated convolution filter object and returns a pointer to the object. The user specifies the kernel (filter order, symmetry, and filter coefficients), the region of support, and the integral output decimation factor.

A 2D convolution object is used to compute the convolution of a real filter (kernel) matrix H, of size M by N, with a real data matrix X, of size P by Q, producing the output matrix Y. The filter must be smaller than or equal to the size of the data.

Let \( H = \{h_{ij}\} \in \mathbb{R}^{M \times N}, X = \{x_{ij}\} \in \mathbb{R}^{P \times Q} \)

Full: Size \( [(P + M - 2)/D] + 1 \) by \( [(Q + N - 2)/D] + 1 \)

\[
y_{ij} = \sum_{k=0}^{M-1} \sum_{l=0}^{N-1} h_{kl} x_{(i+kD)(j+lD)}, \text{ for } i = 0, ..., \left\lfloor \frac{P+M-2}{D} \right\rfloor, \text{ for } j = 0, ..., \left\lfloor \frac{Q+N-2}{D} \right\rfloor
\]

Same size: Size \( [(P - 1)/D] + 1 \) by \( [(Q - 1)/D] + 1 \)

\[
y_{ij} = \sum_{k=0}^{M-1} \sum_{l=0}^{N-1} h_{kl} x_{(i+kD/2)(j+lD/2)}, \text{ for } i = 0, ..., \left\lfloor \frac{P-1}{D} \right\rfloor, \text{ for } j = 0, ..., \left\lfloor \frac{Q-1}{D} \right\rfloor
\]

Minimum (non-zero-padded): Size \( [(P - 1)/D] - [(M - 1)/D] + 1 \) by \( [(Q - 1)/D] - [(N - 1)/D] + 1 \)

\[
y_{ij} = \sum_{k=0}^{M-1} \sum_{l=0}^{N-1} h_{kl} x_{(i+(M-1)-i_k)(j+(N-1)-l_k)}, \text{ for } i = 0, ..., \left\lfloor \frac{P-1}{D} \right\rfloor - \left\lfloor \frac{M-1}{D} \right\rfloor, \text{ for } j = 0, ..., \left\lfloor \frac{Q-1}{D} \right\rfloor \left\lfloor \frac{N-1}{D} \right\rfloor
\]

Case \( D = 1 \):

Full: Length \( P + M - 1 \) by \( Q + N - 1 \)

\[
y_{ij} = \sum_{k=0}^{M-1} \sum_{l=0}^{N-1} h_{kl} x_{i+kN}, \text{ for } i = 0, ..., P + M - 2, \text{ for } j = 0, ..., Q + N - 2
\]

Same size: Length \( P \) by \( Q \)
Minimum (non-zero-padded): Length $P - M + 1$ by $Q - N + 1$

$$y_{i,j} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} h_{u,v} x_{i(M/2) - u, j(N/2) - v}, \text{ for } i = 0, ..., P - 1, \text{ for } j = 0, ..., Q - 1$$

Where:

$$\{x_j \equiv \begin{cases} x_j & 0 \leq j < N \\ 0 & \text{otherwise} \end{cases}$$

The filter kernel can be even (conjugate) symmetric or non-symmetric. If it is (conjugate) symmetric, only the non-redundant values are specified.

Prototypes

```c
vsip_conv2d_f *vsip_conv2d_create_f(const vsip_mview_f *H, vsip_symmetry symm,
    vsip_length P, vsip_length Q,
    vsip_length decimate, vsip_support_region support,
    vsip_length ntimes, vsip_alg_hint hint);
```

Arguments

**H**
Pointer to matrix view object of filter coefficients,
- **non-symmetric**: length $M$ by $N$
- **symmetric**: length $[M/2]$ by $[N/2]$

**symm**
Filter row and column symmetry, including length symmetry {even, odd}. The symmetry applies to both directions of the filter.

**P**
Number of rows in input data matrix, $X$

**N**
Number of columns in input data matrix $X$

**D**
Decimation factor ($\geq 1$)

**support**
Output region of support (indicates which output points are computed).

**ntimes**
Estimate of how many convolution will be applied. A value of zero is treated as semi-infinite (a lot of times).

**hint**
Hint to help determine algorithm approach.

Return value
Returns a pointer to a 2D convolution filter object, or null if the create fails.
8.3.6 [vsip_dconv2d_destroy_f]

Restrictions

This implementation requires that \( M \leq P \), and \( N \leq Q \) (filter is smaller than the data).

Memory major order must be the same for kernel, data, and output.

The kernel, data, and output matrix views must be unit-stride in the major direction.

Errors

The arguments must conform to the following:

1. \( H \) must be a pointer to a valid matrix view object.
2. \( \text{symm} \) must be a valid member of the vsip_symmetry enumeration.
   - \( M \leq P \)
   - \( N \leq Q \) (see \( H \) above)
3. \( D \) must be greater than zero.
4. \( \text{support} \) must be a valid member of the vsip_support_region enumeration.
5. \( \text{hint} \) must be a valid member of the vsip_alg_hint enumeration.
6. Memory major order must be the same for kernel, data, and output.
7. The kernel, data, and output matrix views must be unit-stride in the major direction.

Notes/References

Note: symmetry, support, and decimation attributes apply uniformly to all dimensions.

The parameter \( ntimes \) in conjunction with the hint is used (at the implementor’s discretion) to pre-compute or optimize the 2D convolution based on this information. Ideally the implementation uses a-priori time and space information with \( ntimes \) to optimize the 2D convolution object to meet the user’s hint.

Hints are just that. Implementations are free to ignore them and it is up to the implementor to determine the precise effect of the hints. However, the spirit of the hints are:

1. Minimize total convolution execution time.
2. Minimize the convolution total memory requirements.

Only one hint may be specified.

Examples

See Also

8.3.6. vsip_dconv2d_destroy_f

Destroy a 2D convolution object.

Functionality

Destroys a 2D convolution object.
8.3.7 [vsip_dconv2d_getattr_f]

Prototypes

```c
vsip_length vsip_conv2d_destroy_f(vsip_conv2d_f *conv1d);
vsip_length vsip_rcconv2d_destroy_f(vsip_rcconv2d_f *conv1d);
vsip_length vsip_cconv2d_destroy_f(vsip_cconv2d_f *conv1d);
```

Arguments

- **conv2d**
  Pointer to a 2D convolution object

Return value

Returns zero on success and non-zero on failure.

Restrictions

Errors

The arguments must conform to the following:

1. The 2D convolution object must be valid. An argument of null is not an error.

Notes/References

An argument of null is not an error.

Examples

See Also

8.3.7. vsip_dconv2d_getattr_f

Returns the attributes for a 2D convolution object.

Functionality

Returns the attributes for a 2D convolution object.

The attributes are:

- filter kernel length
- filter kernel symmetry
- required size of input data (matrix view)
- required size of output data (matrix view)
- region of support for output
- output decimation factor

Prototypes

```c
typedef enum
{
    VSIP_NONSYM = 0,
    VSIP_SYM_EVEN_LEN_ODD = 1,
    VSIP_SYM_EVEN_LEN_EVEN = 2
} vsip_symmetry;
typedef enum
{
    VSIP_SUPPORT_FULL = 0,
```
Arguments

conv2d
  Pointer to a 2D convolution object

attr
  Pointer to a vsip_conv2d_attr_f structure

Return value
  None

Restrictions

Errors
  The arguments must conform to the following:

  1. The 2D convolution object must be valid.

  2. The output attribute pointer must be valid – non-null.

Notes/References
  The size of the kernel is also known to as the “filter order.”

Examples

See Also

8.3.8. vsip_convolv2d_f

Compute a decimated real two-dimensional (2D) convolution of two matrices.

Functionality

Uses a 2D convolution object to compute the convolution of a real filter (kernel) matrix H, size M by N, with a real data matrix X, size P by Q, producing the output matrix Y. The filter size must be less than or equal to the size of the data.

Let \( H = (h_{ij}) \in \mathbb{R}^{M \times N}, X = (x_{ij}) \in \mathbb{R}^{P \times Q} \) denote the filter and data matrices.

Full: \( \lceil (P + M - 2) / D \rceil + 1 \times \lceil (Q + N - 2) / D \rceil + 1 \)
8.3.8 \[\text{vsip\_convolve2d\_f}\]

\[y_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} h_{uv} x_{i+u,j+v}, \text{ for } i = 0, ..., \lfloor \frac{P-M}{D} \rfloor, \text{ for } j = 0, ..., \lfloor \frac{Q-N}{D} \rfloor\]

Same size: Size \(\lfloor (P-1)/D \rfloor + 1 \times \lfloor (Q-1)/D \rfloor + 1\)

\[y_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} h_{uv} x_{i+u,j+v}, \text{ for } i = 0, ..., \lfloor \frac{P+1}{D} \rfloor, \text{ for } j = 0, ..., \lfloor \frac{Q+1}{D} \rfloor\]

Minimum (non-zero-padded): Size \(\lfloor (P-1)/D \rfloor \times \lfloor (Q-1)/D \rfloor \times \lfloor (N-1)/D \rfloor + 1\)

\[y_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} h_{uv} x_{i+u,j+v}, \text{ for } i = 0, ..., \lfloor \frac{P+1}{D} \rfloor - 1, \text{ for } j = 0, ..., \lfloor \frac{Q+1}{D} \rfloor - 1\]

Case \(D = 1\):

Full: Length \(P + M - 1\) by \(Q + N - 1\)

\[y_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} h_{uv} x_{i+u,j+v}, \text{ for } i = 0, ..., P + M - 2, \text{ for } j = 0, ..., Q + N - 2\]

Same size: Length \(P\) by \(Q\)

\[y_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} h_{uv} x_{i+u,j+v}, \text{ for } i = 0, ..., P - 1, \text{ for } j = 0, ..., Q - 1\]

Minimum (non-zero-padded): Length \(P - M + 1\) by \(Q - N + 1\)

\[y_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} h_{uv} x_{i+u,j+v}, \text{ for } i = 0, ..., P - M, \text{ for } j = 0, ..., Q - N\]

Where:

\[
\langle x_{ij} \rangle = \begin{cases} x_{ij} & 0 \leq i < M \text{ and } 0 \leq j < N \\ 0 & \text{otherwise} \end{cases}
\]

Prototypes

```c
void vsip_convolve2d_f(const vsip_conv2d_f *conv2d,
                       const vsip_mview_f *X, const vsip_mview_f *Y);
```

Arguments

conv2d

Convolution filter object, (it includes the filter kernel, H)

X

View of real input data matrix of size \(P\) by \(Q\)

Y

View of real destination matrix of size

- Full: \(\lfloor (P + M - 2)/D \rfloor + 1 \times \lfloor (Q + N - 2)/D \rfloor + 1\)
- Same: \(\lfloor (P - 1)/D \rfloor + 1 \times \lfloor (Q - 1)/D \rfloor + 1\)
- Minimum: \(\lfloor (P - 1)/D \rfloor \times \lfloor (M - 1)/D \rfloor + 1 \times \lfloor (Q - 1)/D \rfloor \times \lfloor (N - 1)/D \rfloor + 1\)

Return value

None
Restrictions
Memory major order must be the same for kernel, data, and output.

The kernel, data, and output matrix views are restricted to unit-stride in the major direction.

Errors
The arguments must conform to the following:

1. The 2D convolution object must be valid.
2. The X input matrix view must be of size: P by Q (conformant with the 2D convolution object).
3. The Y output vector view must be of size:
   - Full: \((P + M - 2)/D + 1\) by \((Q + N - 2)/D + 1\)
   - Same: \((P - 1)/D + 1\) by \((Q - 1)/D + 1\)
   - Minimum: \((P - 1)/D - (M - 1)/D + 1\) by \((Q - 1)/D - (N - 1)/D + 1\)
4. The input X, and the output Y, must not overlap.
5. The input X, and the output Y, and kernel H, must have the same memory major order (i.e. if row stride < column stride for H, this must also hold for X, and Y).
6. The kernel, data, and output matrix views are restricted to unit-stride in the major direction.

Notes/References
The decimation factor, \(D\), is normally one for non-lowpass filters.

Examples
Codelet for a 3\(\times\)3 Laplacian filter of a 480\(\times\)640 image. Only the output values where the filter kernel does not extend beyond the image data are computed. The output is 378\(\times\)638.

The kernel for a Laplacian filter is:

\[
H = \begin{bmatrix}
\underline{.1667} & \underline{.6667} & 1.667 \\
.6667 & -3.3333 & .6667 \\
.1667 & .6667 & .1667
\end{bmatrix}
\]

Because the kernel is symmetric in both the row and column direction, only the bold coefficients need to be specified.

```c
#define FOREVER 0
#define M 3
#define N 3
#define P 480
#define Q 640

float laplacian[M*N] = {.1667, 0.6667, .6667, -3.3333};
vsip_mview_f *flt_in = vsip_mcreate_f(P,Q,VSIP_MEM_NONE);
vsip_mview_f *flt_out = vsip_mcreate_f(P-M+1,Q-N+1,VSIP_MEM_NONE);
vsip_block_f *blk = vsip_blockbind_f(laplacian,M*N,VSIP_MEM_CONST);
vsip_mview_f *H = vsip_mbind_f(blk,0, M,N, N,1);
vsip_conv2d_f *filter;
vsip_blockadmit_f(blk,VSIP_TRUE);
filter = vsip_conv2d_create_f(H, VSIP_SYM_EVEN_LEN_ODD, P, Q, 1,
   VSIP_SUPPORT_MIN, FOREVER, VSIP_ALG_TIME);
...
vsip_convolve2d_f(filter, flt_in, flt_out);
```
8.3.9 vsip_dcorr1d_create_f

Create a 1D correlation object.

Functionality
Creates a (cross-)correlation object and returns a pointer to the object. The user specifies the length of the reference vector r and the data vector x.

A correlation object is used to compute the correlation of a reference vector r of length M, with a data vector x of length N, producing the output vector y.

**Full: Length** $N + M - 1$

$$\hat{y}_n \leftarrow \sum_{k=0}^{M-1} r_k \langle x^{*}_{n+k\lfloor M/2} \rangle, \text{ for } n = 0, ..., N + M - 2$$

$$y_n \leftarrow \begin{cases} 1/(n+1) & \text{for } 0 \leq n < M - 1 \\ 1/M & \text{for } M - 1 \leq n < N \\ 1/(N + M - 1 - n) & \text{for } N \leq n < N + M - 1 \end{cases}$$

**Same size: Length** N

$$\hat{y}_n \leftarrow \sum_{k=0}^{M-1} r_k \langle x^{*}_{n+k\lfloor M/2} \rangle, \text{ for } n = 0, ..., N - 1$$

$$y_n \leftarrow \begin{cases} 1/(n+1) & \text{for } 0 \leq n < \lfloor M/2 \rfloor \\ 1/M & \text{for } \lfloor M/2 \rfloor \leq n < N - \lfloor M/2 \rfloor \\ 1/(N + M - 1 - n) & \text{for } N - \lfloor M/2 \rfloor \leq n < N \end{cases}$$

**Minimum (non-zero-padded): Length** $N - M + 1$

$$\hat{y}_n \leftarrow \sum_{k=0}^{M-1} r_k \langle x^{*}_{n+k} \rangle, \text{ for } n = 0, ..., N - M$$

$$y_n \leftarrow \hat{y}_n / M$$

Where:

$$\langle x \rangle = \begin{cases} x_j & 0 \leq j < N \\ 0 & \text{otherwise} \end{cases}$$

The values $\hat{y}_j$ are the biased correlation estimates while $y_j$ are unbiased estimates. (The unbiased estimates are scaled by the number of terms in the summation for each lag where $\langle y_j \rangle$ is not defined to be zero.)

**Prototypes**
- Real vectors

```c
... vsip_conv2d_destroy_f(filter);
vsip_mdestroy_f(H);
vsip_blockdestroy_f(blk);
vsip_mdestroy_f(flt_in);
vsip_mdestroy_f(flt_out);
...```
8.3.9 [vsip_dcorr1d_create_f]

```c
vsip_corr1d_f *vsip_corr1d_create_f(vsip_length M, vsip_length N,
   vsip_support_region support,
   vsip_length ntimes, vsip_alg_hint hint);
```

Complex vectors

```c
vsip_ccorr1d_f *vsip_ccorr1d_create_f(vsip_length M, vsip_length N,
   vsip_support_region support,
   vsip_length ntimes, vsip_alg_hint hint);
```

Arguments

- **M**
  - Length of input reference vector view, r

- **N**
  - Length of input data vector view, x

- **support**
  - Output region of support (indicates which output points are computed).

- **ntimes**
  - Estimate of how many convolution will be applied. A value of zero is treated as semi-infinite (a lot of times).

- **hint**
  - Hint to help determine algorithm approach.

Return value

Returns a pointer to an 1D correlation object, or null if the create fails.

Restrictions

The reference length must be equal to or smaller than the data length, \( M \leq N \)

Errors

The arguments must conform to the following:

1. M must be greater than zero.
   - N must be greater than zero and greater than or equal to M.

2. symm must be a valid member of the vsip_symmetry enumeration.

3. support must be a valid member of the vsip_support_region enumeration.

4. hint must be a valid member of the vsip_alg_hint enumeration.

Notes/References

The parameter ntimes in conjunction with the hint is used (at the implementor’s discretion) to pre-compute or optimize the correlation based on this information. Ideally, the implementation uses a-priori time and space information with ntimes to optimize the correlation object to meet the user’s hint.

Hints are just that. Implementations are free to ignore them and it is up to the implementor to determine the precise effect of the hints. However, the spirit of the hints are:
1. Minimize total convolution execution time.
2. Minimize the convolution total memory requirements.

Only one hint may be specified.

If all of the data are not available at one time, use the FIR filtering routines to filter the data in segments. Specify the FIR kernel as the reverse indexed clone of the reference data.

Examples

See Also

8.3.10. vsip_dcorr1d_destroy_f

Destroy a 1D correlation object.

Functionality

Destroys a 1D correlation object. Returns zero on failure.

Prototypes

Real vectors

```
int vsip_corr1d_destroy_f(vsip_corr1d_f *corr1d);
```

Complex vectors

```
int vsip_ccorr1d_destroy_f(vsip_ccorr1d_f *corr1d);
```

Arguments

```
corr1d
    Pointer to a 1D correlation object
```

Return value

Returns zero on success and non-zero on failure.

Restrictions

Errors

The arguments must conform to the following:

1. The 1D correlation object must be valid. An argument of null is not an error.

Notes/References

An argument of null is not an error.

Examples

See Also

8.3.11. vsip_dcorr1d_getattr_f

Returns the attributes for a 1D correlation object.
Functionality

Returns the attributes for a 1D (cross-) correlation object.

The attributes are:

• required length of reference data (vector view)
• required length of input data (vector view)
• output region of support
• required length of output data (vector view)

Prototypes

```c
typedef struct {
    vsip_scalar_vi ref_len;
    vsip_scalar_vi data_len;
    vsip_support_region support;
    vsip_scalar_vi lag_len;
} vsip_corr1d_attr_f;

typedef struct {
    vsip_scalar_vi ref_len;
    vsip_scalar_vi data_len;
    vsip_support_region support;
    vsip_scalar_vi lag_len;
} vsip_ccorr1d_attr_f;

void vsip_corr1d_getattr_f(const vsip_corr1d_f *corr1d,
                           vsip_corr1d_attr_f *attr);

void vsip_ccorr1d_getattr_f(const vsip_ccorr1d_f *corr1d,
                           vsip_ccorr1d_attr_f *attr);
```

Arguments

corr1d
    Pointer to a 1D correlation object

attr
    Pointer to a vsip_dcorr1d_attr_f structure

Return value

None

Restrictions

Errors

The arguments must conform to the following:

1. The 1D correlation object must be valid.
2. The output attribute pointer must be valid – non-null.

Notes/References

Examples
See Also

8.3.12. vsip_dcorrelate_f

Compute a real one-dimensional (1D) correlation of two vectors.

Functionality

Computes the (cross-) correlation of a reference vector $r$ of length $M$, with a data vector $x$ of length $N$, producing the output vector $y$.

Full: Length $N + M - 1$

$$
\hat{y}_n \leftarrow \sum_{k=0}^{M-1} r_k \langle x_{n+k}^\star, r \rangle, \text{ for } n = 0, ..., N + M - 2
$$

$$
y_n \leftarrow \begin{cases} 
1/(n + 1) & \text{for } 0 \leq n < M - 1 \\
1/M & \text{for } M - 1 \leq n < N \\
1/(N + M - 1 - n) & \text{for } N \leq n < N + M - 1 
\end{cases}
$$

Same size: Length $N$

$$
\hat{y}_n \leftarrow \sum_{k=0}^{M-1} r_k \langle x_{n+k}^\star, r \rangle, \text{ for } n = 0, ..., N - 1
$$

$$
y_n \leftarrow \begin{cases} 
1/(n + 1) & \text{for } 0 \leq n < [M/2] \\
1/M & \text{for } [M/2] \leq n < N - [M/2] \\
1/(N + M - 1 - n) & \text{for } N - [M/2] \leq n < N 
\end{cases}
$$

Minimum (non-zero-padded): Length $N - M + 1$

$$
\hat{y}_n \leftarrow \sum_{k=0}^{M-1} r_k \langle x_{n+k}^\star, r \rangle, \text{ for } n = 0, ..., N - M
$$

$$
y_n \leftarrow \hat{y}_n / M
$$

Where:

$$
\langle x \rangle = \begin{cases} 
x_j & 0 \leq j < N \\
0 & \text{otherwise}
\end{cases}
$$

The values $\hat{y}_j$ are the biased correlation estimates while $y_j$ are unbiased estimates. (The unbiased estimates are scaled by the number of terms in the summation for each lag where $\langle y_j \rangle$ is not defined to be zero.)

Prototypes

Real vectors

```c
void vsip_correlate1d_f(const vsip_corr1d_f *corr1d, vsip_bias bias, 
const vsip_vview_f *ref, 
const vsip_vview_f *x, const vsip_vview_f *y);
```

Complex vectors

```c
void vsip_ccorrelate1d_f(const vsip_corr1d_f *corr1d, vsip_bias bias, 
const vsip_cvview_f *ref, 
```
const vsip_cvview_f *x, const vsip_cvview_f *y);

Arguments

corr1d
   Pointer to correlation object

bias
   Select biased or unbiased correlation estimate

ref
   View of real (complex) reference data vector of length M

x
   View of real (complex) input data vector of length N

y
   View of real (complex) lag vector of length (N + M - 1), N, or (N - M + 1) (full, same, or minimum)

Return value
   None.

Restrictions
   The reference length must be equal to or smaller than the data length, \( M \leq N \)

Errors
   The arguments must conform to the following:

   1. The 1D correlation object must be valid.
   2. bias must be a valid member of the vsip_bias enumeration.
   3. The r reference input vector view must be of length M (conformant with the 1D correlation object).
   4. The x data input vector view must be of length N (conformant with the 1D correlation object).
   5. The y output vector view must be of length:
      - Full: \( N + M - 1 \),
      - Same: N, or
      - Minimum: \( N - M + 1 \)
        (conformant with the 1D correlation object).
   6. The output y cannot overlap either of the input vector views, r or x.

Notes/References

Examples
   If all of the data are not available at one time, use the FIR filtering routines to filter the data in segments. Specify the FIR kernel as the reverse indexed clone of the reference data.

See Also
8.3.13 vsip_dcorr2d_create_f

Create a 2D correlation object.

Functionality

Creates a 2D correlation object and returns a pointer to the object. The user specifies the size of the reference matrix R and the data matrix X.

Compute the correlation of a reference matrix R with a data matrix X, producing the output matrix Y. This implementation requires that \( M \leq P \), and \( N \leq Q \) (reference size is less than or equal to the data size).

Let \( R = (r_{ij}) = \mathbb{R}^{M \times N} \), \( X = (x_{ij}) = \mathbb{R}^{P \times Q} \) denote the reference and data matrices.

Full: Size \( P + M - 1 \) by \( Q + N - 1 \)

\[
\hat{y}_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} r_{u,v} \langle x_{i+u,j+v}^*, x_{i+u,j+v}^\prime \rangle, \text{ for } j = 0, ..., P + M - 2, \text{ for } j = 0, ..., Q + N - 2
\]

\[
\begin{align*}
\frac{1}{i+1} & \quad \text{for } 0 \leq i < M - 1 \\
\frac{1}{M} & \quad \text{for } M - 1 \leq i < P \\
\frac{1}{(P + M - 1 - i)} & \quad \text{for } P \leq i < P + M - 1 \\
\frac{1}{(Q + N - 1 - j)} & \quad \text{for } Q \leq j < Q + N - 1
\end{align*}
\]

Same size: Size \( P \) by \( Q \)

\[
\hat{y}_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} r_{u,v} \langle x_{i+u,j+v}^*, x_{i+u,j+v}^\prime \rangle, \text{ for } i = 0, ..., P - 1, \text{ for } j = 0, ..., Q - 1
\]

\[
\begin{align*}
\frac{1}{i+\left\lfloor \frac{M}{2} \right\rfloor} & \quad \text{for } 0 \leq i < \left\lfloor \frac{M}{2} \right\rfloor \\
\frac{1}{M} & \quad \text{for } \left\lfloor \frac{M}{2} \right\rfloor \leq i < P - \left\lfloor \frac{M}{2} \right\rfloor \\
\frac{1}{(P - 1 + \left\lfloor \frac{M}{2} \right\rfloor - i)} & \quad \text{for } P \leq i < P + M - 1 \\
\frac{1}{(Q - 1 + \left\lfloor \frac{N}{2} \right\rfloor - j)} & \quad \text{for } Q - \left\lfloor \frac{N}{2} \right\rfloor \leq j < Q
\end{align*}
\]

Minimum (non-zero-padded): Size \( P - M + 1 \) by \( Q - N + 1 \)

\[
\hat{y}_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} r_{u,v} x_{i+u,v+j}^* \text{, for } i = 0, ..., P - M, \text{ for } j = 0, ..., Q - N
\]

\[
y_{ij} \leftarrow \hat{y}_{ij} / (MN), \text{ for } 0 \leq i < P - M - 1; \text{ for } 0 \leq j < Q - N - 1
\]

Where:

\[
\langle x_{ij} \rangle = \begin{cases} x_{ij} & 0 \leq i < P \text{ and } 0 \leq j < Q \\ 0 & \text{otherwise} \end{cases}
\]

The values \( \hat{y}_{ij} \) are the biased correlation estimates while \( y_{ij} \) are unbiased estimates. (The unbiased estimates are scaled by the number of terms in the summation for each lag where \( \langle y_{ij} \rangle \) is not defined to be zero.)
Prototypes

Real vectors

```
vsip_corr2d_f *vsip_corr2d_create_f(vsip_length M, vsip_length N,
vsip_length P, vsip_length Q,
vsip_support_region support,
vsip_length ntimes, vsip_alg_hint hint);
```

Complex vectors

```
vsip_ccorr2d_f *vsip_ccorr2d_create_f(vsip_length M, vsip_length N,
vsip_length P, vsip_length Q,
vsip_support_region support,
vsip_length ntimes, vsip_alg_hint hint);
```

Arguments

M
Reference matrix view size is M rows by N columns

N
Reference matrix view size is M rows by N columns

P
Data matrix view size is P rows by Q columns

Q
Data matrix view size is P rows by Q columns

support
Output region of support (indicates which output points are computed).

ntimes
Estimate of how many correlation will be applied. A value of zero is treated as semi-infinite (a lot of times).

hint
Hint to help determine filtering approach.

Return value
Returns a pointer to an 2D correlation object, or null if the create fails.

Restrictions

Errors
The arguments must conform to the following:

1. P must be greater than or equal to M
   Q must be greater than or equal to N (see H above).

2. support must be a valid member of the vsip_support_region enumeration.

3. hint must be a valid member of the vsip_alg_hint enumeration.

Notes/References
Note: support attributes apply uniformly to all dimensions.
The parameter ntimes in conjunction with the hint is used (at the implementor’s discretion) to pre-compute or optimize the 2D correlation based on this information. Ideally the implementation uses a-priori time and space information with ntimes to optimize the 2D correlation object to meet the user’s hint.

Hints are just that. Implementations are free to ignore them and it is up to the implementor to determine the precise effect of the hints. However, the spirit of the hints are:

1. Minimize total convolution execution time.
2. Minimize the convolution total memory requirements.

Only one hint may be specified.

Examples

See Also

8.3.14. vsip_dcorr2d_destroy_f

Destroy a 2D correlation object.

Functionality

Destroy a 2D correlation object. Returns zero on failure.

Prototypes

Real vectors

```c
int vsip_corr2d_destroy_f(vsip_corr2d_f *corr1d);
```

Complex vectors

```c
int vsip_ccorr2d_destroy_f(vsip_ccorr2d_f *corr1d);
```

Arguments

corr2d

Pointer to a 2D correlation object

Return value

Returns zero on success and non-zero on failure.

Restrictions

Errors

The arguments must conform to the following:

1. The 2D correlation object must be valid. An argument of null is not an error.

Notes/References

An argument of null is not an error.

Examples
See Also

8.3.15. vsip_dcorr2d_getattr_f

Returns the attributes for a 2D correlation object.

Functionality

Returns the attributes for a 2D (cross-) correlation object.

The attributes are:

- required size of reference data (matrix view)
- required size of input data (matrix view)
- output region of support
- required size of output lags (matrix view)

Prototypes

```c
typedef struct {
    vsip_scalar_mi ref_size;
    vsip_scalar_mi data_size;
    vsip_support_region support;
    vsip_scalar_mi lag_size;
} vsip_corr2d_attr_f;

typedef struct {
    vsip_scalar_mi ref_size;
    vsip_scalar_mi data_size;
    vsip_support_region support;
    vsip_scalar_mi lag_size;
} vsip_ccorr1d_attr_f;

void vsip_corr2d_getattr_f(const vsip_corr2d_f *corr2d,
    vsip_corr2d_attr_f *attr);

void vsip_ccorr2d_getattr_f(const vsip_ccorr2d_f *corr2d,
    vsip_ccorr2d_attr_f *attr);
```

Arguments

corr2d

Pointer to a 2D correlation object

attr

Pointer to a vsip_dcorr2d_attr_f structure

Return value

None

Restrictions

Errors

The arguments must conform to the following:

1. The 2D correlation object must be valid.
2. The output attribute pointer must be valid – non-null.

Notes/References

Examples

See Also

8.3.16. vsip_dcorrelate2d_f

Compute a two-dimensional correlation of two matrices.

Functionality
Computes the (cross-) correlation of a reference matrix \( R \) with a data matrix \( X \), producing the output matrix \( Y \). This implementation requires that \( M \geq P \) and \( N \geq Q \) (reference size is less than or equal to the data size).

Let \( R = (\rho_{ij}) = \mathbb{R}^{M \times N}, X = (\chi_{ij}) = \mathbb{R}^{P \times Q} \) denote the reference and data matrices.

Full: Size \( P + M - 1 \) by \( Q + N - 1 \)

\[
\hat{y}_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} r_{u,v} \langle x_{u+i(M-1)+j(N-1)} \rangle, \text{ for } j = 0, ..., P + M - 2, \text{ for } j = 0, ..., Q + N - 2
\]

\[
\begin{align*}
\hat{y}_{ij} & \leftarrow \frac{1}{j} & \text{for } 0 \leq i < M - 1 \\
& - \frac{1}{M} & \text{for } M - 1 \leq i < P \\
& \frac{1}{P + M - 1 - i} & \text{for } P \leq i < P + M - 1 \\
\end{align*}
\]

Same size: Size \( P \) by \( Q \)

\[
\hat{y}_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} r_{u,v} \langle x_{u+iM/2+jN/2} \rangle, \text{ for } i = 0, ..., P - 1, \text{ for } j = 0, ..., Q - 1
\]

\[
\begin{align*}
\hat{y}_{ij} & \leftarrow \frac{1}{j} & \text{for } 0 \leq i < \lfloor M/2 \rfloor \\
& - \frac{1}{M} & \text{for } \lfloor M/2 \rfloor \leq i < P - \lfloor M/2 \rfloor \\
& \frac{1}{P - i + \lfloor M/2 \rfloor} & \text{for } P - \lfloor M/2 \rfloor \leq i < P + M - 1 \\
\end{align*}
\]

Minimum (non-zero-padded): Size \( P - M + 1 \) by \( Q - N + 1 \)

\[
\hat{y}_{ij} \leftarrow \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} r_{u,v} x_{u+iM, v+j} \text{ for } i = 0, ..., P - M, \text{ for } j = 0, ..., Q - N
\]

\[
y_{ij} \leftarrow \frac{\hat{y}_{ij}}{MN}, \text{ for } 0 \leq i < P - M - 1; \text{ for } 0 \leq j < Q - N - 1
\]

Where:

\[
\langle x_{\alpha} \rangle = \begin{cases} 
\chi_{ij} & \text{if } 0 \leq i < P \text{ and } 0 \leq j < Q \\
0 & \text{otherwise}
\end{cases}
\]
The values $\hat{\gamma}_{ij}$ are the biased correlation estimates while $\gamma_{ij}$ are unbiased estimates. (The unbiased estimates are scaled by the number of terms in the summation for each lag where $\langle y_{ij} \rangle$ is not defined to be zero.)

Prototypes

Real vectors

```c
void vsip_correlate2d_f(const vsip_corr2d_f *corr2d, vsip_bias bias,  
                         const vsip_mview_f *R,  
                         const vsip_mview_f *X, const vsip_mview_f *Y);
```

Complex vectors

```c
void vsip_ccorrelate2d_f(const vsip_ccorr2d_f *corr2d, vsip_bias bias,  
                         const vsip_cmview_f *R,  
                         const vsip_cmview_f *X, const vsip_cmview_f *Y);
```

Arguments

corr2d

Correlation object

bias

Biased or unbiased correlation estimate

R

View of real (complex) reference data matrix of size $M \times N$

X

View of real (complex) input data matrix of size $P \times Q$

Y

View of real (complex) lag matrix of size

- Full: $P+M-1 \times Q+N-1$
- Same Size: $P \times Q$
- Minimum: $P-M+1 \times Q-N+1$

Return value

None

Restrictions

The reference R, data X, and lag output Y must all have the same memory major ordering. The matrix views must be unit-stride in the major direction.

Errors

The arguments must conform to the following:

1. The 2D correlation object must be valid.
2. bias must be a valid member of the vsip_bias enumeration.
3. The R reference input matrix view must be of size $M \times N$ (conformant with the 2D correlation object).
4. The X data input matrix view must be of size P by Q (conformant with the 2D correlation object).

5. The Y output matrix view must be of size
   - Full: P+ M - 1 by Q+ N - 1
   - Same Size: P by Q
   - Minimum: P- M + 1 by Q- N + 1 (conformant with the 2D correlation object).

6. The output Y cannot overlap either the reference R or the data X.

7. The inputs R, and X, and the output Y, must have the same memory major order (i.e. if row stride < column stride for R, this must also hold for X, and Y).

8. The input and output matrix views must be all be unit-stride in the major direction.

Notes/References

Examples

See Also

8.4. Window Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_vcreate_blackman_f</td>
<td>Create Blackman Window</td>
</tr>
<tr>
<td>vsip_vcreate_cheby_f</td>
<td>Create Chebyshev Window</td>
</tr>
<tr>
<td>vsip_vcreate_hanning_f</td>
<td>Create Hanning Window</td>
</tr>
<tr>
<td>vsip_vcreate_kaiser_f</td>
<td>Create Kaiser Window</td>
</tr>
</tbody>
</table>

8.4.1. vsip_vcreate_blackman_f

Create a vector with Blackman window weights.

Functionality

Creates a vector initialized with a Blackman window of length N,

\[ \text{wind}_k \leftarrow 0.42 \times 0.5 \times \cos \left( \frac{2\pi k}{N-1} \right) + 0.08 \times \cos \left( \frac{4\pi k}{N-1} \right), \text{ for } k = 0, \ldots, N-1 \]

and returns a pointer to a real vector view object, or null if the create fails.

Prototypes

```
vsip_vview_f *vsip_vcreate_blackman_f(vsip_length N, vsip_memory_hint hint);
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Length of window vector</td>
</tr>
<tr>
<td>hint</td>
<td>Memory type hints (Typically VSIP_MEM_CONST)</td>
</tr>
</tbody>
</table>

Return value

Returns a pointer to the vector view object, or null on failure.
8.4.2 vsip_vcreate_cheby_f

Restrictions

Errors
The arguments must conform to the following:

1. \( N > 1 \)

2. `hint` must be a valid member of the `vsip_memory_hint` enumeration.

Notes/References

Examples

```c
#define N 256
...
vsip_vview_sp blackman = vsip_vcreate_blackman_sp(N, VSIP_MEM_CONST);
vsip_vview_sp x = vsip_vcreate(N, VSIP_MEM_NONE);
/* window the data in x */
vsip_vmul_sp(x, blackman, x);
vsip_valldestroy_sp(blackman); vsip_valldestroy_sp(x);
```

See Also

8.4.2. vsip_vcreate_cheby_f

Create a vector with Dolph-Chebyshev window weights.

Functionality

Creates a real vector initialized with a Dolph-Chebyshev window of length \( N \),

\[
\delta_p = 10^{\text{ripple}/20}
\]

\[
\tau_p = (1 + \delta_p) / \delta_p
\]

\[
\delta_f = \frac{\tau_p}{N - 1}
\]

\[
sr_c = \frac{3 \cdot \cos(2\pi\delta_f)}{1 + \cos(2\pi\delta_f)}
\]

\[
x_k = \frac{x_{0}^{1}}{2} \cdot \cos(2\pi k / N) + \frac{x_{0}^{1}}{2}
\]

\( N \) is an odd integer:

\[
w_k = \begin{cases} 
\delta_p \cosh \left( \frac{N-1}{2} \cosh^{-1} x_k \right) |x_k| > 1, 0 \leq k < N \\
\delta_p \cos \left( \frac{N-1}{2} \cos^{-1} x_k \right) |x_k| \leq 1, 0 \leq k < N
\end{cases}
\]

\( N \) is an even integer:

\[
w_k = \begin{cases} 
\delta_p \cosh \left( \frac{N-1}{2} \cosh^{-1} x_k \right) e^{j\pi k N / N} |x_k| > 1, \left[\frac{N}{2}\right] \leq k \leq \left[\frac{N}{2}\right] \\
-\delta_p \cosh \left( \frac{N-1}{2} \cosh^{-1} x_k \right) e^{j\pi k N / N} |x_k| > 1, \left[\frac{N}{2}\right] < k \leq N - 1 \\
\delta_p \cos \left( \frac{N-1}{2} \cos^{-1} x_k \right) e^{j\pi k N / N} |x_k| \leq 1, \left[\frac{N}{2}\right] \leq k \leq \left[\frac{N}{2}\right] \\
-\delta_p \cos \left( \frac{N-1}{2} \cos^{-1} x_k \right) e^{j\pi k N / N} |x_k| \leq 1, \left[\frac{N}{2}\right] < k \leq N - 1
\end{cases}
\]

\[
w_n = \sum_{k=0}^{N-1} W_k e^{2\pi jk n / N} (\text{FFT of } W_k)
\]
8.4.3 vsip_vcreate_hanning_f

Create a vector with Hanning window weights.

Functionality

Creates a vector initialized with a Hanning window of length \( N \),

\[
\text{wind}_k = \begin{cases} 
\frac{\text{Re}(\hat{w}_k)}{\hat{w}_0} & 0 \leq k < \frac{N}{2} \\
\frac{\text{Re}(\hat{w}_k)}{\hat{w}_0} & \frac{N}{2} \leq k < N
\end{cases}
\]

This function returns a pointer to a real vector view object, or null if the create fails.

Prototypes

\[
\text{vsip_vview_f *} \text{vsip_vcreate_hanning_f}(\text{vsip_length } N, \text{vsip_scalar_f } \text{ripple}, \text{vsip_memory_hint } \text{hint});
\]

Arguments

\( N \)

Length of window vector

\( \text{ripple} \)

Window ripple in db (side-lobes are ripple db below the main-lobe)

\( \text{hint} \)

Memory type hints (Typically VSIP_MEM_CONST)

Return value

Returns a pointer to the vector view object, or null on failure.

Restrictions

Errors

The arguments must conform to the following:

1. \( N \) must be greater than zero.

2. \( \text{hint} \) must be a valid member of the vsip_memory_hint enumeration.

Notes/References

Examples

\[
\begin{align*}
\#define \text{N} 256 \\
\#define \text{RIPPLE} 60.0 /* \text{dB} */ \\
\ldots \\
\text{vsip_vview_sp } \text{cheby} = \text{vsip_vcreate_hanning_sp}(\text{N, RIPPLE, VSIP_MEM_CONST}); \\
\text{vsip_vview_sp } \text{x} = \text{vsip_vcreate_sp}(\text{N, VSIP_MEM_NONE}); \\
\ldots \\
/* \text{window the data in } \text{x} */ \\
\text{vsip_vmul_sp}(\text{x, cheby, x}); \\
\ldots \\
\text{vsip_valldestroy_sp}(\text{cheby}); \text{vsip_valldestroy_sp}(\text{x});
\end{align*}
\]

See Also

References for the Dolph-Chebyshev window are in the introduction to this clause.
8.4.4 [vsip_vcreate_kaiser_f]

\[ \text{wind}_k \leftarrow \frac{1}{2} \left( 1 - \cos \left( \frac{2 \pi (k+1)}{N+1} \right) \right) , \text{ for } k = 0, ..., N-1 \]

and returns a pointer to a real vector view object, or null if the create fails.

Prototypes

```c
vsip_vview_f *vsip_vcreate_hanning_f(vsip_length N, vsip_memory_hint hint);
```

Arguments

- **N**
  - Window length
- **hint**
  - Memory type hints (Typically VSIP_MEM_CONST)

Return value

- Returns a pointer to the vector view object, or null on failure.

Restrictions

Errors

The arguments must conform to the following:

1. **N** must be greater than zero.
2. **hint** must be a valid member of the vsip_memory_hint enumeration.

Notes/References

There are two different widely used definitions of the Hanning window. The other being:

\[ \text{wind}_k \leftarrow \frac{1}{2} \left( 1 - \cos \left( \frac{2 \pi k}{N} \right) \right) , \text{ for } k = 0, ..., N-1 \]

This form has a weight of zero for both end points of the window; we use the form that does not have zero end points.

If you want the window to be periodic of length **N**, you must generate a Hanning window of length **N-1**, copy it to a vector view of length **N**, and set the last point to 0.0.

Examples

```c
#define N 256
...
vsip_vview_sp hanning = vsip_vcreate_hanning_sp(N, VSIP_MEM_CONST);
vsip_vview_sp x = vsip_vcreate(N, VSIP_MEM_NONE);
...
/* window the data in x */
vsip_vmul_sp(x,hanning,x);
...
vsip_valldestroy_sp(hanning); vsip_valldestroy_sp(x);
```

See Also

8.4.4. vsip_vcreate_kaiser_f

Create a vector with Kaiser window weights.
8.4.4 [vsip_vcreate_kaiser_f]

Functionality

Creates a vector initialized with a Kaiser window of length N,

\[ \text{wind}_k \leftarrow \left( \frac{I_0(\beta \sqrt{\frac{(2k-(N-1))^2}{N-1}})}{I_0(\beta)} \right) \], for \( k = 0, ..., N-1 \)

where

\[ I_0(x) = \sum_{p=0}^{\infty} \left( \frac{x^p}{2^p p!} \right)^2 \]

This function returns a pointer to a real vector view object, or null if the create fails. Increasing \( \beta \) widens the main-lobe (transition width) and reduces the side-lobes.

Prototypes

```c
vsip_vview_f *vsip_vcreate_kaiser_f(vsip_length N, vsip_scalar_f beta,
                                   vsip_memory_hint hint);
```

Arguments

- \( N \)
  - Length of window vector

- \( \beta \)
  - Real scalar, transition width parameter

- \( \text{hint} \)
  - Memory type hints (Typically VSIP_MEM_CONST)

Return value

Returns a pointer to the vector view object, or null on failure.

Restrictions

Errors

The arguments must conform to the following:

1. \( N \) must be greater than zero.

2. \( \text{hint} \) must be a valid member of the vsip_memory_hint enumeration.

Notes/References

Examples

```c
#define N 256
#define BETA 0.4
...
vsip_vview_sp kaiser = vsip_vcreate_kaiser_sp(N, BETA, VSIP_MEM_CONST);
vsip_vview_sp x = vsip_vcreate_sp(N, VSIP_MEM_NONE);
...
/* window the data in \( x \) */
vsip_vmul_sp(x, kaiser, x);
...
vsip_valldestroy_sp(kaiser); vsip_valldestroy_sp(x);
```
8.5. Filter Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dfir_create_f</td>
<td>Create Decimated FIR Filter</td>
</tr>
<tr>
<td>vsip_dfir_destroy_f</td>
<td>Destroy FIR Filter Object</td>
</tr>
<tr>
<td>vsip_dfirflt_f</td>
<td>Decimated FIR Filter</td>
</tr>
<tr>
<td>vsip_dfir_getattr_f</td>
<td>FIR Get Attributes</td>
</tr>
<tr>
<td>vsip_dfir_reset_f</td>
<td>Reset FIR Filter Object to Initial State</td>
</tr>
<tr>
<td>vsip_diir_create_f</td>
<td>Create Cascaded IIR Filter</td>
</tr>
<tr>
<td>vsip_diir_destroy_f</td>
<td>Destroy IIR Filter Object</td>
</tr>
<tr>
<td>vsip_diirflt_f</td>
<td>Cascaded IIR Filter</td>
</tr>
<tr>
<td>vsip_diirgetattr_f</td>
<td>Get IIR Attributes</td>
</tr>
<tr>
<td>vsip_diirreset_f</td>
<td>Reset IIR Filter Object to Initial State</td>
</tr>
</tbody>
</table>

8.5.1. vsip_dfir_create_f

Create a decimated FIR filter object.

Functionality

Creates a decimated FIR filter object and returns a pointer to the object. The user specifies the
kernel (filter coefficients and filter order), the integral output decimation factor, D, and the length of
input segments (vectors) that will be filtered. The user also provides portable information on how to
optimize the filter:

1. the number of segments to be filtered (e.g. 1, 16, etc.),
2. hints on what to optimize, and
3. if the filter will save state information for continuous filtering.

If the create fails, null is returned.

If requested the FIR filter object also encapsulates the filter’s state information. The state is
initialized to zero. The filter state allows long (semi-infinite) data streams to be processed in
segments by successive calls to vsip_d Firflt_f.

Given a filter kernel of order M with coefficients $h^1$, the segment length is N, and the decimation
factor is D. The decimated output y, is of length $\lceil (N - p) / D \rceil$.

The following is an example of how a FIR may be done. The actual method used is vendor
dependent and must only supply the same functionality.

A FIR filter object is used to compute:

\[ y_k \rightarrow \sum_{i=0}^{M-1} h_i \hat{x}_{p+kD+i}, \text{ for } k = 0, \ldots, \lceil (N - p) / D \rceil - 1 \]

Where:

\[ \hat{x}_j = \begin{cases} x_j & j \geq 0 \\ s_j & j < 0 \end{cases} \]

\[ ^1 \text{There are M+1 coefficients for an M order filter.} \]
Final conditions, s and p, are private internal state information.

\[ s_j \leftarrow x_{N+j}, \text{ for } j = -1, -2, \ldots, -M \]
\[ p \leftarrow D - 1 - [(N - 1 - p) \mod D] \]

When the FIR filter object is created, s and p are initialized to zeros. If the save state option is not selected, then s and p will remain initialized to zero.

Prototypes

```c
vsip_fir_f *vsip_fir_create_f(const vsip_vview_f *kernel, vsip_symmetry symm,
                            vsip_length N, vsip_length D,
                            vsip_obj_state state,
                            vsip_length ntimes, vsip_alg_hint hint);
vsip_rcfir_f *vsip_rcfir_create_f(const vsip_vview_f *kernel, vsip_symmetry symm,
                                vsip_length N, vsip_length D,
                                vsip_obj_state state,
                                vsip_length ntimes, vsip_alg_hint hint);
vsip_cfir_f *vsip_cfir_create_f(const vsip_cvview_f *kernel, vsip_symmetry symm,
                                vsip_length N, vsip_length D,
                                vsip_obj_state state,
                                vsip_length ntimes, vsip_alg_hint hint);
```

Arguments

**kernel**

- Pointer to vector view object of non-redundant FIR filter coefficients,
  - non-symmetric: length M+1
  - (conjugate) symmetric: length \( \lceil (M + 1) / 2 \rceil \)

**symm**

- Kernel symmetry, including length symmetry \{even, odd\}

**N**

- Length of input data segment

**D**

- Decimation factor

**state**

- Object state history requirement. If the object is going to be used to filter more than one vector set to VSIP_STATE_SAVE. If the object is going to be used for single call filtering set state to VSIP_STATE_NO_SAVE.

**ntimes**

- Estimate of how many segments will be filtered. A value of zero is treated as semi-infinite (a lot of times).

**hint**

- Hint to help determine algorithm approach.

Return value

- Returns a pointer to an FIR filter object, or null if the create fails.

Restrictions

- The decimation factor must be less than or equal to the filter length.
8.5.2 [vsip_dfir_destroy_f]

Errors
The arguments must conform to the following:

1. kernel must be a pointer to a valid vector view object.
2. symm must be a valid member of the vsip_symmetry enumeration.
3. $N \geq M$ (see kernel above).
4. $1 \leq D \leq M$.
5. hint must be a valid member of the vsip_alg_hint enumeration.
6. state must be a valid member of the vsip_obj_state enumeration.

Notes/References
For non-lowpass filters, $D = 1$ should be specified.

It is important that the kernel vector be only as long as defined under Arguments; i.e., the symmetric values of the filter between the kernel’s center and its last value are not to be included in the kernel.

It is safe to destroy the kernel after creating the FIR filter object. [Note to implementors: the FIR object is required to encapsulate the information in the kernel, but is not required to encapsulate the data values of the kernel.]

The parameter ntimes in conjunction with the hint may be used (at the implementor’s discretion) to pre-compute or optimize the FIR filter based on this information. This may include, but is not limited to, converting the kernel to the frequency domain for fast convolution. Ideally the implementation uses a-priori time and space information with ntimes to optimize the FIR filter object to meet the user’s hint.

Hints are just that. Implementations are free to ignore them and it is up to the implementor to determine the precise effect of the hints. However, the spirit of the hints are:

1. Minimize total filtering execution time.
2. Minimize the filtering total memory requirements.

Only one hint may be specified.

[Notes to Implementors: If minimum execution time is the goal, both direct and frequency domain fast convolution should be examined to determine the fastest method and the ideal FFT size for fast convolution. Decimation can be implemented with frequency domain fast convolution by using the equivalent poly-phase filter form. The direct time domain method uses minimal space.]

Examples
See Also
vsip_dfirflt_f, and vsip_dfir_destroy_f

8.5.2. vsip_dfir_destroy_f

Destroy a FIR filter object.
Functionality
Destroys a FIR filter object freeing the associated memory. Returns non-zero on failure.

Prototypes

```c
int vsip_fir_destroy_f(vsip_fir_f *filt);
int vsip_rcfir_destroy_f(vsip_rcfir_f *filt);
int vsip_cfir_destroy_f(vsip_cfir_f *filt);
```

Arguments

- **filt**
  Pointer to a FIR filter object

Return value

- Returns zero on success and non-zero on failure.

Restrictions

Errors

- The arguments must conform to the following:
  1. The FIR filter object must be valid. An argument of null is not an error.

Notes/References

- An argument of null is not an error.

  [Implementors Note: a FIR filter object may also reference shared information such as a private FFT object. The shared object must maintain sufficient information to determine when it is possible to delete this shared information.]

Examples

See Also

8.5.3 vsip_dfirflt_f

FIR filter an input sequence and decimate the output.

Functionality

Applies a FIR filter, specified by the FIR filter object to an input segment `x`, and computes a decimated output segment `y`. Initial and final filter state is encapsulated in the FIR filter object. Long data streams can be processed in segments by successive calls to `vsip_dfirflt_f`.

<table>
<thead>
<tr>
<th>Case</th>
<th>Number of Output Samples</th>
<th>Length of y</th>
</tr>
</thead>
<tbody>
<tr>
<td>N mod D = 0</td>
<td>$N/D$</td>
<td>$N/D$</td>
</tr>
<tr>
<td>N mod D = 0</td>
<td>$[N/D]\lfloor N / D \rfloor$</td>
<td>$[N / D]$</td>
</tr>
</tbody>
</table>

The return value is the number of output samples computed. When $[N / D] \neq [N / D]$, the output vector `y` will not be fully populated for every invocation.

- N and D are determined by the creation of the FIR filter object.

Prototypes

```c
int vsip_dfirflt_f(vsip_fir_f *filt,
```
8.5.3 [vsip_dfirflt_f]

const vsip_vview_f *x, const vsip_vview_f *y);
int vsip_rcfirflt_f(vsip_rcfir_f *filt,
                   const vsip_cvview_f *x, const vsip_cvview_f *y);
int vsip_cfirflt_f(vsip_cfir_f *filt,
                   const vsip_cvview_f *x, const vsip_cvview_f *y);

Arguments

filt
  Pointer to FIR filter object

x
  Pointer to input sequence (vector view object)

y
  Pointer to output sequence (vector view object)

Return value
  The return value is the number of output samples computed.

Restrictions
  Filtering can not be performed in place.

Errors
  The arguments must conform to the following:
  1. The FIR filter object must be valid.
  2. The x input vector view must be of length N (conformant with the FIR filter object).
  3. The y output vector view must be of length \([N / D]\) (conformant with the FIR filter object).
  4. The input x, and the output y, must not overlap.

Notes/References
  The filter object is not “const” since it is modified with the updated state.
  Note that \texttt{vsip_rcfirflt_f} implies a real filter applied to a complex vector.
  [Note to Implementors: The final conditions, s and p, are abstractions and need not explicitly exist. Implementations are only required to correctly handle the filter state to support segment based filtering.]

Examples
  Codelet to continuously filter data in segments of 1000 samples. Data comes from external source via a “ping-pong” buffer.

```c
#include <vsip.h>
#define FOREVER 0
#define N 1000  /* Segment is 1000 samples */
#define N2 (N/2)
#define M 17     /* Filter order is 16 */
#define M2 ((M+1)/2)
extern const volatile vsip_scalar_f *buf_ping, *buf_pong;
float usr_kernel[M2] = {-0.0440, -0.0359, 0.0507, 0.0304, -0.0364, -0.0965, 0.0529, 0.3092, 0.4536};
/* Low pass half band filter kernel coefficients (symmetric, order 16):
* -0.0440, -0.0359, 0.0507, 0.0304, -0.0364, -0.0965, 0.0529, 0.3092,
```
8.5.4 [vsip_dfir_getattr_f]

Return the attributes of an FIR filter object.

Functionality

Returns the attribute values of a FIR filter object in structure passed by reference. The attributes are:

- filter kernel length, M +1
- kernel symmetry,
- required length of an input segment (vector view),
- required length of an output segment (vector view), \([\text{in}_\text{len} / \text{D}]\)
- output decimation factor,
- save state object.

Prototypes

```
typedef struct
{
    vsip_scalar_v1 kernel_len;
    vsip_symmetry symm;
    vsip_scalar_v1 in_len;
    vsip_scalar_v1 out_len;
    vsip_length decimation;
    vsip_obj_state state;
} vsip_fir_attr_f;
```
8.5.5 [vsip_dfir_reset_f]

```c
{  
  vsip_scalar_vi kernel_len;
  vsip_symmetry symm;
  vsip_scalar_vi in_len;
  vsip_scalar_vi out_len;
  vsip_length decimation;
  vsip_obj_state state;
} vsip_rcfir_attr_f;
typedef struct
{
  vsip_scalar_vi kernel_len;
  vsip_symmetry symm;
  vsip_scalar_vi in_len;
  vsip_scalar_vi out_len;
  vsip_length decimation;
  vsip_obj_state state;
} vsip_cfir_attr_f;
void vsip_fir_getattr_f(const vsip_fir_f *filt, vsip_fir_attr_f *attr);
void vsip_rcfir_getattr_f(const vsip_rcfir_f *filt, vsip_rcfir_attr_f *attr);
void vsip_cfir_getattr_f(const vsip_cfir_f *filt, vsip_cfir_attr_f *attr);
```

Arguments

filt

  Pointer to a FIR filter object

attr

  Pointer to a vsip_dfir_attr_f structure

Return value

  None

Restrictions

Errors

  The arguments must conform to the following:

  1. The filter object must be valid.

  2. The output attribute pointer must be valid – non-null.

Notes/References

  The filter coefficient values are not accessible attributes.

  For a symmetric kernel, the filter kernel length, M + 1, is not the length of the vector view, 
  \([M + 1]/2\).

Examples

See Also

  vsip_dfir_create_f

8.5.5. vsip_dfir_reset_f

Reset the state of a decimated FIR filter object.

Functionality

  Resets the internal state of a previously created FIR filter object to the same state it would have 
  immediately after creation.
8.5.6 [vsip_diir_create_f]

Prototypes

```c
void vsip_fir_reset_f(VSIPL_FIR *filt);
void vsip_rcfir_reset_f(VSIPL_RCFIR *filt);
void vsip_cfir_reset_f(VSIPL_CFIR *filt);
```

Arguments

filt
   Pointer to the FIR filter object to be reset

Return value
   None

Restrictions

Errors
   The arguments must conform to the following:

   1. The filter object must be valid.

Notes/References

Examples

See Also
   vsip_dfir_create_f, vsip_dfirflt_f

8.5.6. vsip_diir_create_f

Create a cascaded IIR filter object.

Functionality
   Creates a cascaded 2nd order section IIR filter object, of order $2M$, and return a pointer to the object. The filter transfer function is:

   $$
   \prod_{k=0}^{M-1} \frac{b_{k,0} + b_{k,1}z^{-1} + b_{k,2}z^{-2}}{1 + a_{k,0}z^{-1} + a_{k,1}z^{-2}}
   $$

   For an order $2M$ filter, the numerator coefficients, B, are passed as an M by 3 matrix view object, and the denominator coefficients, A, are passed as an M by 2 matrix view object. Second order sections are applied in matrix row order.

   The IIR filter object also encapsulates the filter’s state information if the save state input object is set to VSIP_STATE_SAVE. The state is initialized to zero. The filter state allows long (semi-infinite) data streams to be processed in segments by successive calls to vsip_diirflt_f. If it is desired that the filter not save state information then the state object is set to VSIP_STATE_NO_SAVE.

   If the create fails, null is returned, otherwise a pointer to the IIR filter object is returned.

Prototypes

```c
VSIPL_IIR *vsip_iir_create_f(const VSIPL_MVIEW_F *B, const VSIPL_MVIEW_F *A,
                                VSIPL_LENGTH N, VSIP_OBJ_STATE state,
                                VSIPL_LENGTH ntimes, VSIP_ALG_HINT hint);
```
Arguments

B

Pointer to a matrix view object of IIR filter numerator coefficients, M by 3

A

Pointer to a matrix view object of IIR filter denominator coefficients, M by 2

N

Length of data segment

state

Object state history requirement. If the object is going to be used to filter more than one vector set to VSIP_STATE_SAVE. If the object is going to be used for single call filtering, set state to VSIP_STATE_NO_SAVE.

ntimes

Estimate of how many segments will be filtered. A value of zero is treated as semi-infinite (a lot of times).

hint

Hint to help determine algorithm approach.

Return value

Returns a pointer to an IIR filter object, or null if the create fails.

Restrictions

Errors

The arguments must conform to the following:

1. All objects must be valid.
2. B matrix of size M by 3.
3. A matrix of size M by 2.
4. N must be greater than or equal to 2,M.
5. hint must be a valid member of the vsip_alg_hint enumeration.
6. state must be a valid member of the vsip_obj_state enumeration.

Notes/References

It is safe to destroy the filter coefficient matrices after creating the IIR filter object. [Note to implementors: the IIR object is required to encapsulate the information in the filter coefficient matrices, but is not required to encapsulate the data values of the filter coefficient matrices.]

The parameter ntimes in conjunction with the hint is used (at the implementor’s discretion) to pre-compute or optimize the IIR filter based on this information. Ideally the implementation uses a-priori time and space information with ntimes to optimize the IIR filter object to meet the user’s hint.

Hints are just that. Implementations are free to ignore them and it is up to the implementor to determine the precise effect of the hints. However, the spirit of the hints are:

1. Minimize total filtering execution time.
2. Minimize the filtering total memory requirements.


Only one hint may be specified.

Examples

See Also

vsip_diirflt_f, and vsip_diir_destroy_f

8.5.7. vsip_diir_destroy_f

Destroy a IIR filter object.

Functionality

Destroys a IIR filter object freeing the associated memory. Returns non-zero on failure.

Prototypes

```c
int vsip_iir_destroy_f(vsip_fir_f *filt);
```

Arguments

filt

Pointer to a FIR filter object

Return value

Returns zero on success and non-zero on failure.

Restrictions

Errors

The arguments must conform to the following:

1. The filter object must be valid. An argument of null is not an error.

Notes/References

An argument of null is not an error.

Note to Implementors: an IIR filter object may also reference shared information/object(s). The shared object(s) must maintain sufficient information to determine when it is possible to delete this shared information.

Examples

See Also

vsip_diir_create_f

8.5.8. vsip_diirflt_f

IIR filter an input sequence.

Functionality

Applies a cascaded 2nd order section IIR filter object, of order 2,M, specified by the IIR filter object to an input segment x, and compute an output segment y. Initial and final filter state is encapsulated in the IIR filter object if VSIP_STATE_SAVE was selected when the filter object was
created so that long data streams can be processed in segments by successive calls to vsip_diirflt_f. If VSIP_STATE_NO_SAVE was selected when the filter object was created, then each call will filter the input into the output without state information from any previous call.

Prototypes

```c
void vsip_iirflt_f(vsip_iir_f *filt, const vsip_vview_f *x, const vsip_vview_f *y);
```

Arguments

- `filt`  
  Pointer to IIR filter object

- `x`  
  Pointer to input sequence (vector view object)

- `y`  
  Pointer to output sequence (vector view object)

Return value

None

Restrictions

Filtering cannot be performed in place.

Errors

The arguments must conform to the following:

1. All the objects must be valid.
2. The x input, and y output vectors must be of length N.
3. The input x, and the output y, must not overlap.

Notes/References

The filter object is not “const” since it may be modified with the updated state.

Examples

See Also

vsip_diir_create_f, and vsip_diir_destroy_f

8.5.9. vsip_diir_getattr_f

Returns the attributes of an IIR filter object.

Functionality

Returns the attribute values of a IIR filter object in structure passed by reference. The attributes are:

- filter order, number of 2nd order sections,
- required length of an input/output segment (vector view),
- save state object.

Prototypes

```c
typedef struct
```
8.5.10. `vsip_diir_reset_f`

Reset the state of an IIR filter object.

**Functionality**

Resets the internal state of a previously created IIR filter object to the same state it would have immediately after creation.

**Prototypes**

```c
void vsip_iir_reset_f(const vsip_iir_f *filt);
```

**Arguments**

- `filt`  
  Pointer to the IIR filter object to be reset

**Return value**

None

**Restrictions**
Errors
The arguments must conform to the following:

1. The filter object must be valid.

Notes/References
Examples
See Also
vsip_dilr_create_f, vsip_dilrflt_f

### 8.6. Miscellaneous Signal Processing Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_shisto_p</td>
<td>Histogram</td>
</tr>
<tr>
<td>vsip_dsfreqswap_f</td>
<td>Frequency Swap</td>
</tr>
</tbody>
</table>

### 8.6.1. vsip_shisto_p

Compute the histogram of a vector (matrix).

Functionality
To form a histogram of a vector (matrix). The length of the output vector is P. The first element of the output vector (index 0) and the last element of the output vector (index P-1) are used to accumulate values of the input vector outside the range of interest. The bin size is therefore determined using (P-2)(number of bins to collect values less than than src_max and greater than or equal to src_min). The output vector is initialized to zero if the VSIP_HIST_RESET option is selected, or the histogram is accumulated on top of the current data in the output vector if the VSIP_HIST_ACCUM option is selected:

\[
c_{/k} \leftarrow c_{/k} + 1 \quad \text{for } k = 0, 1, \ldots, N-1
\]

\[
c_{/kl} \leftarrow c_{/kl} + 1 \quad \text{for } k = 0, 1, \ldots, M-1, \text{ for } l = 0, 1, \ldots, N-1
\]

where

\[
j_{/k} \left\{ \begin{array}{ll}
0 & \text{src}_k < \text{src}_{\min} \\
\text{P}-1 & \text{src}_k \geq \text{src}_{\max} \\
\left(\text{P}-2\right)\frac{\text{src}_{\min}}{\text{src}_{\max}-\text{src}_{\min}} + 1 & \text{src}_{\min} \leq \text{src}_k < \text{src}_{\max}
\end{array} \right.
\]

or

\[
j_{/kl} \left\{ \begin{array}{ll}
0 & \text{src}_k < \text{src}_{\min} \\
\text{P}-1 & \text{src}_k \geq \text{src}_{\max} \\
\left(\text{P}-2\right)\frac{\text{src}_{\min}}{\text{src}_{\max}-\text{src}_{\min}} + 1 & \text{src}_{\min} \leq \text{src}_k < \text{src}_{\max}
\end{array} \right.
\]

Prototypes

define enum{ VSIP_HIST_RESET = 1, VSIP_HIST_ACCUM = 2 } vsip_hist_opt;

void vsip_vhisto_f(const vsip_vview_f *src,
                     vsip_scalar_f min_bin, vsip_scalar_f max_bin,
                     vsip_hist_opt opt, const vsip_vview_f *hist);
void vsip_vhisto_i(const vsip_vview_i *src, 
    vsip_scalar_i min_bin, vsip_scalar_i max_bin, 
    vsip_hist_opt opt, const vsip_vview_i *hist);
void vsip_mhisto_f(const vsip_mview_f *src, 
    vsip_scalar_f min_bin, vsip_scalar_f max_bin, 
    vsip_hist_opt opt, const vsip_vview_f *hist);
void vsip_mhisto_i(const vsip_mview_i *src, 
    vsip_scalar_i min_bin, vsip_scalar_i max_bin, 
    vsip_hist_opt opt, const vsip_vview_i *hist);

Arguments

src
View of source vector (matrix)

min_bin
Threshold for minimum bin

max_bin
Threshold for maximum bin

opt
Enumerated type to determine if the output histogram is first initialized to zero, or is 
accumulated on top of previous data.

hist
View of histogram vector, of length P

Return value
None

Restrictions

Errors
The arguments must conform to the following:
1. All view objects must be valid.
2. min_bin < max_bin.

Examples

See Also

8.6.2. vsip_dsfreqswap_f

Swaps halves of a vector, or quadrants of a matrix, to remap zero frequencies from the origin to the middle.

Functionality
Swap:
8.6.2 [vsip_dsfreqswap_f]

\[ x_i \leftarrow x_{i(M/2\lfloor i \mod M\rfloor N/2\lfloor j \mod N\rfloor)} \quad \text{for } i = 0, 1, ..., M-1, \text{for } j = 0, 1, ..., N-1 \]

\[ x_{ij} \leftarrow x_{i(M/2\lfloor i \mod M\rfloor N/2\lfloor j \mod N\rfloor)} \quad \text{for } i = 0, 1, ..., M-1, \text{for } j = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_vfreqswap_f(const vsip_vview_f *x);
void vsip_cvfreqswap_f(const vsip_cvview_f *x);
void vsip_mfreqswap_f(const vsip_mview_f *x);
void vsip_cmfreqswap_f(const vsip_cmview_f *x);
```

Arguments

\( x \)

Pointer to an input/output vector (matrix) view object

Return value

None

Restrictions

Errors

The arguments must conform to the following:

1. The input/output object must be valid

Notes/References

Examples

See Also
9. Linear Algebra Functions

9.1. Introduction

The following functions operate on or produce matrix results. They are currently only defined for floating point types.

In VSIPL, values in a block can be viewed as a vector (vsip_dvview_p) or as a matrix (vsip_dmview_p). For notational convenience, the matrix functions treat the vector view objects as column vectors.

Matrix objects may be stored in memory in either row major or column major order (C order or FORTRAN order) by the application programmer's choice of matrix view strides.

Note: Many of the matrix functions that make up a family, such as matrix multiply, have been implemented in other libraries like BLAS as one function with many parameters. BLAS and other libraries historically made such choices due to the limitations of a seven letter (or short) subroutine names. Here they are handled as separately named functions. This eliminates some runtime checking by moving it to compile time, and may simplify some optimizations. (The namespace approach is also more closely matched to potential future object oriented bindings.) Both approaches have similar code development sizes. However, the separately named function approach reduces the size of the linked program by not including unnecessary functionality.

9.2. Matrix and Vector Operations

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_cmherm_p</td>
<td>Matrix Hermitian</td>
</tr>
<tr>
<td>vsip_cvjdot_p</td>
<td>Complex Vector Conjugate Dot Product</td>
</tr>
<tr>
<td>vsip_dgemp_p</td>
<td>General Matrix Product</td>
</tr>
<tr>
<td>vsip_dgems_p</td>
<td>General Matrix Sum</td>
</tr>
<tr>
<td>vsip_dskron_p</td>
<td>Kronecker Matrix Product</td>
</tr>
<tr>
<td>vsip_dmprod3_p</td>
<td>3 by 3 Matrix Product</td>
</tr>
<tr>
<td>vsip_dmprod4_p</td>
<td>4 by 4 Matrix Product</td>
</tr>
<tr>
<td>vsip_dmprod_p</td>
<td>Matrix Product</td>
</tr>
<tr>
<td>vsip_cmprodh_p</td>
<td>Matrix Hermitian Product</td>
</tr>
<tr>
<td>vsip_cmprodj_p</td>
<td>Matrix Conjugate Product</td>
</tr>
<tr>
<td>vsip_dmprodtp_p</td>
<td>Matrix Transpose Product</td>
</tr>
<tr>
<td>vsip_dmvp3_p</td>
<td>3 by 3 Matrix Vector Product</td>
</tr>
<tr>
<td>vsip_dmvp4_p</td>
<td>4 by 4 Matrix Vector Product</td>
</tr>
<tr>
<td>vsip_dmvp_p</td>
<td>Matrix Vector Product</td>
</tr>
<tr>
<td>vsip_dtrans_p</td>
<td>Matrix Transpose</td>
</tr>
<tr>
<td>vsip_dvdot_p</td>
<td>Vector Dot Product</td>
</tr>
<tr>
<td>vsip_dvmprod_p</td>
<td>Vector Matrix Product</td>
</tr>
<tr>
<td>vsip_dvouter_p</td>
<td>Vector Outer Product</td>
</tr>
</tbody>
</table>
9.2.1. vsip_cmherm_p

Complex Hermitian (conjugate transpose) of a matrix

Functionality

Returns the N by M matrix C, which is the Hermitian (conjugate transpose) of an M by N matrix A.

\[ C \leftarrow A^H \]

Prototypes

```c
void vsip_cmherm_f(const vsip_cmview_f *A, const vsip_cmview_f *C);
```

Arguments

A

View of input M by N matrix.

C

View of output N by M matrix.

Return value

None

Restrictions

If the matrix A is square, the transpose is in place if A and C resolve to the same object, otherwise A and C must be disjoint.

Errors

The arguments must conform to the following:

1. All objects must be valid.

2. The matrices A, and C must be conformant.

3. If the matrix is not square, \( M \neq N \), the input and output matrix views must not overlap. If the matrix is square, \( M = N \), the input and output views must be identical views of the same block, or must not overlap.

Notes/References

Examples

See Also

vsip_cmtrans_f, and vsip_dgms_f

9.2.2. vsip_cvjdot_p

Compute the conjugate inner (dot) product of two complex vectors.

Functionality

Compute the conjugate dot product

\[ r \leftarrow a^T b^* = \sum_{j=0}^{N-1} a_j b_j^* \]
9.2.2 [vsip_cvjdot_p]

Where "*" denotes complex conjugate.

Prototypes

```c
vsip_cscalar_f vsip_cvjdot_f(const vsip_cvview_f *a, const vsip_cvview_f *b);
```

Arguments

a

View of input vector.

b

View of input vector.

Return value

This function returns a complex scalar of the same precision as the input vectors.

Restrictions

Overflow may occur. The result of overflow is implementation dependent.

Errors

The arguments must conform to the following:

1. Arguments for input must be the same size.

2. All view objects must be valid.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"

#define L 7 /* length */

int main()
{
    int i;
    vsip_vview_d* dataRe;
    vsip_vview_d* dataIm;
    vsip_cvview_d* cvectorLeft;
    vsip_cvview_d* cvectorRight;
    vsip_cscalar_d cjdotpr,cLeft,cRight;
    vsip_init((void *)0);
    dataRe = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataIm = vsip_vcreate_d(L, VSIP_MEM_NONE);
    cvectorLeft = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    cvectorRight = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    // Make up some data to use for a dot product*/
    vsip_vramp_d(1.0, 1.0 , dataRe);
    vsip_vramp_d(1.0, -2.0/(double)(L-1), dataIm);
    vsip_vcmplx_d(dataRe, dataIm, cvectorLeft);
    vsip_vcmplx_d(dataIm, dataRe, cvectorRight);
    cjdotpr = vsip_cvjdot_d(cvectorLeft, cvectorRight);
    for(i=0; i<L-1; i++)
    {
        cLeft = vsip_cvget_d(cvectorLeft, i);
        cRight = vsip_cvget_d(cvectorRight, i);
        printf("(%7.4f + %7.4fi) * conj(%7.4f + %7.4fi) +\n",
            vsip_real_d(cLeft), vsip_imag_d(cLeft),
```
9.2.3 \[\text{vsip\_dgemp\_p}\]

\[\begin{align*}
\text{vsip\_real\_d}(\text{cRight}), & \text{vsip\_imag\_d}(\text{cRight}); \\
\end{align*}\]

\text{cLeft} = \text{vsip\_cvget\_d}(\text{cvectorLeft}, \text{L}-1); \\
\text{cRight} = \text{vsip\_cvget\_d}(\text{cvectorRight}, \text{L}-1); \\
\text{printf}("(\%7.4f + \%7.4fi) \ast \text{conj}(\%7.4f + \%7.4fi) = \%7.4f + \%7.4fi\n", \\
\text{vsip\_real\_d}(\text{cLeft}), \text{vsip\_real\_d}(\text{cLeft}), \\
\text{vsip\_real\_d}(\text{cRight}), \text{vsip\_imag\_d}(\text{cRight}), \\
\text{vsip\_real\_d}(\text{cjdotpr}), \text{vsip\_imag\_d}(\text{cjdotpr}); \text{printf}(\"\n\")); \\
/* Do the same conjugate dot product with inputs reversed */ \\
\text{cjdotpr} = \text{vsip\_cvjdot\_d}(\text{cvectorRight}, \text{cvectorLeft}); \\
/* now print out the data and the Result */ \\
\text{for}(i=0; i<\text{L}-1; i++) \\
{ \\
\text{cLeft} = \text{vsip\_cvget\_d}(\text{cvectorLeft}, i); \\
\text{cRight} = \text{vsip\_cvget\_d}(\text{cvectorRight}, i); \\
\text{printf}("(\%7.4f + \%7.4fi) \ast \text{conj}(\%7.4f + \%7.4fi) + \%7.4f + \%7.4fi\n", \\
\text{vsip\_real\_d}(\text{cRight}), \text{cRight}.i, \text{vsip\_real\_d}(\text{cLeft}), \text{cLeft}.i); \\
}
\text{cLeft} = \text{vsip\_cvget\_d}(\text{cvectorLeft}, \text{L}-1); \\
\text{cRight} = \text{vsip\_cvget\_d}(\text{cvectorRight}, \text{L}-1); \\
\text{printf}("(\%7.4f + \%7.4fi) \ast \text{conj}(\%7.4f + \%7.4fi) = \%7.4f + \%7.4fi\n", \\
\text{vsip\_real\_d}(\text{cRight}), \text{vsip\_imag\_d}(\text{cRight}), \\
\text{vsip\_real\_d}(\text{cLeft}), \text{vsip\_imag\_d}(\text{cLeft}), \\
\text{vsip\_real\_d}(\text{cjdotpr}), \text{vsip\_imag\_d}(\text{cjdotpr}); \\
/* destroy the vector views and any associated blocks */ \\
\text{vsip\_blockdestroy\_d}(\text{vsip\_vdestroy\_d}(\text{dataRe})); \\
\text{vsip\_blockdestroy\_d}(\text{vsip\_vdestroy\_d}(\text{dataIm})); \\
\text{vsip\_cblockdestroy\_d}(\text{vsip\_cvdestroy\_d}(\text{cvectorLeft})); \\
\text{vsip\_cblockdestroy\_d}(\text{vsip\_cvdestroy\_d}(\text{cvectorRight})); \\
\text{vsip\_finalize}(\text{(void *)0}); \\
\text{return 0;} \\
}
/* \\
(1.0000 + 1.0000i) \ast \text{conj}( 1.0000 + 1.0000i) + \\
(2.0000 + 0.6667i) \ast \text{conj}( 0.6667 + 2.0000i) + \\
(3.0000 + 0.3333i) \ast \text{conj}( 0.3333 + 3.0000i) + \\
(4.0000 + 0.0000i) \ast \text{conj}( 0.0000 + 4.0000i) + \\
(5.0000 + -0.3333i) \ast \text{conj}( -0.3333 + 5.0000i) + \\
(6.0000 + -0.6667i) \ast \text{conj}( -0.6667 + 6.0000i) + \\
(7.0000 + 7.0000i) \ast \text{conj}( -1.0000 + 7.0000i) = (-18.6667 + -136.8889i) \\
(1.0000 + 1.0000i) \ast \text{conj}( 1.0000 + 1.0000i) + \\
(0.6667 + 2.0000i) \ast \text{conj}( 2.0000 + 0.6667i) + \\
(0.3333 + 3.0000i) \ast \text{conj}( 3.0000 + 0.3333i) + \\
(0.0000 + 4.0000i) \ast \text{conj}( 4.0000 + 0.0000i) + \\
(-0.3333 + 5.0000i) \ast \text{conj}( 5.0000 + -0.3333i) + \\
(-0.6667 + 6.0000i) \ast \text{conj}( 6.0000 + -0.6667i) + \\
(-1.0000 + 7.0000i) \ast \text{conj}( 7.0000 + -1.0000i) = (-18.6667 + 136.8889i) */ \\
\text{See Also} \\
\text{vsip\_dvdot\_p} \\
\text{9.2.3. vsip\_dgemp\_p} \\
Calculate the general product of two matrices and accumulate. \\
\text{Functionality} \\
Computes the following matrix operation \\
\[C \leftarrow \alpha \text{op}(A) \text{op}(B) + \beta C\] \\
where \text{op}(X) is one of the following \\
\[\text{op}(X) = X, \text{op}(X) = X^r, \text{op}(X) = X^H, \text{op}(X) = X^*\]
$\alpha$ and $\beta$ are scalars, $A$, $B$, $C$ are matrices, $\text{op}(A)$ is an $M$ by $P$ matrix, $\text{op}(B)$ is a $P$ by $N$ matrix and $C$ is an $M$ by $N$ matrix.

Prototypes

typedef enum
{
    VSIP_MAT_NTRANS = 0, // $\text{op}(A) = A$
    VSIP_MAT_TRANS = 1,  // $\text{op}(A) = A^T$
    VSIP_MAT_HERM = 2,   // $\text{op}(A) = A^H$ (complex only)
    VSIP_MAT_CONJ = 3    // $\text{op}(X) = A^*$ (complex only)
} vsip_mat_op;

void vsip_gemp_f(vsip_scalar_f alpha, const vsip_mview_f *A, vsip_mat_op OpA,
    const vsip_mview_f *B, vsip_mat_op OpB, vsip_scalar_f beta,
    const vsip_mview_f *C);

void vsip.cgemp_f(vsip.cscalar_f alpha, const vsip.cmview_f *A, vsip_mat_op OpA,
    const vsip.cmview_f *B, vsip_mat_op OpB, vsip.cscalar_f beta,
    const vsip.cmview_f *C);

Arguments

alpha
    (Real/Complex) scalar.

A
    View of input matrix A.

OpA
    Specifies the form of $\text{op}(A)$.

B
    View of input matrix B.

OpB
    Specifies the form of $\text{op}(B)$.

beta
    (Real/Complex) scalar

C
    View of output $M$ by $N$ matrix.

Return value
None

Restrictions
The result matrix view, may not overlap either input matrix view.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The matrices $A$, $B$, and $C$ must be conformant.
3. The input and output matrix views must not overlap.
9.2.4 vsip_dgems_p

Calculate a general matrix sum.

**Functionality**
Computes the following matrix operation

\[ C \leftarrow a \op(A) + \beta C \]

where \( \op(X) \) is one of the following

\( \op(X) = X, \op(X) = X^T, \op(X) = X^H, \op(X) = X^* \)

\( \alpha \) and \( \beta \) are scalars, \( A \) and \( C \) are matrices, \( \op(A) \) is an M by N matrix, and \( C \) is an M by N matrix.

**Prototypes**

```c
typedef enum {
    VSIP_MAT_NTRANS = 0, // op(A) = A
    VSIP_MAT_TRANS = 1,  // op(A) = A^T
    VSIP_MAT_HERM = 2,   // op(A) = A^H (complex only)
    VSIP_MAT_CONJ = 3    // op(X) = A^* {complex only}
} vsip_mat_op;

void vsip_gems_f(vsip_scalar_f alpha, const vsip_mview_f*A, vsip_mat_op OpA, vsip_scalar_f beta, const vsip_mview_f*C);
void vsip_cgems_f(vsip_cscalar_f alpha, const vsip_cmview_f*A, vsip_mat_op OpA, vsip_cscalar_f beta, const vsip_cmview_f*C);
```

**Arguments**

- **alpha**
  (Real/Complex) scalar.

- **A**
  View of input matrix A.

- **OpA**
  Specifies the form of \( \op(A) \).

- **beta**
  (Real/Complex) scalar
9.2.5 [vsip_ds kron_p]

C
View of output M by N matrix.

Return value
None

Restrictions
The result matrix view C may not overlap the input matrix view A.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The matrices A and C must be conformant.
3. The input and output matrix views must not overlap.
4. OpA must be valid.
   • Real: OpA, OpB ∈ \{VSIP_MAT_NTRANS, VSIP_MAT_TRANS\}
   • Complex: OpA, OpB ∈ \{VSIP_MAT_NTRANS, VSIP_MAT_TRANS, VSIP_MAT_HERM, VSIP_MAT_CONJ\}

Notes/References

Examples

See Also
vsip_dmtrans_f, and vsip_dmherm_f

9.2.5. vsip_ds kron_p

Calculate the Kronecker tensor product of two vectors or matrices.

Functionality
If x and y are vectors of length N and M respectively, then this function computes a scalar multiple of a Kronecker product of x and y. That is,

\[ C \leftarrow \alpha (x \otimes y) \]

where

\[ x \otimes y = [x_0 y, x_1 y, \ldots, x_{N-1} y] \]

\[ \text{op}(X) = X, \ \text{op}(X) = X^T, \ \text{op}(X) = X^{H}, \ \text{op}(X) = X^* \]

and \( \alpha \) is a scalar. The resulting matrix, C, is an M by N matrix.

If A is an M by N matrix and B is an K by L matrix, then this function computes a scalar multiple of a Kronecker product of A and B. That is,

\[ C \leftarrow \alpha (A \otimes B) \]

where
and $\alpha$ is a scalar. The resulting matrix, $C$, is an $MK$ by $NL$ matrix.

Prototypes

```c
void vsip_vkron_f(vsip_scalar_f alpha, const vsip_vview_f *x, const vsip_vview_f *y, const vsip_mview_f *C);
void vsip_cvkron_f(vsip_cscalar_f alpha, const vsip_cvview_f *x, const vsip_cvview_f *y, const vsip_cmview_f *C);
void vsip_mkron_f(vsip_scalar_f alpha, const vsip_mview_f *A, const vsip_mview_f *B, const vsip_mview_f *C);
void vsip_cmkron_f(vsip_cscalar_f alpha, const vsip_cmview_f *A, const vsip_cmview_f *B, const vsip_cmview_f *C);
```

Arguments

- **alpha**
  (Real/Complex) scalar.

- **x**
  View of input vector.

- **y**
  View of input vector.

- **A**
  View of input matrix.

- **B**
  View of input matrix.

- **C**
  View of output matrix.

Return value

None

Restrictions

The result matrix view may not overlap either input matrix view.

Errors

The arguments must conform to the following:

1. All objects must be valid.

2. The vectors and matrix $x$, $y$, and $C$ or the matrices $A$, $B$, and $C$ must be conformant.

3. The output matrix view and the input vector/matrix views must not overlap.

Notes/References

Examples
9.2.6 vsip_dmprod3_p

Calculate the product of a 3 by 3 matrix and a 3 by N matrix.

Functionality
Computes the product of a 3 by 3 matrix \( A \) and a 3 by N matrix, \( B \). The result of this operation, \( C \leftarrow AB \), is a 3 by N matrix.

\[
c_{ij} \leftarrow \sum_{k=0}^{2} a_{ik} b_{kj} \text{ for } i = 0, 1, 2; \text{ for } j = 0, 1, \ldots, N-1
\]

Prototypes

```c
void vsip_mprod3_f(const vsip_mview_f *A, const vsip_mview_f *B, const vsip_mview_f *C);
void vsip_cmprod3_f(const vsip_cmview_f *A, const vsip_cmview_f *B, const vsip_cmview_f *C);
```

Arguments

A
View of input 3 by 3 matrix.

B
View of input 3 by N matrix.

C
View of output 3 by N matrix.

Return value
None

Restrictions
The result matrix view may not overlap either input matrix view.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The matrices \( A, B, \) and \( C \) must be conformant.
3. The input and output matrix views must not overlap.

Notes/References

Examples
See Also
vsip_dmprodt_f, vsip_cmprodh_f, vsip_dmprod_f, vsip_cmprodj_f, vsip_dmprod4_f, and vsip_dgemp_f

9.2.7 vsip_dmprod4_p

Calculate the product of a 4 by 4 matrix and a 4 by N matrix.
Functionality
Computes the product of a 4 by 4 matrix A and a 4 by N matrix, B. The result of this operation, \( C \leftarrow AB \), is a 4 by N matrix.

\[ c_{ij} \leftarrow \sum_{k=0}^{3} a_{ik}b_{kj}, \text{ for } i = 0, 1, 2, 3; \text{ for } j = 0, 1, \ldots, N-1 \]

Prototypes

```c
void vsip_mprod4_f(const vsip_mview_f *A, const vsip_mview_f *B,
                   const vsip_mview_f *C);
void vsip_cmprod4_f(const vsip_cmview_f *A, const vsip_cmview_f *B,
                   const vsip_cmview_f *C);
```

Arguments

- A
  View of input 4 by 4 matrix.
- B
  View of input 4 by N matrix.
- C
  View of output 4 by N matrix.

Return value
None

Restrictions
The result matrix view may not overlap either input matrix view.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The matrices A, B, and C must be conformant.
3. The input and output matrix views must not overlap.

Notes/References

Examples

See Also
vsip_dmprodt_f, vsip_cmprodt_f, vsip_dmprod_f, vsip_cmprodj_f, vsip_dmprod3_f, and vsip_dgemp_f

9.2.8. vsip_dmprod_p

Calculate the product of two matrices.

Functionality
Computes the product of an M by P matrix A and a P by N matrix, B. The result of this operation, \( C \leftarrow AB \), is a M by N matrix.

\[ c_{ij} \leftarrow \sum_{k=0}^{P-1} a_{ik}b_{kj}, \text{ for } i = 0, 1, \ldots, M-1; \text{ for } j = 0, 1, \ldots, N-1 \]
9.2.9 vsip_dmprodh_p

Calculate the product a complex matrix and the Hermitian of a complex matrix.

Functionality
Computes the product of an M by P complex matrix A and the Hermitian of an N by P complex matrix, B. The result of this operation, \( C \leftarrow AB^H \), is an M by N complex matrix.

\[
c_{ij} \leftarrow \sum_{k=0}^{P-1} a_{ik} b_{jk}^*, \text{ for } i = 0, 1, ..., M-1; \text{ for } j = 0, 1, ..., N-1
\]

Prototypes

```c
void vsip_dmprod_f(const vsip_mview_f *A, const vsip_mview_f *B, const vsip_mview_f *C);
void vsip_cmprod_f(const vsip_cmview_f *A, const vsip_cmview_f *B, const vsip_cmview_f *C);
```
9.2.10 vsip_dmprodj_p

Calculate the product a matrix and the conjugate of a matrix.

Functionality
Computes the product of an M by P matrix A and the conjugate of a P by N matrix, B. The result of this operation, \( C \leftarrow AB^* \), is an M by N complex matrix.

\[
c_{ij} \leftarrow \sum_{k=0}^{P-1} a_{ik} b_{kj}^* \text{ for } i = 0, 1, ..., M-1; \text{ for } j = 0, 1, ..., N-1
\]

Prototypes

```c
void vsip_cmprodj_f(const vsip_cmview_f *A, const vsip_cmview_f *B,
                     const vsip_cmview_f *C);
```

Arguments

A
View of input M by P matrix.

B
View of input N by P matrix.

Notes/References

Examples

See Also
vsip_dmprod_f, vsip_cmprod_f, vsip_dmprodj_f, vsip_cmprod3_f,
vsip_dmprod4_f, and vsip_dgemp_f
C
View of output M by N matrix.

Return value
None

Restrictions
The result matrix view may not overlap either input matrix view.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The matrices A, B, and C must be conformant.
3. The input and output matrix views must not overlap.

Notes/References

Examples

See Also

vsip_dmprodt_f, vsip_cmprodt_f, vsip_dmprod_f, vsip_cmprod3_f,
vsip_dmprod4_f, and vsip_dmprod5_f

9.2.11. vsip_dmprodt_p

Calculate the product of a matrix and the transpose of a matrix.

Functionality
Computes the product of an M by P matrix A times the transpose of an N by P matrix, B. The result
of this operation, $C \leftarrow AB^T$, is an M by N matrix.

$$c_{ij} \leftarrow \sum_{k=0}^{P-1} a_{ik} b_{jk}, \text{ for } i = 0, 1, ..., M-1; \text{ for } j = 0, 1, ..., N-1$$

Prototypes

```c
void vsip_mprodt_f(const vsip_mview_f *A, const vsip_mview_f *B,
                   const vsip_mview_f *C);
void vsip_cmprodt_f(const vsip_cmview_f *A, const vsip_cmview_f *B,
                   const vsip_cmview_f *C);
```

Arguments

A
View of input M by P matrix.

B
View of input N by P matrix.

C
View of output M by N matrix.

Return value
None
Restrictions
The result matrix view may not overlap either input matrix view.

Errors
The arguments must conform to the following:
1. All objects must be valid.
2. The matrices A, B, and C must be conformant.
3. The input and output matrix views must not overlap.

Notes/References

Examples

See Also
vsip_dmprodh_f, vsip_cmprod_f, vsip_dmprodj_f, vsip_cmprod3_f, vsip_dmprod4_f, and vsip_dgemm_f

9.2.12. vsip_dmvprod3_p

Calculate the product of an 3 by 3 matrix and a vector.

Functionality
Computes product of an 3 by 3 matrix and a vector.

\[ y = Ax \]

\[ y_j \leftarrow \sum_{j=0}^{2} a_{ij} x_j, \text{ for } i = 0, 1, 2 \]

Prototypes

```c
void vsip_mvmprod3_f(const vsip_mview_f *A, const vsip_vview_f *x,
                     const vsip_vview_f *y);
void vsip_cmvprod3_f(const vsip_cmview_f *A, const vsip_cvview_f *x,
                     const vsip_cvview_f *y);
```

Arguments

A
View of input 3 by 3 matrix.

x
View of input vector of length 3.

y
View of output vector of length 3.

Return value
None

Restrictions
The result vector view may not overlap either input matrix/vector view.

Errors
The arguments must conform to the following:
1. All objects must be valid.
2. The matrix and vectors A, x, and y must be conformant.
3. The input and output matrix/vector views must not overlap.

Notes/References
These functions may be implemented as macros.

Examples
See Also
vsip_dmvpd4_f, vsip_dmvpd4_f, and vsip_dmvpd4_f

9.2.13. vsip_dmvpd4_p
Calculate the product of an 4 by 4 matrix and a vector.

Functionality
Computes product of an 4 by 4 matrix and a vector.

\[ y = Ax \]

\[ y_j \leftarrow \sum_{j=0}^{3} a_{ij} x_j, \text{ for } i = 0, 1, 2, 3 \]

Prototypes

```c
void vsip_mvprod4_f(const vsip_mview_f *A, const vsip_vview_f *x, const vsip_vview_f *y);
void vsip_cmvprod4_f(const vsip_cmview_f *A, const vsip_cvview_f *x, const vsip_cvview_f *y);
```

Arguments

A
View of input 4 by 4 matrix.

x
View of input vector of length 4.

y
View of output vector of length 4.

Return value
None

Restrictions
The result vector view may not overlap either input matrix/vector view.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The matrix and vectors A, x, and y must be conformant.
3. The input and output matrix/vector views must not overlap.
9.2.14 vsip_dmvprod_p

Calculate a matrix - vector product.

Functionality
Computes product of an M by N matrix and a vector.

\[ y = Ax \]

\[ y_j \leftarrow \sum_{j=0}^{N-1} a_{ij} x_j, \text{ for } i = 0, 1, ..., M-1 \]

Prototypes

```c
void vsip_mvprod_f(const vsip_mview_f *A, const vsip_vview_f *x, const vsip_vview_f *y);
void vsip_cmvprod_f(const vsip_cmview_f *A, const vsip_cvview_f *x, const vsip_cvview_f *y);
```

Arguments

A
View of input M by N matrix.

x
View of input vector of length N.

y
View of output vector of length M.

Return value
None

Restrictions
The result vector view may not overlap either input matrix/vector view.

Errors
The arguments must conform to the following:

1. All objects must be valid.

2. The matrix and vectors A, x, and y must be conformant.

3. The input and output matrix/vector views must not overlap.

Notes/References
These functions may be implemented as macros.

Examples
9.2.15 vsip_dtrans_p

Transpose a matrix

Functionality
Returns the N by M matrix C, which is the transpose of an M by N matrix A.
\[ C = A^T \]

Prototypes

```c
void vsip_mtrans_f(const vsip_mview_f *A, const vsip_mview_f *C);
void vsip_cmtrans_f(const vsip_cmview_f *A, const vsip_cmview_f *C);
```

Arguments

- A
  View of input M by N matrix.
- C
  View of output M by N matrix.

Return value
None

Restrictions
If the matrix A is square, the transpose is in place if A and C resolve to the same object, otherwise A and C must not overlap.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The matrices A and C must be conformant.
3. If the matrix is not square, \( M \neq N \), the input and output matrix views must not overlap.
4. If the matrix is square, \( M = N \), the input and output views must be identical views of the same block, or must not overlap.

Notes/References

Examples

See Also
vsip_cmherm_f, and vsip_dgms_f

9.2.16 vsip_dvdot_p

Compute the inner (dot) product of two vectors.

Functionality
Compute the dot product
\[ r \leftarrow a^T b = \sum_{j=0}^{N-1} a_j b_j \]

Prototypes

```c
vsip_scalar_f vsip_vdot_f(const vsip_vview_f *a, const vsip_vview_f *b);
vsip_cscalar_f vsip_cvdot_f(const vsip_cvview_f *a, const vsip_cvview_f *b);
```

Arguments

a
View of input vector.

b
View of input vector.

Return value

For real input vectors this function returns a real scalar of the same precision as the input vectors.

For complex input vectors, this function returns a complex scalar of the same precision as the input vectors.

Restrictions

Overflow may occur. The result of overflow is implementation specific.

Errors

The arguments must conform to the following:

1. All objects must be valid.
2. Arguments for input must be the same size.

Notes/References

Examples

```c
#include <stdio.h>
#include "vsip.h"
#define L 7 /* length */

int main()
{
    int i;
    vsip_vview_d* dataRe;
    vsip_vview_d* dataIm;
    vsip_cvview_d* cvectorLeft;
    vsip_cvview_d* cvectorRight;
    vsip_cscalar_d cdotpr,cLeft,cRight;
    vsip_init((void *)0);
    dataRe = vsip_vcreate_d(L, VSIP_MEM_NONE);
    dataIm = vsip_vcreate_d(L, VSIP_MEM_NONE);
    cvectorLeft = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    cvectorRight = vsip_cvcreate_d(L, VSIP_MEM_NONE);
    vsip_vramp_d(1.0, 1.0 , dataRe);
    vsip_vramp_d(1.0, -2.0/(double)(L-1), dataIm);
    vsip_vcmplx_d(dataRe, dataIm, cvectorLeft);
    vsip_vcmplx_d(dataIm, dataRe, cvectorRight);
    /* do a real vector dot product and print the data and results*/
    for(i=0; i<L-1; i++)
```
printf("%7.4f * %7.4fi
",
    vsip_vget_d(dataRe,i),
    vsip_vget_d(dataIm,i));
printf("%7.4f * %7.4fi = %7.4f

",
    vsip_vdot_d(dataRe,i),vsip_vdot_d(dataIm,i),
    vsip_vdot_d(dataRe,dataIm));
/* do a complex vector dot product and print the data and results*/
cdotpr = vsip_cvdot_d(cvectorLeft,cvectorRight);
for(i=0; i<L-1; i++)
{
    cLeft = vsip_cvget_d(cvectorLeft, i);
    cRight = vsip_cvget_d(cvectorRight, i);
printf("(%7.4f + %7.4fi) * (%7.4f + %7.4fi) +
",
    vsip_real_d(cRight),vsip_imag_d(cRight),
    vsip_real_d(cLeft), vsip_imag_d(cLeft));
}
cLeft = vsip_cvget_d(cvectorLeft, L-1);
cRight = vsip_cvget_d(cvectorRight, L-1);
printf("(%7.4f + %7.4fi) * (%7.4f + %7.4fi) = 
"%(7.4f + 7.4fi)\n",
    vsip_real_d(cRight),vsip_imag_d(cRight),
    vsip_real_d(cLeft), vsip_imag_d(cLeft),
    vsip_real_d(cdotpr),vsip_imag_d(cdotpr));
/* destroy the vector views and any associated blocks */
vsip_blockdestroy_d(dataRe);
vsip_blockdestroy_d(dataIm);
vsip_cblockdestroy_d(cvectorLeft);
vsip_cblockdestroy_d(cvectorRight);
vsip_finalize((void *)0);
return 0;
}
/* output */
/* 1.0000 * 1.0000i +
 2.0000 * 0.6667i +
 3.0000 * 0.3333i +
 4.0000 * 0.0000i +
 5.0000 * -0.3333i +
 6.0000 * -0.6667i +
 7.0000 * -1.0000i = -9.3333
( 1.0000 + 1.0000i) * ( 1.0000 + 1.0000i) +
( 0.6667 + 2.0000i) * ( 2.0000 + 0.6667i) +
( 0.3333 + 3.0000i) * ( 3.0000 + 0.3333i) +
( 0.0000 + 4.0000i) * ( 4.0000 + 0.0000i) +
(-0.3333 + 5.0000i) * ( 5.0000 + -0.3333i) +
(-0.6667 + 6.0000i) * ( 6.0000 + -0.6667i) +
(-1.0000 + 7.0000i) * ( 7.0000 + -1.0000i) = ( 0.0000 + 143.1111i) */

See Also

vsip_cvjdot

9.2.17. vsip_dvmprod_p

Calculate a vector - matrix product.

Functionality

Computes product of a vector and an M by N matrix.

\[ y = x^t A \]

\[ y_j = \sum_{j=0}^{M-1} a_{ji} x_j, \text{ for } i = 0, 1, ..., N-1 \]

Prototypes

```c
void vsip_vmprod_f(const vsip_vview_f *x, const vsip_mview_f *A,
```
9.2.18 vsip_dvouter_p

Calculate the outer product of two vectors.

Functionality

If \( x \) and \( y \) are vectors of length \( M \) and \( N \) respectively, then this function computes the scalar multiple of an outer product of \( x \) and \( y \). That is,

\[
C \leftarrow \alpha xy^T = \alpha \begin{bmatrix}
    x_0y_0 & x_0y_1 & \cdots & x_0y_{N-1} \\
    x_1y_0 & x_1y_1 & \cdots & x_1y_{N-1} \\
    \vdots & \vdots & \ddots & \vdots \\
    x_{M-1}y_0 & x_{M-1}y_1 & \cdots & x_{M-1}y_{N-1}
\end{bmatrix}
\]

If \( x \) and \( y \) are complex vectors, then this function computes

\[
C \leftarrow \alpha xy^H = \alpha \begin{bmatrix}
    x_0y_0^* & x_0y_1^* & \cdots & x_0y_{N-1}^* \\
    x_1y_0^* & x_1y_1^* & \cdots & x_1y_{N-1}^* \\
    \vdots & \vdots & \ddots & \vdots \\
    x_{M-1}y_0^* & x_{M-1}y_1^* & \cdots & x_{M-1}y_{N-1}^*
\end{bmatrix}
\]
9.3 [Special Linear System Solvers]

Prototypes

```c
void vsip_vouter_f(vsip_scalar_f alpha, const vsip_vview_f *x,
                  const vsip_vview_f *y, const vsip_mview_f *C);
void vsip_cvouter_f(vsip_cscalar_f alpha, const vsip_cvview_f *x,
                    const vsip_cvview_f *y, const vsip_cmview_f *C);
```

Arguments

- **alpha**
  - (Real/Complex) scalar.
- **x**
  - View of input vector of length M.
- **y**
  - View of input vector of length N.
- **C**
  - View of output M by N matrix.

Return value

None.

Restrictions

The result matrix view may not overlap either input vector view.

Errors

The arguments must conform to the following:

1. All objects must be valid.
2. The vectors and matrix x, y, and C must be conformant.
3. The output matrix view and the input vector views must not overlap.

Notes/References

Examples

See Also

vsip_dskron_f

9.3. Special Linear System Solvers

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dcovsol_p</td>
<td>Solve Covariance System</td>
</tr>
<tr>
<td>vsipdllsqsol_p</td>
<td>Solve Linear Least Squares Problem</td>
</tr>
<tr>
<td>vsip DTOEPRSCOL_p</td>
<td>Solve Toeplitz System</td>
</tr>
</tbody>
</table>

9.3.1. vsip_dcovsol_p

Solve a covariance linear system problem.

Functionality

Solves a covariance linear system problem,
\[ A^T AX = B \]

or

\[ A^H AX = B \]

where \( A \) is a matrix of order \( M \) by \( N \) with rank \( N \), \( M \geq N \), and \( B \) is a matrix of order \( N \) by \( K \).

Prototypes

```c
int vsip_covsol_f(const vsip_mview_f *A, const vsip_mview_f *XB);
int vsip_ccovsol_f(const vsip_cmview_f *A, const vsip_cmview_f *XB);
```

Arguments

- **A**
  - On entry, view of input matrix \( A \), of size \( M \) by \( N \), \( M \geq N \).

- **XB**
  - View of output \( X \)/input matrix \( B \), of size \( N \) by \( K \).

Return value

- 0 if successful
- -1 if memory allocation failure
- Positive if \( A \) does not have full column rank, \( \text{rank}(A) = N \)

Restrictions

The matrix \( A \) may be overwritten.

Errors

The input and output/input objects must conform to the following:

1. All objects must be valid.
2. The matrices \( A \) and \( XB \) must be conformant and must not overlap.

Notes/References

This function may allocate and free temporary workspace, which may result in nondeterministic execution time. The more general QR routines may be used to solve a covariance problem and they support explicit creation and destruction.

The matrix \( A \) is assumed to be of full rank. This property is not checked. A positive return value indicates that an error occurred and a zero pivot element was encountered.

Examples

See Also

- Section – Overdetermined Linear System

9.3.2. vsip_dllsqsol_p

Solve a linear least squares problem.
Functionality
Solves the linear least squares problem,

$$\min_x ||AX - B||_2$$

where \(A\) is a matrix of order \(M\) by \(N\) with rank \(N\), \(M \geq N\), and \(B\) is a matrix of order \(M\) by \(K\).

Prototypes

```c
int vsip_llsqsol_f(const vsip_mview_f *A, const vsip_mview_f *XB);
int vsip_cllsqsol_f(const vsip_cmview_f *A, const vsip_cmview_f *XB);
```

Arguments

**A**
On entry, view of input matrix \(A\), of size \(M\) by \(N\), \(M \geq N\).

**XB**
On entry view of input matrix \(B\), of size \(M\) by \(K\). The view is const; however on exit the first \(N\) rows starting at index zero are the output data. Contents of the view starting at index \(N\) are implementation dependent.

Return value

- 0 if successful
- -1 if memory allocation failure
- Positive if \(A\) does not have full column rank, \(\text{rank}(A) = N\)

Restrictions
The matrix \(A\) may be overwritten.

Errors
The input and output/input objects must conform to the following:

1. All objects must be valid.
2. The matrices \(A\) and \(XB\) must be conformant.

Notes/References
This function may allocate and free temporary workspace, which may result in nondeterministic execution time. The more general QR routines may be used to solve a linear least squares problem and they support explicit creation and destruction.

The matrix \(A\) is assumed to be of full rank. This property is not checked. A positive return value indicates the matrix did not have full column rank and the algorithm failed to be completed.

Since the output data length may be smaller than the input data length it is recommended that a subview of the input vector be created which defines a vector view of the output data.

Examples

See Also
Section – Overdetermined Linear System
9.3.3. vsip_dtoepsol_p

Solve a real symmetric or complex Hermitian positive definite Toeplitz linear system.

Functionality
Solve a real symmetric positive definite N by N Toeplitz linear system, \( T x = b \), where,

\[
T = \begin{bmatrix}
t_0 & t_1 & \cdots & t_{N-2} & t_{N-1} \\
t_1 & t_0 & t_1 & \cdots & t_{N-2} \\
\vdots & t_1 & \ddots & \ddots & \vdots \\
t_{N-2} & \ddots & \ddots & t_1 \\
t_{N-1} & t_{N-2} & \cdots & t_1 & t_0
\end{bmatrix}
\]

Solve a complex Hermitian positive definite N by N Toeplitz linear system, \( T x = b \), where,

\[
T = \begin{bmatrix}
t_0 & t_1 & \cdots & t_{N-2} & t_{N-1} \\
t_1^* & t_0 & t_1 & \cdots & t_{N-2} \\
\vdots & t_1^* & \ddots & \ddots & \vdots \\
t_{N-2}^* & \ddots & \ddots & t_1 \\
t_{N-1}^* & t_{N-2}^* & \cdots & t_1^* & t_0
\end{bmatrix}
\]

We only need a vector \( t \), the first row of \( T \) to specify the system.

Prototypes

```c
int vsip_toepsol_f(const vsip_vview_f *t, const vsip_vview_f *b,
                    const vsip_vview_f *w, const vsip_vview_f *x);
int vsip_ctoepsol_f(const vsip_cvview_f *t, const vsip_cvview_f *b,
                     const vsip_cvview_f *w, const vsip_cvview_f *x);
```

Arguments

\( t \)
- View of input vector, \( t \), of length N, the first row of the Toeplitz matrix \( T \).

\( b \)
- View of input vector, \( b \), of length N.

\( w \)
- View of vector, \( w \), of length N used for temporary workspace.

\( x \)
- View of output vector, \( x \), of length N.

Return value

- 0 if successful
- -1 if memory allocation failure
- Positive if \( T \) is not positive definite

Restrictions
The result vector view may not overlap either input vector view.
Errors
The arguments must conform to the following:

1. All objects must be valid.
2. The vectors t, x, w, and b must be conformant.
3. The input vector views and output vector view must not overlap.

Notes/References
The matrix T is assumed to be of full rank and positive definite. This property is not checked. A positive return value indicates that an error occurred and the algorithm failed to be completed.

Examples
See Also

9.4. General Square Linear System Solver

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dlud_p</td>
<td>Matrix LU Decomposition</td>
</tr>
<tr>
<td>vsip_dlud_create_p</td>
<td>Create LU Decomposition Object</td>
</tr>
<tr>
<td>vsip_dlud_destroy_p</td>
<td>Destroy LUD Object</td>
</tr>
<tr>
<td>vsip_dlud_getattr_p</td>
<td>LUD Get Attributes</td>
</tr>
<tr>
<td>vsip_dlusol_p</td>
<td>Solve General Linear System</td>
</tr>
</tbody>
</table>

9.4.1. vsip_dlud_p

Compute an LU decomposition of a square matrix A using partial pivoting.

Functionality
Computes the LU decomposition of a general N by N matrix A using partial pivoting, with either row interchanges or column interchanges. An example of an LU decomposition is a factorization using row interchanges that has the form,

\[ A = PLU \]

or using column interchanges has the form,

\[ A = LUP \]

where P is a permutation matrix, L is lower triangular, and U is upper triangular. The choice of the particular factorization and row or column interchanges is implementation dependent.

Prototypes

```c
int vsip_lud_f(vsip_lu_f *lud, const vsip_mview_f *A);
int vsip_clud_f(vsip_clu_f *lud, const vsip_cmview_f *A);
```

Arguments

lud
Pointer to an LU decomposition object, created by vsip_dlud_create_f.

A
On entry, view of input matrix A, N by N.
9.4.2 vsip_d lud_create_p

Create an LU decomposition object.

Functionality
Creates an LU decomposition object. The LU decomposition object encapsulates the information concerning the properties of the decomposition and required workspace. The LU decomposition object is used to compute the LU decomposition of a general N by N matrix A using partial pivoting with either row interchanges or column interchanges. As an example an LU decomposition, using row interchanges has the form,

\[ A = PLU \]

or using column interchanges has the form,

\[ A = LUP \]

where P is a permutation matrix, L is lower triangular, and U is upper triangular. The choice of the particular factorization and row or column interchanges is implementation dependent.

Prototypes

```c
vsip_lu_f *vsip_lud_create_f(vsip_length N);
vsip_clu_f *vsip_clud_create_f(vsip_length N);
```

Arguments

N
The number of rows in the matrix A.

Return value
The return value is a pointer to an LU decomposition object, or null if it fails.

Restrictions
9.4.3 vsip_dlud_destroy_p

Destroy an LU decomposition object.

Functionality
Destroys (frees memory) an LU decomposition object returning zero on success, and non-zero on failure.

Prototypes

```c
int vsip_lud_destroy_f(vsip_lu_f *lud);
int vsip_clud_destroy_f(vsip_clu_f *lud);
```

Arguments

`lud`
Pointer to an LU decomposition object, created by `vsip_dlud_create_f`.

Return value
Returns zero if successful.

Restrictions

Errors
The arguments must conform to the following:

1. The LU decomposition object must be valid. An argument of null is not an error.

Notes/References
An argument of null is not an error.

Examples

See Also
`vsip_dlud_create_p, vsip_dlud_p, vsip_dludsol_p, and vsip_dlud_getattr_p`

9.4.4 vsip_dlud_getattr_p

Returns the attributes of an LU decomposition object.

Functionality
Returns the attributes of an LU decomposition object in an LU attribute structure passed by reference.
9.4.5 vsip_dlusol_p

Prototypes

```c
typedef struct
{
  vsip_length n; // number of rows and columns in the matrix
} vsip_dlu_attr_f;

void vsip_lud_getattr_f(const vsip_lu_f *lud, vsip_lu_attr_f *attr);
void vsip_clud_getattr_f(const vsip_clu_f *lud, vsip_clu_attr_f *attr);
```

Arguments

**lud**

Pointer to an LU decomposition object, created by `vsip_dlud_create_f`.

**attr**

Pointer to output attribute structure.

Return value

None.

Restrictions

Errors

The arguments must conform to the following:

1. The LU decomposition object must be valid.
2. The attribute pointer must be valid – non-null.

Notes/References

Examples

See Also

`vsip_dlud_create_p`, `vsip_dlud_p`, `vsip_dlusol_p`, and `vsip_dlusol_destroy_p`

**9.4.5. vsip_dlusol_p**

Solve a square linear system.

Functionality

Solve the following linear system

\[ \text{op}(A) X = B \]

where \( \text{op}(A) \) is one of the following

\[ \text{op}(A) = A, \text{op}(A) = A^T, \text{or} \text{op}(A) = A^H \]

for a general matrix \( A \) using the decomposition computed by the routine `vsip_dlud_f`. \( A \) is a matrix of order \( N \) by \( N \) with rank \( N \), and \( B \) is a matrix of order \( N \) by \( K \).

Prototypes

```c
int vsip_lusol_f(const vsip_lu_f *lud, vsip_mat_op OpA, const vsip_mview_f *XB);
int vsip_clusol_f(const vsip_clu_f *lud, vsip_mat_op OpA, const vsip_cmview_f *XB);
```
9.5 Symmetric Positive Definite Linear System

Arguments

lud
Pointer to an LU decomposition object for the N by N matrix, A, computed by the routine vsip_dlud_f.

OpA
Specifies the form of op(A).

XB
View of output X/input B, matrix of size N by K.

Return value
Returns zero if successful.

Restrictions

Errors
The input and input/output objects must conform to the following:

1. All objects must be valid.
2. The matrix XB (X and B) and the LU decomposition object must be conformant.
3. OpA must be valid.
   - Real: OpA ∈ {VSIP_MAT_NTRANS, VSIP_MAT_TRANS}
   - Complex: OpA ∈ {VSIP_MAT_NTRANS, VSIP_MAT_HERM}

Notes/References
It is okay to call vsip_dlusol_f after vsip_dlud_f fails. This will result in a non-zero unsuccessful return value.

Examples

See Also
vsip_dlud_create_p, vsip_dlud_p, vsip_dlud_destroy_p, and vsip_dlud_getattr_p

9.5.1. vsip_dchold_p

Compute a Cholesky decomposition of a symmetric (Hermitian) positive definite matrix A.

Functionality
The Cholesky decomposition of a symmetric (Hermitian) positive definite N by N matrix A is given by

<table>
<thead>
<tr>
<th>vsip_dchold_p</th>
<th>Matrix Cholesky Decomposition</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dchold_create_p</td>
<td>Create Cholesky Decomposition Object</td>
</tr>
<tr>
<td>vsip_dchold_destroy_p</td>
<td>Destroy CHOLD Object</td>
</tr>
<tr>
<td>vsip_dchold_getattr_p</td>
<td>CHOLD Get Attributes</td>
</tr>
<tr>
<td>vsip_dcholsol_p</td>
<td>Solve SPD Linear System</td>
</tr>
</tbody>
</table>
9.5.2 [vsip_dchold_create_p]

\[ A = LL^T (A = LL^H) \text{, where } L \text{ is a lower triangular matrix,} \]

or

\[ A = R^T R (A = R^H R) \text{, where } R \text{ is an upper triangular matrix.} \]

The particular type of factorization is an implementation dependent feature. There is not a utility function for accessing the factors.

Prototypes

```c
int vsip_chold_f(vsip_chol_f *chold, const vsip_mview_f *A);
int vsip_cchold_f(vsip_cchol_f *chold, const vsip_cmview_f *A);
```

Arguments

- \texttt{chold}
  - Pointer to a Cholesky decomposition object, created by \texttt{vsip_dchold_create_f}.

- \texttt{A}
  - On entry, view of input matrix \( A \), \( N \times N \).

Return value

Returns zero if successful. This routine will fail if a leading minor of \( A \) is not symmetric (Hermitian) positive definite and the algorithm could not be completed.

Restrictions

The matrix \( A \) may be overwritten by the decomposition, and the matrix \( A \) must not be modified as long as the decomposition is required.

Errors

The input and input/output objects must conform to the following:

1. All objects must be valid.

2. The matrix \( A \) and the Cholesky decomposition object must be conformant.

Notes/References

The matrix, \( A \), is assumed to be symmetric (Hermitian). This property is not checked. Since VSIPL does not have a symmetric (Hermitian) object type storage for the full matrix must be specified. Only half of the matrix is referenced and modified; the other half is not modified.

Examples

See Also

\texttt{vsip_dchold_create_p, vsip_dcholsol_p, vsip_dchold_destroy_p, and vsip_dchold_getattr_p}

9.5.2. \texttt{vsip_dchold_create_p}

Create a Cholesky decomposition object.

Functionality

Create a Cholesky decomposition (CHOLD) object. The Cholesky decomposition object encapsulates the information concerning the properties of the decomposition and required workspace.
The Cholesky decomposition object is used to compute the Cholesky decomposition of a symmetric positive definite N by N matrix \( A \).

The Cholesky decomposition of a symmetric (Hermitian) positive definite N by N matrix \( A \) is given by

\[
A = LL^T (A = LL^H), \text{ where } L \text{ is a lower triangular matrix,}
\]

or

\[
A = R^T R (A = R^H R), \text{ where } R \text{ is an upper triangular matrix.}
\]

The particular type of factorization is an implementation dependent feature. There is not a utility function for accessing the factors.

Prototypes

```c
typedef enum { VSIP_TR_LOW = 0, VSIP_TR_UPP = 1} vsip_mat_uplo;

vsip_chol_f *vsip_chold_create_f(vsip_mat_uplo uplo, vsip_length N);
vsip_cchol_f *vsip_cchold_create_f(vsip_mat_uplo uplo, vsip_length N);
```

Arguments

- \( N \)
  The number of row or columns in the input matrix.
- \( uplo \)
  Specifies if the upper or lower triangular half of the matrix is stored.

Return value

The return value is a pointer to a Cholesky decomposition object, or null if it fails.

Restrictions

Errors

The input parameters must conform to the following:

1. \( N \) is greater than zero.
2. \( uplo \) is valid: \( uplo \in \{ \text{VSIP_TR_LOW, VSIP_TR_UPP} \} \)

Notes/References

Examples

See Also

- \( \text{vsip_dchold_p, vsip_dcholsol_p, vsip_dchold_destroy_p, and vsip_dchold_getattr_p} \)

### 9.5.3. \text{vsip_dchold_destroy_p}

Destroy a Cholesky decomposition object.

Functionality

Destroy (free memory) a Cholesky decomposition object returning zero on success, and nonzero on failure.
Prototypes

```c
int vsip_chold_destroy_f(vsip_chol_f *chold);
int vsip_cchold_destroy_f(vsip_cchol_f *chold);
```

Arguments

chold
Pointer to a Cholesky decomposition object, created by `vsip_dchold_create_f`.

Return value
Returns zero on success, and non-zero on failure.

Restrictions

Errors
The input object must conform to the following:

1. The Cholesky decomposition object must be valid. An argument of null is not an error.

Notes/References
An argument of null is not an error.

Examples

See Also
`vsip_dchold_p`, `vsip_dchold_create_p`, `vsip_dcholsol_p`, and `vsip_dchold_getattr_p`

### 9.5.4. vsip_dchold_getattr_p

Returns the attributes of a Cholesky decomposition object.

Functionality
Returns the attributes of a Cholesky decomposition object in structure passed by reference.

Prototypes

```c
typedef struct {
    vsip_mat_uplo uplo; // Upper or lower triangular matrix
    vsip_length n;      // Number of rows and columns in the matrix
} vsip_dchol_attr_f;

void vsip_chold_getattr_f(const vsip_chol_f *chold, vsip_chol_attr_f *attr);
void vsip_cchold_getattr_f(const vsip_cchol_f *chold, vsip_cchol_attr_f *attr);
```

Arguments

chold
Pointer to a Cholesky decomposition object, created by `vsip_dchold_create_f`.

attr
Pointer to output attribute structure.

Return value

Restrictions
9.5.5 [vsip_dcholsol_p]

Errors
The input and output arguments must conform to the following:

1. The Cholesky decomposition object must be valid.
2. The attribute pointer must be valid – non-null.

Notes/References
Examples
See Also
vsip_dchold_p, vsip_dchold_create_p, vsip_dcholsol_p, and vsip_dchold_destroy_p

9.5.5. vsip_dcholsol_p

Solve a symmetric (Hermitian) positive definite linear system.

Functionality
Solve the following linear system

$$AX = B$$

for a symmetric (Hermitian) positive definite matrix $A$ using the decomposition computed by the routine vsip_dchold_f. $A$ is a matrix of order $N$ by $N$, and $B$ is a matrix of order $N$ by $K$.

Prototypes

```c
int vsip_cholsol_f(const vsip_chol_f *chold, const vsip_mview_f *XB);
int vsip_ccholsol_f(const vsip_cchol_f *chold, const vsip_cmview_f *XB);
```

Arguments

- **chold**
  Pointer to a Cholesky decomposition object for the $N$ by $N$ matrix, $A$, computed by the routine vsip_dchold_f.

- **XB**
  View of input $B$/output $X$, matrix of size $N$ by $K$.

Return value
Returns zero if successful.

Restrictions

Errors
The input and input/output objects must conform to the following:

1. All objects must be valid.
2. The matrix $XB$ ($X$ and $B$) and the Cholesky decomposition object must be conformant.

Notes/References
It is okay to call vsip_dcholsol_f after vsip_dchold_f fails. This will result in a non-zero, unsuccessful, return value.

Examples
9.6 Over-determined Linear System Solver

See Also
vsip_dchold_p, vsip_dchold_create_p, vsip_dchold_destroy_p, and
vsip_dchold_getattr_p

### 9.6.1. vsip_dqrd_p

Compute a QR decomposition of a matrix .

**Functionality**

Compute a QR decomposition of a matrix. It is a requirement that $M \geq N$. The QR decomposition of an M by N matrix $A$ is given by

\[
A = QR
\]

where $Q$ is an M by N orthogonal matrix ($Q^T Q = I$) or $Q$ is an M by N unitary matrix ($Q^H Q = I$) and $R$ is an upper triangular matrix. If $A$ has full rank, then $R$ is a nonsingular matrix. This routine does not perform any column interchanges.

**Prototypes**

\[
\begin{align*}
  \text{int } & \text{vsip_qrd}_f(\text{vsip_qr}_f *qrd, \text{const } \text{vsip_mview}_f *A); \\
  \text{int } & \text{vsip_cqrd}_f(\text{vsip_cqr}_f *qrd, \text{const } \text{vsip_cmview}_f *A);
\end{align*}
\]

**Arguments**

$qrd$

Pointer to a QR decomposition object, created by vsip_dqrd_create_f.

$A$

On entry, view of input matrix $A$, M by N.

**Return value**

Returns zero on success. This routine will fail and return non-zero if $A$ does not have full column rank, rank($A$) = N.

**Restrictions**

The matrix $A$ may be overwritten by the decomposition, and matrix $A$ must not be modified as long as the factorization is required.

**Errors**

The input and input/output objects must conform to the following:

1. All objects must be valid.
2. The matrix \( A \) and the QR decomposition object must be conformant.

Notes/References
The matrix \( A \) is assumed to be of full rank. This property is not checked. A positive return value indicates that an error occurred and an exactly zero diagonal element of \( R \) was encountered.

Examples

See Also
\( \text{vsip}_\text{d}_\text{qrd}_\text{create}_\text{p}, \text{vsip}_\text{d}_\text{qrsol}_\text{p}, \text{vsip}_\text{d}_\text{qrdprodq}_\text{p}, \text{vsip}_\text{d}_\text{qrdsolr}_\text{p}, \text{vsip}_\text{d}_\text{qrd}_\text{destroy}_\text{p}, \text{and vsip}_\text{d}_\text{qrd}_\text{getattr}_\text{p} \)

9.6.2. \text{vsip}_\text{d}_\text{qrd}_\text{create}_\text{p}

Create a QR decomposition object.

Functionality
Create a QR decomposition (QRD) object. The QR decomposition object encapsulates the information concerning the properties of the decomposition and required workspace. For example, given that \( M \geq N \), the QR decomposition of an \( M \) by \( N \) matrix \( A \) is given by

\[ A = QR \]

where \( Q \) is an \( M \) by \( N \) orthogonal matrix \((Q^T Q = I)\) or \( Q \) is an \( M \) by \( N \) unitary matrix \((Q^H Q = I)\) and \( R \) is an \( N \) by \( N \) upper triangular matrix. If \( A \) has full rank, then \( R \) is a nonsingular matrix. This routine does not perform any column interchanges.

The \( R \) matrix will be generated and retained for later usage. However, there is a flag to indicate if the \( Q \) matrix is retained. It is an option to either retain the “skinny” \( Q \) or a full \( Q \), where \( Q \) is an \( M \) by \( M \) orthogonal (unitary) matrix.

Prototypes

```c
typedef enum
{
    VSIP_QRD_NOSAVEQ = 0, // Do not save Q
    VSIP_QRD_SAVEQ = 1,   // Save full Q
    VSIP_QRD_SAVEQ1 = 2   // Save skinny Q
} vsip_qrd_qopt;

vsip_qr_f *vsip_qrd_create_f(vsip_length M, vsip_length N, vsip_qrd_qopt qopt);
vsip_cqr_f *vsip_cqrd_create_f(vsip_length M, vsip_length N, vsip_qrd_qopt qopt);
```

Arguments

\( M \)

The number of rows for the input matrix \( A \).

\( N \)

The number of columns for the input matrix \( A \).

\( \text{qopt} \)

Indicates if the matrix \( Q \) is retained.

Return value

The return value is a pointer to a QR decomposition object, or null if it fails.

Restrictions
9.6.3 vsip_dqrd_destroy_p

Destroy a QR decomposition object.

Functionality
Destroy (free memory) a QR decomposition object returning zero on success, and non-zero on failure.

Prototypes

```c
int vsip_qrd_destroy_f(vsip_qr_f *qrd);
int vsip_cqrd_destroy_f(vsip_cqr_f *qrd);
```

Arguments

qrd
Pointer to a QR decomposition object, created by vsip_dqrd_create_f.

Return value
Returns zero on success, and non-zero on failure.

Restrictions

Errors
The input object must conform to the following:

1. The QR decomposition object must be valid. An argument of null is not an error.

Notes/References
An argument of null is not an error.

Examples

See Also
vsip_dqrd_p, vsip_dqrd_create_p, vsip_dqrd_destroy_p, vsip_dqrstb, vsip_dqrsol_p, vsip_dqrsolr, vsip_dqrdprodq_p, vsip_dqrdprodq, and vsip_dqrd_getattr_p

9.6.4 vsip_dqrd_getattr_p

Returns the attributes of a QR decomposition object.

Functionality
Returns the attributes of a QR decomposition object in structure passed by reference.
9.6.5 vsip_dqrdprodq_p

Multiply a matrix by the matrix $Q$ from a QR decomposition.

### Functionality

This function overwrites a $R \times S$ matrix $C$ with

<table>
<thead>
<tr>
<th>$MAT_SLIDE$</th>
<th>$MAT_RSIDE$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$MAT_NTRANS$</td>
<td>$QC$</td>
</tr>
<tr>
<td>$MAT_TRANS$</td>
<td>$Q^T C$</td>
</tr>
<tr>
<td>$MAT_HERM$</td>
<td>$Q^H C$</td>
</tr>
</tbody>
</table>

Prototypes

```c
typedef struct {
    vsip_length m;     // The number of rows for the input matrix A
    vsip_length n;     // The number of columns for the input matrix A
    vsip_qrd_opt Qopt; // Indicates if the matrix Q is retained or not
} vsip_dqr_attr_f;

typedef enum {
    VSIP_QRD_NOSAVEQ = 0, // Do not save Q
    VSIP_QRD_SAVEQ = 1,   // Save Q
    VSIP_QRD_SAVEQ1 = 2   // Save Skinny Q
} vsip_qrd_qopt;

void vsip_qrd_getattr_f(const vsip_qr_f *qrd, vsip_qr_attr_f *attr);
void vsip_cqrd_getattr_f(const vsip_cqr_f *qrd, vsip_cqr_attr_f *attr);
```

Arguments

$qrd$

Pointer to a QR decomposition object, created by `vsip_dqr_create_f`.

$attr$

Pointer to output attribute structure.

Return value

None.

Restrictions

Errors

The arguments must conform to the following:

1. The QR decomposition object must be valid.
2. The attribute pointer must be valid – non-null.

Notes/References

Examples

See Also

`vsip_dqr_p, vsip_dqrd_create_p, vsip_dqrslot_p, vsip_dqrdprodq_p, vsip_dqrdsolr_p, and vsip_dqr_destroy_p`
9.6.5 [vsip_dqrdproq_f]

Where the matrix $Q$ was generated by the routine `vsip_dqrd_f`. If an $M$ by $N$ matrix was the input matrix for the function `vsip_dqrd_f`, then $Q$ is either an $M$ by $M$ or $M$ by $N$ matrix, depending which option was used to generate $Q$.

If $Q$ was computed using the `QRD_SAVEQ1` option, then the following table lists the possible dimensions of the matrix $C$ before and after this operation:

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT_NTRANS</td>
<td>MAT_RSIDE</td>
</tr>
<tr>
<td>M by N</td>
<td>R by M</td>
</tr>
<tr>
<td>MAT_TRANS</td>
<td>MAT_RSIDE</td>
</tr>
<tr>
<td>M by N</td>
<td>R by N</td>
</tr>
<tr>
<td>MAT_HERM</td>
<td>MAT_RSIDE</td>
</tr>
<tr>
<td>M by N</td>
<td>R by M</td>
</tr>
</tbody>
</table>

Given that $M \geq N$, then for some options the result of this operation is a matrix that is larger than the input matrix. The matrix view object used for the input/output data is `const`. The first element of the input and the first element of the output are stored at element location $(0,0)$ of the input/output matrix. Other elements are stored in their natural location in the block determined by the row stride and column stride of the input/output view.

If $Q$ was computed using the `QRD_SAVEQ` option, then the following table lists the possible dimensions of the matrix $C$ before and after this operation:

<table>
<thead>
<tr>
<th>Input &amp; Output</th>
<th>MAT_LSIDE</th>
<th>MAT_RSIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT_NTRANS</td>
<td>M by S</td>
<td>R by M</td>
</tr>
<tr>
<td>MAT_TRANS</td>
<td>M by S</td>
<td>R by M</td>
</tr>
<tr>
<td>MAT_HERM</td>
<td>M by S</td>
<td>R by M</td>
</tr>
</tbody>
</table>

Prototypes

```c
typedef enum {
    VSIP_MAT_NTRANS = 0,
    VSIP_MAT_TRANS = 1,
    VSIP_MAT_HERM = 2
} vsip_mat_op;
typedef enum {
    VSIP_MAT_LSIDE = 0,
    VSIP_MAT_RSIDE = 1
} vsip_mat_side;

int vsip_qrdproq_f(const vsip_qr_f *qrd, vsip_mat_op opQ, vsip_mat_side apQ,
                     const vsip_mview_f *C);
int vsip_cqrdproq_f(const vsip_cqr_f *qrd, vsip_mat_op opQ, vsip_mat_side apQ,
                     const vsip_cmview_f *C);
```

Arguments

- `qrd`  
  Pointer to a QR decomposition object, generated by `vsip_dqrd_f`.

- `opQ`  
  Specifies the form of $\text{op}(Q)$.
9.6.6 [vsip_dqrdsolr_p]

apQ
Indicates if op(Q) is applied on the left or right of C.

C
On entry, view of input matrix C, R by S. On output the data is stored in natural order in the
block determined by the offset, row stride, and column stride of the input matrix view. See
restrictions below.

Return value
Returns zero if successful.

Restrictions
Since the output data space may be larger than the input data space it is required that the input data
view allow storage in the block for the output data. This means the row stride and column stride
must be calculated to accommodate the larger data space, whether it be input or output.

Errors
The arguments must conform to the following:

1. All objects must be valid.
2. opQ is valid:
   • Real: opQ #{VSIP_MAT_NTRANS, VSIP_MAT_TRANS}
   • Complex: opQ #{VSIP_MAT_NTRANS, VSIP_MAT_HERM}
3. apQ is valid: apQ ∈ { VSIP_MAT_LSIDE, VSIP_MAT_RSIDE }
4. The matrix C and the QR decomposition object must be conformant.
5. The QR decomposition object must have specified retaining the Q matrix when it was created.

Notes/References
It is okay to call vsip_dqrdsolr_p after vsip_dqrd_p fails. This will result in a non-zero,
unsuccessful, return value.

One way to ensure the input/output data space is proper is to calculate the size of the output data
space either using the tables under functionality above, or directly given knowledge of the input
matrix sizes. If the output data space is larger than the input data space create a matrix view large
even to hold the output data. Create a subview of this with index offset at (0,0) of proper size to
hold the input data. The new (sub) view is then the input to the function, and the original view will
hold the output data.

Examples

See Also
vsip_dqrdsolr_p, vsip_dqrdsolr_create_p, vsip_dqrdsolr_destroy_p, and vsip_dqrdsolr
getattr_p

9.6.6. vsip_dqrdsolr_p

Solve linear system based on the matrix R, from QR decomposition of the matrix A.

Functionality
Solve a triangular linear system of the form,
\[ \text{op}(R)X = \alpha B \]

where \( \text{op}(R) \) is one of the following

\[ \text{op}(R) = R, \text{op}(R) = R^T, \text{op}(R) = R^H \]

\( R \) is an upper triangular \( N \) by \( N \) matrix, and \( X \) and \( B \) are \( N \) by \( K \) matrices.

Prototypes

```c
typedef enum {
    VSIP_MAT_NTRANS = 0,
    VSIP_MAT_TRANS = 1,
    VSIP_MAT_HERM = 2
} vsip_mat_op;

int vsip_qrdsolr_f(const vsip_qr_f *qrd, vsip_mat_op OpR, vsip_scalar_f alpha,
                      const vsip_mview_f *XB);
int vsip_cqrdsolr_f(const vsip_cqr_f *qrd, vsip_mat_op OpR, vsip_cscalar_f alpha,
                      const vsip_cmview_f *XB);
```

Arguments

- `qrd` Pointer to a QR decomposition object, generated by `vsip_dqrd_f`.
- `OpR` Specifies the form of \( \text{op}(R) \).
- `alpha` (Real/Complex) scalar.
- `XB` View of input/output matrix of size \( N \) by \( K \).

Return value

- Returns zero if successful.

Restrictions

Errors

The arguments must conform to the following:

1. All objects must be valid.
2. `opR` is valid:
   - Real: \( \text{opR} \neq \{\text{VSIP_MAT_NTRANS, VSIP_MAT_TRANS}\} \)
   - Complex: \( \text{opR} \neq \{\text{VSIP_MAT_NTRANS, VSIP_MAT_HERM}\} \)
3. The matrix `XB` (\( X \) and \( B \)) and the QR decomposition object must be conformant.

Notes/References

It is okay to call `vsip_dqrdsolr_f` after `vsip_dqrd_f` fails. This will result in a non-zero, unsuccessful, return value.

Examples
9.6.7 [vsip_dqrsol_p]

See Also
vsip_dqrd_p, vsip_dqrd_create_p, vsip_dqrsol_p, vsip_dqrdprodq_p,
vsip_dqrd_destroy_p, and vsip_dqrd_getattr_p

9.6.7. vsip_dqrsol_p

Solve either a linear covariance or linear least squares problem.

Functionality
Assume that $A$ is a matrix of order $M$ by $N$ with rank $N$, $M \geq N$ and $B$ is a matrix of order $N$ by $K$ for the covariance problem or $M$ by $K$ for the least squares problem. This routine solves one of the following problems using the decomposition computed by the routine vsip_dqrd_f: A covariance linear system problem,

$$A^TAX = B$$

or

$$A^HAX = B$$

or a linear least squares problem,

$$\min_X \|AX - B\|_2$$

Prototypes

typedef enum
{
   VSIP_COV = 0, // Solve a covariance linear system problem
   VSIP_LLS = 1  // Solve a linear least squares problem
} vsip_qrd_prob;

int vsip_qrsol_f(const vsip_qr_f *qrd, vsip_qrd_prob prob, const vsip_mview_f *XB);
int vsip_cqrsol_f(const vsip_qr_f *qrd, vsip_qrd_prob prob, const vsip_cmview_f *XB);

Arguments
qrd
Pointer to QR decomposition object for the $M$ by $N$ matrix, $A$, computed by the routine vsip_dqrd_f.

prob
Selects between the covariance and linear least squares problem.

XB
On input view of input matrix $B$ of size $N$ by $K$ for the covariance problem or $M$ by $K$ for the least squares problem. The view is const. The output data overwrites the input data starting at index zero. For the least squares problem elements of the input/output view starting at index $N$ are vendor dependent on output.

Return value
Returns zero if successful.

Restrictions
This routine will fail if $\text{rank}(A) < N$.

Errors
The arguments must conform to the following:
9.7. Singular Value Decomposition

This section defines the singular value decomposition (SVD) routines. Unlike other matrix decomposition routines the SVD routines do not include a linear equation solver. However, systems of linear equations can be solved by using the matrix multiplication routines vsip_dsvdprodu_p and vsip_dsvdprodv_p.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dsvd_p</td>
<td>Matrix Singular Value Decomposition</td>
</tr>
<tr>
<td>vsip_dsvd_create_p</td>
<td>Create Singular Value Decomposition Object</td>
</tr>
<tr>
<td>vsip_dsvd_destroy_p</td>
<td>Destroy SVD Object</td>
</tr>
<tr>
<td>vsip_dsvd_getattr_p</td>
<td>SVD Get Attributes</td>
</tr>
<tr>
<td>vsip_dsvdprodu_p</td>
<td>Product with U from SV Decomposition</td>
</tr>
<tr>
<td>vsip_dsvdprodv_p</td>
<td>Product with V from SV Decomposition</td>
</tr>
<tr>
<td>vsip_dsvdmatu_p</td>
<td>Return with U from SV Decomposition</td>
</tr>
<tr>
<td>vsip_dsvdmatv_p</td>
<td>Return with V from SV Decomposition</td>
</tr>
</tbody>
</table>

9.7.1. vsip_dsvd_p

Compute the singular value decomposition of a matrix.

Functionality

Computes singular value decomposition of a matrix. The singular value decomposition of an M by N real matrix \( A \) is given by

\[
A = USV^T
\]

where \( U \) is an M by M orthogonal matrix \((U^TU = I)\), \( S \) is an M by N zero matrix except for its min(M, N) diagonal elements, \( V \) is an N by N orthogonal matrix \((V^TV = I)\).

The singular value decomposition of an M by N complex matrix \( A \) is given by

\[
A = USV^H
\]

where \( U \) is an M by M unitary matrix \((U^HU = I)\), \( S \) is an M by N zero matrix except for its min(M, N) diagonal elements, \( V \) is an N by N unitary matrix \((V^HV = I)\).
9.7.2 [vsip_dsvd_create_p]

The diagonal elements of S are called the singular values of A, they are real and non-negative, and are returned in descending order. The first min(M, N) columns of U and V are called the singular vectors of A.

Prototypes

```
int vsip_svd_f(vsip_sv_f *svd, const vsip_mview_f *A, vsip_vview_f *s);
int vsip Csvd_f(vsip_csv_f *svd, const vsip_cmview_f *A, vsip_vview_f *s);
```

Arguments

**svd**
- Pointer to an SVD object, created by `vsip_dsvd_create_f`.

**A**
- On entry, view of input matrix A, M by N.

**s**
- A real vector of length min(M, N), containing the output singular values of A in descending order.

Return value
- Returns zero if successful. Returns a nonzero if the algorithm failed to be completed.

Restrictions
- The matrix A is overwritten by the decomposition, and matrix A must not be modified as long as the factorization is required.

Errors
- The input and input/output objects must conform to the following:
  1. All objects must be valid.
  2. The matrix A, vector s, and the SVD object must be conformant.

Notes/References

Examples

See Also

`vsip_dsvd_create_p, vsip_dsvdprodu_p, vsip_dsvdprodv_p, vsip_dsvd_destroy_p, and vsip_dsvd_getattr_p`

### 9.7.2. vsip_dsvd_create_p

Create the singular value decomposition (SVD) object.

**Functionality**

Creates a singular value decomposition (SVD) object. The singular value decomposition of an M by N real matrix A is given by

\[ A = U S V^T \]

where U is an M by M orthogonal matrix \((U^T U = I)\), S is an M by N zero matrix except for its min(M, N) diagonal elements, V is an N by N orthogonal matrix \((V^T V = I)\).

The singular value decomposition of an M by N complex matrix A is given by
\[ A = USV^H \]

where \( U \) is an \( M \) by \( M \) unitary matrix \( (U^H U = I) \), \( S \) is an \( M \) by \( N \) zero matrix except for its \( \min(M, N) \) diagonal elements, \( V \) is an \( N \) by \( N \) unitary matrix \( (V^H V = I) \).

The diagonal elements of \( S \) are called the singular values of \( A \), they are real and non-negative, and are returned in descending order. The first \( \min(M, N) \) columns of \( U \) and \( V \) are called the singular vectors of \( A \).

Prototypes

```c
typedef enum
{
    VSIP_SVD_UVNOS = 0,  // no columns of U are computed
    VSIP_SVD_UVFULL = 1, // all columns of U are computed
    VSIP_SVD_UVPART = 2  // first \( \min(M,N) \) columns of U are computed
} vsip_svd_uv;

vsip_sv_f *vsip_svd_create_f(vsip_length M, vsip_length N, vsip_svd_uv Usave, vsip_svd_uv Vsave);
vsip_csv_f *vsip_csvd_create_f(vsip_length M, vsip_length N, vsip_svd_uv Usave, vsip_svd_uv Vsave);
```

Arguments

- **M**
  - The number of rows for the input matrix \( A \).

- **N**
  - The number of columns for the input matrix \( A \).

- **Usave**
  - Specifies the options for computing \( U \).

- **Vsave**
  - Specifies the options for computing \( V^T (V^H) \).

Return value

The return value is a pointer to an SVD object, or null if it fails.

Restrictions

Errors

The arguments must conform to the following:

1. \( M \) and \( N \) must be positive.
2. Usave and Vsave valid:
   
   \( \text{Usave, Vsave} \in \{ \text{VSIP_SVD_UVNOS, VSIP_SVD_UVFULL, VSIP_SVD_UVPART} \} \).

Notes/References

Examples

See Also

\[ \text{vsip_dsvd_p, vsip_dsvdprodv_p, vsip_dsvdprodv_p, vsip_dsvd_destroy_p, and vsip_dsvd_getattr_p} \]
9.7.3 [vsip_dsvd_destroy_p]

9.7.3. vsip_dsvd_destroy_p

Destroy an SVD object.

Functionality
Destroy (free memory) an SVD object.

Prototypes

```c
int vsip_svd_destroy_f(vsip_sv_f *svd);
int vsip_csvd_destroy_f(vsip_csv_f *svd);
```

Arguments

svd
Pointer to an SVD object, created by vsip_dsvd_create_f.

Return value
Return zero on success, and non-zero on failure.

Restrictions

Errors
The input object must conform to the following:

1. The SVD object must be valid. An argument of null is not an error.

Notes/References
An argument of null is not an error.

Examples

See Also
vsip_dsvd_create_p, vsip_dsvdprodu_p, vsip_dsvdprodv_p, vsip_dsvd_destroy_p, and vsip_dsvd_getattr_p

9.7.4. vsip_dsvd_getattr_p

Returns the attributes of an SVD object.

Functionality
Returns the attributes of an SVD object in structure passed by reference.

Prototypes

```c
typedef enum
{
  VSIP_SVD_UVNOS = 0, // no columns of U/rows of VT (VH) are computed
  VSIP_SVD_UVFULL = 1, // all columns of U/rows of VT (VH) are computed
  VSIP_SVD_UVPART = 2  // first min(M,N) columns of U/rows of VT (VH) are computed
} vsip_svd_uv;

typedef struct
{
  vsip_length m;       // The number of rows for the input matrix A
  vsip_length n;       // The number of columns for the input matrix A
  vsip_svd_uv Usave;   // Specifies the options for computing U
  vsip_svd_uv Vsave;   // Specifies the options for computing VT (VH)
} vsip_dsv_attr_f;
```
void vsip_svd_getattr_f(vsip_sv_f const *svd, vsip_sv_attr_f *attr);
void vsip_csvd_getattr_f(vsip_csv_f const *svd, vsip_csv_attr_f *attr);

Arguments

svd
Pointer to an SVD object, created by vsip_dsvd_create_f.

attr
Pointer to output attribute structure.

Return value
None

Restrictions

Errors
The arguments must conform to the following:
1. The SVD object must be valid.
2. The attribute pointer must be valid - non-null.

Notes/References

Examples

See Also
vsip_dsvd_create_p, vsip_dsvdprodu_p, vsip_dsvdprodv_p, and
vsip_dsvd_destroy_p

9.7.5. vsip_dsvdprodu_p

Multiply a matrix by the matrix \( U \) from a singular value decomposition.

Functionality
This function overwrites an \( R \) by \( S \) matrix \( C \) with

<table>
<thead>
<tr>
<th>MAT_LSIDE</th>
<th>MAT_RSIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT_NTRANS</td>
<td>( UC )</td>
</tr>
<tr>
<td>MAT_TRANS</td>
<td>( U^T C )</td>
</tr>
<tr>
<td>MAT_HERM</td>
<td>( U^H C )</td>
</tr>
<tr>
<td></td>
<td>( CU )</td>
</tr>
<tr>
<td></td>
<td>( CU^T )</td>
</tr>
<tr>
<td></td>
<td>( CU^H )</td>
</tr>
</tbody>
</table>

Where the matrix \( U \) was generated by the routine vsip_dsvd_f. If an \( M \) by \( N \) matrix was the input matrix for the function vsip_dsvd_f, then \( U \) is either an \( M \) by \( M \) or \( M \) by \( \min(M,N) \) matrix, depending which option was used to generate \( U \).

If \( U \) was computed using the SVD_UVPART option, then the following table lists the possible dimensions of the matrix \( C \) before and after this operation:

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT_LSIDE</td>
<td>MAT_RSIDE</td>
</tr>
<tr>
<td>MAT_NTRANS</td>
<td>( \min(M,N) ) by ( S )</td>
</tr>
<tr>
<td></td>
<td>( R ) by ( M )</td>
</tr>
<tr>
<td></td>
<td>( M ) by ( S )</td>
</tr>
<tr>
<td></td>
<td>( R ) by ( \min(M,N) )</td>
</tr>
</tbody>
</table>
For some options, the result of this operation is a matrix that is larger than the input matrix. The matrix view object used for the input/output data is const. The first element of the input and the first element of the output are stored at element location (0,0) of the input/output matrix. Other elements are stored in their natural location in the block determined by the row stride and column stride of the input/output view.

If \( U \) was computed using the \texttt{SVD_UVFULL} option, then the following table lists the possible dimensions of the matrix \( C \) before and after this operation:

<table>
<thead>
<tr>
<th>Input &amp; Output</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{MAT_LSIDE}</td>
<td>\texttt{MAT_RSIDE}</td>
<td>\texttt{MAT_LSIDE}</td>
</tr>
<tr>
<td>MAT_TRANS</td>
<td>M by S</td>
<td>R by \texttt{min(M,N)}</td>
</tr>
<tr>
<td>MAT_HERM</td>
<td>M by S</td>
<td>R by \texttt{min(M,N)}</td>
</tr>
</tbody>
</table>

Prototypes

\begin{verbatim}
int vsip_svdprodu_f(const vsip_sv_f *svd, vsip_mat_op OpU, vsip_mat_side ApU,
                    const vsip_mview_f *C);
int vsip_csvdprodu_f(const vsip_csv_f *svd, vsip_mat_op OpU, vsip_mat_side ApU,
                    const vsip_cmview_f *C);
\end{verbatim}

Arguments

\texttt{svd}

Pointer to an SVD object, created by \texttt{vsip_dsvd_f}.

\texttt{opU}

Specifies the form of \( \text{op}(U) \).

\texttt{ApU}

Indicates if \( \text{op}(U) \) is applied on the left or right of \( C \).

\texttt{C}

On entry, view of input matrix \( C \), R by S. On output the data is stored in natural order in the block determined by the offset, row stride, and column stride of the input matrix view. See restrictions below.

Return value

Returns zero if successful.

Restrictions

Since the output data space may be larger than the input data space it is required that the input data view allow storage in the block for the output data. This means the row stride and column stride must be calculated to accommodate the larger data space, whether it be input or output.

Errors

The input arguments must conform to the following:
9.7.6 vsip_dsvdprodv_p

1. All objects are valid.

2. OpU is valid:
   • Real: OpU ∈ {VSIP_MAT_NTRANS, VSIP_MAT_TRANS }
   • Complex: OpU ∈ {VSIP_MAT_NTRANS, VSIP_MAT_HERM }


4. The SVD object must have been created with the argument "Usave" set to VSIP_SVD_UVFULL or VSIP_SVD_UVPART.

5. The matrix C, and the SVD object must be conformant.

Notes/References
It is okay to call vsip_dsvdprodv_p after vsip_dsvd_f fails. This will result in a non-zero, unsuccessful, return value.

One way to ensure the input/output data space is proper is to calculate the size of the output data space either using the tables under functionality above, or directly given knowledge of the input matrix sizes. If the output data space is larger than the input data space create a matrix view large enough to hold the output data. Create a subview of this with index offset at (0,0) of proper size to hold the input data. The new (sub) view is then the input to the function, and the original view will hold the output data.

Examples

See Also
vsip_dsvd_create_p, vsip_dsvdprodv_p, vsip_dsvd_destroy_p, and vsip_dsvd_getattr_p

9.7.6 vsip_dsvdprodv_p

Multiply a matrix by the matrix V from a singular value decomposition.

Functionality
This function overwrites an R by S matrix C with

<table>
<thead>
<tr>
<th>MAT_LSIDE</th>
<th>MAT_RSIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT_NTRANS</td>
<td>VC</td>
</tr>
<tr>
<td>MAT_TRANS</td>
<td>V^T C</td>
</tr>
<tr>
<td>MAT_HERM</td>
<td>V^H C</td>
</tr>
<tr>
<td></td>
<td>CV</td>
</tr>
<tr>
<td></td>
<td>CV^T</td>
</tr>
<tr>
<td></td>
<td>CV^H</td>
</tr>
</tbody>
</table>

Where the matrix V was generated by the routine vsip_dsvd_f. If an M by N matrix was the input matrix for the function vsip_dsvd_f, then V is either a N by N or N by min(M,N) matrix, depending which option was used to generate V.

If V was computed using the SVD_UVPART option, then the following table lists the possible dimensions of the matrix C before and after this operation:

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT_LSIDE</td>
<td>MAT_RSIDE</td>
</tr>
<tr>
<td>MAT_NTRANS</td>
<td>min(M,N) by S</td>
</tr>
<tr>
<td></td>
<td>R by N</td>
</tr>
<tr>
<td></td>
<td>N by S</td>
</tr>
<tr>
<td></td>
<td>R by min(M,N)</td>
</tr>
</tbody>
</table>
For some options, the result of this operation is a matrix that is larger than the input matrix. The matrix view object used for the input/output data is const. The first element of the input and the first element of the output are stored at element location (0,0) of the input/output matrix. Other elements are stored in their natural location in the block determined by the row stride and column stride of the input/output view.

If \( V \) was computed using the SVD_UVFULL option, then the following table lists the possible dimensions of the matrix \( C \) before and after this operation:

<table>
<thead>
<tr>
<th>Input &amp; Output</th>
<th>MAT_LSIDE</th>
<th>MAT_RSIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT_TRANS</td>
<td>N by S</td>
<td>R by N</td>
</tr>
<tr>
<td>MAT_HERM</td>
<td>N by S</td>
<td>R by N</td>
</tr>
</tbody>
</table>

Prototypes

```
int vsip_svdprodv_f(const vsip_sv_f *svd, vsip_mat_op OpV, vsip_mat_side ApV,
                    const vsip_mview_f *C);
int vsip_csvdprodv_f(const vsip_csv_f *svd, vsip_mat_op OpV, vsip_mat_side ApV,
                    const vsip_cmview_f *C);
```

Arguments

svd
Pointer to an SVD object, created by vsip_dsvd_f.

opV
Specifies the form of \( op(V) \).

ApV
Indicates if \( op(V) \) is applied on the left or right of \( C \).

\( C \)
On entry, view of input matrix \( C \), R by S. On output the data is stored in natural order in the block determined by the offset, row stride, and column stride of the input matrix view. See restrictions below.

Return value
Returns zero if successful.

Restrictions
Since the output data space may be larger than the input data space it is required that the input data view allow storage in the block for the output data. This means the row stride and column stride must be calculated to accommodate the larger data space, whether it be input or output.

Errors
The input arguments must conform to the following:
1. All objects are valid.

2. OpV is valid:
   - Real: \( \text{OpV} \in \{ \text{VSIP\_MAT\_NTRANS, VSIP\_MAT\_TRANS} \} \)
   - Complex: \( \text{OpV} \in \{ \text{VSIP\_MAT\_NTRANS, VSIP\_MAT\_HERM} \} \)

3. ApV is valid: \( \text{ApV} \in \{ \text{VSIP\_MAT\_LSIDE, VSIP\_MAT\_RSIDE} \} \).

4. The SVD object must have been created with the argument "Vsave" set to \text{VSIP\_SVD\_UVPART} or \text{VSIP\_SVD\_UVFULL}.

5. The matrix \( C \), and the SVD object must be conformant.

Notes/References
It is okay to call \text{vsip\_dsvdprodu\_f} after \text{vsip\_dsvd\_f} fails. This will result in a non-zero, unsuccessful, return value.

One way to ensure the input/output data space is proper is to calculate the size of the output data space either using the tables under functionality above, or directly given knowledge of the input matrix sizes. If the output data space is larger than the input data space, create a matrix view large enough to hold the output data. Create a subview of this with index offset at \((0,0)\) of proper size to hold the input data. The new (sub) view is then the input to the function, and the original view will hold the output data.

Examples

See Also
\text{vsip\_dsvd\_create\_p}, \text{vsip\_dsvdprodu\_p}, \text{vsip\_dsvd\_destroy\_p}, and \text{vsip\_dsvd\_getattr\_p}

9.7.7. \text{vsip\_dsvdatu\_p}

Returns consecutive columns in the matrix \( U \) from a singular value decomposition.

Functionality
Returns consecutive columns in the matrix \( U \) from a singular value decomposition of an \( M \) by \( N \) matrix, starting with the column \( \text{low} \) and finishing with column \( \text{high} \). Let \( U_j \) denote the \( j \)th column in the matrix \( U \). This function returns the following matrix:

\[
C = \begin{bmatrix}
U_{\text{low}} & U_{\text{low}+1} & U_{\text{low}+2} & \cdots & U_{\text{high}}
\end{bmatrix}
\]

Prototypes

\[
\begin{align*}
\text{int} & \quad \text{vsip\_svdatu\_f}(\text{const vsip\_sv\_f *svd, vsip\_scalar\_vi low, vsip\_scalar\_vi high, const vsip\_mview\_f *C}); \\
\text{int} & \quad \text{vsip\_csvdatu\_f}(\text{const vsip\_csv\_f *svd, vsip\_scalar\_vi low, vsip\_scalar\_vi high, const vsip\_cmview\_f *C});
\end{align*}
\]

Arguments

\text{svd}

Pointer to an SVD object, created by \text{vsip\_dsvd\_f}.

\text{low}

Specifies the first column in \( U \)
9.7.8 [vsip_dsvdmatv_p]

Returns consecutive columns in the matrix \( V \) from a singular value decomposition.

**Functionality**

Returns consecutive columns in the matrix \( V \) from a singular value decomposition of an \( M \) by \( N \) matrix, starting with the column \( \text{low} \) and finishing with column \( \text{high} \). Let \( V_j \) denote the \( j \)th column in the matrix \( V \). This function returns the following matrix:

\[
C = [V_{\text{low}} \ V_{\text{low}+1} \ V_{\text{low}+2} \ \cdots \ V_{\text{high}}]
\]

**Prototypes**

```c
int vsip_svdmatv_f(const vsip_sv_f *svd, vsip_scalar_vi low, vsip_scalar_vi high, const vsip_mview_f *C);
int vsip_csvdmatv_f(const vsip_csv_f *svd, vsip_scalar_vi low, vsip_scalar_vi high, const vsip_cmview_f *C);
```

**Arguments**

- `svd`
  
  Pointer to an SVD object, created by `vsip_dsvd_f`.  

low
   Specifies the first column in V

high
   Specifies the last column in V

C
   On output the data is stored in natural order in the block determined by the offset, row stride,
   and column stride of the input matrix view. See restrictions below.

Return value
   Returns zero if successful.

Restrictions
   Low and high are required to be less than the number of columns in V.

Errors
   The input arguments must conform to the following:

   1. All objects are valid.

   2. low must be less than or equal to high

   3. The SVD object must have been created with the argument "Usave" set to VSIP_SVD_UVFULL
      or VSIP_SVD_UVPART.

   4. If the SVD object was created with the argument “Usave” set to VSIP_SVD_UVPART, then
      high must be less than or equal to the number of columns for the matrix V.

Notes/References
   It is okay to call vsip_dsvdmattv_p after vsip_dsvd_p fails. This will result in a non-zero,
   unsuccessful, return value.

Examples

See Also
   vsip_dsvd_create_p, vsip_dsvdprodv_p, vsip_dsvd_destroy_p, and
   vsip_dsvd_getattr_p
10. Interpolation

10.1. Introduction

This clause defines interpolation functionality for VSIPL.

For VSIPL interpolation an initial set of data points \((x,y)\) are obtained either through a measurement process (such as collecting data from a set of sensors), or calculated from some functional relationship. Each \(y\) data point is associated with an \(x\) data point. The \(x\) data points are ordered from smallest to largest. The term node is used to describe a particular \((x,y)\) pair.

The data \(x\) is stored in a vector \(x\) and the data \(y\) is stored in a vector \(y\). If \(x\) and \(y\) are of length \(n\), then the range of \(x\) is \([x(0),x(n-1)]\).

Users should note that node values contained in \(x\) must be ordered from smallest to largest and must not be the same. This means that \(x[i]\) is strictly less than \(x[i+1]\) and may not be equal.

Interpolation is the process of creating a function \(y = f(x)\) such that if \(x = x(i)\) then \(y = y(i)\) for any \(x\) residing in the range of \(x\). Values of \(y\) calculated for values of \(x\) which are not nodes are interpolated values. Of course there is no guarantee that interpolated values correspond to any physical or mathematical truth. The usefulness of interpolated values depends upon the selection of the interpolation method and the physical data being interpolated.

Interpolation methods are well known\(^1\) and it would be pointless to try to define interpolation in this document. For VSIPL the interpolation methods for which function APIs are defined are nearest, piecewise linear, and natural cubic spline.

VSIPL does not exactly define the algorithm and functionality for each interpolation method. Library implementors methods might differ although linear and natural cubic spline methods are fairly standard and there is not much room for variance.

Nearest interpolation methods do not appear to be well defined although this method is easiest to implement. In particular the method for deciding the interpolation value if an \(x\) value lies exactly between two node points is problematic.

The user should always test an interpolation algorithm if exact numerical equivalence between two library vendors is a requirement. If needed users should write their own routine to meet their numerical requirement. Interpolation is not an exact science.

10.2. Interpolation Fundamentals

VSIPL interpolating functions will take as input data the node set described above in the introduction, and a vector of \(x\) values for which interpolated values are desired.

Three interpolation functions are defined: \texttt{vsip_vinterp_nearest_p}, \texttt{vsip_vinterp_linear_p} and \texttt{vsip_vinterp_spline_p}.

For the spline method a vendor dependent interpolation object is defined to allow for early binding of work space which may be needed for best performance using the cubic spline interpolation.

This spline object requires the definition of create and destroy support functions as well as the spline function. The nearest and linear methods require no interpolation object so have no additional support functionality.

This document also defines matrix interpolation; however matrix interpolation is basically an iteration of vector interpolation over rows or columns of the matrix.

### 10.3. Interpolation Type Definitions

```c
struct vsip_splinestruct_p; /* vendor dependent */
typedef struct vsip_splinestruct_p vsip_spline_p;
```

### 10.4. Interpolation Functions

The following represents interpolation operations defined in VSIPL.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_spline_create_p</td>
<td>Create a (cubic) spline object</td>
</tr>
<tr>
<td>vsip_spline_destroy_p</td>
<td>Destroy a spline object</td>
</tr>
<tr>
<td>vsip_vinterp_spline_p</td>
<td>Perform a (cubic) spline interpolation</td>
</tr>
<tr>
<td>vsip_minterp_spline_p</td>
<td>Perform a (cubic) spline interpolation on a matrix (by row or by column).</td>
</tr>
<tr>
<td>vsip_vinterp_nearest_p</td>
<td>Perform a nearest neighbor interpolation.</td>
</tr>
<tr>
<td>vsip_minterp_nearest_p</td>
<td>Perform a nearest neighbor interpolation on a matrix (by row or by column).</td>
</tr>
<tr>
<td>vsip_vinterp_linear_p</td>
<td>Perform a linear interpolation.</td>
</tr>
<tr>
<td>vsip_minterp_linear_p</td>
<td>Perform a linear interpolation on a matrix (by row or by column).</td>
</tr>
</tbody>
</table>

#### 10.4.1. vsip_spline_create_p

Create a spline object.

**Functionality**

Create a spline object. The spline object is available to allow early binding for any data space the library implementor might need for the spline interpolation function.

**Prototypes**

```c
vsip_spline_p* vsip_spline_create_p(vsip_length max);
```

**Arguments**

- `max`
  
  Maximum number of known input data points. \( N \) must be greater than 2.

**Return value**

- Pointer to created spline object or null on create failure.

**Restrictions**

**Errors**

- 1. The length argument for the longest spline supported must be greater than 2.
10.4.2. vsip_spline_destroy_p

Destroy a spline object.

Functionality
Free any memory allocated when the spline object was created.

Prototypes

```c
void vsip_spline_destroy_p(vsip_spline_p *spl);
```

Arguments

- spl
  Spline object to be destroyed or null.

Return value
None

Restrictions

Errors

1. The spline object must be valid or NULL.

Notes/References

It is not an error to destroy a null spline object.

A development mode implementation will set the object to invalid before freeing the object.

Examples

See example in vsip_vinterspline_p API page.

See Also

vsip_spline_create_p, vsip_vinterp_spline_p, vsip_minterp_spline_p

10.4.3. vsip_vinterp_spline_p

Calculate interpolated values using the cubic spline method.
Functionality

This function implements a natural cubic spline interpolation method. A natural cubic spline assumes a cubic polynomial of degree less than or equal to three. The polynomial constants are calculated piecewise between each of the consecutive node points using boundary conditions that the first and second derivative of the polynomial is continuous at each node point. For a natural cubic spline the second derivative is defined as zero at the first and last node.

Prototypes

```c
void vsip_vinterp_spline_p(const vsip_vview_p *x0, const vsip_vview_p *y0,
                           vsip_spline_p *spl,
                           const vsip_vview_p *x, const vsip_vview_p *y);
```

Arguments

x0  
Ordered (smallest to largest) vector of input x values.

y0  
Vector of input y values.

spl  
spline object

x  
Input vector of x values for which an interpolated y value is requested. This vector is ordered from smallest to largest.

y  
Output y vector of the same length as x.

Return value

None

Restrictions

Errors

1. The view sizes must be conformant.
2. The view objects must be valid.
3. The spline object must be valid.
4. The spline object must be conformant.

Notes/References

No in-place functionality is defined for this function.

A conformant spline object will have been created with enough space. If enough space is not available a development mode implementation will fail. For a production mode library using a non-conformant spline object the result is implementation dependent.

Examples

```c
#include <stdio.h>
#include <vsip.h>
```
/* Below we implement example from "help interp1" in octave 2.9.9
  * xf=[0:0.05:10]; yf = sin(2*pi*xf/5);
  * xp=[0:10]; yp = sin(2*pi*xp/5);
  * spl=interp1(xp,yp,xf,'spline');
*/
#define VPRINT(_x) { vsip_length L = vsip_vgetlength_f(_x); \
  vsip_index i; printf("[%n");               \
  for(i=0; i< L; i++) printf("%5.4f;\n",vsip_vget_f(_x,i));   \
  printf("];\n"); }

int main (int argc, const char * argv[])
{
  int retval = vsip_init((void*)0);
  vsip_length N0 = 11;
  vsip_spline_f *spl = vsip_spline_create_f(N0);
  vsip_length N = 201;
  vsip_vview_f *yf = vsip_vcreate_f(N,VSIP_MEM_NONE);
  vsip_vview_f *xf = vsip_vcreate_f(N,VSIP_MEM_NONE);
  vsip_vview_f *yp = vsip_vcreate_f(N0,VSIP_MEM_NONE);
  vsip_vramp_f(0.0,1.0,xf);
  vsip_vramp_f(0.0,0.05,xf);
  vsip_svmul_f(2.0/5.0 * M_PI,xf,yp);
  vsip_vsin_f(yp,yf);
  printf("xp = ");VPRINT(xp);
  printf("yp = ");VPRINT(yp);
  printf("xf = ");VPRINT(xf);
  vsip_vinterp_spline_f(xp,yp,spl,xf,yf);
  printf("spline = ");VPRINT(yf);
  vsip_spline_destroy_f(spl);
  vsip_finalize((void*)0);
  return retval;
}

Output from this code is too long to include in this document. To test redirect the output to an
octave file (<file_name>.m) and run the file in octave. This will input the data into the octave
environment allowing easy plotting of input and output data for comparison.

See Also
vsip_spline_create_p, vsip_spline_destroy_p, vsip_minterp_spline_p

10.4.4. vsip_minterp_spline_p

Calculate interpolated values by row or by column using the cubic spline method.

Functionality
Given a measured initial data set contained in vector x0 and a matrix y0 where x0 is ordered from
smallest to largest. The vector x0 is associated with y0 by rows or by columns. If x0 is associated
with y0 by rows, then a vector cubic spline interpolation is done for each row in the matrix. If x0
is associated with y0 by columns, then a cubic spline interpolation is done for each column in the
matrix.

Prototypes

void vsip_minterp_spline_p(const vsip_vview_p *x0, const vsip_mview_p *y0,
  vsip_spline_p *spl, vsip_major dim,
  const vsip_vview_p *x, const vsip_mview_p *y);
10.4.4 [vsip_minterp_spline_p]

Arguments

x0
- Ordered (smallest to largest) vector of input node values.

y0
- Matrix of input node y values.

spl
- Spline object

x
- Input vector of x values for which an interpolated y value is requested. This vector is ordered from smallest to largest.

y
- Output y matrix.

Return value
None

Restrictions

Errors

1. The view sizes must be conformant.
2. The view objects must be valid.
3. The spline object must be valid.
4. The spline object must be conformant.

Notes/References

No in-place functionality is defined for this function.

Note a conformant spline object will have been created with enough space. If enough space is not available, a development mode implementation will fail. A production mode implementation action is implementation dependent.

For a dim argument of VSIP_ROW (VSIP_COL) the row (column) size of the output y matrix is equal to the length of the x vector and the column (row) size is equal to the column (row) size of the input y0 matrix.

Examples

```c
#include <stdio.h>
#include <vsip.h>

#define VPRINT(_x) { vsip_length L = vsip_vgetlength_f(_x); \n vsip_index i; printf("[\n"); \n for(i=0; i< L; i++) printf("%5.4f;\n",vsip_vget_f(_x,i)); \n printf("];\n"); }

#define MPRINT(_x) { \n vsip_length N = vsip_mgetrowlength_f(_x); \n vsip_length M = vsip_mgetcollength_f(_x); \n vsip_index i,j; printf("[\n"); \n for(i=0; i< M; i++) { for(j=0; j<N; j++)\n { printf("%5.4f ",vsip_mget_f(_x,i,j));} \n printf("];\n"); }

#include "stdio.h"
#include "vsip.h"

#define VPRINT(_x) { vsip_length L = vsip_vgetlength_f(_x); \n vsip_index i; printf("[\n"); \n for(i=0; i< L; i++) printf("%5.4f;\n",vsip_vget_f(_x,i)); \n printf("];\n"); }

#define MPRINT(_x) { \n vsip_length N = vsip_mgetrowlength_f(_x); \n vsip_length M = vsip_mgetcollength_f(_x); \n vsip_index i,j; printf("[\n"); \n for(i=0; i< M; i++) { for(j=0; j<N; j++)\n { printf("%5.4f ",vsip_mget_f(_x,i,j));} \n printf("];\n"); }
```

506 VSIPL 1.5
```c
int main (int argc, const char * argv[]) {
    int retval = vsip_init((void*)0);
    vsip_length NO = 11;
    vsip_length N = 201;
    vsip_length M = 3;
    vsip_spline_f *spl = vsip_spline_create_f(NO * N);
    vsip_mview_f *yf = vsip_mcreate_f(M,N,VSIP_ROW,VSIP_MEM_NONE);
    vsip_vview_f *xf = vsip_vcreate_f(N,VSIP_MEM_NONE);
    vsip_vview_f *xp = vsip_vcreate_f(N0,VSIP_MEM_NONE);
    vsip_mview_f *yp = vsip_mcreate_f(M,N0,VSIP_COL,VSIP_MEM_NONE);
    vsip_vview_f *yp0 = vsip_mrowview_f(yp,0);
    vsip_vview_f *yp1 = vsip_mrowview_f(yp,1);
    vsip_vview_f *yp2 = vsip_mrowview_f(yp,2);
    vsip_vramp_f(0.0,1.0,xp);
    vsip_vramp_f(0.0,0.05,xf);
    vsip_svmul_f(2.0/5.0 * M_PI,xp,yp0);
    vsip_svadd_f(M_PI/8.0,yp0,yp1);
    vsip_svadd_f(M_PI/8.0,yp1,yp2);
    vsip_vsin_f(yp0,yp0);
    vsip_vsin_f(yp1,yp1);
    vsip_vsin_f(yp2,yp2);
    printf("xp = ");VPRINT(xp);
    printf("yp = ");MPRINT(yp);
    printf("xf = ");VPRINT(xf);
    printf("yf = ");MPRINT(yf);
    vsip_vinterp_spline_f(xp,yp,spl,VSIP_ROW,xf,yf);
    printf("spline = ");MPRINT(yf);
    vsip_spline_destroy_f(spl);
    vsip_vdestroy_f(yp0);
    vsip_vdestroy_f(yp1);
    vsip_vdestroy_f(yp2);
    vsip_valldestroy_f(xf);
    vsip_valldestroy_f(xp);
    vsip_malldestroy_f(yp);
    vsip_malldestroy_f(yf);
    vsip_finalize((void*)0);
    return retval;
}
```

Output from this code is too long to include in this document. To test redirect the output to an octave file (<file_name>.m) and run the file in octave. This will input the data into the octave environment allowing easy plotting of input and output data for comparison.

See Also
vsip_spline_create_p, vsip_spline_destroy_p, vsip_vinterp_spline_p

10.4.5. vsip_vinterp_linear_p

Calculate interpolated values using the linear method.

Functionality
The vector x0 is an input vector of length n and associated with an equal length vector y0 of known values. The vectors x0 and y0 form the node pairs. A vector x of values is supplied and a y vector of interpolated values is calculated.

A slope
10.4.5 [vsip_vinterp_linear_p]

\[ s_i \leftarrow \frac{y_{i+1} - y_i}{x_{i+1} - x_i} \text{ for } i = 0, 1, \ldots, n - 1 \]

is calculated between consecutive node pairs. The interpolated value is then given by

\[ y_j = y_0 + s_i (x_j - x_i) \text{ for } x_i \leq x_j < x_{i+1} \]

the range of \( x \) is less than or equal to the range of \( x_0 \).

Prototypes

```
void vsip_vinterp_linear_p(const vsip_vview_p *x0, const vsip_vview_p *y0,
                          const vsip_vview_p *x, const vsip_vview_p *y);
```

Arguments

- **x0**
  Vector of known \( x \) data points.

- **y0**
  Vector of known \( y \) data points.

- **x**
  Input vector of \( x \) values for which interpolated \( y \) values are calculated. This vector is ordered from smallest to largest.

- **y**
  Output \( y \) vector of the same length as \( x \).

Return value

Restrictions

Errors

1. The view sizes must be conformant.
2. The view objects must be valid.

Notes/References

No in-place functionality is defined for this function.

Examples

```
#include <stdio.h>
#include <vsip.h>

#define VPRINT(_x) { vsip_length L = vsip_vgetlength_f(_x); \
                        vsip_index i; printf("[
");               \
                        for(i=0; i< L; i++) printf("%5.4f;\n",vsip_vget_f(_x,i));   \
                        printf("");printf(""); } 

/* Below we implement example from "help interp1" in octave 2.9.9
 * xf=[0:0.05:10]; yf = sin(2*pi*xf/5); 
 * xp=[0:10]; yp = sin(2*pi*xp/5); 
 * lin=interp1(xf,yf,xp);
 */
int main (int argc, const char * argv[])
```


```c
int retval = vsip_init((void*)0);
vsip_length N0 = 11;
vsip_length N = 201;
vsip_vview_f *yf = vsip_vcreate_f(N,VSIP_MEM_NONE);
vsip_vview_f *xf = vsip_vcreate_f(N,VSIP_MEM_NONE);
vsip_vview_f *xp = vsip_vcreate_f(N0,VSIP_MEM_NONE);
vsip_vview_f *yp = vsip_vcreate_f(N0,VSIP_MEM_NONE);
vsip_vramp_f(0.0,1.0,xp);
vsip_vramp_f(0.0,0.05,xf);
vsip_svmul_f(2.0/5.0 * M_PI,xp,yp);
vsip_vsin_f(yp,yp);
printf("xp = ");VPRINT(xp);
printf("yp = ");VPRINT(yp);
printf("xf = ");VPRINT(xf);
vsip_vinterp_linear_f(xp,yp,xf,yf);
printf("linear = "); VPRINT(yf);
vsip_valldestroy_f(xf);
vsip_valldestroy_f(xp);
vsip_valldestroy_f(yp);
vsip_valldestroy_f(yf);
vsip_finalize((void*)0);
return retval;
}
```

Output from this code is too long to include in this document. To test redirect the output to an octave file (<file_name>.m) and run the file in octave. This will input the data into the octave environment allowing easy plotting of input and output data for comparison.

See Also

**10.4.6. vsip_minterp_linear_p**

Calculate interpolated values using the linear method.

**Functionality**

The functionality for matrix interpolate linear is the same as for vector interpolation except that the interpolation is repeated over each row or column as selected by the dim argument.

**Prototypes**

```c
void vsip_minterp_linear_p(const vsip_vview_p *x0, const vsip_mview_p *y0,
vsip_major dim,
const vsip_vview_p *x, const vsip_mview_p *y);
```

**Arguments**

- **x0**
  Vector of known x data points.

- **y0**
  Vector of known y data points.

- **dim**
  Indicates interpolation by row or by column.

- **x**
  Input vector of x values for which interpolated y values are calculated. This vector is ordered from smallest to largest.
10.4.6 [vsip_minterp_linear_p]

y

Output y matrix.

Return value

Restrictions

Errors

1. The view sizes must be conformant.

2. The view objects must be valid.

Notes/References

No in-place functionality is defined for this function.

For a dim argument of VSIP_ROW (VSIP_COL) the row (column) size of the output y matrix is equal to the length of the x vector and the column (row) size is equal to the column (row) size of the input y0 matrix.

Examples

```c
#include <stdio.h>
#include <vsip.h>
#define VPRINT(_x) { vsip_length L = vsip_vgetlength_f(_x); \
vsip_index i; printf("[\n");               \
for(i=0; i< L; i++) printf("%5.4f;\n",vsip_vget_f(_x,i));   \
printf("];\n"); }
#define MPRINT(_x) {     \
vsip_length N = vsip_mgetrowlength_f(_x); \
vsip_length M = vsip_mgetcollength_f(_x); \
vsip_index i,j; printf("[\n");    \
for(i=0; i< M; i++) { for(j=0; j<N; j++){ \
printf("%5.4f ",vsip_mget_f(_x,i,j));}   \
printf(";\n");}             \
printf("];\n"); }

/* Below we implement example from "help interp1" in octave 2.9.9 */
* xf=[0:0.05:10]; yf = sin(2*pi*xf/5);
* xp=[0:10]; yp = sin(2*pi*xp/5);
* lin=interp1(xp,yp,xf);
*/
int main (int argc, const char * argv[])
{   
    int retval = vsip_init((void*)0);
    vsip_length N0 = 11;
    vsip_length N = 201;
    vsip_length M = 3;
    vsip_mview_f *yf = vsip_mcreate_f(M,N,VSIP_ROW,VSIP_MEM_NONE);
    vsip_vview_f *xf = vsip_vcreate_f(N,VSIP_MEM_NONE);
    vsip_vview_f *xp = vsip_vcreate_f(N,VSIP_MEM_NONE);
    vsip_mview_f *yp = vsip_mcreate_f(M,N0,VSIP_COL,VSIP_MEM_NONE);
    vsip_vview_f *yp0 = vsip_mrowview_f(yp,0);
    vsip_vview_f *yp1 = vsip_mrowview_f(yp,1);
    vsip_vview_f *yp2 = vsip_mrowview_f(yp,2);
    vsip_vramp_f(0.0,1.0,xp);
    vsip_vramp_f(0.0,0.05,xf);
    vsip_vsavmul_f(2.0/5.0 * M_PI,xf,yp0);
    vsip_vsavadd_f(M_PI/8.0,yp0,yp1);
    vsip_vsavadd_f(M_PI/8.0,yp1,yp2);
    vsip_vsinf_f(yp0,yp0);
    return 0;
}
```

VSIP 1.5
### 10.4.7 [vsip_vinterp_nearest_p]

```c
vsip_vsin_f(ypl,yp1);  
vsip_vsin_f(yp2,yp2);   
printf("xp = "); VPRINT(xp);  
printf("yp = "); MPRINT(yp);  
printf("xf = "); VPRINT(xf);  
vsip_minterp_linear_f(xp,yp,VSIP_ROW,xf,yf);  
printf("linear = "); MPRINT(yf);  
vsip_vdestroy_f(yp0);  
vsip_vdestroy_f(yp1);  
vsip_vdestroy_f(yp2);  
vsip_valldestroy_f(xf);  
vsip_valldestroy_f(xp);  
vsip_malldestroy_f(yp);  
vsip_malldestroy_f(yf);  
vsip_finalize((void*)0);  
return retval;  
```

Output from this code is too long to include in this document. To test redirect the output to an octave file (<file_name>.m) and run the file in octave. This will input the data into the octave environment allowing easy plotting of input and output data for comparison.

#### See Also

**10.4.7. vsip_vinterp_nearest_p**

Calculate interpolated values using the nearest neighbor method.

**Functionality**

The vector x0 is an input vector of length n and associated with an equal length vector y0 of known values. The vectors x0 and y0 form the node pairs. A vector x of values is supplied and a y vector of interpolated values is calculated.

For an x0[i] <= x[j] < x0[i+1] the interpolated value y[j] is equal to y0[i] if x[j] is closer to x0[i] otherwise y[j] is equal to y0[j+1].

**Prototypes**

```c
void vsip_vinterp_nearest_p(const vsip_vview_p *x0, const vsip_vview_p *y0,  
                          const vsip_vview_p *x, const vsip_vview_p *y);  
```

**Arguments**

- **x0**
  
  Vector of known x data points.

- **y0**
  
  Vector of know y data points.

- **x**
  
  Input vector of x values for which an interpolated y value is requested.

- **y**
  
  Output y vector of the same length as x.

**Return value**

**Restrictions**
Errors

1. The view sizes must be conformant.
2. The view objects must be valid.

Notes/References

This function is done out-of-place and no in-place functionality exists.

Examples

```c
#include <stdio.h>
#include <vsip.h>

/* Below we implement example from "help interp1" in octave 2.9.9
  * xf=[0:0.05:10]; yf = sin(2*pi*xf/5);
  * xp=[0:10]; yp = sin(2*pi*xp/5);
  * near=interp1(xp,yp,xf,'nearest');
  */
#define VPRINT(_x) { vsip_length L = vsip_vgetlength_f(_x); \
    vsip_index i; printf("[
    for(i=0; i<L; i++) printf("%5.4f;\n",vsip_vget_f(_x,i));   \
    printf("];\n"); }

int main (int argc, const char * argv[]) {
    int retval = vsip_init((void*)0);
    vsip_length N0 = 11;
    vsip_length N = 201;
    vsip_vview_f *yf = vsip_vcreate_f(N,VSIP_MEM_NONE);
    vsip_vview_f *xf = vsip_vcreate_f(N,VSIP_MEM_NONE);
    vsip_vview_f *xp = vsip_vcreate_f(N0,VSIP_MEM_NONE);
    vsip_vview_f *yp = vsip_vcreate_f(N0,VSIP_MEM_NONE);
    vsip_vramp_f(0.0,1.0,xp);
    vsip_vramp_f(0.0,0.05,xf);
    vsip_svset_f(2.0/5.0 * M_PI,xp,yp);
    vsip_svmul_f(yp,yp);
    printf("xp = ");VPRINT(xp);
    printf("yp = ");VPRINT(yp);
    printf("xf = ");VPRINT(xf);
    vsip_vinterp_nearest_f(xp,yp,xf,yf);
    printf("nearest = "); VPRINT(yf);
    vsip_valldestroy_f(xf);
    vsip_valldestroy_f(xp);
    vsip_valldestroy_f(yp);
    vsip_valldestroy_f(yf);
    vsip_finalize((void*)0);
    return retval;
}
```

Output from this code is too long to include in this document. To test redirect the output to an octave file (<file_name>.m) and run the file in octave. This will input the data into the octave environment allowing easy plotting of input and output data for comparison.

See Also

10.4.8. vsip_minterp_nearest_p

Calculate interpolated values using the nearest method.

Functionality

The functionality for matrix interpolate nearest is the same as for vector interpolation except that the interpolation is repeated over each row or column as selected by the dim argument.
Prototypes

```c
void vsip_minterp_nearest_p(const vsip_vview_p *x0, const vsip_mview_p *y0,
   vsip_major dim,
   const vsip_vview_p *x, const vsip_mview_p *y);
```

Arguments

- **x0**: Vector of known x data points.
- **y0**: Matrix of known y data points.
- **dim**: Indicates interpolation by row or by column.
- **x**: Input vector of x values for which an interpolated y value is requested. This vector is ordered from smallest to largest.
- **y**: Output y matrix.

Return value

Restrictions

Errors

1. The view sizes must be conformant.
2. The view objects must be valid.

Notes/References

This function is done out-of-place and no in-place functionality exists.

For a dim argument of VSIP_ROW (VSIP_COL) the row (column) size of the output y matrix is equal to the length of the x vector and the column (row) size is equal to the column (row) size of the input y0 matrix.

Examples

```c
#include <stdio.h>
#include <vsip.h>
#define VPRINT(_x) { vsip_length L = vsip_vgetlength_f(_x); \n   vsip_index i; printf("[\n"); \n   for(i=0; i< L; i++) printf("%5.4f;\n",vsip_vget_f(_x,i)); \n   printf("];\n"); }
#define MPRINT(_x) { \n   vsip_length N = vsip_mgetrowlength_f(_x); \n   vsip_length M = vsip_mgetcollength_f(_x); \n   vsip_index i,j; printf("[\n"); \n   for(i=0; i< M; i++) { for(j=0; j<N; j++)\n   printf("%5.4f ",vsip_mget_f(_x,i,j));} \n   printf("];\n"); }
```
10.4.8 [vsip_minterp_nearest_p]

/* Below we implement example from "help interp1" in octave 2.9.9
 * xf=[0:0.05:10]; yf = sin(2*pi*xf/5);
 * xp=[0:10]; yp = sin(2*pi*xp/5);
 * lin=interp1(xp,yp,xf);
 */

int main (int argc, const char * argv[])
{
    int retval = vsip_init((void*)0);
    vsip_length N0 = 11;
    vsip_length N = 201;
    vsip_length M = 3;
    vsip_mview_f *yf = vsip_mcreate_f(M,N,VSIP_ROW,VSIP_MEM_NONE);
    vsip_vview_f *xp = vsip_vcreate_f(N,VSIP_MEM_NONE);
    vsip_vview_f *yp = vsip_vcreate_f(N,VSIP_MEM_NONE);
    vsip_vview_f *yp0 = vsip_mrowview_f(yp,0);
    vsip_vview_f *yp1 = vsip_mrowview_f(yp,1);
    vsip_vview_f *yp2 = vsip_mrowview_f(yp,2);
    vsip_vramp_f(0.0,1.0,xp);
    vsip_vramp_f(0.0,0.05,xf);
    vsip_svmul_f(2.0/5.0 * M_PI,xp,yp0);
    vsip_svadd_f(M_PI/8.0,yp0,yp1);
    vsip_svadd_f(M_PI/8.0,yp1,yp2);
    vsip_vsin_f(yp0,yp0);
    vsip_vsin_f(yp1,yp1);
    vsip_vsin_f(yp2,yp2);
    printf("xp = ");VPRINT(xp);
    printf("yp = ");MPRINT(yp);
    printf("xf = ");VPRINT(xf);
    printf("nearest = ");MPRINT(yf);
    vsip_vdestroy_f(yp0);
    vsip_vdestroy_f(yp1);
    vsip_valldestroy_f(xf);
    vsip_valldestroy_f(yp);
    vsip_finalize((void*)0);
    return retval;
}

Output from this code is too long to include in this document. To test redirect the output to an octave file (<file_name>.m) and run the file in octave. This will input the data into the octave environment allowing easy plotting of input and output data for comparison.

See Also
11. Permutation Functions

11.1. Introduction

This clause defines functionality for a permute operation on VSIPL matrices. The permute is done either by row or by column. This function may be done in place.

11.1.1. Permute Fundamentals

We define both a single function for permute without a permute object, and a function set which uses a permute object. The single function is simpler to use but does not maintain the state of the permute vector.

The more complicated permute defines a reusable object allowing for early binding of information and data space to optimize the permutation operation.

The permute function set consists of a permute object, a create function, an initialize function, a permute operation, and a destroy function. The permute object and method are implementation dependent; however, the implementor must support in-place, as well as out of place permutes for both permute functions.

To keep the interface simple permute is only done in one dimension at a time. To permute both the rows and columns you must permute twice, once for the row permute and once for the column permute.

11.1.1.1. Functionality

A permutation matrix $P$ is an identity matrix with rows re-ordered. Note the permute matrix will have exactly one “1” in each row and in each column. All other elements in the row and column where a one resides will be zero, and every row and column will contain a one.

The matrix product

$$C \leftarrow PA$$

will permute the rows of and $A$ place the result in $C$, and the matrix product

$$C \leftarrow AP$$

will permute the columns of $A$ and place the result in $C$. For example (row permute)

\[
\begin{bmatrix}
  a_{2,0} & a_{2,1} & a_{2,2} & a_{2,3} \\
  a_{0,0} & a_{0,1} & a_{0,2} & a_{0,3} \\
  a_{3,0} & a_{3,1} & a_{3,2} & a_{3,3} \\
  a_{1,0} & a_{1,1} & a_{1,2} & a_{1,3}
\end{bmatrix}
\begin{bmatrix}
  0 & 0 & 1 & 0 \\
  1 & 0 & 0 & 0 \\
  0 & 0 & 0 & 1 \\
  0 & 1 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
  a_{0,0} & a_{0,1} & a_{0,2} & a_{0,3} \\
  a_{1,0} & a_{1,1} & a_{1,2} & a_{1,3} \\
  a_{2,0} & a_{2,1} & a_{2,2} & a_{2,3} \\
  a_{3,0} & a_{3,1} & a_{3,2} & a_{3,3}
\end{bmatrix}
\]

and (column permute)

\[
\begin{bmatrix}
  a_{0,1} & a_{0,3} & a_{0,0} & a_{0,2} \\
  a_{1,1} & a_{1,3} & a_{1,0} & a_{1,2} \\
  a_{2,1} & a_{2,3} & a_{2,0} & a_{2,2} \\
  a_{3,1} & a_{3,3} & a_{3,0} & a_{3,2}
\end{bmatrix}
\begin{bmatrix}
  0 & 0 & 1 & 0 \\
  1 & 0 & 0 & 0 \\
  0 & 0 & 0 & 1 \\
  0 & 1 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
  a_{0,0} & a_{0,1} & a_{0,2} & a_{0,3} \\
  a_{1,0} & a_{1,1} & a_{1,2} & a_{1,3} \\
  a_{2,0} & a_{2,1} & a_{2,2} & a_{2,3} \\
  a_{3,0} & a_{3,1} & a_{3,2} & a_{3,3}
\end{bmatrix}
\]

Although permutation can be done with a matrix multiply, this is not an efficient mechanism. In addition the permute matrix $P$ is sparse and not very handy to work with for the actual permute operation. Note
that P is always square and of size column length for row permutes and of size row length for column permutes. The common mechanism is to create an index vector of the proper size (size of permute matrix) and to store the information contained in the P matrix by storing the location of the ones in a vector P. Basically if a one is located at P matrix location

\[ p \rightarrow [2 \ 0 \ 3 \ 1] \]

Note the permutation vector is defined the same for both row and column permutations.

### 11.1.2. Type Definitions for Permute

The implementation dependent type vsip_permute is defined for the permute object. Note that the permute object name does not contain depth, precision, or shape. Having a single type for permute means only a single destroy and a single initialize function are needed; however the create function and the permute function have depth, precision and shape to allow the implementor freedom to properly allocate any temporary space in the permute object.

```c
struct vsip_permuteattributes; /* vendor dependent */
typedef struct vsip_permuteattributes vsip_permute;
```

### 11.2. Permutation Functions

The following man pages represent permutation operations defined in VSIPL.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_dmpermute_create_p</td>
<td>Create a permute object.</td>
</tr>
<tr>
<td>vsip_permute_init</td>
<td>Initialize a permute object.</td>
</tr>
<tr>
<td>vsip_permute_destroy</td>
<td>Free memory associated with a permute object</td>
</tr>
<tr>
<td>vsip_dmpermute_p</td>
<td>Permute a matrix using a reusable permute object</td>
</tr>
<tr>
<td>vsip_dmpermute_once_p</td>
<td>Permute a matrix using a permutation vector. The vector is modified in the permutation so may only be used once unless reinitialized.</td>
</tr>
</tbody>
</table>

#### 11.2.1. vsip_dmpermute_create_p

Create a permute object.

**Functionality**

Allocate memory for a permute object and any necessary memory needed for all permute functionality. At create an object is created that can permute either by row or by column. The permute direction (row or column) may not be changed after the permute object is created, and the size of the matrix which can be permuted is also set at create time. All permute objects have the same type; however every permute create is keyed to the type of matrix that will be permuted.

**Prototypes**

```c
vsip_permute *
vsip_dmpermute_create_p(vsip_length m, vsip_length n, vsip_major major);
```

**Arguments**

- `m`
  
  Number of rows in matrix to be permuted.
11.2.2 vsip_permute_init

n
Number of columns in matrix to be permuted.

major
Permute direction. VSIP_ROW implies that rows are permuted and VSIP_COL implies that columns are permuted.

Return value
Pointer to permute object or NULL on failure.

Restrictions

Errors
1. The lengths m and n must be greater than zero.
2. The major argument must be valid.

Notes/References
The permute direction is set with the create function and may not be reset. If permutes in both directions are required, then they must be done with two different permute objects; one for row permutes and one for column permutes.

This function is to provide early binding for permute functionality. The returned permute object must be initialized before using vsip_permute_init.

A development mode permute create function must set state information indicating a valid object on create. This allows error checking for a valid permute object. After this call the object will either be valid or NULL.

Examples
See example in vsip_dmpermute_p description page.

See Also

11.2.2 vsip_permute_init

Initialize (or re-initialize) permute object.

Functionality
This function initializes a permute object with a permute vector. The permute vector is not attached to the permute object and is not modified by the initialization phase. A permute object may be re-initialized by calling this function with a new permute vector. The information stored in a permute object is not changed when vsip_dmpermute_p is called.

Prototypes

vsip_permute *
vsip_dmpermute_create_p(vsip_length m, vsip_length n, vsip_major major);

Arguments

perm
Permute object.
11.2.3 [vsip_permute_destroy]

P
Index vector of rows or columns to permute.

Return value
Convenience pointer to permute object.

Restrictions
The index vector p must be a valid permute vector. A valid permute vector will have one index entry for each indexed element of the permute vector. There will be exactly one index 0 and exactly one index n-1 where n is the length of the vector p. Every element in the index vector will have a value less than n, and no value will be used more than once. The result of an invalid index vector are implementation dependent.

Errors
1. The vector p must match the size of matrix and associated permute direction used in the permute create function (conformant).
2. The vector p must be valid.
3. The permute object must be valid or NULL.

Notes/References
If this function is called with a NULL permute object, it does nothing and returns NULL.

Examples
See example in vsip_dpermute_p description page.

See Also
11.2.3. vsip_permute_destroy

Destroy a permute object.

Functionality
Free memory associated with a permute object.

Prototypes

```
void vsip_permute_destroy(vsip_permute *perm);
```  

Arguments
perm
Valid permute object to destroy or NULL.

Return value

Restrictions
The permute object must be valid or NULL.

Errors
1. The permute object must be valid or NULL.
Notes/References
A development mode permute destroy function must set the permute object to invalid before destroying the permute object. Since the object may remain in memory after destruction setting it to invalid will allow error code to determine it is invalid even if the object is not overwritten.

Examples
See example in vsip_dmpermute_p description page.

See Also

11.2.4. vsip_dmpermute_p

Permute a matrix.

Functionality
Using an initialized permute object permute an input matrix and place the output in an output matrix. If the input matrix and the output matrix are the same as the input matrix, then an in-place operation occurs. If the output matrix is not the same as the input matrix, then elements that are not permuted are copied into the corresponding element of the output matrix.

Prototypes

```c
void vsip_dmpermute_p(const vsip_dmview_p *A, const vsip_permute *perm,
                      const vsip_dmview_p *C);
```

Arguments

A
Matrix view of input matrix.

perm
Conforming permute object created with permute create function
vsip_dmpermute_create_p

C
Matrix view of input matrix.

Return value

Restrictions
The permute object must have been made with the proper create function. The result of using a permute object which was not created for the proper matrix type is implementation dependent.

The size of the input matrix must equal the size used when the permute object was created.

If A and C reference the same data space (in-place operation), they must reference the exact same data space.

Errors

1. The matrix A and C must be conformant with each other.
2. The permute object must be conformant.
3. The permute object must be valid.
4. The views must be valid.
Notes/References
For the permute object to be conformant it must have been created with proper sizes and initialized.

Examples

#include<vsip.h>

#define PRINTM(_A) {for(i=0; i<10; i++){ for(j=0; j<10; j++){ printf("%3.1f, ",vsip_mget_f(_A,i,j)); } printf("\n");}}

#define INIT_DATA {for(i=0; i<10; i++){for(j=0; j<10; j++){ vsip_mput_f(indta,i,j,(float)j/10.0 + (float)i ); }}}

int main()
{
  int retval = vsip_init((void*)0);
  int i,j;
  vsip_vview_vi *p = vsip_vcreate_vi(10,VSIP_MEM_NONE);
  /* permute data for p */
  vsip_scalar_vi vi[10]={4, 3, 2, 1, 6, 5, 0, 7, 8, 9};
  vsip_mview_f *indta = vsip_mcreate_f(10,10,VSIP_ROW,VSIP_MEM_NONE);
  vsip_mview_f *outdta = vsip_mcreate_f(10,10,VSIP_COL,VSIP_MEM_NONE);
  vsip_permute* perm;
  /* Example of by row */
  INIT_DATA
  for(i=0; i<10; i++)
  {
    /* initialize vector p */
    vsip_vput_vi(p,i,vi[i]);
  }
  perm = vsip_mpermute_create_f(10,10,VSIP_ROW);
  vsip_permute_init(perm,p); /* initialize the object with p */
  printf("permute vector p\n"); /* print vector p */
  for(i=0; i<10; i++)
  {
    printf("%2d,',(int)vi[i]);
  }
  printf("\ninput\n"); PRINTM(indta);
  vsip_mpermute_f(indta, perm, outdta); /* permute out of place */
  printf("\noutput (by row out-of-place)\n"); PRINTM(outdta);
  vsip_mpermute_f(outdta, perm, indta);
  printf("\noutput (by row in-place)\n"); PRINTM(indta);
  /* re-init input matrix and destroy and create new perm object */
  INIT_DATA
  vsip_permute_destroy(perm); /* destroy old permutation object */
  perm = vsip_mpermute_create_f(10,10,VSIP_COL);
  vsip_permute_init(perm,p);/* initialize the object with p */
  vsip_mpermute_f(indta, perm, outdta); /* permute out of place */
  printf("\noutput (by column out-of-place)\n"); PRINTM(outdta);
  vsip_mpermute_f(outdta, perm, indta);
  printf("\noutput (by column in-place)\n"); PRINTM(indta);
  vsip_permute_destroy(perm);
  vsip_valldestroy_vi(p);
  vsip_malldestroy_f(indta);
  vsip_malldestroy_f(outdta);
  vsip_finalize((void*)0);
  return retval;
} /* Output */
/* permute vector p */
4, 3, 2, 1, 6, 5, 0, 7, 8, 9,

input
0.0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9,
1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9,
2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9,
3.0, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9,
Permute a matrix.

Functionality

Using a permute vector permute an input matrix placing the output in an output matrix. If the input matrix and output matrix are the same, then an in-place operation occurs. If the output matrix is not
11.2.5 [vsip_dmpermute_once_p]

the same as the input matrix, then elements that are not permuted are copied into the corresponding 
element of the output matrix. The permute vector may be modified by the permute operation.

Prototypes

```c
void vsip_dmpermute_once_p(const vsip_dmview_p *A, vsip_major major,
                           const vsip_vview_vi *p, const vsip_dmview_p *C);
```

Arguments

A
Matrix view of input matrix.

major
Permute direction. VSIP_ROW implies that rows are permuted and
VSIP_COL implies that columns are permuted.

P
Index vector of rows or columns to permute.

C
Matrix view of output matrix.

Return value

Restrictions

The permute vector must be a proper permute vector. Proper means each row or column is indexed
exactly one time.

If A and C reference the same data space (in-place operation), they must reference the exact same
data space.

Errors

1. The matrix A and C must be conformant with each other.

2. The permute vector must be conformant with the size of the input/output matrices and the
direction (major) of permutation.

3. The views must be valid.

Notes/References

Examples

```c
#include<vsip.h>
#define PRINTM(_A) {for(i=0; i<10; i++) { for(j=0; j<10; j++) { printf("%3.1f, ", vsip_mget_f(_A,i,j)); } printf("\n");}}
#define INIT_DATA {for(i=0; i<10; i++) {for(j=0; j<10; j++) { vsip_mput_f(indta,i,j,(float)j/10.0 + (float)i ); }}}
#define INIT_P {for(i=0; i<10; i++) {vsip_vput_vi(p,i,vi[i]); }}

int main()
{ int retval = vsip_init((void*)0);
  int i,j;
```
11.2.5 [vsip_dmpermute_once_p]

```c
vsip_vview_vi *p = vsip_vcreate_vi(10,VSIP_MEM_NONE); /* permute data for p */
vsip_scalar_vi vi[10] = {4, 3, 2, 1, 6, 5, 0, 7, 8, 9};
vsip_mview_f *indta = 
   vsip_mcreate_f(10,10,VSIP_ROW,VSIP_MEM_NONE);
vsip_mview_f *outdta = 
   vsip_mcreate_f(10,10,VSIP_COL,VSIP_MEM_NONE);
/* Example of by row */
INIT_DATA
INIT_P
printf("permute vector p\n"); /* print vector p */
for(i=0; i<10; i++)
{
    printf("%2d",(int)vi[i]);
}
printf("\ninput\n"); PRINTM(indta);
vsip_mpermute_once_f(indta,VSIP_ROW,p,outdta); /* out-of-place */
printf("\noutput (by row out-of-place)\n"); PRINTM(outdta);
INIT_P
vsip_mpermute_once_f(indta, VSIP_ROW, p, indta); /* in-place */
printf("\noutput (by row in-place)\n"); PRINTM(indta);
/* re-init input matrix */
INIT_DATA
INIT_P
vsip_mpermute_once_f(indta, VSIP_COL, p, outdta); /* out-of-place */
printf("\noutput (by column out-of-place)\n"); PRINTM(outdta);
INIT_P
vsip_mpermute_once_f(indta, VSIP_COL, p, indta); /* in-place */
printf("\noutput (by column in-place)\n"); PRINTM(indta);
vsip_valldestroy_vi(p);
vsip_malldestroy_f(indta);
vsip_malldestroy_f(outdta);
vsip_finalize((void*)0);
return retval;
```

Output of example is the same as that for vsip_dmpermute_p.

See Also
12. Sort Functions

12.1. Introduction

The goal of this clause is to define functionality for sorting VSIPL vectors. No matrix sort is currently defined although it is straightforward to write user functions which will accomplish simple sorts by row or column using the vector sort.

12.1.1. Sort Fundamentals

All sort functionality in VSIPL is defined only on data of type real. Vectors of type complex may be sorted using gather functionality and an index vector (see select sort section below).

Sorts are done in place. If the original vector is desired, it must be copied to a new vector before calling the function.

If an index vector which records the sort permutation is desired, then an index vector should be created and passed in as an argument. If the index vector argument is NULL, then the sort permutation is not recorded. A bool argument of VSIP_TRUE for fill indicates that the (nonnull) index vector should be initialized as a ramp starting at zero with a unit increment. A bool argument of VSIP_FALSE for fill means the input index vector values should not be modified. The input index vector is permuted element-wise to match the permutation of the data vector.

Note that, for instance, a returned index vector that was initialized with the fill argument set to true will allow the permutation of an associated vector by using VSIPL gather functionality.

12.1.1.1. Select Sort

A function called select sort was originally envisioned for this section; however it quickly became complicated. The API was complicated to design, and the function was hard to write and difficult to use. The ideas behind select sort are straightforward and easy to implement using other library functionality, and performance gains from a dedicated function don’t seem to be worthwhile. So instead of select sort this section is included as a clue to better optimize your sorts. The section also supplies clues on why we have included the index vector as part of the sort functionality.

There are many different requirements for sorting which are application specific. In particular one may have a very large amount of data to sort through even though only a small portion is of interest. For instance data greater than some value; or there may be some other condition or a set of conditions which define the data of interest.

The point here is that it is computationally expensive to sort data and sorting data of no interest is not efficient. Before doing the sort first the application should prune off unwanted values using logical and/or selection operations. Boolean vector result of true/false values from the logical operators can be turned into index vectors using the indexbool function (see selection operations from the main specification). Gather functionality allows the collection of the proper data to be sorted. If an index relationship back to the original data is required, then the index vector from the boolean operation which is used to gather the boolean data is passed in as the index argument and the fill flag is set to false. This index vector is permuted to match the data permutation and the index relationship of the sorted data back to the original vector is maintained.

This type sorting is also used for sorting complex vectors. Since only vectors of type real may be sorted the implication is that the complex vector must have some operation on it that converts it from complex
12.1.2 [Type Definitions for Sort]

to real. By maintaining an index vector through all the operations and passing this into sort then the sort results may be translated back to the complex data.

12.1.2. Type Definitions for Sort

The following are type definitions for VSIPL sort functionality.

```c
typedef enum {
    VSIP_SORT_ASCENDING = 0,
    VSIP_SORT_DESCENDING = 1
} vsip_sort_dir;

typedef enum {
    VSIP_SORT_BYVALUE = 0,
    VSIP_SORT_BYMAGNITUDE = 1,
} vsip_sort_mode;
```

The enumerated value VSIP_SORT_ASCENDING will cause a sort so that the smaller value after the mode condition is evaluated has the smaller index (smallest to largest).

The enumerated value VSIP_SORT_DESCENDING will cause a sort so that the largest value after the mode condition is evaluated has the smaller index (largest to smallest).

The enumerated value VSIP_SORT_BYVALUE will cause the value to be sorted as is.

The enumerated value VSIP_SORT_BYMAGNITUDE will cause the sort to be done on the absolute value.

12.2. Sort

The following man pages represent sort operations defined in VSIPL.

| vsip_vsortip_p | Vector sort in-place. |

12.2.1. vsip_vsortip_p

Sort data in a vector.

Functionality

Sort a data vector in ascending or descending order either by value or by magnitude. If a valid index vector is included as the index argument, then that vector is permuted to match the permutation of the data vector. If the boolean fill argument is true and the index vector is valid, then the index vector is initialized with a ramp index starting at zero with increment one. If the index vector is null, it and the fill flag are ignored.

Prototypes

```c
void vsip_vsortip_p(const vsip_vview_p *a, vsip_sort_mode mode, 
                    vsip_sort_dir dir, vsip_bool fill, const vsip_vview_vi *index);
```

Arguments

- a
  - Vector/Matrix view of input/output data.
- mode
  - Sort type.
12.2.1 [vsip_vsortip_p]

dir
Sort direction.

fill
Indicates if the function should initialize the index vector (VSIP_TRUE); or assume the index vector has already been initialized (VSIP_FALSE).

index
An index vector of the proper type to store the original index of the sorted values or null if no index vector is desired. The length of a non-null index vector index length must match the total number of values in the input views.

Return value

Restrictions

Errors
1. The index argument must be a valid index vector or NULL.
2. The views must be conformant.
3. The view objects must be valid.
4. Arguments for mode, dir, and fill must be valid.

Notes/References

Examples
This example creates a complex vector of random values and then sorts the vector according to magnitude.

```c
#include<stdio.h>
#include<vsip.h>
#define NSIZE 10
#define SEED 4
#define PROCS 1
#define ID 1
#define CPRINT(_v) { /* complex vector print macro */
    int i;
    printf("\n");
    for(i=0; i<vsip_cvgetlength_d(_v); i++){
        vsip_cscalar_d a = vsip_cvget_d(_v,i);
        printf("(%f, %f) \n", vsip_real_d(a),vsip_imag_d(a));
    } printf("\n");}
#define PRINT(_v) { /* real vector print macro */
    int i;
    printf("\n");
    for(i=0; i<vsip_vgetlength_d(_v); i++){
        vsip_scalar_d a = vsip_vget_d(_v,i);
        printf("%f\n", a);
    } printf("\n");}

int main(){
  int retval = vsip_init((void*)0);
  vsip_length N = NSIZE;
  /* create objects */
  vsip_cvview_d *cdata_in = vsip_cvcreate_d(N,VSIP_MEM_NONE);
  vsip_cvview_d *cdata_sorted =
  vsip_cvcreate_d(N,VSIP_MEM_NONE);
  vsip_vview_d *re = vsip_vrealview_d(cdata_in);
  vsip_vview_d *im = vsip_vimagview_d(cdata_in);
  vsip_vview_d *rdata = vsip_vcreate_d(N,VSIP_MEM_NONE);
  
```
vsip_vview_vi *ind = vsip_vcreate_vi(N, VSIP_MEM_NONE);
vsip_randstate *state = vsip_randcreate(SEED, PROCS, ID, VSIP_PRNG);
/* make some complex data for cdata_in*/
vsip_vrandn_d(state, re);
vsip_vrandn_d(state, im);
/* make some complex data for cdata_in*/
vsip_vview_vi *ind = vsip_vcreate_vi(N, VSIP_MEM_NONE);
vsip_randstate *state = vsip_randcreate(SEED, PROCS, ID, VSIP_PRNG);
/* make some complex data for cdata_in*/
vsip_vrandn_d(state, re);
vsip_vrandn_d(state, im);
/* make some complex data for cdata_in*/
vsip_vrandn_d(state, re);
vsip_vrandn_d(state, im);
printf("\ninput vector");CPRINT(cdata_in);
/* sort the complex data by magnitude */
vsip_cvmag_d(cdata_in, rdata);
vsip_vsortip_d(rdata, VSIP_SORT_BYVALUE, VSIP_SORT_ASCENDING, VSIP_TRUE, ind);
vsip_cvgather_d(cdata_in, ind, cdata_sorted);
vsip_cvmag_d(cdata_sorted, rdata);
printf("\noutput vector"); CPRINT(cdata_sorted);
/* destroy objects */
vsip_randdestroy(state);
vsip_vdestroy_d(re);
vsip_vdestroy_d(im);
vsip_cvaldestroy_d(cdata_in);
vsip_cvaldestroy_d(cdata_sorted);
vsip_valldestroy_d(rdata);
vsip_valldestroy_vi(ind);
vsip_finalize((void*)0);
return retval;
}
/* output */
/* input vector
[(-1.213093, -0.207605)
(1.507828, -0.331832)
(1.683972, -0.671796)
(0.243529, 0.384777)
(0.451852, -0.150182)
(0.973947, -0.927580)
(0.124482, -0.136170)
(0.305283, -1.190044)
(-0.369669, 0.771362)
(-1.261732, -0.429227)
]
output vector
[(0.124482, -0.136170)
(0.243529, 0.384777)
(0.451852, -0.150182)
(-0.369669, 0.771362)
(0.305283, -1.190044)
(-1.213093, -0.207605)
(-1.261732, -0.429227)
(0.973947, -0.927580)
(1.507828, -0.331832)
(1.683972, -0.671796)
]
magnitude of output data
[0.184494
0.455367
0.476156
0.855369
1.228577
1.230729
1.332743
1.344982
1.543910
1.813028
] */

See Also
13. Implementation Dependent Input and Output

13.1. Introduction

Unlike VSIPL block objects that have a well defined counterpart in user memory, other opaque VSIPL objects have a totally implementation dependent content. For instance the information stored in FFT objects is dependent on the implementation and is not defined by the specification. Only the characteristics of the FFT object are defined in VSIPL.

It is desirable to be able to copy these objects into user memory so they may be stored for later use or sent to another process. The purpose of this clause is to define sufficient functionality so that all VSIPL objects have a counterpart in user memory. Because these objects are implementation dependent the content of the user memory is not defined. Objects from different implementations are not required to be compatible.

13.1.1. Methodology

The general method for implementation dependent I/O will be to query the implementation dependent object for its size and then use that size to allocate user memory. The user memory is then passed to an export function that fills the memory with implementation dependent information suitable to recreate the exported object. The user memory can be stored for later use, or it can be passed as a message to another process where it is used to recreate the functionality of the original object.

To recreate the object the user memory is associated with an object of the proper type using an import function. The import function uses the exported data and does whatever is necessary to return an object which is a copy of the original object.

The import function takes either a pointer to a created object of the proper object type or a null pointer as an input parameter. If a null pointer is input, the import function returns a new object of the proper type. If an object of the proper type is input then the import function is free to make use of the object. The import function’s use of the input object is implementation dependent.

Only objects created initially with import can be used as an input to import. The method used to create the object is entirely implementation dependent. There is no requirement for import to return the same object as that input.

The import function is required to destroy any memory associated with the input object if that memory is not required for use in the returned object. If an object is returned, it must be destroyed by the user using the normal destroy functions. The implementation is always responsible for cleaning up after itself. If import returns NULL because of an allocation failure or some other reason, then any input object must be destroyed by the implementation.

Any memory allocated by the user for storage of the exported object must be destroyed by the user. The memory should not be destroyed until it is no longer associated with an imported object. This will happen after the imported object is destroyed or when the imported object is reimported using another exported object.

13.1.2. Functionality and Naming

There are many functions associated with all the VSIPL implementation dependent objects, however there are only a few root names to remember for I/O functions. The root name of the I/O function goes with the root name (or object name) of the object to create the functions names for I/O. So the function name will look like vsip_d<object>_<root>_p.
Three new root names are required which are not used elsewhere in VSIPL. The first is size which indicates a query for the amount of user memory required for a VSIPL object to be stored in. The second is export which indicates an export of the VSIPL object to the user memory. The final is import which is used to create and/or modify the VSIPL objects and import the data.

In addition to these three new functions we also define a find function to return a pointer to user memory associated with an imported object.

<table>
<thead>
<tr>
<th>Root</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>export</td>
<td>Export a VSIPL object to user memory.</td>
</tr>
<tr>
<td>import</td>
<td>Import a VSIPL object stored in user memory. Create the object if necessary. Allocate or free VSIPL memory as necessary for use by the VSIPL object.</td>
</tr>
<tr>
<td>size</td>
<td>Return the amount of user memory required to export a VSIPL object.</td>
</tr>
<tr>
<td>find</td>
<td>Return a pointer to user memory.</td>
</tr>
</tbody>
</table>

13.2. I/O Functionality

The specification pages for all implementation dependent input/output functions are essentially identical and so are overloaded into a single set of specification pages. To create valid prototypes using the overloaded prototypes replace the <object> placeholder with a valid object root and the <object_type> placeholder with a valid object root type. For instance for the QRD object the name is qrd and the type is qr so the proper prototype resulting from the overloaded prototype

```
size_t vsip_d<object>_export_p(vsip_d<object_type>_p *obj, size_t N, void *mem_ptr);
```

would be

```
size_t vsip_dqrd_export_p(vsip_dqr_p *obj, size_t N, void *mem_ptr);
```

Of course only I/O functions for which a valid create function are defined in the VSIPL specification are defined for I/O. All specified VSIPL I/O functions are listed below.

13.2.1. Signal Processing Prototypes

13.2.1.1. FFT objects

Since all FFT objects are of a single type we only require one set of I/O functions.

<table>
<thead>
<tr>
<th>&lt;object&gt;</th>
<th>fft</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;object_type&gt;</td>
<td>fft</td>
</tr>
</tbody>
</table>

```
size_t vsip_fft_export_f(vsip_fft_f *obj, size_t N, void *mem_ptr);  // FFT export

vsip_fft_f *vsip_fft_import_f(vsip_fft_f *obj, void *mem_ptr);  // FFT import

size_t vsip_fft_size_f(vsip_fft_f *obj);  // FFT size

void *vsip_fft_find_f(vsip_fft_f *obj);  // Find a pointer to the user data associated with an FFT object
```

13.2.1.2. Multiple FFT objects

Since all FFTM objects are of a single type we only require one set of I/O functions.
13.2.1.3 [Two Dimensional FFT objects]

Since all two dimensional FFT objects are of a single type we only require one set of I/O functions.

```
size_t vsip_fftm_export_f(vsip_fftm_f *obj, size_t N, void *mem_ptr);

vsip_fftm_f *vsip_fftm_import_f(vsip_fftm_f *obj, void *mem_ptr);

size_t vsip_fftm_size_f(vsip_fftm_f *obj);

void *vsip_fftm_find_f(vsip_fftm_f *obj);
```

### 13.2.1.4. Three Dimensional FFT objects

Since all three dimensional FFT objects are of a single type we only require one set of I/O functions.

```
size_t vsip_fft2d_export_f(vsip_fft2d_f *obj, size_t N, void *mem_ptr);

vsip_fft2d_f *vsip_fft2d_import_f(vsip_fft2d_f *obj, void *mem_ptr);

size_t vsip_fft2d_size_f(vsip_fft2d_f *obj);

void *vsip_fft2d_find_f(vsip_fft2d_f *obj);
```

### 13.2.1.5. One Dimensional Convolution

Only real float convolution objects are defined in the current VSIPL specification.

```
size_t vsip_fft3d_export_f(vsip_fft3d_f *obj, size_t N, void *mem_ptr);

vsip_fft3d_f *vsip_fft3d_import_f(vsip_fft3d_f *obj, void *mem_ptr);

size_t vsip_fft3d_size_f(vsip_fft3d_f *obj);

void *vsip_fft3d_find_f(vsip_fft3d_f *obj);
```

```
<object> fftm
<object_type> fftm

size_t vsip_fftm_export_f(vsip_fftm_f *obj, size_t N, void *mem_ptr);

vsip_fftm_f *vsip_fftm_import_f(vsip_fftm_f *obj, void *mem_ptr);

size_t vsip_fftm_size_f(vsip_fftm_f *obj);

void *vsip_fftm_find_f(vsip_fftm_f *obj);
```

```
<object> fft2d
<object_type> fft2d

size_t vsip_fft2d_export_f(vsip_fft2d_f *obj, size_t N, void *mem_ptr);

vsip_fft2d_f *vsip_fft2d_import_f(vsip_fft2d_f *obj, void *mem_ptr);

size_t vsip_fft2d_size_f(vsip_fft2d_f *obj);

void *vsip_fft2d_find_f(vsip_fft2d_f *obj);
```

```
<object> fft3d
<object_type> fft3d

size_t vsip_fft3d_export_f(vsip_fft3d_f *obj, size_t N, void *mem_ptr);

vsip_fft3d_f *vsip_fft3d_import_f(vsip_fft3d_f *obj, void *mem_ptr);

size_t vsip_fft3d_size_f(vsip_fft3d_f *obj);

void *vsip_fft3d_find_f(vsip_fft3d_f *obj);
```

```
<object> conv1d
<object_type> conv1d
```
## 13.2.1.6 Two Dimensional Convolution

Only real float convolution objects are defined in the current VSIPL specification.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>size_t vsip_conv1d_export_f(vsip_conv1d_f *obj, size_t N, void *mem_ptr);</td>
<td>One dimensional convolution export</td>
</tr>
<tr>
<td>vsip_conv1d_f *vsip_conv1d_import_f(vsip_conv1d_f *obj, void *mem_ptr);</td>
<td>One dimensional convolution import</td>
</tr>
<tr>
<td>size_t vsip_conv1d_size_f(vsip_conv1d_f *obj);</td>
<td>One dimensional convolution size</td>
</tr>
<tr>
<td>void *vsip_conv1d_find_f(vsip_conv1d_f *obj);</td>
<td>Find a pointer to the user data associated with an one dimensional convolution object</td>
</tr>
</tbody>
</table>

## 13.2.1.7 One Dimensional Correlation

Real and complex float correlation objects are defined in the specification.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>size_t vsip_corr1d_export_f(vsip_corr1d_f *obj, size_t N, void *mem_ptr);</td>
<td>One dimensional correlation export</td>
</tr>
<tr>
<td>vsip_corr1d_f *vsip_corr1d_import_f(vsip_corr1d_f *obj, void *mem_ptr);</td>
<td>One dimensional correlation import</td>
</tr>
<tr>
<td>size_t vsip_corr1d_size_f(vsip_corr1d_f *obj);</td>
<td>One dimensional correlation size</td>
</tr>
<tr>
<td>void *vsip_corr1d_find_f(vsip_corr1d_f *obj);</td>
<td>Find a pointer to the user data associated with a one dimensional correlation object</td>
</tr>
<tr>
<td>size_t vsip_ccorr1d_export_f(vsip_ccorr1d_f *obj, size_t N, void *mem_ptr);</td>
<td>One dimensional complex correlation export</td>
</tr>
<tr>
<td>vsip_ccorr1d_f *vsip_ccorr1d_import_f(vsip_ccorr1d_f *obj, void *mem_ptr);</td>
<td>One dimensional complex correlation import</td>
</tr>
<tr>
<td>size_t vsip_ccorr1d_size_f(vsip_ccorr1d_f *obj);</td>
<td>One dimensional complex correlation size</td>
</tr>
<tr>
<td>void *vsip_ccorr1d_find_f(vsip_ccorr1d_f *obj);</td>
<td>Find a pointer to the user data associated with a one dimensional complex correlation object</td>
</tr>
</tbody>
</table>
13.2.1.8. Two Dimensional Correlation

Real and complex float correlation objects are defined in the specification.

<table>
<thead>
<tr>
<th>&lt;object&gt;</th>
<th>corr2d</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;object_type&gt;</td>
<td>corr2d</td>
</tr>
</tbody>
</table>

size_t vsip_corr2d_export_f(vsip_corr2d_f *obj, size_t N, void *mem_ptr);  

size_t vsip_corr2d_size_f(vsip_corr2d_f *obj);  

void *vsip_corr2d_find_f(vsip_corr2d_f *obj);  

size_t vsip_ccorr2d_export_f(vsip_ccorr2d_f *obj, size_t N, void *mem_ptr);  

size_t vsip_ccorr2d_size_f(vsip_ccorr2d_f *obj);  

void *vsip_ccorr2d_find_f(vsip_ccorr2d_f *obj);  

13.2.1.9. FIR Filter Object

Real and complex float FIR filter objects are defined in the specification.

<table>
<thead>
<tr>
<th>&lt;object&gt;</th>
<th>fir</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;object_type&gt;</td>
<td>fir</td>
</tr>
</tbody>
</table>

size_t vsip_fir_export_f(vsip_fir_f *obj, size_t N, void *mem_ptr);  

size_t vsip_fir_size_f(vsip_fir_f *obj);  

void *vsip_fir_find_f(vsip_fir_f *obj);  

size_t vsip_cfir_export_f(vsip_cfir_f *obj, size_t N, void *mem_ptr);  

size_t vsip_cfir_size_f(vsip_cfir_f *obj);  

void *vsip_cfir_find_f(vsip_cfir_f *obj);  

13.2.1.10. IIR Filter Object

Only real float IIR objects are in the specification.
### 13.2.2. Linear Algebra Prototypes

Linear algebra objects are associated with a decomposition of a matrix which is a separate operation from the create function. It is erroneous to export a decomposition object without an associated decomposed matrix.

#### 13.2.2.1. LUD Object I/O

Float and complex LUD objects are defined in the specification.

<table>
<thead>
<tr>
<th>&lt;object&gt;</th>
<th>lud</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;object_type&gt;</td>
<td>lu</td>
</tr>
</tbody>
</table>

| size_t vsip_lud_export_f(vsip_lu_f *obj, size_t N, void *mem_ptr); | LUD export |
| vsip_lu_f *vsip_lud_import_f(vsip_lu_f *obj, void *mem_ptr); | LUD import |
| size_t vsip_lud_size_f(vsip_lu_f *obj); | LUD size |
| void *vsip_lud_find_f(vsip_lu_f *obj); | Find a pointer to the user data associated with a LUD object |

| size_t vsip_clud_export_f(vsip_clu_f *obj, size_t N, void *mem_ptr); | Complex LUD export |
| vsip_clu_f *vsip_clud_import_f(vsip_clu_f *obj, void *mem_ptr); | Complex LUD import |
| size_t vsip_clud_size_f(vsip_clu_f *obj); | Complex LUD size |
| void *vsip_clud_find_f(vsip_clu_f *obj); | Find a pointer to the user data associated with a Complex LUD object |

#### 13.2.2.2. Cholesky Object I/O

Float and complex cholesky objects are defined in the specification.

<table>
<thead>
<tr>
<th>&lt;object&gt;</th>
<th>chold</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;object_type&gt;</td>
<td>chol</td>
</tr>
</tbody>
</table>

| size_t vsip_chold_export_f(vsip_chol_f *obj, size_t N, void *mem_ptr); | Cholesky export |
13.2.2.3 [QRD Object I/O]

Float and complex QRD objects are defined in the specification.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_chol_f * vsip_chold_import_f(vsip_chol_f *obj, void *mem_ptr);</td>
<td>Cholesky import</td>
</tr>
<tr>
<td>size_t vsip_chold_size_f(vsip_chol_f *obj);</td>
<td>Cholesky size</td>
</tr>
<tr>
<td>void *vsip_chold_find_f(vsip_chol_f *obj);</td>
<td>Find a pointer to the user data associated with a Cholesky object</td>
</tr>
<tr>
<td>size_t vsip_cchold_export_f(vsip_cchol_f *obj, void *mem_ptr);</td>
<td>Complex Cholesky export</td>
</tr>
<tr>
<td>vsip_cchol_f * vsip_cchold_import_f(vsip_cchol_f *obj, void *mem_ptr);</td>
<td>Complex Cholesky import</td>
</tr>
<tr>
<td>size_t vsip_cchold_size_f(vsip_cchol_f *obj);</td>
<td>Complex Cholesky size</td>
</tr>
<tr>
<td>void *vsip_cchold_find_f(vsip_cchol_f *obj);</td>
<td>Find a pointer to the user data associated with a complex Cholesky object</td>
</tr>
</tbody>
</table>

13.2.2.4. SVD Object I/O

Float and complex SVD objects are defined in the specification.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vsip_qrdExport_f</td>
<td>SVD export</td>
</tr>
<tr>
<td>size_t vsip_qr_f * vsip_qrd_import_f(size_t N, void *mem_ptr);</td>
<td>SVD import</td>
</tr>
<tr>
<td>void *vsip_qrd_find_f(size_t N, void *mem_ptr);</td>
<td>Find a pointer to the user data associated with a SVD object</td>
</tr>
<tr>
<td>size_t vsip_svdExport_f(size_t N, void *mem_ptr);</td>
<td>SVD export</td>
</tr>
<tr>
<td>vsip_svd_f * vsip_svd_import_f(size_t N, void *mem_ptr);</td>
<td>SVD import</td>
</tr>
<tr>
<td>void *vsip_svd_find_f(size_t N, void *mem_ptr);</td>
<td>Find a pointer to the user data associated with a SVD object</td>
</tr>
</tbody>
</table>
13.2.3. vsip_d<object>_export_p

Export an object and any associated data to user memory.

Functionality
This function allows an object to export information to user memory that can be used to create a new object of identical functionality as the original object. If the exported object is normally associated with array decomposition, then the object must include the decomposition before the export is done.

Prototypes

```c
size_t vsip_d<object>_export_p(vsip_d<object_type> *obj, size_t N, void *mem_ptr);
```

Arguments

obj
Valid object.

N
Size of memory in bytes referenced by mem_ptr.

mem_ptr
User data array of sufficient size to hold the exported object and its data. This pointer must be byte aligned on a long word.

Return value
Size of memory in bytes used to store the exported information.

Restrictions
If the object is associated with a matrix decomposition, the decomposition must be performed before the export function is called.

Errors
The arguments must conform to the following:

1. The objects must be valid.

Notes/References
If the memory required to export the object is not sufficient, the export will fail and the returned value will be zero.

The result of using a memory pointer which is not long word aligned is implementation dependent.

Any valid object of the proper data type may be exported.
13.2.4 [vsip_d<object>_find_p]

Examples
See example at the end of this clause.

See Also

13.2.4. vsip_d<object>_find_p

Return the memory pointer of a user memory associated with an object.

Functionality
Return the pointer to the beginning of user memory associated with an object. If the object has no user memory associated with it, then the function returns a null pointer.

Prototypes

```c
void *vsip_d<object>_find_p(vsip_d<object_type>_p *obj);
```

Arguments

obj
Valid object.

Return value
Pointer to user memory associated with an object, or NULL if the object is not associated with any user memory.

Restrictions

Errors
The arguments must conform to the following:

1. The objects must be valid.

Notes/References
Even though a pointer to the user memory is returned, any user memory associated with an object is owned by VSIPL until the object is either destroyed, or reused by the vsip_d<object>_import_p function. The results of modifying memory associated with an object is implementation dependent and is erroneous in a compliant VSIPL program.

Examples
See example at the end of this clause.

See Also

13.2.5. vsip_d<object>_import_p

Import an object.

Functionality
This function will re-create an object exported using vsip_d<object>_export_p.

The import function is called with a null pointer if no object is available. Objects used in the import function must be created by the import function.

The import function may be used in a loop to import objects. It is the responsibility of the import function to allocate or free memory in the input object as necessary. The object
13.2.6 [vsip_d<object>_size_p]

returned by the import function must be destroyed after it is no longer needed using the
vsip_d<object>_destroy_p function.

User memory associated with the import is not destroyed by VSIPL and must be destroyed by the
user after the object is destroyed or associated with other user memory (used in another import).
The object owns the associated user memory until either the object is destroyed, or other user
memory is imported to the object. User memory associated with the object must not be destroyed
until the object is destroyed.

If the import fails returning a null pointer, the input argument is also destroyed.

Prototypes

vsip_d<object_type>_p *
vsip_d<object>_import_p(vsip_d<object_type>_p *obj, void *mem_ptr);

Arguments

obj
Valid object or NULL.

mem_ptr
Pointer to user memory initialized with vsip_d<object>_export_p.

Return value
A valid object or a null pointer if the import fails.

Restrictions

Errors
The arguments must conform to the following:

1. The imported user memory must be a valid pointer to an exported object if the proper type.

2. The input object must either be a null pointer or an object previously created with import.

Notes/References
Since import allows the reuse of VSIPL objects it is important that the implementation query the
input VSIPL object to determine its state and destroy any VSIPL memory which may not be needed
by the implementation. The methods for importing an object are implementation dependent. The
intent of this note is to prevent memory leaks.

Only objects created with the import function may be used as input to import.

Examples
See example at the end of this clause.

See Also
13.2.6. vsip_d<object>_size_p

Return the minimum memory size of user data required to hold an object and any data associated with
the object.

Functionality
Calculate the amount of memory required to store an object exported with the
vsip_d<object>_export_p function. The size includes all the data or other information
associated with the object.
13.3 [Examples]

Prototypes

```c
size_t vsip_d<object>_size_p(vsip_d<object_type>_*obj);
```

Arguments

- **obj**
  
  Valid object.

Return value

Memory size in bytes required to hold user data exported by `vsip_d<object>_export_p`.

Restrictions

Errors

The arguments must conform to the following:

1. The object must be valid.

Notes/References

Examples

See example at the end of this clause.

See Also

`vsip_d<object>_export_p`

13.3. Examples

This section shows VSIPL example code for I/O functions. The Example usea a QR decomposistion to solve the problem

\[ A^T A x = b \]

for \( x \) given a float matrix \( A \) of size \((a_{\text{Rows}}, a_{\text{Cols}})\) and a right-hand side vector \( b \).

Example 13.1. VSIPL QR Export code

```c
/* Declarations */
#define AROWS 20
#define ACOLS 10
#define NDECOMP 15
#define QR_BIG_BUFFER_SIZE 1000000

vsip_mview_f *A;
int iD;
void *qrBuffer;
vsip_qr_f *qrdObject;
size_t qrBytes,
qrCheck;

/* Construction: allocate memory for the matrix and for its decomposition
The 'Q' matrix from the factorization will not be saved */
A = vsip_mcreate_f(A_ROWS, A_COLS, VSIP_ROW, VSIP_MEM_NONE);
qrdObject = vsip_qrd_create_f(A_ROWS, A_COLS, VSIP_QRD_NOSAVEQ);
/* Allocate memory for an export buffer of the maximum anticipated size */
qrBuffer = (void *) malloc(QR_BIG_BUFFER_SIZE);
/* Loop over the number of decompositions to be done */
for (iD = 0; iD < NDECOMP; iD++)
```
/* Acquire the matrix A somehow */
/* Compute the QR decomposition of the matrix A */
vsip_qrd_f(qrdObject, A);
/* Export the decomposition: find out how large it is, 
call the export function, and verify that everything 
worked properly */
qrBytes = vsip_qrd_size_f(qrdObject);
if (qrBytes > QR_BIG_BUFFER_SIZE)
{
    printf("QR decomposition too large for buffer.\n");
    exit(1);
}
qrCheck = vsip_qrd_export_f(qrdObject, QR_BIG_BUFFER_SIZE, qrBuffer);
if (qrCheck == 0)
{
    printf("Failed to properly export QR decomposition.\n");
    exit(1);
}
/* At this point, send the QR buffer to the other process (for example 
with MPI_SEND or with a file write operation). It is possible to 
send the size of the buffer in a separate message so that the 
other process can allocate a buffer of exactly the right size
In this example, the other process is required to allocate 
buffers that are `sufficiently large' */
/* Clean-up */
vsip_malldestroy_f(A);
vsip_qrd_destroy_f(qrdObject);
free(qrBuffer);

---

Example 13.2. VSIPL QR Import code

/* Declarations */
#define A_ROWS 20
#define A_COLS 10
#define NDECOMP 15
#define QR_BIG_BUFFER_SIZE 1000000
vsip_vview_f *bx;
int iD;
void *recvBuffer;
void *qrBufferA,
*qrBufferB;
size_t qrBytes;
vsip_qr_f *qrdObject = NULL;

/* Construction: allocate memory for the vectors and the buffers */
bx = vsip_vcreate_f(A_COLS, VSIP_MEM_NONE);
qrBufferA = (void *) malloc(QR_BIG_BUFFER_SIZE);
qrBufferB = (void *) malloc(QR_BIG_BUFFER_SIZE);
/* Loop over the number of decompositions to be done */
for (iD = 0; iD < NDECOMP; iD++)
{
    /* Choose the buffer to be used by this loop
    /* Perform double-buffering: on even iterations use buffer A,
on odd iterations use buffer B */
    if (((iD % 2) == 0)
    {
        recvBuffer = qrBufferA;
    }
    else
    {
        recvBuffer = qrBufferB;
    }
    /* Presume that the exported QR decomposition information is
acquired (for example, via an MPI_RECV or a file read operation) into recvBuffer at this point. Notice that a single buffer would not work here because the buffer currently underlying qrdObject is owned by VSIPL until the import operation is performed. Destroying qrdObject would also allow the buffer to be reused, but destroy may be expensive in an inner loop */

/* Import the QR decomposition of the matrix A */
Vous que no create or destroy operation on the qrdObject is needed: indeed, using the 'create' operation to create qrdObject first would have resulted in a memory leak.
The 'create' operation happens in the first loop iteration because qrdObject was initialized to be a NULL pointer.
On subsequent calls to vsip_qrd_import, the memory associated with the qrdObject is re-used or re-allocated by the implementation */
qrdObject = vsip_qrd_import(qrdObject, recvBuffer);
/* Presume the right-hand side b is acquired here */

/* Use the decomposition to solve for x */
First line solves R^T c = b for the vector c;
Second line solves R x = c for the vector x */
vsip_qrsolr_f(qrdObject, VSIP_MAT_TRANS, 1.0, bx);
vsip_qrsolr_f(qrdObject, VSIP_MAT_NONE, 1.0, bx);

/* Clean-up */
/* Destroy the last QR object imported */
vsip_qrd_destroy_f(qrdObject);
vsip_valldestroy_f(bx);
free(qrBufferA);
free(qrBufferB);
14. Notes to Implementers

14.1. Incomplete Type Definitions

VSIPL objects are implemented via incomplete type definitions. All members of the resulting objects are opaque. Incomplete type definitions are accomplished in the following manner. Example: The library implementation uses a header file that contains the following definition of the type vsip_bar:

```c
struct foo
{
    int x;
    int y;
    float *x;
    ... 
};
typedef struct foo vsip_bar;
```

The application programmer is provided a related header file (but not given access to the implementation header files) that contains the following definition of the type vsip_bar:

```c
struct foo;
typedef struct foo vsip_bar;
```

This allows the application programmer to declare pointers to objects of type vsip_bar. Functions are provided by the implementation to create the vsip_bar structure and return the pointer to the structure. For instance

```c
vsip_bar *bar = vsip_bar_create(arg);
```

This returned pointer is then used as an argument to functions. Since the user has no knowledge of the private structures the implementor must supply all functions which operate on the structure. The purpose here is to prevent the user from producing non-portable applications, and to allow the implementor maximum ability to optimize their code in a portable library. The compiler provides strict type checking. It does not allow the application programmer to access any of the elements of the structure.

14.2. Checking for Object Validity

All VSIPL objects in development mode should be implemented with a “magic number” data tag. When an object is destroyed the magic number should be set to a value that indicates an invalid object. This is so that development mode can detect attempts to operate on destroyed objects. This is what is implied by an errors requirement such as, “All the objects must be valid.”

It is further suggested that the magic number be unique for each object type. This is a convenience for debugging. The application programmer relies on the compiler to enforce type correctness of arguments.
Appendix A. Glossary

Admitted
Block state where the data array (memory) and associated views are available for VSIPLEX computations, and not available for user I/O or access.

Attribute
Characteristic or state of an object, such as admitted/released, stride, or length.

Binary Function
A function with two input arguments.

Block
A data storage abstraction representing contiguous data elements consisting of a data array and a VSIPLEX block object.

Block Object
Descriptor for a data array and its attributes, including a reference to the data array, the state of the block, data type and size.

Block Offset
The number of elements from the start of a block. A view with a block offset of zero starts at the beginning of the block.

Boolean
Used to represent the values of true and false, where false is always zero, and true is non-zero.

Bound
A view or block is bound to a data array if it references the data array.

Cloned View
An exact duplicate of a view object.

Column
Rightmost dimension in a matrix.

Column Stride
The number of block elements between successive elements within a column.

Complex Block
Block containing only complex elements. There are two formats for released complex blocks – split and interleaved. The complex data format for admitted complex blocks are not specified by this standard.

Conformant Views
Views that are the correct shape/size for a given computation.

const Object
An object that is not modified by the function, although data referenced by the const object may be modified.

Create
To allocate memory for an object and initialize it (if appropriate).

Data Array
Memory where data is stored.
Derived Block
A real block derived from a complex block. Note that the only way to create a derived block is to create a derived view of the real or complex component of a split complex view. In all other cases, retrieving the block from a view returns a reference to the original block.

Derived View
A derived view is a view created using a VSIPL function whose arguments include another view (a parent view). The derived view's data is some subset of the parent view's data. The data subset depends on the function call, and is physically co-located in memory with the parent view's data.

Destroy
To release the memory allocated to an object.

Development Library
An implementation of VSIPL that maximizes error reporting at the possible expense of performance.

Domain
The set of all valid input values to a function.

Element
The atomic portion of data associated with a block or a view. For example, an element of a complex block of precision double is a complex number of precision double; for a view of type float an element is a single float number.

Hermitian Transpose
Conjugate transpose.

Hint
Information provided by the user to some VSIPL functions to aid optimization. Hints are optional and may be ignored by the implementation. Wrong hints may result in incorrect behavior.

Implementor
The individual or group creating a VSIPL implementation.

In-Place
A type of algorithm implementation in which the memory used to hold the input to an algorithm is overwritten (completely or partially) with the output data. Often referred to in the context of an FFT algorithm.

Interleaved Complex
Storage format for user data arrays where the real and complex element components alternate in physical memory.

Kernel
The filter vector used in a FIR filter, or the vector or matrix used as the weights in a convolution.

Length
Number of elements in a view along a view dimension.

M-ary Function
A function with M arguments.

Matrix
A two dimensional view.
N-ary Function
A null-ary function without input arguments (for by-element functions, function of element index, not element value).

Opaque
An opaque object may not be manipulated by simple assignment statements. Its attributes must be set/retrieved through access functions. All VSIPL objects are opaque.

Out-of-place
If none of the output views in a function call overlap the input views, the function is considered out-of-place.

Overlapped
Indicates that two or more views or blocks share one or more memory locations.

Portable Precision
A data type with a guarantee of a specified minimum precision or an exact precision on all supported implementations.

Production Library
A VSIPL implementation that maximizes performance at the possible expense of not detecting user errors.

Range
Valid output values from a function.

Real Block
A block containing only real elements.

Region of Support
For neighborhood operations (i.e. FIR filtering, convolution, …), the non-zero values in the kernel, or the output. [3x3 FIR filter has a “kernel region of support” of 3x3.]

Released
Block state where the associated data array is available for user I/O and application access, but not available for VSIPL computations.

Varlistentry
Left-most dimension of a matrix.

Varlistentry Stride
The number of block elements between successive elements within a varlistentry.

Split Complex
Storage format for released complex blocks where the real element components are stored in one physically contiguous data array, and the imaginary components are stored in a separate physically contiguous data array.

Stride
Distance between successive elements of the block data array in a view along a view dimension.
Strides can be positive, negative, or zero.

Subview
A derived view that describes a subset of the data from the original view, and is the same type as the original view.
Tensor
An n-dimensional matrix. VSIPL only supports 3 dimensional tensors (3-tensor). The three dimensions are referred to as X, Y and Z.

Ternary Function
A function with 3 input arguments.

Unary Function
A function with a single input argument.

User Block
A block which is associated with user data arrays. User blocks are created in the released state and may be admitted and released.

User Data Array
Memory that has been allocated by the application for the storage of data using some functionality not part of the VSIPL standard.

Vector
A one dimensional view.

View
A portion of a block, and a view object describing it. The view object has structural information allowing the data to be interpreted as a one, two or three-dimensional array for arithmetic processing.

View Dimension
A view represents a one, two, or three dimensional data organization termed respectively a vector, matrix or tensor. A view dimension represents one of the standard directions of these data representations.

View Object
A description of a portion of a block including structural information that allows the data to be interpreted as a one, two or three-dimensional array for arithmetic processing. Attributes of the view object include offset, stride(s) and length(s).

VSIPL Block
Block referencing or bound to VSIPL data. A VSIPL block is created in the admitted state and may not be released.

VSIPL Data Array
Memory that has been allocated for the storage of data using some functionality that is part of the VSIPL standard.
## Appendix B. Specification Changes

<table>
<thead>
<tr>
<th>Revision 1.0</th>
<th>Approved:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial VSIPL specification.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Revision 1.1</th>
<th>Approved: 2002-06-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Added complex to sum value (vsip_dssumval_p).</td>
<td></td>
</tr>
<tr>
<td>• Added complex to elementwise logical equal (vsip_dsleq_p).</td>
<td></td>
</tr>
<tr>
<td>• Added complex to elementwise logical not equal (vsip_dsine_p).</td>
<td></td>
</tr>
<tr>
<td>• Added vsip_fft_setwindow_f and vsip_fftm_setwindow_f routines to FFT section. Modified functionality table in FFT section and signal processing introduction to reflect additions.</td>
<td></td>
</tr>
<tr>
<td>• Added SVD routines vsip_dsvdmatu_f and vsip_dsvdmatv_f. Modified functionality table in SVD section to reflect additions.</td>
<td></td>
</tr>
<tr>
<td>• Added chapter for implementation dependent input and output.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Revision 1.2</th>
<th>Approved: 2006-04-02</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Added functions vsip_dscopyto_user_p and vsip_dscopyfrom_user_p to support copying data from user memory to the data space referenced by a view, and copying data referenced by a view directly to user memory.</td>
<td></td>
</tr>
<tr>
<td>• Added functionality to support vector and matrix elementwise floor (vsip_sfloor_p_p), ceiling (vsip_sceil_p_p) and round (vsip_sround_p_p) operations. Although these functions may be done in place or copied to a float output, sometimes the output is desired to be integer. The naming convention is used to support a type change in the output view to integer.</td>
<td></td>
</tr>
<tr>
<td>• Added type vector index (_vi) as a standard (unsigned) integer type. This means that any defined function supporting integer calculations may be implemented to support vector index view types. This makes vector index manipulations easier and eliminates the need for copies to and from other integer types.</td>
<td></td>
</tr>
<tr>
<td>• Added section in Change Notes for Deprecated Functions</td>
<td></td>
</tr>
<tr>
<td>• Added vsip_cstorage_p. Deprecated vsip_cstorage. Allows the use of different complex storage for different types. Also note changes to public header file defined on the new complex storage page.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Revision 1.3</th>
<th>Approved: 2008-01-31</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Added short section allowing new functionality to be added to VSIPL in companion documents not part of this main document. (See additional functions below).</td>
<td></td>
</tr>
<tr>
<td>• Added gather and scatter functionality for matrix index vectors.</td>
<td></td>
</tr>
<tr>
<td>• Added scalar vector/matrix compares to Logical Operations</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Revision 1.4</th>
<th>Approved: 2012-12-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Various formatting changes are applied as part of the adoption of the specification by the Object Management Group. In particular:</td>
<td></td>
</tr>
<tr>
<td>• Additional APIs from the &quot;Addendum&quot; chapter have been properly integrated into the main body of the specification.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Revision 1.5</th>
<th>Approved: 2014-2-21</th>
</tr>
</thead>
</table>
Added block layout types, including:

- Storage format,
- Packing,
- Dimension order, and
- Layout Attributes.

Added a Direction Data Access (DDA) API, including:

- Synchronization policies and aliasing rules,
- Data object and data object attributes, and
- Functions for DDA.