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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.

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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
  - CORBA Services
• 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:

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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.

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

The VSIPL++ 1.0 specification was developed under subcontract 601-02-S-0109 under U.S. Government contract F30602-00-D-0221.

Submitted by OMG member Stefan Seefeld, Mentor Graphics.
The VSIPL++ Library provides C++ classes and functions for writing embedded signal processing applications designed to run on one or more processors. VSIPL++ contains

- containers such as vectors, matrices, and tensors,
- mathematical operations such as addition and matrix multiplication on these containers,
- complex numbers and random numbers,
- linear algebra solvers such as LU decomposition, and
- signal processing classes and functions including fast Fourier transforms, convolutions, correlations, FIR filters, and IIR filters.

VSIPL++ extends the Vector, Signal, and Image Processing Library (VSIPL) standard, improving application performance, productivity, and portability. This C++ library supports improved performance through support for execution using multiple processors and through improved code optimization. The ability to write expressions using mathematical notation decreases program size, improving productivity. Because VSIPL++ has an open specification and is based on standard C++, VSIPL++ programs can be easily ported between architectures.

The VSIPL++ specification has been split into two overlapping documents, covering uniprocessor execution and multi-processor execution. Uniprocessor execution is specified in this document, while distributed execution is specified in VSIPL++ Parallel.

This main specification document mainly contains declarations, definitions, and requirements for uniprocessor execution. Because VSIPL++ supports both uniprocessor and distributed execution using the same programs, some aspects of distributed execution occur in this document. Some of these items and terms specified in the distributed specification that occasionally appear in this document include processor, subblock, distribution, and maps. For uniprocessor execution, these distributed aspects can be safely ignored since default arguments are provided by the library.

The VSIPL++ parallel specification is significantly shorter than the uniprocessor specification because the library has been carefully designed to support running the same programs in either single or multiple processor modes. VSIPL++ Parallel contains means to specify how a container’s contents are distributed among available processors. Mathematical operations and other operations need not be specified because the toolkit automatically ensures data is moved to where it is used.

1. Introduction

1.1. Scope

1 This document specifies requirements for implementations of the VSIPL++ Library.

2 The VSIPL++ Library is a C++ programming interface for performing linear algebra and signal processing computations.

3 For classes and class templates, this document specifies partial definitions. Private members are not specified, but each implementation shall supply them to complete the definitions according to the descriptions given herein.

4 For functions, function templates, objects, and values, this document specifies complete or partial declarations. Implementations shall supply definitions consistent with the descriptions given herein.

1.2. Normative references

1 The following standard contains provisions which, through reference in this text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and users of this standard are encouraged to investigate the possibility of applying the most recent editions of the standard indicated below.

- ISO/IEC 14882, Programming languages — C++

2 The VSIPL++ Parallel Specification is incorporated via reference.

3 References to “VSIPL” or the “VSIPL specification” refer to the VSIPL specification at http://www.omg.org/spec/VSIPL/

1.3. Compliance

1 Most functions in this specification are parametrized for the value-types they operate on. The individual function specifications indicate which value-types need to be supported in a compliant implementation.

2 Compliance criteria relating to the VSIPL++ Parallel specification are listed in [dpp.oplevel]

3 All implementations must define the macro VSIP_HAS_EXCEPTIONS in <vsip/support.hpp> to a constant-expression such that in:

```c++
#if VSIP_HAS_EXCEPTIONS
VSIP_HAS_EXCEPTIONS evaluates to a non-zero value if and only if the implementation throws the exceptions indicated by “Throws” clauses in this specification.

If VSIP_HAS_EXCEPTIONS evaluates to zero, then, in all situations where this specification would otherwise require that an exception be thrown, the behavior is undefined. Implementations that do not support exceptions must provide an implementation-defined way to report memory allocation errors to the user.
```

1.4. Acknowledgements

1 The VSIPL++ Library as described in this standard is based on the VSIPL 1.3 API by David A. Schwartz, Randall R. Judd, William J. Harrod, and Dwight P. Manley, 2002 June 11, as approved by the VSIPL Forum, copyright © 1999–2002 Georgia Tech Research Corporation.
2. Conventions

This clause describes various conventions that apply throughout the remainder of this document.

2.1. Definitions

1. Many terms used in this specification are defined in other specifications, and have the same meaning here as in these references.

2. All terms defined in ISO/IEC 14882:1998 Programming Languages — C++ have the same meaning in this specification unless otherwise indicated. In particular, these words are defined.

   implementation-defined
   This phrase means that specifics depend on a particular implementation and that each implementation should document.

   undefined
   This word means that behavior must meet no specific requirements. Undefined behavior may also be expected when this standard omits a description of any explicitly defined behavior.

   unspecified
   This word means that specifics depend on a particular implementation.

3. All functions, macros, types defined in VSIPL have the same meaning in this specification unless otherwise indicated.

4. All terms defined in IETF RFC 2119 have the same meaning in this specification unless otherwise indicated. In particular, these words are defined.

   must
   This word, or the terms “required” or “shall,” mean that the definition is an absolute requirement of the specification.

   must not
   This phrase, or the phrase “shall not,” means that the definition is an absolute prohibition of the specification.

   should
   This word, or the adjective “recommended,” means that there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighed before choosing a different course.

   should not
   This phrase, or the phrase “not recommended” means that there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.

   may
   This word, or the adjective “optional,” means that an item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because the vendor feels that it enhances the product while another vendor may omit the same item.
A complex type is a specialization of complex. Objects of such types can store complex numbers. A complex type complex\(<T>\)'s underlying type is the numeric type T.

### 2.2. Structure

Each clause contains the following elements, as applicable:\(^1\)

- Summary
- Requirements
- Detailed Specifications

#### 2.2.1. Summary

The Summary provides a synopsis of the clause, and introduces the first-level subclauses. Each subclause also provides a summary, listing the headers specified in the subclause and the library entities provided in each header.

Paragraphs labeled “Note(s):”, “Example(s):”, or “Rationale(s):” are informative, other paragraphs are normative.

The summary and the detailed specifications are presented in the order:

- Macros
- Values
- Types
- Classes
- Functions
- Objects

#### 2.2.2. Requirements

VSIPL++ can be extended by a C++ program. Each clause, as applicable, describes the requirements that such extensions must meet. Such extensions are generally one of the following:

- Template arguments
- Derived classes
- Containers and/or algorithms that meet an interface convention

Interface convention requirements are stated as generally as possible. Instead of stating “class X has to define a member function operator++()”, the interface requires “for any object x of class X, ++x is defined.” That is, whether the operator is a member is unspecified.

Requirements are stated in terms of well-defined expressions, which define valid terms of the types that satisfy the requirements. For every set of requirements there is a table that specifies an initial set of the valid expressions and their semantics. Any generic algorithm that uses the requirements is described in terms of the valid expressions for its formal type parameters.

---

\(^1\)To save space, items that do not apply to a clause are omitted. For example, if a clause does not specify any requirements, there will be no “Requirements” subclause.
4 In some cases the semantic requirements are presented as C++ code. Such code is intended as a specification of equivalence of a construct to another construct, not necessarily as the way the construct must be implemented.

5 If constraints for a function, function template, object, or value are violated, the function’s, function template’s, object’s, or value’s behavior is undefined.

2.2.3 Specifications

1 The detailed specifications contain the following elements:
   • Name and brief description
   • Synopsis (class definition or function prototype, as appropriate)
   • Restrictions on template arguments, if any
   • Description of class invariants
   • Description of function semantics

2 Descriptions of class member functions follow the order (as appropriate):^2
   • Constructor(s) and destructor
   • Copying & assignment functions
   • Comparison functions
   • Modifier functions
   • Operators and other non-member functions

3 Descriptions of function semantics contain the following elements (as appropriate):^3
   Requires
   The preconditions for calling the function
   Effects
   The actions performed by the function
   Returns
   A description of the value(s) returned by the function
   Postconditions
   The observable results established by the function
   Throws
   Any exceptions thrown by the function, and the conditions that would cause the exception

^2To save space, items that do not apply to a class are omitted. For example, if a class does not specify any comparison functions, there will be no “Comparison functions” subclause.

^3To save space, items that do not apply to a function are omitted. For example, if a function does not specify any preconditions, there will be no “Requires” paragraph.
2.3. Library-wide requirements

1. (ISO14882, [lib.using.headers]/2) is incorporated by reference.

2. The `vsip` namespace contains all library functions, classes, types, exceptions, and similar entities. Macros reside outside the namespace.

3. The `vsip::impl` namespace, if present, contains functions, classes, types, exceptions, and similar entities useful for the implementation. The contents of this namespace are unspecified.

4. All macros beginning with `VSIP_` are reserved by the implementation.

5. For all classes defined by the specification, all class member names beginning with `impl_` are reserved for use by the implementation.

6. For the sake of exposition, the specification does not describe copy constructors, assignment operators, and (non-virtual) destructors with the same apparent semantics as those that can be generated by default. It is unspecified whether the implementation provides explicit definitions for such member function signatures or for virtual destructors that can be generated by default.

7. Implementation header files shall have internal include-guards to protect against multiple inclusion of a single header. If a file is included multiple times, only the first inclusion will be processed.
1 This clause describes basic macros, types, exceptions, and similar entities that are used throughout the library.

Header `<vsip/support.hpp>` synopsis

```c
#define VSIP_MAX_DIMENSION implementation-defined
#define VSIP_HAS_EXCEPTIONS implementation-defined
#define VSIP_NOTHROW implementation-defined
#define VSIP_THROW(X) implementation-defined

namespace vsip
{
    typedef implementation-defined VSIP_DEFAULT_VALUE_TYPE;
    typedef implementation-defined cscalar_f;
    typedef implementation-defined cscalar_i;
    typedef implementation-defined dimension_type;
    typedef implementation-defined scalar_f;
    typedef implementation-defined scalar_i;

    // domain types
    typedef implementation-defined index_type;
    typedef signed-version-of-index_type index_difference_type;
    typedef signed-version-of-index_type stride_type;
    typedef unsigned-version-of-stride_type stride_scalar_type;
    typedef index_type length_type;
    enum whole_domain_type { whole_domain };

    // dimension ordering
    template <dimension_type dim0 = unspecified, ...
        , dimension_type dimn = unspecified>
        class tuple;
    // exactly VSIP_MAX_DIMENSION template parameters
    typedef tuple<0, unspecified, ...> row1_type;
    typedef tuple<0, 1, unspecified, ...> row2_type;
    // ...
    // exactly VSIP_MAX_DIMENSION type definitions
    typedef tuple<0, unspecified, ...> col1_type;
    typedef tuple<1, 0, unspecified, ...> col2_type;
    // ...
    // exactly VSIP_MAX_DIMENSION type definitions

    // map and processor types
    typedef implementation-defined processor_type;
    typedef implementation-defined subblock_type;
    typedef signed-version-of processor_type processor_difference_type;
    typedef signed-version-of subblock_type subblock_difference_type;
    enum distribution_type { block, cyclic };

    // function and class types
    enum return_mechanism_type { by_value, by_reference };

    // exceptions
    struct computation_error;

    // functions
    processor_type num_processors () VSIP_NOTHROW;
```
3.1 Macros

1

#define VSIP_MAX_DIMENSION implementation-defined

Value:

VSIP_MAX_DIMENSION indicates the maximum dimension supported by blocks in the VSIPL++ library. The library implementation must provide blocks, views, and domains for all dimensions less than or equal to VSIP_MAX_DIMENSIONS. However, some entities may support more than VSIP_MAX_DIMENSION dimensions.

VSIP_MAX_DIMENSION shall be an unsigned integral quantity greater than or equal to two. The value shall be suitable for use as a constant-expression in preprocessing directives.

[Note: VSIP_MAX_DIMENSION should be a positive integral literal value. It must not expand to the name of a const variable.

C++ does not allow:

```cpp
int const __vsip_max_dimension = 3;
#define VSIP_MAX_DIMENSION __vsip_max_dimension
#if VSIP_MAX_DIMENSION > 2
    // Conditionally compiled code.
#endif
```

]

2

#define VSIP_HAS_EXCEPTIONS implementation-defined

Value:

Evaluates to a non-zero value if and only if the implementation throws the exceptions indicated by “Throses” requirements. [Note: [intro.compliance] specifies the interaction of VSIP_HAS_EXCEPTIONS with exceptions. ]

3

#define VSIP_NOTHROW implementation-defined

Value:

VSIP_NOTHROW behaves as if it has been defined either as #define VSIP_NOTHROW or as #define VSIP_NOTHROW throw().

[Note: C++ implementations that do not provide adequate support for throw specifications should provide an empty definition. ]
#define VSIP_THROW(X) implementation-defined

Value:
VSIP_THROW behaves as if it has been defined either as #define VSIP_THROW(X) or as
#define VSIP_THROW(X) throw X.

[Note: C++ implementations that do not provide adequate support for throw specifications
should provide an empty definition.]

## 3.2. Types

1. `typedef implementation-defined VSIP_DEFAULT_VALUE_TYPE;`

Value:
VSIP_DEFAULT_VALUE_TYPE indicates the default type of values when creating Vectors,
Matrixes, and Tensors.

2. `typedef implementation-defined cscalar_f;`

Value:
The implementation shall define this type to be complex<float>, complex<double>, or
complex<long double> such that the choice of underlying type is the same as scalar_f.

3. `typedef implementation-defined cscalar_i;`

Value:
The implementation shall define this type to be complex<short>, complex<int>, or
complex<long int> such that the choice of underlying type is the same as scalar_i.

4. `typedef implementation-defined dimension_type;`

Value:
The dimension_type type shall be an unsigned integral type.
The type shall be chosen such that VSIP_MAX_DIMENSION can be implicitly converted to
dimension_type.

5. `typedef implementation-defined scalar_f;`

Value:
The implementation shall define this type to be float, double, or long double.

6. `typedef implementation-defined scalar_i;`

Value:
The implementation shall define this type to be short int, int, long int, unsigned short int,
unsigned int, unsigned long int, long long int, or unsigned long long int.

### 3.2.1. Domain types

1. `typedef implementation-defined index_type;`
Value:
The index_type type is an unsigned integral type indicating one coordinate of an Index<\text{D}> in a Domain<\text{D}> for a fixed dimension_type \text{D}. This type must support values large enough to represent the largest size of a view.

Note:
index_type can be size_t.

```cpp
typedef signed-version-of-index_type index_difference_type;
```

Value:
The index_difference_type type is a signed integer representing the difference of two index_types, e.g., incrementing or decrementing an index_type.

Note:
Domain arithmetic uses this type.

```cpp
typedef signed-version-of-index_type stride_type;
```

Value:
The stride_type type is a signed version of index_type indicating the stride between successive indices along a dimension.

```cpp
typedef unsigned-version-of-stride_type stride_scalar_type;
```

Value:
The stride_scalar_type type is an unsigned multiple of a stride.

Note:
Domain arithmetic uses this type.

```cpp
typedef index_type length_type;
```

Value:
A number of indices.

6 The whole_domain_type enumerated value whole_domain is used to indicate that an entire domain should be returned by certain Tensor subview functions.

### 3.2.2. Dimension-ordering types

1 tuple requires exactly \text{VSIP_MAX_DIMENSION} template parameters.

2 Exactly \text{VSIP_MAX_DIMENSION} type definitions row1_type, row2_type, ... are required. For positive \text{D} at most \text{VSIP_MAX_DIMENSION}, rowD_type's first \text{D} template values are 0, 1, ..., \text{D}-1. The remaining \text{VSIP_MAX_DIMENSION}-\text{D} entries are unspecified.

[Note: These represent row-major ordering for a one-dimensional block, two-dimensional block, etc.]

3 Exactly \text{VSIP_MAX_DIMENSION} type definitions col1_type, col2_type, ... are required. For positive \text{D} at most \text{VSIP_MAX_DIMENSION}, colD_type's first \text{D} template values are \text{D}-1, ..., 1, 0. The remaining \text{VSIP_MAX_DIMENSION}-\text{D} entries are unspecified.
3.2.3 [support.types.function]

[Note: These represent column-major ordering for a one-dimensional block, two-dimensional block, etc.]

3.2.3. Function and class types [support.types.function]

1 [Note: The return_mechanism_type enumerated value by_value indicates a function returns a computed value. by_reference indicates a function requires a parameter where the computed value is saved.]

3.3. Exceptions [support.exceptions]

1 This section specifies some of the exceptions that VSIPL++ functions and objects can throw. [Note: Some errors are indicated by throwing exceptions.]

2 Memory allocation errors will be indicated by std::bad_alloc exceptions. [Note: The VSIPL API defines errors, which are fatal in development mode and which produce undefined results in production mode. This specification does not define a development mode or a production mode. Instead, it defines exceptions that are thrown by supporting implementations. Memory allocation failures, which are indicated by the function return value in VSIPL, are indicated by throwing the std::bad_alloc exception.

As noted in [intro.compliance], implementations that do not support exceptions must provide an implementation-defined way to report memory allocation errors to the user.]

3.3.1. Class computation_error [support.exceptions.comput]

namespace vsip {

    class computation_error : public std::runtime_error {
    public:
        explicit computation_error(std::string const &);
    };

}

1 The class computation_error defines the type of objects thrown as exceptions to report errors presumably caused by algorithmic computations and detectable only when the program executes.

    computation_error(std::string const &what_arg);

Effects:
    Constructs an object of class computation_error.

Postcondition:
    strcmp(this->what(), what_arg.c_str()) == 0.

3.3.2. Constants [support.constants]

1 [Note: row and col correspond to VSIPL constants VSIP_ROW and VSIP_COL.]

2 An implementation must define VSIP_MAX_DIMENSIONS dimension_type constants dim0, dim1, dim2, ....
This clause describes the vsipl class. At least one vsipl object must exist while using the library.

Header `<vsip/initfin.hpp>` synopsis

```cpp
namespace vsip
{
    class vsipl
    {
        public:
            vsipl();
            vsipl(int &argc, char **&argv);
            ~vsipl();
        private:
            vsipl(vsipl const &);
            vsipl &operator=(vsipl const &);
    };
}
```

**vsipl();**

Effects:
If there are no other extant vsipl objects, initializes the library before its use. It behaves as if it were implemented as if (counter++ != 0) return; else /* perform initialization */ ....

Note:
Failure to correctly initialize the library leads to undefined behavior. This behavior can include throwing an exception.

**vsipl(int &argc, char **&argv);**

Requires:
`argc` is the nonnegative number of program arguments in `argv`. `argv[argc] == 0`.

Effects:
If there are no other extant vsipl objects, initializes the library before its use. It behaves as if it were implemented as if (counter++ != 0) return; else /* perform initialization */ ....

Program arguments used to initialize the library will be removed so the requirements on `argc` and `argv` are still valid.

Note:
Failure to correctly initialize the library leads to undefined behavior. This behavior can include throwing an exception.

**~vsipl();**
Effects:
If there is only one extant vsipl object, cleans up library data structures. Otherwise, the destructor has no effect. It behaves as if it were implemented as:
\[
\text{if} \ (-\text{counter} \neq 0) \ \text{return};
\]
\[
\text{else } /* \text{perform destruction} */ \ \ldots
\]

Postconditions:
If the destructor had an effect, the VSIPL++ library cannot be used.

Note:
Failure of the library to correctly deallocate its resources leads to undefined behavior. This behavior can include throwing an exception.

3 \textbf{Example:} Many VSIPL++ programs will be similar to:

```cpp
int main()
{
    vsip::vsipl v;
    // Use VSIPL++ library.
}
```
5. Domains and domain operations

1. In this clause, unless otherwise specified, $D$ represents a fixed dimension_type greater than 0 and at most VSIP_MAX_DIMENSION.

2. An Index<$D$> represents an element of $N^D$, where $N$ is the set of nonnegative integers and $D$ is a positive integral dimension. A Domain<$D$> represents a subset of $N^D$.

3. Below, the Domain class template and its one-dimensional specialization are presented. Subsequent subclauses present arithmetic operations on Domains, which facilitate creating subviews of existing views, comparison operators, and the Index class template.

Header <vsip/domain.hpp> synopsis

```cpp
namespace vsip {
    template <dimension_type D> class Domain;
    template <dimension_type D>
    bool operator==(Domain<D> const &, Domain<D> const &) VSIP_NOTHROW;
    template <dimension_type D>
    bool operator!=(Domain<D> const &, Domain<D> const &) VSIP_NOTHROW;
    template <dimension_type D>
    Domain<D> operator+(Domain<D> const &, index_difference_type) VSIP_NOTHROW;
    template <dimension_type D>
    Domain<D> operator+(index_difference_type, Domain<D> const &) VSIP_NOTHROW;
    template <dimension_type D>
    Domain<D> operator*(Domain<D> const &, stride_scalar_type) VSIP_NOTHROW;
    template <dimension_type D>
    Domain<D> operator*(stride_scalar_type, Domain<D> const &) VSIP_NOTHROW;
}
```

5.1. Definitions

5.1.1. Subdomain

1. A Domain $s$ is a subdomain of another Domain $d$ if every Index in $s$ is also an Index in $d$.

5.1.2. Overlapping domains

1. Two Domains overlap if there is at least one Index in both Domains.

2. Two Domains exactly overlap if every Index of one Domain is in the other Domain and vice versa.
5.1.3 Conformant domains

1. Domain\(<D>\)s \(d1\) and \(d2\) are *element conformant* if \(d1.\text{element\_conformant}(d2) == \text{true}\).
   
   *Note:* Intuitively, \(d1\) and \(d2\) are element conformant if, for every dimension, they have the same number of indices.

2. Domain\(<2>\)s \(d1\) and \(d2\) are *product conformant* if \(d1.\text{product\_conformant}(d2) == \text{true}\).
   
   *Note:* Product-conformant matrices can be multiplied by each other. \(d1\) and \(d2\) are conformant if the second dimension of \(d1\) has the same length as the first dimension of \(d2\). Product-conformance is not commutative.

5.2. Domain

1. A Domain object specifies a domain, i.e., a set of Indexes. A Domain is the Cartesian product of one-dimensional Domain\(<1>\)s.

```cpp
namespace vsip
{
    template <dimension_type D>
    class Domain
    {
    public:
        // compile-time values
        static dimension_type const dim = D;

        // constructors, copy, assignment, and destructor
        Domain() VSIP_NOTHROW;
        Domain(Domain<1> const &, ..., Domain<1> const &) VSIP_NOTHROW;
        // exactly D parameters
        Domain(Domain const &) VSIP_NOTHROW;
        Domain& operator=(Domain const &) VSIP_NOTHROW;
        ~Domain() VSIP_NOTHROW;

        // comparison functions
        bool element_conformant(Domain const &) const VSIP_NOTHROW;
        bool product_conformant(Domain<2> const &) const VSIP_NOTHROW;

        // accessors
        Domain<1> const &operator[](dimension_type) const VSIP_NOTHROW;
        length_type size() const VSIP_NOTHROW;
    };
};
```

5.2.1. Template parameter

`dimension_type D`

Requires:

\[ 0 < D \leq \text{VSIP\_MAX\_DIMENSION} \]. A VSIPL++ implementation must implement Domain\(<D>\) for all valid dimensions.

5.2.2. Lack of ordering

A Domain\(<D>\), for \(D > 1\), does not impose any ordering among its one-dimensional objects.

5.2.3. Constructors, copy, assignment, and destructor

`Domain() VSIP_NOTHROW;`
5.2.4 Comparison operators

Returns:

Note:
Product conformance between domains is only possible for Domain<2> objects where D==2; however, this function is defined for Domain<D> objects with other values of D to provide a consistent interface among all Domain objects.

5.2.5 Accessors

Returns:
5.2.6 [domains.domain.equality]

Requires:
\[ \text{dim < D}. \]

Returns:
The one-dimensional domain object for the specified dimension.

\[
\text{return_type size()} \text{ const VSIP_NOTHROW;}
\]

Returns:
The number of indices. This is the product of the number of indices for each of its dimensions.

5.2.6. Equality functions

namespace vsip
{
  template <dimension_type D>
  bool operator==(Domain<D> const & dom0, Domain<D> const & dom1) VSIP_NOTHROW;
}

namespace vsip
{
  template <dimension_type D>
  bool operator!=(Domain<D> const & dom0, Domain<D> const & dom1) VSIP_NOTHROW;
}

Returns:
true if and only if the Indexes of dom0 are exactly the same as the Indexes of dom1.

Notes:
Two Domains can be equal even if dom0.first() != dom1.first(). [Example: Domain<1>(0, 1, 16) == Domain<1>(15, -1, 16) because they contain exactly the same indices but in a different order. ]

5.3. Domain<1>

1 A Domain<1> object specifies one dimension_type of a Domain object. This “subscript triplet” specifies the first index_type i, a stride_type s between indices, and the number len of indices together representing indices i, i+s, i+2s, ..., i+(len-1)s. [Note: A subscript triplet is similar to Matlab and Fortran 95 ranges and VSIPL view slices. The object maintains the specified subscript triplet even though other triplets may represent the same set of indices. ]

2 The stride may assume any integral value. Using a positive stride yields a sequence of increasing indices. Using a negative stride yields a sequence of decreasing indices. To produce a sequence of repeated indices, use a stride of zero.

namespace vsip
{
  template <>
  class Domain<1>
{  
    public:  
        // compile-time values  
        static dimension_type const dim = 1;  
        
        // constructors, copy, assignment, and destructor  
        Domain(index_type, stride_type, length_type) VSIP_NOTHROW;  
        Domain(length_type = 0) VSIP_NOTHROW;  
        Domain(Domain const & ) VSIP_NOTHROW;  
        Domain& operator=(Domain const & ) VSIP_NOTHROW;  
        ~Domain() VSIP_NOTHROW;  
        
        // comparison function  
        bool element_conformant(Domain const & ) const VSIP_NOTHROW;  
        bool product_conformant(Domain<2> const & ) const VSIP_NOTHROW;  
        
        // accessors  
        Domain<1> const & operator[](dimension_type) const VSIP_NOTHROW;  
        index_type first() const VSIP_NOTHROW;  
        stride_type stride() const VSIP_NOTHROW;  
        length_type length() const VSIP_NOTHROW;  
        length_type size() const VSIP_NOTHROW;  
    };

5.3.1. Index position

The position of an index_type i within a Domain<1> dom is (i - dom.first()) / dom.stride().

[Note: Since the index_type is within the Domain<1>, its position is integral, at least zero, and less than the Domain’s length.

For ordinary C arrays, array indices are numbered 0, 1, ..., n-1. When specifying a subscript triplet, the initial value need not be zero and the stride need not be one. Regardless, index_types are ordered. Positions represent this ordering. A subscript triplet with first index_type f, stride_type s between indices, and the number len of indices has index_types f + 0*s, f + 1*s, f + 2*s, ..., f + (len-1)*s and positions 0, 1, 2, ..., len-1.]

[Example: For a Domain<1> object specifying a subscript triplet with first index_type f, stride_type s between indices, and the number len of indices, the position of index_type f is 0 and (assuming len >= 3) of index_type f+2*s, 2.]

5.3.2. Constructors

Domain(index_type i, stride_type s, length_type len) VSIP_NOTHROW;

Requires:
len >= 0, i + (len - 1) * s >= 0.

Effects:
Constructs a one-dimensional domain with indices i, i + s, i + 2 * s, ..., i + (len - 1) * s.

Postconditions:
this->first() == i, this->stride() == s, and this->length() == len.

Notes:
Negative strides are supported.
5.3.3 Comparison function

bool element_conformant(Domain const &d) const VSIP_NOTHROW;

Returns:
True if and only if (*this)[0].length() == d[0].length().

bool product_conformant(Domain<2> const &d) const VSIP_NOTHROW;

Returns:
false.

Note:
Product conformance between domains is only possible for Domain<D> objects where D==2; however, this function is defined to provide a consistent interface among all Domain objects.

5.3.4 Accessors

Domain<1> const &operator[](dimension_type dim) const VSIP_NOTHROW;

Requires:
dim < 1.

Returns:
*this.

Note:
This member function provides compatibility with higher dimension Domain types but is otherwise uninteresting.
5.4 Arithmetic operations on Domains

To facilitate creation of subviews, Domains support integral arithmetic operations. A Domain’s minimal index can be shifted, and its stride can be multiplied. For example, adding the integer one to a domain increments all index components by one.

```cpp
namespace vsip {
    // shift the initial index
    template <dimension_type D>
    Domain<D> operator+(Domain<D> const &dm, index_difference_type difference) VSIP_NOTHROW;
    template <dimension_type D>
    Domain<D> operator+(index_difference_type, Domain<D> const &dm) VSIP_NOTHROW;
    template <dimension_type D>
    Domain<D> operator-(Domain<D> const &dm, index_difference_type difference) VSIP_NOTHROW;

    // modify the stride
    template <dimension_type D>
    Domain<D> operator*(Domain<D> const &dm, stride_scalar_type) VSIP_NOTHROW;
    template <dimension_type D>
    Domain<D> operator*(stride_scalar_type, Domain<D> const &dm) VSIP_NOTHROW;
    template <dimension_type D>
    Domain<D> operator/(Domain<D> const &dm, stride_scalar_type) VSIP_NOTHROW;
}
```

5.4.1 Shifting the initial index

```cpp
template <dimension_type D>
Domain<D> operator+(Domain<D> const &dm, index_difference_type difference) VSIP_NOTHROW;
```

Requires:

```
dm.first() + difference >= 0
```

```
dm.first() + difference + dm.stride() * (dm.length() - 1) >= 0
```
5.4.2 [domains.arithmetic.scale]

Returns:
A domain dom equivalent to dm except having dom[d].first() ==
dm[d].first()+difference for all 0 ≤ d < D.

Notes:
The resulting domain must have this->first() >= 0.

Examples:
Domain<1> d(2,2,2); (d+1).first() yields 3. Domain<2>(Domain<1>(3,1,4),
0) + 2 contains {(5, 2), (6, 2), (7, 2), (8, 2)}.

```cpp
template <dimension_type D>
Domain<D> operator+(index_difference_type difference, Domain<D> const &dm) VSIP_NOTHROW;
```

Requires:

dm.first() + difference >= 0.

Returns:
operator+(dm,difference).

```cpp
template <dimension_type D>
Domain<D> operator-(Domain<D> const &dm, index_difference_type difference) VSIP_NOTHROW;
```

Requires:

dm.first() - difference >= 0.dm.first() + (-difference) +
dm.stride() * (dm.length() - 1) >= 0.

Returns:
operator+(dm,-difference).

5.4.2 Scaling the stride [domains.arithmetic.scale]

```cpp
template <dimension_type D>
Domain<D> operator*(Domain<D> const &dm, stride_scalar_type str) VSIP_NOTHROW;
```

Requires:

dm.first() + dm.stride() * str * (dm.length() - 1) >= 0.

Returns:
A domain dom equivalent to dom except having dom[d].stride() ==
dm[d].stride()*str for all 0 ≤ d < D.

Examples:
Domain<1> d(2,3,2): (d*2).stride() yields 6. Domain<2>(Domain<1>(3,1,4), 0) * 2 contains
{(3, 0), (5, 0), (7, 0), (9, 0)}.

```cpp
template <dimension_type D>
Domain<D> operator*(stride_scalar_type str, Domain<D> const &dm) VSIP_NOTHROW;
```

Requires:

dm.first() + dm.stride() * str * (dm.length() - 1) >= 0.

Returns:
dm * str.
template <dimension_type D>
Domain<D> operator/(Domain<D> const& dm, stride_scalar_type str) VSIP_NOTHROW;

Returns:
A domain dom equivalent to dm except having dom[d].stride() == dm[d].stride() / str for all 0 ≤ d < D.

Examples:
Domain<1> d(2,3,2); (d/2).stride() yields 1. Domain<2>(Domain<1>(3,4,4), 0) / 2 contains 
(3, 0), (5, 0), (7, 0), (9, 0).

5.5. Index

An Index object specifies an element in a Domain, i.e., an ordered set of coordinates — equivalently
an ordered set of index_types.

namespace vsip
{
    template <dimension_type D>
    class Index
    {
    public:
        static dimension_type const dim = D;

        Index() VSIP_NOTHROW;
        Index(index_type, ..., index_type) VSIP_NOTHROW; // exactly D parameters
        Index(Index const &) VSIP_NOTHROW;
        Index &operator=(Index const &) VSIP_NOTHROW;
        ~Index() VSIP_NOTHROW;

        index_type operator[](dimension_type) const VSIP_NOTHROW;
    };
}

5.5.1. Correspondence

Index<D> (i₀, i₁, ..., i₉) and Index<D> (j₀, j₁, ..., j₉) correspond if, for all dimensions
d ∈ [0, D), the position of i₉ within its dimension-d domain is the same as the position of j₉ within
its dimension-d domain. [Note: Two element-conformant domains have corresponding Indexes.]

5.5.2. Template parameter

dimension_type D

Requires:
0 < D ≤ VSIP_MAX_DIMENSION. A VSIPL++ implementation must implement Index<D>
for all valid dimensions.

5.5.3. Constructors, copy, assignment, and destructor

Index() VSIP_NOTHROW;

Effects:
Constructs a D-dimensional Index representing (0, 0, ..., 0).
5.5.4 [domains.index.accessors]

Index(index_type, ..., index_type) VSIP_NOTHROW;

Notation:
The parameter list contains D index_type parameters.

Effects:
Constructs a D-dimensional Index, using parameters in the given order. For example, the first argument specifies the first coordinate.

Note:
index_type and Index<1> are distinct types.

Index(Index const &i) VSIP_NOTHROW;

Effects:
Constructs a D-dimensional Index.

Postconditions:
The index has this->operator[](0) == i[0], ..., this->operator[](D-1) == i[D-1].

Index& operator=(Index const &i) VSIP_NOTHROW;

Effects:
Modifies the D-dimensional Index.

Postconditions:
The index has this->operator[](0) == i[0], ..., this->operator[](D-1) == i[D-1].

Returns:
*this.

5.5.4. Accessors [domains.index.accessors]

index operator[](dimension_type dim) const VSIP_NOTHROW;

Requires:
dim < D.

Returns:
The coordinate for the specified dimension.

5.5.5. Equality functions [domains.index.equality]

namespace vsip
{
  // compare Indexes
  template <dimension_type D>
  bool operator==(Index<D> const &, Index<D> const &) VSIP_NOTHROW;
  template <dimension_type D>
  bool operator!=(Index<D> const &, Index<D> const &) VSIP_NOTHROW;
}
template <dimension_type D>
bool operator==(Index<D> const &idx0, Index<D> const &idx1) VSIP_NOTHROW;

Returns:
true if and only if, for all dimensions $d \in [0, D)$, $idx0[d] == idx1[d]$.

template <dimension_type D>
bool operator!=(Index<D> const &idx0, Index<D> const &idx1) VSIP_NOTHROW;

Returns:
!operator==(idx0, idx1).
6. Blocks

1 This clause describes components that VSIPL++ programs may use to store and use data. A block is an interface to a logically contiguous array of data. The Dense class is a block. A view is an interface supporting data-parallel operations. Vector, Matrix, and Tensor classes satisfy this interface.

2 A map specifies how a block can be divided into subblocks. [Note: For a program executing on a single processor, there should be no need to indicate any particular map since default template arguments and default function arguments should suffice. A VSIPL++ implementation restricted to supporting only a single processor will probably just define empty map classes and will probably not define the view constructors in [view.vector.constructors], [view.matrix.constructors], and [view.tensor.constructors].]

6.1. Block requirements

1 Every block is a logically contiguous array of data. Blocks provide element-wise operations to access the data. Blocks do not, in general, provide data-parallel access to the data. [Note: There is no requirement that a block store data by allocating memory to hold the data. For example, a block may compute the data dynamically.]

2 A block is said to be $x$-dimensional (where $x$ is a positive integer) if it supports $x$-dimensional access. An $x,y$-dimensional block may be both $x$-dimensional and $y$-dimensional, where $x$ and $y$ are distinct positive integers. [Note: For example, a single block may support both 1- and 2-dimensional access. A 1,2-dimensional block can be used as the underlying storage for both vector and matrix views.]

3 The type of objects stored in these components must meet the same requirements as types specified for numeric types (ISO14882, [lib.numeric.requirements]). [Note: (ISO14882, [lib.numeric.requirements]/2) states that, if any operation on such a type throws an exception, the effects are undefined.]

4 A block may store only one type of values.

5 Blocks may be modifiable or non-modifiable. The data of a modifiable block can be changed; the data of a non-modifiable block cannot be changed.

6 Every block shall satisfy the requirements in Table 6.1, “Block requirements”. In Table 6.1, “Block requirements”, $B$ denotes an $x$-dimensional block class containing objects of type $T$, $b$ denotes a value of type $B$, $X$ denotes a dimension_type instance with value $x$, $i_1,...,i_x$ denote $x$ values of type index_type, $d$ denotes a value of type dimension_type, and $M$ denotes a map type.

Table 6.1. Block requirements

<table>
<thead>
<tr>
<th>expression</th>
<th>return type</th>
<th>assertion/note, pre/post-condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$B$::value_type</td>
<td>$T$</td>
<td></td>
</tr>
<tr>
<td>$B$::reference_type</td>
<td>lvalue of $T$</td>
<td></td>
</tr>
<tr>
<td>$B$::const_reference_type</td>
<td>const lvalue of $T$</td>
<td></td>
</tr>
<tr>
<td>$B$::map_type</td>
<td>$M$</td>
<td></td>
</tr>
<tr>
<td>$b$.get($i_1,i_2,...,i_x$)</td>
<td>value_type</td>
<td></td>
</tr>
</tbody>
</table>
6.1 [block.req]

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Pre/Post Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>b.size()</code></td>
<td>length_type</td>
<td>post: product of <code>size(d)</code> over all <code>0 ≤ d &lt; x</code></td>
</tr>
<tr>
<td><code>b.size(X, d)</code></td>
<td>length_type</td>
<td>pre: <code>0 ≤ d &lt; x</code></td>
</tr>
<tr>
<td><code>b.increment_count()</code></td>
<td>none</td>
<td></td>
</tr>
<tr>
<td><code>b.decrement_count()</code></td>
<td>none</td>
<td></td>
</tr>
<tr>
<td><code>b.map()</code></td>
<td>reference to an M</td>
<td>post: returns a map object</td>
</tr>
</tbody>
</table>

7 [Note: The above requirements imply that an \(x,y\)-dimensional block will have two get functions; one with \(x\) parameters and one with \(y\) parameters.]

8 For an \(x,y\)-dimensional block \(b\), let \(Y\) represent a dimension_type instance with value \(y\) and \(j_0 \ldots j_{y-1}\) denote \(y\) values of type index_type. Let \(d^x_0, d^x_1, \ldots, d^x_{x-1}\) represent the block’s \(x\)-dimensional dimension-ordering, and \(d^y_0, d^y_1, \ldots, d^y_{y-1}\) represent the block’s \(y\)-dimensional dimension-ordering. If and only if offsets:

\[
\begin{align*}
(i^y_0 \cdot b.size(X, d^y_i)) \cdot \ldots \cdot b.size(X, d^y_{x-1}) + \\
(i^x_i \cdot b.size(X, d^x_i)) \cdot \ldots \cdot b.size(X, d^x_{y-1}) + \\
\ldots + i^x_{x-1},
\end{align*}
\]

and

\[
\begin{align*}
(j^y_0 \cdot b.size(Y, d^y_i)) \cdot \ldots \cdot b.size(Y, d^y_{y-1}) + \\
(j^x_i \cdot b.size(Y, d^x_i)) \cdot \ldots \cdot b.size(Y, d^x_{y-1}) + \\
\ldots + j^y_{y-1},
\end{align*}
\]

are equal, then accessors \(b.get(i_0, i_1, \ldots, i_{x-1})\) and \(b.get(j_0, j_1, \ldots, j_{y-1})\) access the same value.

Figure 6.1. A two-dimensional view of a 1,2-dimensional block. Each rectangle contains a value. Row and column indices are labelled on the left and top, respectively.

![Figure 6.1](image1)

Figure 6.2. A one-dimensional view of a 1,2-dimensional block. Each rectangle contains a value. Value indices are labelled along the top.

![Figure 6.2](image2)

[Example: Consider a 1,2-dimensional block \(b\) with \(b.size(2,0) == 2, b.size(2,1) == 4, \text{and} b.size(1,0) == 8\). Figure 6.1 has a 2-dimensional illustration of \(b\), which has two rows and four columns. Each value is labelled. Figure 6.2 has a 1-dimensional illustration of \(b\), having eight values. Value \(g\) can be accessed using \(b.get(6)\) and \(b.get(1,2)\) since \(1 \times b.size(2,1) + 2 == 6\).]
6.1.1 Allocatable Block

1 [Note: Some view constructors allocate their underlying blocks. Such constructors must be invoked only if the view's underlying block is allocatable.]

2 Blocks may be allocatable or non-allocatable. An allocatable block has a specified interface permitting its creation. A non-allocatable block does not have the specified interface.

3 Let B denote an D-dimensional block class containing objects of type T, dom denote a Domain< D >, map denote an object with type B::map_type or a reference to an object with type B::map_type, and value denote a value of type T. D must be positive. Let i0, i1, ..., ix be D index_types less than dom[0].size(), dom[1].size(), ..., dom[D-1].size(), respectively.

4 B is allocatable if both of the following hold.

- B(dom, map) is a valid expression constructing a B block b, b.get(i0, i1, ..., ix) is valid, and b.map() is a reference to map.

- B(dom, value, map) is a valid expression constructing a B block b, b.get(i0, i1, ..., ix) is valid, b.get(i0, i1, ..., ix) == value, and b.map() is a reference to map.

5 [Note: An allocatable block can be either modifiable or non-modifiable.]

6 For a block allocated by a view constructor, the effect of creation should include the effect of invoking increment_count.

7 [Note: For a block allocated by a view constructor, the number of increment_count invocations should meet or exceed the number of decrement_count invocations if the block is to be used. When the number of decrement_count invocations exceeds, not just equals, increment_count invocations, the block should be deallocated.]
6.2. Block layout

[Note: Layout attributes may be used to describe specific blocks, as well as to capture layout requirements for particular operations.]

Header `<vsip/layout.hpp>` synopsis:

```cpp
namespace vsip {
  enum pack_type {
    /// no packing information is available/required
    any_packing,
    /// data has unit stride in major dimension
    unit_stride,
    /// data is contiguous
    dense,
    /// data has unit-stride in major dimension,
    /// and rows / columns / planes are known
    /// to start on aligned boundaries.
    aligned,
    aligned_8,
    aligned_16,
    aligned_32,
    aligned_64,
    aligned_128,
    aligned_256,
    aligned_512,
    aligned_1024
  }

  enum storage_format_type {
    any_storage_format,
    array,
    split_complex,
    interleaved_complex
  }

  typedef unspecified any_order_type;

  template <dimension_type D,
            typename O,
            pack_type P,
            storage_format_type S = array>
  struct Layout {
    static dimension_type const dim = D;
    typedef O order_type;
    static pack_type const packing = P;
    static storage_format_type const storage_format = S;
  };

  template <typename B>
  struct get_block_layout {
    typedef Layout<
      dimension_of-B,
      dimension_ordering_of-B,
      packing_of-B,
      storage_format_of-B>
      type;
  };
}
```
6.2.1. Packing

The pack_type enumerators provide a taxonomy to capture the packing of data in a multi-dimensional block:

```cpp
namespace vsip {
    enum pack_type { any_packing, unit_stride, dense,
                    aligned, aligned_8, aligned_16, ..., aligned_1024};
}
```

These enumerators may be used to describe a given block, as well as to express packing requirements for a given operation.

unit_stride specifies a block whose minor-dimension stride is 1; dense additionally specifies that the data is unpadded such that the block may be accessed as a 1-D block. The aligned and aligned_N values specify a unit-stride block where the major-dimension strides are aligned to a particular data alignment (where N is a value in bytes), or, in the case of aligned, to an appropriate "best" alignment for the hardware. Finally, any_packing expresses that no particular packing is known or required.

6.2.2. Storage Format

The storage_format_type enumerators indicate the storage format of data:

```cpp
enum storage_format_type { any_storage_format, array, split_complex, interleaved_complex};
```

These enumerators may be used to describe a given block, as well as to express storage format requirements for a given operation.

The storage format of a real-valued block is array. For a block with value-type complex<T>, the storage-format array indicates that the data is held in an array of type complex<T>[]. The storage-format split_complex indicates that the data is held in two distinct arrays of type T[], while the storage-format interleaved_complex indicates that the data is held in an array of type T[], with real and imaginary values alternating.

6.2.3. The Layout class template

The Layout class template encapsulates different data layout attributes in a single type:

```cpp
template <dimension_type D,
         typename O,
         pack_type P,
         storage_format_type S = array>
struct Layout {
    static dimension_type const dim = D;
    typedef O order_type;
    static pack_type const packing = P;
    static storage_format_type const storage_format = S;
};
```

The possible values for dim, packing, and storage_format are described above. The order_type type is either a tuple<n,m,p> type or any_order_type.

A meta-function is provided to query the layout attributes of any given block type:

```cpp
template <typename Block>
```
6.3 Dense block

A Dense block is a modifiable, allocatable 1-dimensional block or a 1-x-dimensional block, for a fixed x, that explicitly stores one value for each Index in its domain.

Header <vsip/dense.hpp> synopsis

```cpp
namespace vsip { 
    enum user_storage_type { 
        no_user_format = any_storage_format, 
        array_format = array, 
        interleaved_format = interleaved_complex, 
        split_format = split_complex 
    }; 

    template <dimension_type D = 1, 
              typename       T = VSIP_DEFAULT_VALUE_TYPE, 
              typename       O = row-major-for-D, 
              typename       M = Local_map<> > 
    class Dense 
    { 
        public: 
            static dimension_type const dim = D; 
            static storage_format_type const storage_format = implementation-defined; 
            typedef T        value_type; 
            typedef T&       reference_type; 
            typedef T const& const_reference_type; 
            typedef O        order_type; 
            typedef M map_type; 

            // constructors and destructor 
            Dense(Domain<D> const&, T const&, map_type const& = map_type()) 
                VSIP_THROW((std::bad_alloc)); 
            Dense(Domain<D> const&, map_type const& = map_type()) 
                VSIP_THROW((std::bad_alloc)); 
            Dense(Domain<D> const&, T*const pointer, map_type const& = map_type()) 
                VSIP_THROW((std::bad_alloc)); 
            // present only for complex type T = complex<uT>: 
            Dense(Domain<D> const&, uT*const pointer, map_type const& = map_type()) 
                VSIP_THROW((std::bad_alloc)); 
            // present only for complex T = complex<uT>: 
            Dense(Domain<D> const&, uT*const real_pointer, 
                  uT*const imag_pointer, 
                  map_type const& = map_type()) 
                VSIP_THROW((std::bad_alloc)); 
            Dense(std::pair<uT*,uT*> pointer, map_type const & = map_type()); 
            ~Dense() VSIP_NOTHROW; 

            // user data manipulation functions 
            void admit(bool update = true) VSIP_NOTHROW; 
            void release(bool update = true) VSIP_NOTHROW; 
            void release(bool update, T*& pointer) VSIP_NOTHROW; 
            // present only for complex T = complex<uT>: 
```
6.3.1 User-specified storage vocabulary

[Note: A VSIPL++ user can rely on the library to allocate a Dense block’s storage or can explicitly provide storage. Terminology for the latter, called blocks with user-specified storage, are described here.]

2 [Note: This header file is usually included in views’ header files so direct inclusion is rarely necessary.]

If T is a complex type, let uT be its underlying type.
3 A block with user-specified storage is a Dense block created by a constructor taking one or two pointers. [Note: The pointer or pointers should indicate storage for the block’s data.] A block that is not a block with user-specified storage is a block without user-specified storage.

4 A block with user-specified storage can be bound to a single pointer or to two pointers. The data pointed to by these pointers must be in one of three formats. A single pointer can point to a data array with \( n \) values in array format if it points to a contiguous array with \( n \) values. If \( T \) is a complex type, a single pointer can point to a data array in interleaved format. The pointer to the underlying type has \( 2n \) values with even-indexed values representing the real portions of \( n \) complex numbers and the odd-indexed values represent the imaginary portions. Two pointers and a complex type \( T \) are required to represent \( n \) complex values in a split format. One pointer points to a data array of length \( n \) of the underlying type containing the real portions of the complex numbers, while the other points to the \( n \) imaginary portions.

5 [Note: enum user_storage_type indicates a data array’s array, interleaved, or split format. no_user_format, indicating a block without user-specified storage, equals the value false.]

6 The admit-release sequence of a block with user-specified storage is the sequence of admit and release invocations on the block.

7 An admitted block is a block with user-specified storage such that its admit-release sequence ends with an admit invocation. A block without user-specified storage is also considered admitted at all times. A released block is a block with user-specified storage such that its admit-release sequence ends with a release invocation, or (the sequence) is empty. [Note: A block with user-specified storage that has been newly created is defined to be released.]

6.3.2 Template parameters

1 D specifies a dimension that is at least one and at most VSIP_MAX_DIMENSION. If D is 1, then the block will be a 1-dimensional block. If D is greater than 1, then the block will be a 1,D-dimensional block.

2 T specifies the type of values stored in the Dense object. If \( D == 1 \), the only specializations which must be supported have \( T \) the same as scalar_f, scalar_i, cscalar_f, cscalar_i, bool, index_type, Index<1>, Index<2>, or Index<3>. If \( D > 1 \), the only specializations which must be supported have \( T \) the same as scalar_f, scalar_i, cscalar_f, cscalar_i, or bool. An implementation is permitted to prevent instantiation for other choices of \( T \).

3 O specifies the storage dimension ordering. Its default value is the row_type type definition explicitly specifying the first \( D \) dimensions, i.e., row-major ordering. [Example: For \( D == 2 \), the default value is row2_type.]

If the implementation does not store the block’s values in a one-dimensional block, this template parameter is ignored. This template parameter does not affect program correctness or value access.

If an implementation chooses to store a Dense block’s values in a one-dimensional ordering, the storage dimension ordering indicates how a multi-dimensional block’s values are linearized into the ordering.

The one-dimensional ordering must obey the ordering determined by \( < \), where \( \nu < \omega \) indicates \( \nu \) is stored at a memory address less than \( \omega \). Given a tuple \( <d_0, d_1, \ldots, d_{D-1}> \), the value with \( D \)-dimensional index \( (c_{0,0}, c_{1,0}, \ldots, c_{D-1,0}) \) < the value with \( D \)-dimensional index \( (c_{0,1}, c_{1,1}, \ldots, c_{D-1,1}) \) if and only if

a. there is some \( j \in [0, D) \) such that for all \( k \in [0, j) \), \( c_{d(k),0} == c_{d(k),1} \) and

b. \( c_{d(j),0} < c_{d(j+1)} \).
4 M must be a map type with a default constructor. Its default value is the Local_map type.

6.3.3. Constructors, copy, assignment, and destructor

Effects:

Constructs a modifiable Dense object containing the map map and exactly dom.size() values equal to value.

Throws:

std::bad_alloc indicating memory allocation for the returned Dense failed.

Postconditions:

If D == 1, *this will have a one-dimensional Domain<1> denoted domain with Index<1>es 0, ..., dom.size()-1 and domain.first() == 0. If D != 1, *this will have two domains:

Domain<1> domain1 with Index<1>es 0, ..., dom.size()-1 and domain1.first() == 0 and a Domain<D> domainD with, for each 0 <= d < D, domainD[d].size() == dom[d].size(), domainD[d].stride() == 1, and domainD[d].first() == 0.

The object’s use count will be one. this->user_storage() == NO_USER_STORAGE.

Note:

The block’s values are unspecified.

Requires:

For all i such that 0 <= i && i < dom.size(), pointer[i] = T() must be a valid C++ expression.

Effects:

Constructs a modifiable Dense object containing the map map. If map indicates a distributed block, this subblock contains dom.size() unspecified values.

Throws:

std::bad_alloc indicating memory allocation for the returned Dense failed.
6.3.3 [block.dense.constructors]

Postconditions:
If $D == 1$, *this will have a one-dimensional Domain<1> denoted domain with Index<1>es containing 0, ..., dom.size()-1. If $D != 1$, *this will have two domains: Domain<1> domain1 with Index<1>es containing 0, ..., dom.size()-1 and a Domain<D> domainD with, for each $0 <= d < D$, domainD[d].size() == dom[d].size(), domainD[d].stride() == 1, and domainD[d].first() == 0. The object’s use count will be one. this->user_storage() == array_format.

Note:
The block’s values are unspecified. This block’s values can only be accessed after an admit call and before its corresponding release call. When the block is admitted, the pointer[i] values listed above may be modified by the block.

A VSIPL++ Library implemented using a VSIPL implementation cannot provide this constructor for complex type T in a portable way because the C++ and VSIPL++ standards do not specify a particular complex number representation. Thus, it cannot be guaranteed to match VSIPL functionality.

Dense(Domain<D> const &dom, uT *const pointer, map_type const &map = map_type())
VSIP_THROW((std::bad_alloc));

Requires:
T must be a complex type. For all i such that $0 <= i && i < 2*dom.size()$, pointer[i] = uT() must be a valid C++ expression.

Effects:
Constructs a modifiable Dense object containing the map map. If map indicates a distributed block, this subblock contains dom.size() unspecified values.

Throws:
std::bad_alloc indicating memory allocation for the returned Dense failed.

Postconditions:
If $D == 1$, *this will have a one-dimensional Domain<1> denoted domain with Index<1>es containing 0, ..., dom.size()-1. If $D != 1$, *this will have two domains: Domain<1> domain1 with Index<1>es containing 0, ..., dom.size()-1 and a Domain<D> domainD with, for each $0 <= d < D$, domainD[d].size() == dom[d].size(), domainD[d].stride() == 1, and domainD[d].first() == 0. The object’s use count will be one. this->user_storage() == interleaved_format.

Note:
The block’s values are unspecified. This block’s values can only be accessed after an admit call and before its corresponding release call. When the block is admitted, the pointer[i] values listed above may be modified by the block.

Dense(Domain<D> const &dom, uT *const real_pointer, uT *const imag_pointer, map_type const &map = map_type())
VSIP_THROW((std::bad_alloc));

Requires:
T must be a complex type. For all i such that $0 <= i && i < dom.size()$, real_pointer[i] = uT() and imag_pointer[i] = uT() must be valid C++ expressions.

Effects:
Constructs a modifiable Dense object containing the map map. If map indicates a distributed block, this subblock contains dom.size() unspecified values.
6.3.3 [block.dense.constructors]

Throws:

std::bad_alloc indicating memory allocation for the returned Dense failed.

Postconditions:

If D == 1, *this will have a one-dimensional Domain<1> denoted domain with Index<1>es containing 0, ..., dom.size()-1. If D != 1, *this will have two domains: Domain<1> domain1 with Index<1>es containing 0, ..., dom.size()-1 and a Domain<D> domainD with, for each 0 <= d < D, domainD[d].size() == dom[d].size(), domainD[d].stride() == 1, and domainD[d].first() == 0. The object’s use count will be one. this->user_storage() == split_format.

Note:

The block’s values are unspecified. This block’s values can only be accessed after an admit call and before its corresponding release call. When the block is admitted, the real_pointer[i] and imag_pointer[i] values listed above may be modified by the block.

```
Dense(Domain<D> const &dom,
     std::pair<uT*,uT*> pointer,
     map_type const &map = map_type())
VSIP_THROW((std::bad_alloc));
```

Requires:

T must be a complex type. For all i such that 0 <= i && i < dom.size(), pointer.first[i] = uT() and pointer.second[i] = uT() must be valid C++ expressions.

Effects:

Constructs a modifiable Dense object containing the map map. If map indicates a distributed block, this subblock contains dom.size() unspecified values.

Throws:

std::bad_alloc indicating memory allocation for the returned Dense failed.

Postconditions:

If D == 1, *this will have a one-dimensional Domain<1> denoted domain with Index<1>es containing 0, ..., dom.size()-1. If D != 1, *this will have two domains: Domain<1> domain1 with Index<1>es containing 0, ..., dom.size()-1 and a Domain<D> domainD with, for each 0 <= d < D, domainD[d].size() == dom[d].size(), domainD[d].stride() == 1, and domainD[d].first() == 0. The object’s use count will be one. this->user_storage() == split_format.

Note:

The block’s values are unspecified. This block’s values can only be accessed after an admit call and before its corresponding release call. When the block is admitted, the pointer.first[i] and pointer.second[i] values listed above may be modified by the block.

```
~Dense() VSIP_NOTHROW;
```

Effects:

Destroys the Dense object.

Postconditions:

It should no longer be used.

Note:

The object is destroyed regardless of its reference count.
6.3.4. User-specified storage

```c++
void admit(bool update = true) VSIP_NOTHROW;
```

Effects:

If *this is not a block with user-specified storage or *this is an admitted block with user-specified storage, there is no effect.

Otherwise, the block is admitted so that its data can be used by VSİPL++ functions and objects. If update == true, the values of *this are updated. That is, assuming this->user_storage() == array_format, for all i such that 0 <= i && i < this->size(), this->get(i) == pointer[i], where pointer is the value returned by this->find. Assuming this->user_storage() == interleaved_format, for all i such that 0 <= i && i < this->size(), this->get(i) == complex(pointer[2i], pointer[2i+1]), where pointer is the value returned by this->find. Assuming this->user_storage() == split_format, for all i such that 0 <= i && i < this->size(), this->get(i) == complex(real_pointer[i], imag_pointer[i]), where real_pointer and imag_pointer are the values returned by this->find.

If update == false, the result of this->get(i) for all 0 <= i && i < this->size() is unspecified.

Note:
Invoking admit on an admitted block is permitted. The intent of using a false update flag is that, if the data in the user-specified storage is not needed, then there is no need to force consistency between the block’s storage and the user-specified storage possibly through copies.

```c++
void release(bool update = false) VSIP_NOTHROW;
```

Effects:

If *this is not a block with user-specified storage or *this is a released block with user-specified storage, there is no effect. Otherwise, the block is released so that its data cannot be used by VSİPL++ functions and objects.

If update == true, the values in the user-specified storage are updated. Assuming this->user_storage() == array_format, for all i such that 0 <= i && i < this->size(), this->get(i) == pointer[i], where pointer is the value returned by this->find. Assuming this->user_storage() == interleaved_format, for all i such that 0 <= i && i < this->size(), this->get(i) == complex(pointer[2i], pointer[2i+1]), where pointer is the value returned by this->find. Assuming this->user_storage() == split_format, for all i such that 0 <= i && i < this->size(), this->get(i) == complex(real_pointer[i], imag_pointer[i]), where real_pointer and imag_pointer are the values returned by this->find.

If update == false, the values in the user-specified storage are unspecified. Assuming this->user_storage() == array_format and pointer is the value returned by this->find, for all 0 <= i && i < this->size(), pointer[i] is unspecified. Assuming this->user_storage() == interleaved_format and pointer is the value returned by this->find, for all 0 <= i && i < 2*this->size(), pointer[i] is unspecified. Assuming this->user_storage() == split_format and real_pointer and imag_pointer are the values returned by this->find, for all 0 <= i && i < this->size(), real_pointer[i] and imag_pointer[i] are unspecified.

Note:
Invoking release on a released block is permitted. The intent of using a false update flag is that, if the data in the user-specified storage is no longer needed, then there is no need to force consistency between the block’s storage and the user-specified storage possibly through copies.
void release(bool update, T *pointer) VSIP_NOTHROW;

Requires:
*this must not be a block with user-specified storage or it must be a block with user-specified storage such that this->user_storage() == array_format.

Effects:
If *this is not a block with user-specified storage, pointer is assigned NULL, but there are no other effects. If *this is a released block with user-specified storage, pointer is assigned the value returned by this->find, but there are no other effects.

Otherwise, the block is released so that its data may not be used by VSIPL++ functions and objects. pointer is assigned the value returned by this->find. If update == true, the values in the user-specified storage are updated. For all i such that 0 <= i && i < this->size(), this->get(i) == pointer[i]. If update == false, the values in the user-specified storage are unspecified.

Note:
Invoking release on a released block is permitted. The intent of using a false update flag is that, if the data in the user-specified storage is no longer needed, then there is no need to force consistency between the block’s storage and the user-specified storage possibly through copies.

void release(bool update, uT *pointer) VSIP_NOTHROW;

Requires:
*this must not be a block with user-specified storage or it must be a block with user-specified storage such that this->user_storage() == interleaved_format. T must be a complex type.

Effects:
If *this is not a block with user-specified storage, pointer is assigned NULL, but there are no other effects. If *this is a released block with user-specified storage, pointer is assigned the value returned by this->find, but there are no other effects.

Otherwise, the block is released so that its data may not be used by VSIPL++ functions and objects. pointer is assigned the value returned by this->find. If update == true, the values in the user-specified storage are updated. For all i such that 0 <= i && i < this->size(), this->get(i) == complex(pointer[2i], pointer[2i+1]). If update == false, the values in the user-specified storage are unspecified.

Note:
Invoking release on a released block is permitted. The intent of using a false update flag is that, if the data in the user-specified storage is no longer needed, then there is no need to force consistency between the block’s storage and the user-specified storage possibly through copies.

void release(bool update, uT *real_pointer, uT *imag_pointer) VSIP_NOTHROW;

Requires:
*this must not be a block with user-specified storage or it must be a block with user-specified storage such that this->user_storage() equals interleaved_format or split_format. T must be a complex type.

Effects:
If *this is not a block with user-specified storage, real_pointer and imag_pointer are assigned NULL, but there are no other effects. If *this is a released block with user-specified storage,
6.3.4 [block.dense.userdata]

real_pointer and imag_pointer are assigned the values returned by this->find, but there are no other effects. Otherwise, the block is released so that its data may not be used by VSIPL++ functions and objects. real_pointer and imag_pointer are assigned the values returned by this->find.

If update == true, the values in the user-specified storage are updated. Assuming this->user_storage() == interleaved_format, this->get(i) == complex(real_pointer[2i], real_pointer[2i + 1]) for all i such that 0 <= i && i < this->size(). Assuming this->user_storage() == split_format, this->get(i) == complex(real_pointer[i], imag_pointer[i]) for all i such that 0 <= i && i < this->size().

If update == false, the values in the user-specified storage are unspecified. Assuming this->user_storage() == interleaved_format, for all 0 <= i && i < 2 * this->size(), real_pointer[i] is unspecified. Assuming this->user_storage() == split_format, for all 0 <= i && i < this->size(), real_pointer[i] and imag_pointer[i] are unspecified.

Note:
Invoking release on a released block is permitted. The intent of using a false update flag is that, if the data in the user-specified storage is no longer needed, then there is no need to force consistency between the block’s storage and the user-specified storage possibly through copies.

```cpp
void release(bool update, std::pair<uT*,uT*> &pointer) VSIP_NOTHROW;
```

Requires:
*this must not be a block with user-specified storage or it must be a block with user-specified storage such that this->user_storage() equals interleaved_format or split_format. T must be a complex type.

Effects:
If *this is not a block with user-specified storage, pointer.first and pointer.second are assigned NULL, but there are no other effects. If *this is a released block with user-specified storage, pointer.first and pointer.second are assigned the values returned by this->find, but there are no other effects. Otherwise, the block is released so that its data may not be used by VSIPL++ functions and objects. pointer.first and pointer.second are assigned the values returned by this->find.

If update == true, the values in the user-specified storage are updated. Assuming this->user_storage() == interleaved_format, this->get(i) == complex(pointer.first[2i], pointer.first[2i+1]) for all i such that 0 <= i && i < this->size(). Assuming this->user_storage() == split_format, this->get(i) == complex(pointer.first[i], pointer.second[i]) for all i such that 0 <= i && i < this->size().

If update == false, the values in the user-specified storage are unspecified. Assuming this->user_storage() == interleaved_format, for all 0 <= i && i < 2 * this->size(), pointer.first[i] is unspecified. Assuming this->user_storage() == split_format, for all 0 <= i && i < this->size(), pointer.first[i] and pointer.second[i] are unspecified.

Note:
Invoking release on a released block is permitted. The intent of using a false update flag is that, if the data in the user-specified storage is no longer needed, then there is no need to force consistency between the block’s storage and the user-specified storage possibly through copies.

```cpp
void find(T *&pointer) VSIP_NOTHROW;
```

Requires:
*this must not be a block with user-specified storage or it must be a block with this->user_storage() == array_format.
Effects:
If *this is not a block with user-specified storage, pointer is assigned NULL. If *this is an admitted block with user-specified storage, pointer is assigned NULL. If !this->admitted(), pointer is assigned the latest pointer bound to the block.

```cpp
void find(uT *pointer) VSIP_NOTHROW;
```

Requires:
*this must not be a block with user-specified storage or it must be a block with this->user_storage() == interleaved_format. T must be a complex type.

Effects:
If *this is not a block with user-specified storage, pointer is assigned NULL. If *this is an admitted block with user-specified storage, pointer is assigned NULL. If !this->admitted(), pointer is assigned the latest pointer bound to the block.

```cpp
void find(uT *real_pointer, uT *imag_pointer) VSIP_NOTHROW;
```

Requires:
*this must not be a block with user-specified storage or it must be a block with this->user_storage() equaling either interleaved_format or split_format. T must be a complex type.

Effects:
If *this is not a block with user-specified storage, real_pointer and imag_pointer are assigned NULL. If *this is an admitted block with user-specified storage, real_pointer and imag_pointer are assigned NULL.

Otherwise !this->admitted(). If this->user_storage() == interleaved_format, real_pointer is assigned the latest pointer bound to the block, and imag_pointer is assigned NULL. If this->user_storage() == split_format, real_pointer and imag_pointer are assigned to the latest pointers bound to the block.

```cpp
void find(std::pair<uT*,uT*> &pointer) VSIP_NOTHROW;
```

Requires:
*this must not be a block with user-specified storage or it must be a block with this->user_storage() equaling either interleaved_format or split_format. T must be a complex type.

Effects:
If *this is not a block with user-specified storage, pointer.first and pointer.second are assigned NULL. If *this is an admitted block with user-specified storage, pointer.first and pointer.second are assigned NULL.

Otherwise !this->admitted(). If this->user_storage() == interleaved_format, pointer.first is assigned the latest pointer bound to the block, and pointer.second is assigned NULL. If this->user_storage() == split_format, pointer.first and pointer.second are assigned to the latest pointers bound to the block.

```cpp
void rebind(T *const pointer) VSIP_NOTHROW;
```

Requires:
!this->admitted(). For all i such that 0 <= i && i < dom.size(), pointer[i] = T() must be a valid C++ expression.
Effects:
Replaces the block’s user-specified storage pointer with pointer.

```cpp
void rebind(T *const pointer, Domain<D> const &dom) VSIP_NOTHROW;
```

Requires:
!this->admitted(). For all i such that 0 \leq i && i < dom.size(), pointer[i] = T() must be a valid C++ expression.

Effects:
Replaces the block’s user-specified storage pointer with pointer. The block will be resized according to dom.

```cpp
void rebind(uT *const pointer) VSIP_NOTHROW;
```

Requires:
!this->admitted(). T must be a complex type. For all i such that 0 \leq i && i < 2 * dom.size(), pointer[i] = T() must be a valid C++ expression.

Effects:
Replaces the block’s user-specified storage pointer with pointer.

Postconditions:
```cpp
this->user_storage() == interleaved_format.
```

```cpp
void rebind(uT *const pointer, Domain<D> const &dom) VSIP_NOTHROW;
```

Requires:
!this->admitted(). this->user_storage() equals interleaved_format or split_format. T must be a complex type. For all i such that 0 \leq i && i < 2 * dom.size(), pointer[i] = T() must be a valid C++ expression.

Effects:
Replaces the block’s user-specified storage pointer with pointer. The block will be resized according to dom.

Postconditions:
```cpp
this->user_storage() == interleaved_format.
```

```cpp
void rebind(uT *const real_pointer, uT *const imag_pointer) VSIP_NOTHROW;
```

Requires:
!this->admitted(). T must be a complex type. For all i such that 0 \leq i && i < dom.size(), real_pointer[i] = T() and imag_pointer[i] = T() must be valid C++ expressions.

Effects:
If *this is not a block with user-specified storage, this function has no effect. Otherwise, replaces the block’s user-specified storage pointers with real_pointer and imag_pointer.

Postconditions:
```cpp
this->user_storage() == split_format.
```
6.3.5 Value Accessors

[Note: [block.dense] requires get and put functions taking one index_type operand and, if D \neq 1, taking exactly D operands. The restrictions for get and put follow from the block requirements in [block.req]. Only additional restrictions occur here.]

A Dense block must be admitted to use get or put.

value_type get(index_type, ..., index_type) const VSIP_NOTHROW;
6.3.6 [block.dense.accessors]

Requires:
This member function is present only if \( D \neq 1 \).

```cpp
unspec\(\text{ified put}(\text{index\_type, } \ldots, \text{index\_type}, \text{T const\&})\) VSIP\_NOTHROW;
```

Requires:
This member function is present only if \( D \neq 1 \).

### 6.3.6. Accessors

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>length\_type size() const VSIP\_NOTHROW;</code></td>
<td>Returns the number of values in the block.</td>
</tr>
<tr>
<td><code>length\_type size(dimension\_type Dim, dimension\_type d) VSIP\_NOTHROW;</code></td>
<td>Requires: ( \text{Dim} = 1 ) or ( \text{Dim} = D ). ( 0 \leq d \leq \text{Dim} ). Effects: The number of values in dimension ( d ) of the block when viewed as a ( \text{Dim} )-dimensional block.</td>
</tr>
<tr>
<td><code>void increment\_count() VSIP\_NOTHROW;</code></td>
<td>Effects: Increase the object’s use count.</td>
</tr>
<tr>
<td><code>void decrement\_count() VSIP\_NOTHROW;</code></td>
<td>Effects: Decrease the object’s use count. If the count becomes zero, the block deallocates itself.</td>
</tr>
<tr>
<td><code>map\_type const &amp;map() const VSIP\_NOTHROW;</code></td>
<td>Returns: The block’s map as given to the constructor.</td>
</tr>
<tr>
<td><code>enum user\_storage\_type user\_storage() const VSIP\_NOTHROW;</code></td>
<td>Returns: no_user_format if *this is a block without user storage. array_format is *this is a user-specified block bound to an array with array format. interleaved_format if *this is a user-specified block bound to a complex array with interleaved format. split_format if *this is a user-specified block bound to a complex array with split format.</td>
</tr>
<tr>
<td><code>bool admitted() const VSIP\_NOTHROW;</code></td>
<td>Returns: true if and only if *this is admitted.</td>
</tr>
</tbody>
</table>
1 Direct Data Access (DDA) provides the means to access block data via raw pointers, independent of how the block holds the data. This proxy access can be used to bridge locally with code expecting raw pointers without breaking the block abstraction.

2 These proxy objects take an optional Layout parameter, which allows users to express a particular layout requirement. The implementation may provide direct access to the block's own storage if the storage layout matches the layout requirement, or a temporary copy may be created by the proxy object.

Header `<vsip/dda.hpp>` synopsis:

```cpp
namespace vsip {
    template <typename Block>
    struct supports_dda { static bool const value = unspecified; };

    namespace dda {
        typedef unsigned sync_policy;
        sync_policy const in = 0x01;
        sync_policy const out = 0x02;
        sync_policy const inout = in | out;
        sync_policy const copy = 0x04;

        template <typename Layout, typename Block>
        length_type required_buffer_size(Block const &b, bool forced_copy = false);

        template <typename Block>
        length_type required_buffer_size(Block const &b, bool forced_copy = false);

        template <typename Block,
                  sync_policy S,
                  typename Layout = unspecified>
        class Data {
            public:
                typedef unspecified const_ptr_type;
                typedef unspecified ptr_type;

                static int const ct_cost = unspecified;

                Data(Block &block, ptr_type buffer = ptr_type());
                Data(Block const &block, ptr_type buffer = ptr_type());
                ~Data();

                void sync_in();
                void sync_out();

                ptr_type ptr();
                const_ptr_type ptr() const;
                stride_type stride(dimension_type) const;
                length_type size(dimension_type) const;
                length_type size() const;
                length_type storage_size() const;
                int cost() const;
            };
    }
}
```
7.1 [dda.sync]

7.1. Synchronization Policies

1. Blocks may be accessed as input (read-only), output (write-only), or input and output (read-write). In addition, temporary storage may be provided through which the block data is to be accessed. These characteristics are expressed through a synchronization policy.

```cpp
typedef unsigned sync_policy;
sync_policy const in = 0x01;          // treat block as input
sync_policy const out = 0x02;         // treat block as output
sync_policy const inout = in | out;   // treat block as input and output
sync_policy const copy = 0x04;        // force access through temporary storage
```

2. Policy flags may be OR'ed together. A sync_policy with neither in nor out flag set is invalid.

3. An in policy expresses that the block is treated as input. Data is synchronized during construction of the proxy object.

4. An out policy expresses that the block is treated as output. The block is synchronized with the proxy object at the proxy object's destruction time.

   [Note: if the out policy is used without the in policy, the proxy data may not be initialized, and should be treated as write-only.]

5. A copy policy expresses that the block should be copied into temporary storage, even if the implementation would otherwise provide a pointer to block-internal storage.

   [Note: Users may provide their own temporary storage, for example to make the block data accessible through a particular type of storage.]

7.2. Helper functions

1. template<typename Layout, typename Block>
   length_type required_buffer_size(Block const &b, bool forced_copy = false);

   Returns
   the size of a buffer required to hold b's data while it is accessed via DDA.

   Notes
   The return value is zero if no buffer is required because the DDA object will provide a pointer to the block's internal storage rather than creating a copy.

   The forced_copy parameter corresponds to the copy sync-policy. Setting it to true expresses that the DDA object should operate on block-external storage, and thus in this case a buffer is always required.

   If called with a layout template argument, the function will report the buffer required to access the block with the specified layout. Without it, the block's own layout is used.
int \texttt{cost}(\text{Block const \&b});

template<typename Block>
int \texttt{cost}(\text{Block const \&b});

Returns:
A numeric value representing the cost of accessing the data via DDA.

Notes:
If called with a layout template argument, the function will report the cost of accessing the block with the specified layout. Without it, the block's own layout is used.

7.3. Data

7.3.1. Template parameters

\texttt{typename Block}

Value:
The type of the block that is to be accessed.

\texttt{sync\_policy}

Value:
A \texttt{sync\_policy}.

\texttt{typename Layout = unspecified}

Value:
the constraints on the layout. By default, the layout is unconstrained.

7.3.2. Types and compile-time constants

typedef unspecified \texttt{const\_ptr\_type};
typedef unspecified \texttt{ptr\_type};

Value:
The return types of the \texttt{ptr()} member function.

\texttt{static int const ct\_cost = unspecified;}

Value:
An estimate (upper boundary) of the cost of accessing the block through an object of this type. If the access is guaranteed at compile-time to be possible without temporary storage and copies, this value is 0, a positive value otherwise.

[\textit{Note: The actual cost may be lower, if not enough information is available at compile-time to determine the cost accurately.}]

7.3.3. Constructors, destructor, and synchronization functions

\texttt{Data(\text{Block const \&block, ptr\_type buffer = ptr\_type()});}
Requires:
This constructor is available only for Data specializations using an \texttt{in} \texttt{sync\_policy} (where the \texttt{sync\_policy} parameter does not include the \texttt{out} flag).

If a buffer is provided, it needs to have a size at least as large as reported by the \texttt{required\_buffer\_size} function.

Effects:
Constructs a non-modifiable Data proxy object aliasing \texttt{block}. The implementation may copy the data into temporary storage. In that case, if a buffer is provided, that storage will be used to hold the data over the lifetime of this Data object.

Note:
Applications may require data to be accessible through a particular type of memory. This can be accomplished by using the \texttt{copy} sync-policy, together with an appropriate buffer argument, into which the data will be transferred:

\begin{verbatim}
typedef Data<Block, inout|copy> dda_type;
typedef dda_type::ptr_type shared_memory = ...;
dda_type data(block, shared_memory); // construct DDA proxy
process_data(data.ptr());            // access data through shared memory pointer
\end{verbatim}

\begin{verbatim}
Data(Block &block, ptr_type buffer = ptr_type());
\end{verbatim}

Requires:
This constructor is available only for Data specializations using an \texttt{out} \texttt{sync\_policy}.

If a buffer is provided, it needs to have a size at least as large as reported by the \texttt{required\_buffer\_size} function.

Effects:
Constructs a modifiable Data proxy object aliasing \texttt{block}.

\begin{verbatim}
~Data();
\end{verbatim}

Effects:
Destroys the Data proxy object.

\begin{verbatim}
void sync\_in();
\end{verbatim}

Effects:
Synchronizes data from the aliased block. This function is only present if \texttt{sync\_policy} \& \texttt{in} evaluates to \texttt{true}.

\begin{verbatim}
void sync\_out();
\end{verbatim}

Effects:
Synchronizes data to the aliased block. This function is only present if \texttt{sync\_policy} \& \texttt{out} evaluates to \texttt{true}.

\section*{7.3.4. Accessors}

\begin{verbatim}
ptr\_type ptr();
\end{verbatim}
Returns:
a pointer to the data.

\[
\text{const}_\text{ptr}_\text{type} \ \text{ptr}() \ \text{const};
\]

Returns:
a pointer to the data.

\[
\text{stride}_\text{type} \ \text{stride}(\text{dimension}_\text{type}) \ \text{const};
\]

Returns:
the stride along the given direction.

\[
\text{length}_\text{type} \ \text{size}(\text{dimension}_\text{type} \ d) \ \text{const};
\]

Returns:
the size in the given dimension. This is equivalent to block->size(d) where block is the block this Data object is constructed with.

\[
\text{length}_\text{type} \ \text{size}() \ \text{const};
\]

Returns:
the size in the given dimension. This is equivalent to block->size() where block is the block this Data object is constructed with.

\[
\text{length}_\text{type} \ \text{storage}_\text{size}() \ \text{const};
\]

Returns:
the size in bytes that is required to hold the data in the provided layout.

[Note: Some layouts may require padding, in which case the storage_size would be larger than size() * sizeof(value_type).]

### 7.3.5. Aliasing rules

1 Multiple in Data objects may access a given block at any given point in time. Example:

```
Vector<float, Block> v = ...;
Data<Block, in> data1(v.block());
Data<Block, in> data2(v.block());
// these are all the same:
float v1 = v.get(0);
float v2 = data1.ptr()[0];
float v3 = data2.ptr()[0];
```

2 Modifications that are applied to the block after the creation of a Data object are only guaranteed to be visible through the Data object after a call to sync_in. Example:

```
Vector<float, Block> v = ...;
Data<Block, in> data(v.block());
v = ...;
float v1 = data.ptr()[0]; // Error: data not synchronized
data.sync_in();
```
3 Only one \texttt{out} Data object may access a given block at any given point in time. As long as a block is being referenced through an \texttt{out} Data object, the block may not be modified through any other means. Example:

\begin{verbatim}
Vector<float, Block> v = ...;
Data<Block, in> in_data(v.block());
Data<Block, out> out_data(v.block());
v.put(0, 0.f);                         // Error: v's data is owned by 'out_data'.
\end{verbatim}

4 If an \texttt{out} Data object references a \textit{sub-block} of a given block, the block's non-aliased elements may still be written to by other means, including other Data objects. Example:

\begin{verbatim}
typedef Vector<complex<float>, Block> view_type;
typedef view_type::realview_type::block_type realblock_type;
typedef view_type::imagview_type::block_type imagblock_type;
view_type v = ...;
Data<realblock_type, out> real_data(v.real().block());
Data<imagblock_type, out> imag_data(v.imag().block()); // OK: imag_data and real_data don't alias the same values
\end{verbatim}

5 Any changes to a block through a Data object are only guaranteed to be synchronized back after a call to \texttt{sync\_out} or after the Data object's lifetime has ended. Accessing a block's values that have been modified through anything but the Data object itself thus results in undefined behavior. Example:

\begin{verbatim}
Vector<float, Block> v = ...;
{
    Data<Block, in> in_data(v.block());
    Data<Block, out> out_data(v.block());
    out_data.ptr()[0] = 0.f;
    float x1 = in_data.ptr()[1]; // OK: This element hasn't been changed yet.
    float x0a = in_data.ptr()[0]; // Error: undefined behavior: This element has been modified through 'out_data'
    float x0b = out_data.ptr()[0]; // OK: This element has been modified, but is accessed through the same proxy object.
    out_data.ptr()[0] = 1.; // modify out_data
    out_data.sync_out(); // synchronize block from out_data
    in_data.sync_in(); // synchronize in_data from block
    float x0c = in_data.ptr()[0]; // OK: Data has been synchronised.
}
\end{verbatim}

\begin{verbatim}
v.put(0, 0.f); // OK: At this point all changes made through 'out_data' are synchronized back into 'v'.
\end{verbatim}
This clause describes components that VSIPL++ programs may use to store and use data. A block is an interface to a logically contiguous array of data. The Dense class is a block. A view is an interface supporting data-parallel operations. Vector, Matrix, and Tensor classes satisfy this interface.

A map specifies how a block can be divided into subblocks. [Note: For a program executing on a single processor, there should be no need to indicate any particular map since default template arguments and default function arguments should suffice. A VSIPL++ implementation restricted to supporting only a single processor will probably just define empty map classes and will probably not define the view constructors in [view.vector.constructors], [view.matrix.constructors], and [view.tensor.constructors].]

8.1. View definitions

Every view is logically a contiguous array with dimension D between one and VSIP_MAX_DIMENSIONS, inclusive. The Domain<D> associated with a view indicates the set of Indexes that can be used to access the view. The dimension of a view does not change during its lifetime.

Views support data-parallel operations, such as the assignment of one view to another or the element-wise addition of two views.

Every view has an associated block which is responsible for storing or computing the data in the view. More than one view may be associated with the same block.

Views may be modifiable or non-modifiable. The interface of a modifiable view supports changing the view’s data; the interface of a non-modifiable view does not support changing its data. [Note: The data of a non-modifiable view may be changed by another modifiable view accessing the same data.]

The type of objects stored in these components must meet the same requirements as specified for blocks.

Every view meets the requirements in Table 8.1, “View requirements”. In Table 8.1, “View requirements”, V denotes a view class of dimension D containing objects of type T with an underlying D-dimensional block of type B, v denotes a value of type V, b denotes a value of type B&, d denotes a value of type dimension_type, and i1, i2, . . . , iD denote D values of type index_type.

<table>
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<td>v.get(i1,i2,...,iD)</td>
<td>value_type</td>
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</table>
8.1.1 View assignments

1 Some views support assignment operations. A single view assignment may modify multiple values in the view. Each individual view value modification is an individual assignment. All individual assignments specified by a single assignment are collectively called the collective assignment.

2 The order of individual assignments within a single collective assignment can affect the collective result. [Example: Consider a collective assignment to a view v incorporating two individual assignments v.put(0, v.get(1)) and v.put(1, v.get(2)). Let v.get(1) == t1 and v.get(2) == t2. If the put to index 0 occurs before the put to 1, then, after the collective assignment, v.get(0) == t2. If the put to index 1 occurs before the put to 0, then, after the collective assignment, v.get(0) == t1.]
3 An order-dependent assignment is a collective assignment for which the order of individual assignments affects the collective result. An order-independent assignment is a collective assignment for which the order of individual assignments does not affect the collective result.

4 Assignments must be order-independent. It is the user’s responsibility to ensure that assignments are order-independent.

5 Given an assignment statement, order-independent assignment operands are a left-hand side view v and right-hand side views w₀, … such that the assignment is order-independent.

8.2. Vector

1 The const_Vector and Vector classes are views implementing the mathematical idea of vectors, i.e., one-dimensional storage and access to values. A const_Vector view is not modifiable, but a Vector view is modifiable.

2 The interfaces for const_Vector and Vector are similar so they are simultaneously specified except where noted. For these, Vector indicates both const_Vector and Vector. The term “vector” refers to a const_Vector or Vector object.

Header <vsip/vector.hpp> synopsis

```cpp
namespace vsip {

    template <typename T = VSIP_DEFAULT_VALUE_TYPE,
              typename Block = Dense<1, T> >
    class const_Vector;

    template <typename T = VSIP_DEFAULT_VALUE_TYPE,
              typename Block = Dense<1, T> >
    class Vector;

    template <typename T = VSIP_DEFAULT_VALUE_TYPE,
              typename Block = Dense<1, T> >
    class const_Vector
    {
    public:
        // compile-time values
        static dimension_type const dim = 1;
        typedef Block block_type;
        typedef typename block_type::value_type value_type;
        typedef typename block_type::reference_type reference_type;
        typedef typename block_type::const_reference_type const_reference_type;

        // subview types
        // [view.vector.subview_types]
        typedef const_Vector<T, unspecified> subview_type;
        typedef subview_type const_subview_type;
        // present only for complex type T = complex<Tp>:
        typedef const_Vector<Tp, unspecified> realview_type;
        typedef realview_type const_realview_type;
        typedef const_Vector<Tp, unspecified> imagview_type;
        typedef imagview_type const_imagview_type;

        // constructors, copy, and destructor
        // [view.vector.constructors]
        const_Vector(length_type, T const& value);
        explicit const_Vector(length_type);
        const_Vector(Block&) VSIP_NOTHROW;
        const_Vector(const Vector const&) VSIP_NOTHROW;
        const_Vector(Vector const&) VSIP_NOTHROW;
        ~const_Vector() VSIP_NOTHROW;
    }
};
```
8.2 [view.vector]

// value accessors
// [view.vector.valaccess]
value_type get(index_type) const VSIP_NOTHROW;
const_reference_type operator()(index_type) const VSIP_NOTHROW;

// subview accessors
// [view.vector.subviews]
const_subview_type get(Domain<1> const&) const VSIP_THROW((std::bad_alloc));
const_subview_type operator()(Domain<1> const&) const VSIP_THROW((std::bad_alloc));
const_Vector const &operator()(whole_domain_type) const { return *this;}
// present only for complex type T:
const_realview_type real() const VSIP_THROW((std::bad_alloc));
const_imagview_type imag() const VSIP_THROW((std::bad_alloc));

// accessors
// [view.vector.accessors]
block_type const& block() const VSIP_NOTHROW;
length_type size() const VSIP_NOTHROW;
length_type size(dimension_type) const VSIP_NOTHROW;
length_type length() const VSIP_NOTHROW;
};

template <typename T = VSIP_DEFAULT_VALUE_TYPE,
type name Block = Dense<1, T> >
class Vector
{
public:
// compile-time values
static dimension_type const dim = 1;
typedef Block block_type;
typedef typename block_type::value_type value_type;
typedef typename block_type::reference_type reference_type;
typedef typename block_type::const_reference_type
const_reference_type;

// subview types
// [view.vector.subview_types]
typedef Vector<T, unspecified> subview_type;
typedef const_Vector<T, unspecified> const_subview_type;
// present only for complex type T = complex<Tp>:
typedef Vector<Tp, unspecified> realview_type;
typedef const_Vector<Tp, unspecified> const_realview_type;
typedef Vector<Tp, unspecified> imagview_type;
typedef const_Vector<Tp, unspecified> const_imagview_type;

// constructors, copy, assignment, and destructor
// [view.vector.constructors]
Vector(length_type, T const& value);
explicit Vector(length_type);
Vector(Block&) VSIP_NOTHROW;
Vector(Vector const&) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator=(const_Vector<T0, Block0> const&);
template <typename T0>
Vector& operator=(T0 const& ) VSIP_NOTHROW;
~Vector() VSIP_NOTHROW;

// assignment operators
// [view.vector.assign]
template <typename T0>
Vector& operator+=(T0 const& ) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator+=(const_Vector<T0, Block0>) VSIP_NOTHROW;

// assignment operators
// [view.vector.assign]
template <typename T0>
Vector& operator+=(T0 const& ) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator+=(const_Vector<T0, Block0>) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator+=(Vector<T0, Block0>) VSIP_NOTHROW;

template <typename T0>
Vector& operator-=(T0 const&) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator-=(const_Vector<T0, Block0>) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator-=(Vector<T0, Block0>) VSIP_NOTHROW;

template <typename T0>
Vector& operator*=(T0 const&) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator*=(const_Vector<T0, Block0>) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator*=(Vector<T0, Block0>) VSIP_NOTHROW;

template <typename T0>
Vector& operator/=(T0 const&) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator/=(const_Vector<T0, Block0>) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator/=(Vector<T0, Block0>) VSIP_NOTHROW;

template <typename T0>
Vector& operator&=(T0 const&) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator&=(const_Vector<T0, Block0>) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator&=(Vector<T0, Block0>) VSIP_NOTHROW;

template <typename T0>
Vector& operator|=(T0 const&) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator|=(const_Vector<T0, Block0>) VSIP_NOTHROW;
template <typename T0, typename Block0>
Vector& operator|=(Vector<T0, Block0>) VSIP_NOTHROW;

// value accessors
// [view.vector.valaccess]
value_type get(index_type) const VSIP_NOTHROW;
unspecified put(index_type, T const&) VSIP_NOTHROW;
reference_type operator()(index_type) VSIP_NOTHROW;
const_reference_type operator()(index_type) const VSIP_NOTHROW;

// subview accessors
// [view.vector.subviews]
const_subview_type get(Domain<1> const&) const VSIP_THROW((std::bad_alloc));
subview_type operator()(Domain<1> const&) VSIP_THROW((std::bad_alloc));
const_subview_type operator()(Domain<1> const&) const VSIP_THROW((std::bad_alloc));

Vector const &operator(){}(whole_domain_type) const { return *this;}
Vector &operator(){}(whole_domain_type) { return *this;}
// present only for complex type T:
realview_type real() VSIP_THROW((std::bad_alloc));
const_realview_type real() const VSIP_THROW((std::bad_alloc));
imagview_type imag() VSIP_THROW((std::bad_alloc));
const_imagview_type imag() const VSIP_THROW((std::bad_alloc));

// accessors
8.2.1 Template parameters

1 T specifies the type of values stored in the Vector object which has an associated block with type Block for storing the values. The only specializations which must be supported have T the same as scalar_f, scalar_i, cscalar_f, cscalar_i, bool, index_type, Index<1>, Index<2>, or Index<3>. An implementation is permitted to prevent instantiation for other choices of T.

2 Block

Requires:
T must be Block::value_type. Block must be a one-dimensional block.

Note:
Block need not be modifiable.

8.2.2 Subview types

1 subview_type specifies the type of a subview of a Vector. The type is a Vector with value type T and an unspecified block type.
2 constSubview_type specifies the type of a non-modifiable subview of a Vector. The type is a const_Vector with value type T and an unspecified block type.

3 realview_type specifies the type of a subview of a Vector containing only the real parts of the Vector’s values. This type is defined only if T is a complex type complex<Tp>. The type is a Vector with value type Tp and an unspecified block type.

4 const_realview_type specifies the type of a non-modifiable subview of a Vector containing only the real parts of the Vector’s values. This type is defined only if T is a complex type complex<Tp>. The type is a const_Vector with value type Tp and an unspecified block type.

5 imagview_type specifies the type of a subview of a Vector containing only the imaginary parts of the Vector’s values. This type is defined only if T is a complex type complex<Tp>. The type is a Vector with value type Tp and an unspecified block type.

6 const_imagview_type specifies the type of a non-modifiable subview of a Vector containing only the imaginary parts of the Vector’s values. This type is defined only if T is a complex type complex<Tp>. The type is a const_Vector with value type Tp and an unspecified block type.

### 8.2.3. Constructors, copy, assignment, and destructor

#### Vector(length_type len, T const &value);

Requires:
- len > 0. Block must be allocatable. Block::map_type must have a default constructor.

Effects:
- Identical to Vector(Block(Domain<1>(len), value, Block::map_type())).

Notes:
- Blocks are created with the effect of increment_count, Vector does not invoke increment_count again for blocks it allocates.

#### Vector(length_type len);

Requires:
- Block must be allocatable. Block::map_type must have a default constructor.

Effects:
- Identical to Vector(Block(Domain<1>(len), Block::map_type())).

Notes:
- Blocks are created with the effect of increment_count, Vector does not invoke increment_count again for blocks it allocates.

#### Vector(Block &block) VSIP_NOTHROW;

Requires:
- 1-dimensional modifiable block.

Effects:
- Constructs a Vector v with associated block block. v.size(0) == block.size(1,0).

#### const_Vector(Block &block) VSIP_NOTHROW;

8.2.3 [view.vector.constructors]

Requires:
1-dimensional block.

Effects:
Constructs a const_Vector v with associated block block. v.size(0) == block.size(1,0).

```cpp
Vector(Vector const &v) VSIP_NOTHROW;
```

Effects:
Constructs a subview Vector object of v such that its domain is the same as v's domain.

Note:
*this and v are functionally equivalent.

```cpp
const_Vector(Vector const &v) VSIP_NOTHROW;
```

Effects:
Constructs a subview const_Vector object of v such that its domain is the same as v's domain.

```cpp
template <typename T0, typename Block0>
Vector(Vector<T0, Block0> const &v);
```

Requires:
Block must be allocatable. The only specializations which must be supported are for T0 the same as T. An implementation is permitted to prevent instantiation for other choices of T0. Type T0 must be assignable to T.

Effects:
Equivalent to Vector(Block(Domain<1>(v.size()), Block::map_type()));
*this = v;.

```cpp
template <typename T0, typename Block0>
Vector<T, Block> &operator=(const_Vector<T0, Block0> v) VSIP_NOTHROW;
```

Requires:
v must be element-conformant with *this. *this and v must be order-independent assignment operands. The only specializations which must be supported are for T0 the same as T. An implementation is permitted to prevent instantiation for other choices of T0. Type T0 must be assignable to T.

Returns:
*this.

Postconditions:
For all index positions idx in the domain, v.get(idx) == this->get(idx).

```cpp
Vector<T, Block> &operator=(const_reference_type val) VSIP_NOTHROW;
```

Requires:
An implementation is permitted to prevent instantiation if T is not scalar_f, scalar_i, or cscalar_f.

Returns:
*this.
Postconditions:
   For all index positions idx in the domain, this->get(idx) == val.

Note:
   This function corresponds to VSIPL functions vsip_vfill_i, vsip_vfill_f, and vsip_cvfill_f.

```cpp
template <typename T0>
Vector<T,Block> & operator=(T0 const &val) VSIP_NOTHROW;
```

Requires:
   An implementation is permitted to prevent instantiation for T0 different than T. An implementation
   is permitted to prevent instantiation if T is not scalar_f, scalar_i, or cscalar_f. Type T0 must be
   assignable to T.

Returns:
   *this.

Postconditions:
   For all index positions idx in the domain, this->get(idx) == val.

```cpp
~Vector() VSIP_NOTHROW;
```

Effects:
   If this object is the only one using its block, the block is deleted. Otherwise, its block’s use count is
decremented by one. Regardless, the object is deallocated.

8.2.4. Assignment operators

1 Vector, but not const_Vector, has assignment operators.

```cpp
template <typename T0>
Vector & operator+=(T0 const &v) VSIP_NOTHROW;
```

Requires:
   For T the same as scalar_f or scalar_i, the only specializations which must be supported are for
   T0 the same as T. For T the same as cscalar_f, the only specializations which must be supported
   are for T0 the same as scalar_f or cscalar_f. An implementation is permitted to prevent other
   instantiations. T0 must be assignable to T.

Effects:
   For all index positions idx in *this’s domain, this->put(idx, this->get(idx) + v).

Returns:
   *this.

Note:
   This function corresponds to some of the functionality of VSIPL functions vsip_svadd_i,
   vsip_svadd_f, vsip_rscvadd_f, and vsip_csvadd_f.

```cpp
template <typename T0, typename Block0>
Vector & operator+=(const_Vector<T0, Block0> v) VSIP_NOTHROW;
```

```cpp
template <typename T0, typename Block0>
Vector & operator+=(Vector<T0, Block0> v) VSIP_NOTHROW;
```
8.2.4 [view.vector.assign]

Requires:

v must be element-conformant with *this. *this and v must be order-independent assignment operands. The only specializations which must be supported are for T0 the same as T. An implementation is permitted to prevent instantiation for other choices of T0. An implementation is permitted to prevent instantiation for T not the same as scalar_i, scalar_f, or cscalar_f. T0 must be assignable to T.

Effects:

For all index positions idx in *this’s domain, this->put(idx, this->get(idx) + v.get(idx)).

Returns:

*this.

\[
\text{template } \langle\text{typename T0}\rangle
\text{Vector } \&\text{operator-}\text{=}\langle\text{T0 const }&v\rangle \text{ VSIP_NOTHROW;}
\]

Requires:

For T the same as scalar_f or scalar_i, the only specializations which must be supported are for T0 the same as T. For T the same as cscalar_f, the only specializations which must be supported are for T0 the same as scalar_f or cscalar_f. An implementation is permitted to prevent other instantiations. T0 must be assignable to T.

Effects:

For all index positions idx in *this’s domain, this->put(idx, this->get(idx) - v).

Returns:

*this.

\[
\text{template } \langle\text{typename T0, typename Block0}\rangle
\text{Vector } \&\text{operator-}\text{=}\langle\text{const_Vector}\langle\text{T0, Block0}\rangle v\rangle \text{ VSIP_NOTHROW;}
\]
\[
\text{template } \langle\text{typename T0, typename Block0}\rangle
\text{Vector } \&\text{operator-}\text{=}\langle\text{Vector}\langle\text{T0, Block0}\rangle v\rangle \text{ VSIP_NOTHROW;}
\]

Requires:

v must be element-conformant with *this. *this and v must be order-independent assignment operands. The only specializations which must be supported are for T0 the same as T. An implementation is permitted to prevent instantiation for other choices of T0. An implementation is permitted to prevent instantiation for T not the same as scalar_i, scalar_f, or cscalar_f. T0 must be assignable to T.

Effects:

For all index positions idx in *this’s domain, this->put(idx, this->get(idx) - v.get(idx)).

Returns:

*this.

\[
\text{template } \langle\text{typename T0}\rangle
\text{Vector } \&\text{operator-}\text{=}\langle\text{T0 const }&v\rangle \text{ VSIP_NOTHROW;}
\]
8.2.4 [view.vector.assign]

Requires:
For T equal to scalar_f, the only specialization which must be supported is for T0 the same as T. For T the same as cscalar_f, the only specializations which must be supported are for T0 the same as scalar_f or cscalar_f. An implementation is permitted to prevent other instantiations. T0 must be assignable to T.

Effects:
For all index positions idx in *this’s domain, this->put(idx, this->get(idx) * v).

Returns:
*this.

```cpp
template <typename T0, typename Block0>
Vector & operator*=(const Vector<T0, Block0> v) VSIP_NOTHROW;

template <typename T0, typename Block0>
Vector & operator*=(Vector<T0, Block0> v) VSIP_NOTHROW;
```

Requires:
v must be element-conformant with *this. *this and v must be order-independent assignment operands. The only specializations which must be supported are for T0 the same as T. An implementation is permitted to prevent instantiation for other choices of T0. An implementation is permitted to prevent instantiation for T not the same as scalar_i, scalar_f, or cscalar_f. T0 must be assignable to T.

Effects:
For all index positions idx in *this’s domain, this->put(idx, this->get(idx) * v.get(idx)).

Returns:
*this.

```cpp
template <typename T0>
Vector & operator/=(T0 const& v) VSIP_NOTHROW;
```

Requires:
For T equal to scalar_f, the only specialization which must be supported is for T0 the same as T. For T the same as cscalar_f, the only specialization which must be supported is for T0 the same as scalar_f. An implementation is permitted to prevent other instantiations. T0 must be assignable to T.

Effects:
For all index positions idx in *this’s domain, this->put(idx, this->get(idx) / v).

Returns:
*this.

```cpp
template <typename T0, typename Block0>
Vector & operator/=(const Vector<T0, Block0> v) VSIP_NOTHROW;

template <typename T0, typename Block0>
Vector & operator/=(Vector<T0, Block0> v) VSIP_NOTHROW;
```
8.2.4 [view.vector.assign]

Requires:

v must be element-conformant with *this. *this and v must be order-independent assignment operands. The only specializations which must be supported are for T0 the same as T. An implementation is permitted to prevent instantiation for other choices of T0. An implementation is permitted to prevent instantiation for T not the same as scalar_i, scalar_f, or cscalar_f. T0 must be assignable to T.

Effects:

For all index positions idx in *this’s domain, this->put(idx, this->get(idx) / v.get(idx)).

Returns:

*this.

template <typename T0>
Vector & operator=(T0 const& v) VSIP_NOTHROW;

Requires:

An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:

For all index positions idx in *this’s domain, this->put(idx, this->get(idx) & v).

Returns:

*this.

template <typename T0, typename Block0>
Vector & operator=(const_Vector<T0, Block0> v) VSIP_NOTHROW;

template <typename T0, typename Block0>
Vector & operator=(Vector<T0, Block0> v) VSIP_NOTHROW;

Requires:

v must be element-conformant with *this. *this and v must be order-independent assignment operands. An implementation is permitted to prevent instantiation for any choice of T0. T0 must be assignable to T.

Effects:

For all index positions idx in *this’s domain, this->put(idx, this->get(idx) & v.get(idx)).

Returns:

*this.

template <typename T0>
Vector & operator=(T0 const &v) VSIP_NOTHROW;

Requires:

An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:

For all index positions idx in *this’s domain, this->put(idx, this->get(idx) | v).
Returns:
   *this.

\[
\begin{align*}
\text{template } &\text{<typename } T0, \text{ typename Block0> } \\
&\text{Vector } \&\text{operator}(\text{const Vector}<T0, \text{ Block0}> v) \text{ VSIP_NOTHROW;}
\end{align*}
\]

Requires:
   v must be element-conformant with *this. *this and v must be order-independent assignment
   operands. An implementation is permitted to prevent instantiation for any choice of T0. T0 must
   be assignable to T.

Effects:
   For all index positions idx in *this's domain, this->put(idx, this->get(idx) | \\
v.get(idx)).

Returns:
   *this.

\[
\begin{align*}
\text{template } &\text{<typename } T0> \\
&\text{Vector } \&\text{operator}^(T0 \text{ const } &v) \text{ VSIP_NOTHROW;}
\end{align*}
\]

Requires:
   An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
   For all index positions idx in *this’s domain, this->put(idx, this->get(idx) ^ v).

Returns:
   *this.

\[
\begin{align*}
\text{template } &\text{<typename } T0, \text{ typename Block0> } \\
&\text{Vector } \&\text{operator}^(\text{const Vector}<T0, \text{ Block0}> v) \text{ VSIP_NOTHROW;}
\end{align*}
\]

Requires:
   v must be element-conformant with *this. *this and v must be order-independent assignment
   operands. An implementation is permitted to prevent instantiation for any choice of T0. T0 must
   be assignable to T.

Effects:
   For all index positions idx in *this’s domain, this->put(idx, this->get(idx) ^ \\
v.get(idx)).

Returns:
   *this.

**8.2.5. Value accessors**

\[
\text{reference_type } \text{ operator()}(\text{index_type idx}) \text{ VSIP_NOTHROW;}
\]
8.2.6 [view.vector.subviews]

These functions return subviews of a const_Vector or Vector object.

const_subview_type get(Domain<1> const &d) const VSIP_THROW((std::bad_alloc));

Requires:
   d is a subset of the Vector’s domain.

Returns:
   A subview object of *this with domain Domain<1>(d.size()).

Throws:
   std::bad_alloc indicating memory allocation for the underlying block failed.

subview_type operator()(Domain<1> const &d) VSIP_THROW((std::bad_alloc));

Requires:
   *this must be a Vector object. d is a subset of the Vector’s domain.

Returns:
   A subview Vector object of *this with domain Domain<1>(d.size()).

Throws:
   std::bad_alloc indicating memory allocation for the underlying block failed.

const_subview_type operator()(Domain<1> const &d) const VSIP_THROW((std::bad_alloc));
Requires:
   d is a subset of the Vector’s domain.

Returns:
   A subview object of *this with domain Domain<1>(d.size()).

Throws:
   std::bad_alloc indicating memory allocation for the underlying block failed.

Vector &operator(whole_domain_type) VSIP_NOTHROW;

Requires:
   This value accessor is provided only by Vector, not const Vector. An implementation should provide this accessor but is not required to do so.

Returns:
   *this.

Note:
   This operator only exists to prevent the expression vector(whole_domain) from matching the value access call-operator above.

const_Vector &operator(whole_domain_type) const VSIP_NOTHROW;

Requires:
   An implementation should provide this accessor but is not required to do so.

Returns:
   *this.

Note:
   This operator only exists to prevent the expression vector(whole_domain) from matching the value access call-operator above.

const_realview_type real() const VSIP_THROW((std::bad_alloc));

Requires:
   T must be a complex type.

Returns:
   A subview const_Vector object of *this with the same domain but accessing only the real parts of the complex values of the object.

Throws:
   std::bad_alloc indicating memory allocation for the underlying block failed.

realview_type real() VSIP_THROW((std::bad_alloc));

Requires:
   T must be a complex type.
Returns:
A subview Vector object of *this with the same domain but accessing only the real parts of the complex values of the object.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
const_imagview_type imag() const VSIP_THROW((std::bad_alloc));
```

Requires:
T must be a complex type.

Returns:
A subview const_Vector object of *this with the same domain but accessing only the imaginary parts of the complex values of the object.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
imagview_type imag() VSIP_THROW((std::bad_alloc));
```

Requires:
T must be a complex type.

Returns:
A subview Vector object of *this with the same domain but accessing only the imaginary parts of the complex values of the object.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

### 8.2.7. Accessors

**block_type const & block() const VSIP_NOTHROW;**

**block_type & block() const VSIP_NOTHROW;**

Returns:
The vector’s underlying block. const_Vector::block() returns a block_type const& while Vector::block() returns a block_type &.

```cpp
length_type size() const VSIP_NOTHROW;
```

Returns:
The number of values in the vector.

```cpp
length_type size(dimension_type) const VSIP_NOTHROW;
```

Returns:
this->size().

```cpp
length_type length() const VSIP_NOTHROW;
```
Returns:
  
  this->size().

### 8.2.8. Vector type conversion

1 [Note: The class ViewConversion converts between constant and non-constant view classes.]

2 ViewConversion<
  
  Vector, T, Block>::const_view_type equals const_Vector<T, Block> and
ViewConversion<
  
  Vector, T, Block>::view_type equals Vector<T, Block>.

### 8.3. Matrix

1 The const_Matrix and Matrix classes are views implementing the mathematical idea of matrices, i.e.,
two-dimensional storage and access to values. A const_Matrix view is not modifiable, but a Matrix
view is modifiable.

2 The interfaces for const_Matrix and Matrix are similar so they are simultaneously specified except
where noted. For these, Matrix indicates both const_Matrix and Matrix. The term “matrix” refers to a
const_Matrix or Matrix object.

Header `<vsip/matrix.hpp>` synopsis

```cpp
namespace vsip
{
  template <typename T = VSIP_DEFAULT_VALUE_TYPE,
            class Block = Dense<2, T> >
  class const_Matrix;

  template <typename T = VSIP_DEFAULT_VALUE_TYPE,
            class Block = Dense<2, T> >
  class Matrix;

  template <typename T = VSIP_DEFAULT_VALUE_TYPE,
            class Block = Dense<2, T> >
  class const_Matrix
  {
    public:
      // compile-time values
      static dimension_type const dim = 2;
      typedef Block block_type;
      typedef typename block_type::value_type value_type;
      typedef typename block_type::reference_type reference_type;
      typedef typename block_type::const_reference_type
          const_reference_type;

      // subview types
      // [view.matrix.subview_types]
      typedef const_Matrix<T, unspecified> subview_type;
      typedef subview_type const_subview_type;
      typedef const_Vector<T, unspecified> col_type;
      typedef const_VECTOR<T, unspecified> diag_type;
      typedef diag_type const_diag_type;
      typedef const_Vector<T, unspecified> row_type;
      typedef const_row_type const_row_type;
      typedef const_Matrix<T, unspecified> transpose_type;
      typedef transpose_type const_transpose_type;
      // present only for complex type T = complex<Tp>:
      typedef const_Matrix<Tp, unspecified> realview_type;
      typedef realview_type const_realview_type;
      typedef const_Matrix<Tp, unspecified> imagview_type;
      typedef imagview_type const_imagview_type;

```
// constructors, copy, and destructor
// [view.matrix.constructors]
const_Matrix(length_type num_of_rows, length_type num_of_columns, T const& value);
const_Matrix(length_type num_of_rows, length_type num_of_columns);
const_Matrix(Block&) VSIP_NOTHROW;
const_Matrix(const_Matrix const&) VSIP_NOTHROW;
const_Matrix(Matrix const&) VSIP_NOTHROW;
~const_Matrix() VSIP_NOTHROW;

// value accessors
// [view.matrix.valaccess]
value_type get(index_type, index_type) const VSIP_NOTHROW;
const_reference_type operator()(index_type, index_type) const VSIP_NOTHROW;

// subview accessors
// [view.matrix.subviews]
const_subview_type get(Domain<2> const&) const VSIP_THROW((std::bad_alloc));
const_subview_type operator()(Domain<2> const&) const VSIP_THROW((std::bad_alloc));
const_col_type col(index_type column_index) const VSIP_THROW((std::bad_alloc));
const_col_type operator()(whole_domain_type, vsip::index_type i) const
  VSIP_THROW((std::bad_alloc));
const_diag_type diag(index_difference_type) const VSIP_THROW((std::bad_alloc));
const_row_type row(index_type row_index) const VSIP_THROW((std::bad_alloc));
const_transpose_type transpose() const VSIP_THROW((std::bad_alloc));

// present only for complex type T:
const_realview_type real() const VSIP_THROW((std::bad_alloc));
const_imagview_type imag() const VSIP_THROW((std::bad_alloc));

// accessors
// [view.matrix.accessors]
block_type const& block() const VSIP_NOTHROW;
length_type size() const VSIP_NOTHROW;
length_type size(dimension_type) const VSIP_NOTHROW;

};

template<typename T = VSIP_DEFAULT_VALUE_TYPE,
class Block = Dense<2, T> >
class Matrix
{
public:
  // compile-time values
  static dimension_type const dim = 2;
  typedef Block block_type;
  typedef typename block_type::value_type value_type;
  typedef typename block_type::reference_type reference_type;
  typedef typename block_type::const_reference_type
    const_reference_type;

  // subview types
  // [view.matrix.subview_types]
  typedef Matrix<T, unspecified> subview_type;
  typedef const_Matrix<T, unspecified> const_subview_type;
  typedef Vector<T, unspecified> col_type;
  typedef const_Vector<T, unspecified> const_col_type;
  typedef Vector<T, unspecified> diag_type;
  typedef const_Vector<T, unspecified> const_diag_type;
  typedef Vector<T, unspecified> row_type;
  typedef const_Vector<T, unspecified> const_row_type;
  typedef Matrix<T, unspecified> transpose_type;
  typedef const_Matrix<T, unspecified> const_transpose_type;

  // present only for complex type T = complex<Tp>:
  typedef Matrix<Tp, unspecified> realview_type;
  typedef const_Matrix<Tp, unspecified> const_realview_type;
  typedef Matrix<Tp, unspecified> imagview_type;
  typedef const_Matrix<Tp, unspecified> const_imagview_type;
// constructors, copy, assignment, and destructor
// [view.matrix.constructors]  
Matrix(length_type num_of_rows, length_type num_of_columns, T const& value);  
Matrix(length_type num_of_rows, length_type num_of_columns);  
Matrix(Block&) VSIP_NOTHROW;  
Matrix(Matrix const&) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix(const Matrix<T0, Block0>&) VSIP_NOTHROW;  
Matrix& operator=(const_reference_type) VSIP_NOTHROW;  
Matrix& operator=(Matrix const&) VSIP_NOTHROW;  
Matrix& operator=(const_Matrix<T0, Block0>) VSIP_NOTHROW;  
~Matrix() VSIP_NOTHROW;

// assignment operators
// [view.matrix.assign]  
template <typename T0> Matrix& operator+=(T0 const&) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator+=(const_Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator+=(Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0> Matrix& operator-=(T0 const&) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator-=(const_Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator-=(Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0> Matrix& operator*=(T0 const&) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator*=(const_Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator*=(Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0> Matrix& operator/=(T0 const&) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator/=(const_Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator/=(Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0> Matrix& operator&=(T0 const&) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator&=(const_Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator&=(Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0> Matrix& operator|=(T0 const&) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator|=(const_Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator|=(Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0> Matrix& operator^=(T0 const&) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator^=(const_Matrix<T0, Block0>) VSIP_NOTHROW;  
template <typename T0, typename Block0> Matrix& operator^=(Matrix<T0, Block0>) VSIP_NOTHROW;
8.3 [view.matrix]

// value accessors
// [view.matrix.valaccess]
value_type get(index_type, index_type) const VSIP_NOTHROW;
unspecified put(index_type, index_type, T const&) VSIP_NOTHROW;
reference_type operator()(index_type, index_type) VSIP_NOTHROW;
const_reference_type operator()(index_type, index_type) const VSIP_NOTHROW;

// subview accessors
// [view.matrix.subviews]
constSubview_type get(Domain<2> const&) const VSIP_THROW((std::bad_alloc));
subview_type operator()(Domain<2> const&) VSIP_THROW((std::bad_alloc));
constSubview_type operator()(Domain<2> const&) const VSIP_THROW((std::bad_alloc));
col_type col(index_type column_index) VSIP_THROW((std::bad_alloc));
const_col_type col(index_type column_index) const VSIP_THROW((std::bad_alloc));
col_type operator()(whole_domain_type, vsip::index_type i) VSIP_THROW((std::bad_alloc));
const_col_type operator()(whole_domain_type, vsip::index_type i) const VSIP_THROW((std::bad_alloc));
row_type row(index_type row_index) VSIP_THROW((std::bad_alloc));
const_row_type row(index_type row_index) const VSIP_THROW((std::bad_alloc));
transpose_type transpose() VSIP_THROW((std::bad_alloc));
const_transpose_type transpose() const VSIP_THROW((std::bad_alloc));
// present only for complex type T:
realview_type real() VSIP_THROW((std::bad_alloc));
const_realview_type real() const VSIP_THROW((std::bad_alloc));
imagview_type imag() VSIP_THROW((std::bad_alloc));
const_imagview_type imag() const VSIP_THROW((std::bad_alloc));

// accessors
// [view.matrix.accessors]
block_type& block() const VSIP_NOTHROW;
length_type size() const VSIP_NOTHROW;
length_type size(dimension_type) const VSIP_NOTHROW;

};

// a specialization

// present only for complex type T:

// Block> except Matrix's first two constructors are
// replaced by:

Matrix(length_type, length_type, T const& value,
Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
Matrix(length_type, length_type,
Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
Matrix(length_type, length_type, T const& value,
const_Vector<processor_type>*,
Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
Matrix(length_type, length_type,
const_Vector<processor_type>*,
Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
Matrix(length_type, length_type, T const& value, processor_type const*,
Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
8.3.1 Template parameters

1. T specifies the type of values stored in the `Matrix` object which has an associated block with type Block for storing the values. The only specializations which must be supported have T the same as scalar_f, scalar_i, cscalar_f, cscalar_i, or bool. An implementation is permitted to prevent instantiation for other choices of T.

2. Block

   Requires:
   
   T must be Block::value_type. Block must be a two-dimensional block.

   Note:
   
   Block need not be modifiable.

8.3.2. Subview Types

1. subview_type specifies the type of a two-dimensional subview of a `Matrix`. The type is a `Matrix` with value type T and an unspecified block type.

2. const_subview_type specifies the type of a non-modifiable two-dimensional subview of a `Matrix`. The type is a const_Matrix with value type T and an unspecified block type.

3. col_type specifies the type of a column subview of a `Matrix`. The type is a `Vector` with value type T and an unspecified block type.

4. const_col_type specifies the type of a non-modifiable column subview of a `Matrix`. The type is a const_Vector with value type T and an unspecified block type.

5. diag_type specifies the type of a diagonal subview of a `Matrix`. The type is a `Vector` with value type T and an unspecified block type.

6. const_diag_type specifies the type of a non-modifiable diagonal subview of a `Matrix`. The type is a const_Vector with value type T and an unspecified block type.

7. row_type specifies the type of a row subview of a `Matrix`. The type is a `Vector` with value type T and an unspecified block type.

8. const_row_type specifies the type of a non-modifiable row subview of a `Matrix`. The type is a const_Vector with value type T and an unspecified block type.

9. transpose_type specifies the type of a two-dimensional transpose subview of a `Matrix`. The type is a `Matrix` with value type T and an unspecified block type.

10. const_transpose_type specifies the type of a non-modifiable two-dimensional transpose subview of a `Matrix`. The type is a const_Matrix with value type T and an unspecified block type.
11 realview_type specifies the type of a subview of a Matrix containing only the real parts of the Matrix’s values. This type is defined only if T is a complex type complex<Tp>. The type is a Matrix with value type Tp and an unspecified block type.

12 const_realview_type specifies the type of a non-modifiable subview of a Matrix containing only the real parts of the Matrix’s values. This type is defined only if T is a complex type complex<Tp>. The type is a const_Matrix with value type Tp and an unspecified block type.

13 imagview_type specifies the type of a subview of a Matrix containing only the imaginary parts of the Matrix’s values. This type is defined only if T is a complex type complex<Tp>. The type is a Matrix with value type Tp and an unspecified block type.

14 const_imagview_type specifies the type of a non-modifiable subview of a Matrix containing only the imaginary parts of the Matrix’s values. This type is defined only if T is a complex type complex<Tp>. The type is a const_Matrix with value type Tp and an unspecified block type.

8.3.3. Constructors, copy, assignment, and destructor

Matrix(length_type number_of_rows, length_type number_of_columns, T const &value);

Requires:
row_length > 0 and column_length > 0. Block must be allocatable. Block::map_type must have a default constructor.

Effects:
Identical to Matrix(Block(Domain<2>(number_of_rows, number_of_columns), value, Block::map_type())).

Notes:
Blocks are created with the effect of increment_count, Matrix does not invoke increment_count again for blocks it allocates.

Matrix(length_type number_of_rows, length_type number_of_columns);

Requires:
row_length > 0 and column_length > 0. Block must be allocatable. Block::map_type must have a default constructor.

Effects:
Identical to Matrix(Block(Domain<2>(number_of_rows, number_of_columns), Block::map_type())).

Notes:
Blocks are created with the effect of increment_count, Matrix does not invoke increment_count again for blocks it allocates.

Matrix(Block &block) VSIP_NOTHROW;

Requires:
2-dimensional modifiable block.

Effects:
Constructs a Matrix m with associated block block. m.size(0) == block.size(2,0). m.size(1) == block.size(2,1).
8.3.3 [view.matrix.constructors]

\[\text{const\_Matrix}(\text{Block} \ &\ block) \ \text{VSIP\_NOTHROW};\]

Requires:
2-dimensional block.

Effects:
Constructs a const\_Matrix m with associated block block.\(m.\text{size}(0) \equiv block.\text{size}(2,0).m.\text{size}(1) \equiv block.\text{size}(2,1)\).

\[\text{Matrix}(\text{Matrix} \ \text{const} \ &\ m) \ \text{VSIP\_NOTHROW};\]

Effects:
Constructs a subview Matrix object of m such that its domain is the same as m’s domain.

\[\text{const\_Matrix}(\text{Matrix} \ \text{const} \ &\ m) \ \text{VSIP\_NOTHROW};\]

Effects:
Constructs a subview const\_Matrix object of m such that its domain is the same as m’s domain.

\[
\begin{aligned}
\text{template} & \text{<typename T0, typename Block0> } \\
\text{Matrix} & \text{(Matrix\text{<}T0, Block0\text{>} const \ &\ m);} \\
\end{aligned}
\]

Requires:
Block must be allocatable. The only specializations which must be supported are for T0 the same as T. An implementation is permitted to prevent instantiation for other choices of T0. Type T0 must be assignable to T.

Effects:
Identical to \text{Matrix}(\text{Block}(\text{Domain<2>(m.size(0), m.size(1))}, \\
\text{Block::map\_type()})); *this = m;.

\[
\begin{aligned}
\text{template} & \text{<typename T0, } \\
\text{typename Block0> } \\
\text{Matrix<T, Block>} & \ \&\text{operator=}(\text{const\_Matrix\text{<}T0, Block0\text{>} m) \ \text{VSIP\_NOTHROW}; \\
\end{aligned}
\]

Requires:
m must be element-conformant with *this. *this and m must be order-independent assignment operands. The only specializations which must be supported are for T0 the same as T. An implementation is permitted to prevent instantiation for other choices of T0. Type T0 must be assignable to T.

Returns:
*this.

Postconditions:
For all Index<2> positions \{(idx0,idx1)\} in the domain, m.get(idx0,idx1) == this->get(idx0,idx1).

\[
\begin{aligned}
\text{Matrix<T, Block>} & \ \&\text{operator=} (\text{const\_reference\_type val) \ VSIP\_NOTHROW; } \\
\end{aligned}
\]

Requires:
An implementation is permitted to prevent instantiation if T is not scalar\_f, scalar\_i, or cscalar\_f.
Returns:
*this.

Postconditions:
For all Index<2> positions \{(idx0,idx1)\} in the domain, this->get(idx0,idx1) == val.

Note:
This function corresponds to VSIPL functions vsip_mfill_i, vsip_mfill_f, and vsip_cmfill_f.

template<typename T0>
Matrix<T,Block> operator=(T0 const &val) VSIP_NOTHROW;

Requires:
An implementation is permitted to prevent instantiation for T0 different than T. Type T0 must be assignable to T.

Returns:
*this.

Postconditions:
For all Index<2> positions \{(idx0,idx1)\} in the domain, this->get(idx0,idx1) == val.

~Matrix() VSIP_NOTHROW;

Effects:
If this object is the only one using its block, the block is deallocated. Otherwise, its block’s use count is decremented by one. Regardless, *this is deallocated.

8.3.4. Assignment operators

template<typename T0>
Matrix<T,Block> operator+=(T0 const &v) VSIP_NOTHROW;

Requires:
For T the same as scalar_f or scalar_i, the only specializations which must be supported are for T0 the same as T. For T the same as cscalar_f, the only specializations which must be supported are for T0 the same as scalar_f or cscalar_f. An implementation is permitted to prevent other instantiations. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) + v).

Returns:
*this.

Note:
This function corresponds to some of the functionality of VSIPL functions vsip_smadd_i, vsip_smadd_f, vsip_rscmadd_f, and vsip_csmadd_f.

template<typename T0, typename Block0>
Matrix<T,Block> operator+=(const_Matrix<T0, Block0> m) VSIP_NOTHROW;

template<typename T0, typename Block0>
Matrix<T,Block> operator+=(Matrix<T0, Block0> m) VSIP_NOTHROW;
8.3.4 [view.matrix.assign]

Requires:

m must be element-conformant with *this . *this and m must be order-independent assignment operands. The only specializations which must be supported are for T0 the same as T . An implementation is permitted to prevent instantiation for other choices of T0 . An implementation is permitted to prevent instantiation for T not the same as scalar_i, scalar_f, or cscalar_f . T0 must be assignable to T .

Effects:

For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) + m.get(idx0, idx1)).

Returns:

*this.

```cpp
template<typename T0>
Matrix &operator-=(T0 const &v) VSIP_NOTHROW;
```

Requires:

For T the same as scalar_f or scalar_i, the only specializations which must be supported are for T0 the same as T . For T the same as cscalar_f, the only specializations which must be supported are for T0 the same as scalar_f or cscalar_f . An implementation is permitted to prevent other instantiations. T0 must be assignable to T .

Effects:

For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) - v) .

Returns:

*this.

```cpp
template<typename T0, typename Block0>
Matrix &operator-=(const Matrix<T0, Block0> m) VSIP_NOTHROW;
```

Requires:

m must be element-conformant with *this . *this and m must be order-independent assignment operands. The only specializations which must be supported are for T0 the same as T . An implementation is permitted to prevent instantiation for other choices of T0 . An implementation is permitted to prevent instantiation for T not the same as scalar_i, scalar_f, or cscalar_f . T0 must be assignable to T .

Effects:

For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) - m.get(idx0, idx1)).

Returns:

*this.

```cpp
template<typename T0>
Matrix &operator*=(T0 const &v) VSIP_NOTHROW;
```

Requires:

For T equal to scalar_f, the only specialization which must be supported is for T0 the same as T . For T the same as cscalar_f, the only specializations which must be supported are for T0 the same as
as scalar_f or cscalar_f. An implementation is permitted to prevent other instantiations. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1) in *this's domain, this->put(idx0, idx1, this->get(idx0, idx1) * v).

Returns:
*this.

template<typename T0, typename Block0>
Matrix & operator*=(const Matrix<T0, Block0> m) VSIP_NOTHROW;

template<typename T0, typename Block0>
Matrix & operator*=(Matrix<T0, Block0> m) VSIP_NOTHROW;

Requires:
m must be element-conformant with *this. *this and m must be order-independent assignment operands. The only specializations which must be supported are for T0 the same as T. An implementation is permitted to prevent instantiation for other choices of T0. An implementation is permitted to prevent instantiation for T not the same as scalar_i, scalar_f, or cscalar_f. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1) in *this's domain, this->put(idx0, idx1, this->get(idx0, idx1) * m.get(idx0, idx1)).

Returns:
*this.

template<typename T0>
Matrix & operator/=(T0 const & v) VSIP_NOTHROW;

Requires:
For T equal to scalar_f, the only specialization which must be supported is for T0 the same as T. For T the same as cscalar_f, the only specialization which must be supported is for T0 the same as scalar_f. An implementation is permitted to prevent other instantiations. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1) in *this's domain, this->put(idx0, idx1, this->get(idx0, idx1) / v).

Returns:
*this.

template<typename T0, typename Block0>
Matrix & operator/=(const Matrix<T0, Block0> m) VSIP_NOTHROW;

template<typename T0, typename Block0>
Matrix & operator/=(Matrix<T0, Block0> m) VSIP_NOTHROW;

Requires:
m must be element-conformant with *this. *this and m must be order-independent assignment operands. The only specializations which must be supported are for T0 the same as T. An implementation is permitted to prevent instantiation for other choices of T0. An implementation is permitted to prevent instantiation for other choices of T0. An implementation is permitted to prevent instantiation for other choices of T0.
permitted to prevent instantiation for T not the same as scalar_i, scalar_f, or cscalar_f. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) / m.get(idx0, idx1)).

Returns:
*this.

template <typename T0>
Matrix &operator=(T0 const &v) VSIP_NOTHROW;

Requires:
An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) & v).

Returns:
*this.

template <typename T0, typename Block0>
Matrix &operator=(const_Matrix<T0, Block0> m) VSIP_NOTHROW;
template <typename T0, typename Block0>
Matrix &operator=(Matrix<T0, Block0> m) VSIP_NOTHROW;

Requires:
m must be element-conformant with *this. *this and m must be order-independent assignment operands. An implementation is permitted to prevent instantiation for any choice of T0. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) & m.get(idx0, idx1)).

Returns:
*this.

template <typename T0>
Matrix &operator|(T0 const &v) VSIP_NOTHROW;

Requires:
An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) | v).

Returns:
*this.

template <typename T0, typename Block0>
Matrix &operator|(const_Matrix<T0, Block0> m) VSIP_NOTHROW;
8.3.5 [view.matrix.valaccess]

\[ \text{requires:} \]
\[ \text{m must be element-conformant with *this. *this and m must be order-independent assignment operands. An implementation is permitted to prevent instantiation for any choice of T0. T0 must be assignable to T.} \]

\[ \text{effects:} \]
\[ \text{For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) | m.get(idx0, idx1)).} \]

\[ \text{returns:} \]
\[ \ast\text{this.} \]

\[ \text{requires:} \]
\[ \text{An implementation is permitted to prevent instantiation. T0 must be assignable to T.} \]

\[ \text{effects:} \]
\[ \text{For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) ^ v).} \]

\[ \text{returns:} \]
\[ \ast\text{this.} \]

\[ \text{requires:} \]
\[ \text{m must be element-conformant with *this. *this and m must be order-independent assignment operands. An implementation is permitted to prevent instantiation for any choice of T0. T0 must be assignable to T.} \]

\[ \text{effects:} \]
\[ \text{For all index positions (idx0, idx1) in *this’s domain, this->put(idx0, idx1, this->get(idx0, idx1) ^ m.get(idx0, idx1)).} \]

\[ \text{returns:} \]
\[ \ast\text{this.} \]

8.3.5. Value accessors \[\text{[view.matrix.valaccess]}\]

[\text{Note:} The restrictions for get and put follow from the view requirements in \text{[view.view]. Only additional restrictions occur here.}] 

\[ \text{requires:} \]
\[ \text{This value accessor is provided only by Matrix, not const\_Matrix. idx0 < this->size(0) and idx1 < this->size(1). An implementation should provide this accessor but is not required to do so.} \]
8.3.6 [view.matrix.subviews]

Returns:
Value at the Index<2> position (idx0, idx1).

Note:
A VSIPL++ Library implemented using a VSIPL implementation cannot provide this accessor because VSIPL does not provide such functionality.

```cpp
const_reference_type operator()(index_type idx0, index_type idx1) const VSIP_NOTHROW;
```

Requires:
idx0 < this->size(0) and idx1 < this->size(1). An implementation should provide this accessor but is not required to do so.

Returns:
Value at the Index<2> position (idx0, idx1).

Note:
A VSIPL++ Library implemented using a VSIPL implementation can provide this accessor but not its non-const version.

8.3.6. Subviews

These functions return subviews of a const_Matrix or Matrix object.

```cpp
const_subview_type get(Domain<2> const& d) const VSIP_THROW((std::bad_alloc));
```

Requires:
d is a subset of the Matrix’s domain.

Returns:
A subview Matrix object of *this with domain Domain<2>(d[0].size(), d[1].size()).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
subview_type operator()(Domain<2> const& d) VSIP_THROW((std::bad_alloc));
```

Requires:
*this must be a Matrix object. d is a subset of the Matrix’s domain.

Returns:
A subview Matrix object of *this with domain Domain<2>(d[0].size(), d[1].size()).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
const_subview_type operator()(Domain<2> const &d) const VSIP_THROW((std::bad_alloc));
```

Requires:
d is a subset of the Matrix’s domain.
Returns:
A subview \textit{Matrix} object of *this with domain \texttt{Domain<2>(d[0].size(), d[1].size())}.

Throws:
\texttt{std::bad\_alloc} indicating memory allocation for the underlying block failed.

\begin{verbatim}
col\_type col(index\_type column\_index) VSIP\_THROW((\texttt{std::bad\_alloc)});
\end{verbatim}

Requires:
*this must be a Matrix object. \texttt{column\_index} < \texttt{this->size(1)}.

Returns:
A subview of the Matrix object containing the specified column number \texttt{column\_index} with domain \texttt{Domain<1>(this->size(0)).}

Throws:
\texttt{std::bad\_alloc} indicating memory allocation for the underlying block failed.

\begin{verbatim}
const\_col\_type col(index\_type column\_index) const VSIP\_THROW((\texttt{std::bad\_alloc)});
\end{verbatim}

Requires:
\texttt{column\_index} < \texttt{this->size(1)}.

Returns:
A subview of the \textit{Matrix} object containing the specified column number \texttt{column\_index} with domain \texttt{Domain<1>(this->size(0)).}

Throws:
\texttt{std::bad\_alloc} indicating memory allocation for the underlying block failed.

\begin{verbatim}
col\_type operator()(whole\_domain\_type, index\_type column\_index) VSIP\_THROW((\texttt{std::bad\_alloc)});
\end{verbatim}

Requires:
Same as \texttt{col}(\texttt{column\_index}).

Returns:
Same as \texttt{col}(\texttt{column\_index}).

Throws:
Same as \texttt{col}(\texttt{column\_index}).

\begin{verbatim}
const\_col\_type operator()(whole\_domain\_type, index\_type column\_index) const VSIP\_THROW((\texttt{std::bad\_alloc)});
\end{verbatim}

Requires:
Same as \texttt{col}(\texttt{column\_index}).

Returns:
Same as \texttt{col}(\texttt{column\_index}).

Throws:
Same as \texttt{col}(\texttt{column\_index}).
8.3.6 [view.matrix.subviews]

```cpp
diag_type diag(index_difference_type diagonal_offset = 0) VSIP_THROW((std::bad_alloc));
```

Requires:
* this must be a Matrix object. If diagonal_offset is positive, diagonal_offset < this->size(1). If diagonal_offset is negative, -diagonal_offset < this->size(0).

Returns:
If diagonal_offset == 0, a subview of the Matrix object containing its diagonal values. If diagonal_offset > 0, return a subview of the Matrix object containing values in the diagonal diagonal_offset above the main diagonal. Its domain is Domain<1>(min(this->size(0), this->size(1) - diagonal_offset)). If diagonal_offset < 0, return a subview of the Matrix object containing values in the diagonal diagonal_offset below the main diagonal. Its domain is Domain<1>(min(this->size(0) + diagonal_offset, this->size(1))).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
const_diag_type diag(index_difference_type diagonal_offset = 0) const VSIP_THROW((std::bad_alloc));
```

Requires:
If diagonal_offset is positive, diagonal_offset < this->size(1). If diagonal_offset is negative, -diagonal_offset < this->size(0).

Returns:
If diagonal_offset == 0, a subview of the Matrix object containing its diagonal values. If diagonal_offset > 0, return a subview of the Matrix object containing values in the diagonal diagonal_offset above the main diagonal. Its domain is Domain<1>(min(this->size(0), this->size(1) - diagonal_offset)). If diagonal_offset < 0, return a subview of the Matrix object containing values in the diagonal diagonal_offset below the main diagonal. Its domain is Domain<1>(min(this->size(0) + diagonal_offset, this->size(1))).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
row_type row(index_type row_index) VSIP_THROW((std::bad_alloc));
```

Requires:
* this must be a Matrix object. row_index < this->size(0).

Returns:
A subview of the Matrix object containing the specified row number row_index and having domain Domain<1>(this->size(1)).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
const_row_type row(index_type row_index) const VSIP_THROW((std::bad_alloc));
```

Requires:
row_index < this->size(0).
Returns:
A subview of the Matrix object containing the specified row number row_index and having
domain Domain<1>(this->size(1)).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```
row_type operator()(index_type row_index, whole_domain_type) VSIP_THROW((std::bad_alloc));
```

Requires:
Same as row(row_index).

Returns:
Same as row(row_index).

Throws:
Same as row(row_index).

```
const_row_type operator()(index_type row_index, whole_domain_type) const VSIP_THROW((std::bad_alloc));
```

Requires:
Same as row(row_index).

Returns:
Same as row(row_index).

Throws:
Same as row(row_index).

```
transpose_type transpose() VSIP_THROW((std::bad_alloc));
```

Requires:
*this must be a Matrix object.

Returns:
A subview of the Matrix object containing its transpose and having domain
Domain<2>(this->size(1), this->size(0)).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

Note:
The result is a subview of the original view so modifying values in the original view also
changes values in the subview. Many implementations will choose to implement this subview by
reordering indices. See [math.matvec.transpose] for an alternate transpose implementation.

```
const_transpose_type transpose() const VSIP_THROW((std::bad_alloc));
```

Returns:
A subview of the Matrix object containing its transpose and having domain
Domain<2>(this->size(1), this->size(0)).
Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

Note:
The result is a subview of the original view. Many implementations will choose to implement
this subview by reordering indices. See [math.matvec.transpose] for an alternate transpose
implementation.

\[
\text{const_realview_type} \ \text{real}() \ \text{const} \ \text{VSIP\_THROW}((\text{std::bad\_alloc}));
\]

Requires:
T must be a complex type.

Returns:
A subview \text{const\_Matrix} object of *this with the same domain but accessing only the real parts
of the complex values of the object.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

\[
\text{realview_type} \ \text{real}() \ \text{VSIP\_THROW}((\text{std::bad\_alloc}));
\]

Requires:
T must be a complex type.

Returns:
A subview \text{Matrix} object of *this with the same domain but accessing only the real parts of
the complex values of the object.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

\[
\text{const_imagview_type} \ \text{imag}() \ \text{const} \ \text{VSIP\_THROW}((\text{std::bad\_alloc}));
\]

Requires:
T must be a complex type.

Returns:
A subview \text{const\_Matrix} object of *this with the same domain but accessing only the imaginary
parts of the complex values of the object.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

\[
\text{imagview_type} \ \text{imag}() \ \text{VSIP\_THROW}((\text{std::bad\_alloc}));
\]

Requires:
T must be a complex type.

Returns:
A subview \text{Matrix} object of *this with the same domain but accessing only the imaginary parts of
the complex values of the object.
8.3.7 Accessors

**Throws:**
std::bad_alloc indicating memory allocation for the underlying block failed.

**8.3.7. Accessors**

```cpp
block_type const & block() const VSIP_NOTHROW;
block_type & block() const VSIP_NOTHROW;
```

**Returns:**
The matrix’s underlying block. const_Matrix::block() returns a block_type const & while Matrix::block() returns a block_type &.

```cpp
length_type size() const VSIP_NOTHROW;
```

**Returns:**
The number of values in the matrix.

```cpp
length_type size(dimension_type d) const VSIP_NOTHROW;
```

**Requires:**
0 <= d & d <= 1.

**Returns:**
The number of values in the specified dimension.

**8.3.8. Matrix type conversion**

1 [Note: The class ViewConversion converts between constant and non-constant view classes. ]

2 ViewConversion<Matrix, T, Block>::const_view_type equals const_Matrix<T, Block> and ViewConversion<Matrix, T, Block>::view_type equals Matrix<T, Block>.

**8.4. Tensor**

1 The const_Tensor and Tensor classes are views implementing the mathematical idea of tensors. A const_Tensor view is not modifiable, but a Tensor view is modifiable.

2 The interfaces for const_Tensor and Tensor are similar so they are simultaneously specified except where noted. For these, Tensor indicates both const_Tensor and Tensor. The term “tensor” refers to a const_Tensor or Tensor object.

**Header <vsip/tensor.hpp> synopsis**

```cpp
namespace vsip {
    template <typename T = VSIP_DEFAULT_VALUE_TYPE,
        class Block = Dense<3, T> >
    class const_Tensor;

template <typename T = VSIP_DEFAULT_VALUE_TYPE,
    class Block = Dense<3, T> >
    class Tensor;

template <typename T = VSIP_DEFAULT_VALUE_TYPE,
    class Block = Dense<3, T> >
    class const_Tensor
```
{ public:
    // compile-time values
    static dimension_type const dim = 3;
    typedef Block block_type;
    typedef typename block_type::value_type value_type;
    typedef typename block_type::reference_type reference_type;
    typedef typename block_type::const_reference_type const_reference_type;

    // subview types
    // [view.tensor.subview_types]
    typedef const_Tensor<T, unspecified> subview_type;
    typedef subview_type const_subview_type;
    template <dimension_type D1, dimension_type D2>
    struct subvector
    {
        typedef const_Vector<T, unspecified> type;
        typedef type const_type;
        typedef const_Vector<T, unspecified> subset_type;
        typedef subset_type const_subset_type;
    };
    template <dimension_type D>
    struct submatrix
    {
        typedef const_Matrix<T, unspecified> type;
        typedef type const_type;
        typedef const_Matrix<T, unspecified> subset_type;
        typedef subset_type const_subset_type;
    };
    template <dimension_type D0, dimension_type D1, dimension_type D2>
    struct transpose_view
    {
        typedef const_Tensor<T, unspecified> type;
        typedef type const_type;
    };
    // present only for complex type T = complex<Tp>:
    typedef const_Tensor<Tp, unspecified> realview_type;
    typedef realview_type const_realview_type;
    typedef const_Tensor<Tp, unspecified> imagview_type;
    typedef imagview_type const_imagview_type;

    // constructors, copy, assignment, and destructor
    // [view.tensor.constructors]
    const_Tensor(length_type z_length, length_type y_length,
                 length_type x_length, T const& value);
    const_Tensor(length_type z_length, length_type y_length,
                 length_type x_length);
    const_Tensor(Block&) VSIP_NOTHROW;
    const_Tensor(const_Tensor const&) VSIP_NOTHROW;
    const_Tensor(Tensor const&) VSIP_NOTHROW;
    ~const_Tensor() VSIP_NOTHROW;

    // transposition
    // [view.tensor.transpose]
    template <dimension_type D0, dimension_type D1, dimension_type D2>
    typename transpose_view<D0, D1, D2>::const_type
    transpose() const VSIP_NOTHROW;

    // value accessors
    // [view.tensor.valaccess]
    value_type get(index_type, index_type, index_type) const VSIP_NOTHROW;
    const_reference_type operator()(index_type, index_type, index_type) const
    VSIP_NOTHROW;

    // subview accessors
    // [view.tensor.subviews]
const_subview_type
get(Domain<3> const&) const VSIP_THROW((std::bad_alloc));
const_subview_type
operator()(Domain<3> const&) const VSIP_THROW((std::bad_alloc));

typedef subvector<0, 1>::const_type
operator()(index_type, index_type, whole_domain_type) const VSIP_THROW((std::bad_alloc));
typename subvector<0, 2>::const_type
operator()(index_type, whole_domain_type, index_type) const VSIP_THROW((std::bad_alloc));
typename subvector<1, 2>::const_type
operator()(whole_domain_type, index_type, index_type) const VSIP_THROW((std::bad_alloc));

typename subvector<0, 1>::const_subset_type
operator()(index_type, index_type, Domain<1> const&) const VSIP_THROW((std::bad_alloc));
typename subvector<0, 2>::const_subset_type
operator()(index_type, Domain<1> const&, index_type) const VSIP_THROW((std::bad_alloc));
typename subvector<1, 2>::const_subset_type
operator()(Domain<1> const&, index_type, index_type) const VSIP_THROW((std::bad_alloc));

typename submatrix<0>::const_type
operator()(index_type, whole_domain_type, whole_domain_type) const
VSIP_THROW((std::bad_alloc));
typename submatrix<1>::const_type
operator()(whole_domain_type, index_type, whole_domain_type) const
VSIP_THROW((std::bad_alloc));
typename submatrix<2>::const_type
operator()(whole_domain_type, whole_domain_type, index_type) const
VSIP_THROW((std::bad_alloc));

typename submatrix<0>::const_subset_type
operator()(index_type, Domain<1> const&, Domain<1> const&) const
VSIP_THROW((std::bad_alloc));
typename submatrix<1>::const_subset_type
operator()(Domain<1> const&, index_type, Domain<1> const&) const
VSIP_THROW((std::bad_alloc));
typename submatrix<2>::const_subset_type
operator()(Domain<1> const&, Domain<1> const&, index_type) const
VSIP_THROW((std::bad_alloc));

// present only for complex type T:
const_realview_type real() const VSIP_THROW((std::bad_alloc));
const_imagview_type imag() const VSIP_THROW((std::bad_alloc));

// accessors
// [view.tensor.accessors]
block_type& block() const VSIP_NOTHROW;
length_type size() const VSIP_NOTHROW;
length_type size(dimension_type) const VSIP_NOTHROW;

};
8.4 [view.tensor]

```cpp
template <dimension_type D1, dimension_type D2>
struct subvector
|
  typedef Vector<T, unspecified> type;
  typedef const_Vector<T, unspecified> const_type;
  typedef Vector<T, unspecified> subset_type;
  typedef const_Vector<T, unspecified> const_subset_type;
};
template <dimension_type D>
struct submatrix
|
  typedef Matrix<T, unspecified> type;
  typedef const_Matrix<T, unspecified> const_type;
  typedef Matrix<T, unspecified> subset_type;
  typedef const_Matrix<T, unspecified> const_subset_type;
};
template <dimension_type D0, dimension_type D1, dimension_type D2>
struct transpose_view
|
  typedef Tensor<T, unspecified> type;
  typedef const_Tensor<T, unspecified> const_type;
|
// present only for complex type T = complex<Tp>:
  typedef Tensor<Tp, unspecified> realview_type;
  typedef const_Tensor<Tp, unspecified> const_realview_type;
  typedef Tensor<Tp, unspecified> imagview_type;
  typedef const_Tensor<Tp, unspecified> const_imagview_type;

// constructors, copy, assignment, and destructor
// [view.tensor.constructors]
Tensor(length_type z_length, length_type y_length,
      length_type x_length, T const& value);
Tensor(length_type z_length, length_type y_length,
      length_type x_length);
Tensor(Block&) VSIP_NOTHROW;
Tensor(Tensor const&) VSIP_NOTHROW;
template <typename T0, typename Block0>
Tensor(Tensor<T0, Block0> const&);
template <typename T0, typename Block0>
Tensor &operator=(const_Tensor<T0, Block0>) VSIP_NOTHROW;
template <typename T0, typename Block0>
Tensor &operator=(T0 const&) VSIP_NOTHROW;
~Tensor() VSIP_NOTHROW;

// assignment operators
// [view.tensor.assign]
tensor &operator+=(T0 const&) VSIP_NOTHROW;
tensor &operator+=(const_Tensor<T0, Block0>) VSIP_NOTHROW;
tensor &operator+=(Tensor<T0, Block0>) VSIP_NOTHROW;
tensor &operator-=(T0 const&) VSIP_NOTHROW;
tensor &operator-=(const_Tensor<T0, Block0>) VSIP_NOTHROW;
tensor &operator-=(Tensor<T0, Block0>) VSIP_NOTHROW;
tensor &operator*=(T0 const&) VSIP_NOTHROW;
tensor &operator*=(const_Tensor<T0, Block0>) VSIP_NOTHROW;
tensor &operator*=(Tensor<T0, Block0>) VSIP_NOTHROW;
```

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8.4 [view.tensor]

template <typename T0>
Tensor &operator/= (T0 const&) VSIP_NOTHROW;
template <typename T0, typename Block0>
Tensor &operator/= (const Tensor<T0, Block0>&) VSIP_NOTHROW;
template <typename T0, typename Block0>
Tensor &operator/= (Tensor<T0, Block0>&) VSIP_NOTHROW;

// transposition
// [view.tensor.transpose]
template <dimension_type D0, dimension_type D1, dimension_type D2>
type_name transpose_view<D0, D1, D2>::const_type
transpose() const VSIP_NOTHROW;
template <dimension_type D0, dimension_type D1, dimension_type D2>
type_name transpose_view<D0, D1, D2>::type
transpose() VSIP_NOTHROW;

// value accessors
// [view.tensor.valaccess]
value_type get(index_type, index_type, index_type) const VSIP_NOTHROW;
unspecified put(index_type, index_type, index_type, T const&) VSIP_NOTHROW;
reference_type operator[](index_type, index_type, index_type) VSIP_NOTHROW;
const_reference_type operator[](index_type, index_type, index_type) const VSIP_NOTHROW;

// subview accessors
// [view.tensor.subviews]
const_subview_type
get(Domain<3> const&) const VSIP_THROW((std::bad_alloc));
subview_type
operator()(Domain<3> const&) VSIP_THROW((std::bad_alloc));
const_subview_type
operator()(Domain<3> const&) const VSIP_THROW((std::bad_alloc));
type_name subvector<0, 1>::type
operator()(index_type, index_type, whole_domain_type) VSIP_THROW((std::bad_alloc));
type_name subvector<0, 1>::const_type
operator()(index_type, index_type, whole_domain_type) const VSIP_THROW((std::bad_alloc));
type_name subvector<0, 2>::type
operator()(index_type, index_type, whole_domain_type) VSIP_THROW((std::bad_alloc));
type_name subvector<0, 2>::const_type
operator()(index_type, whole_domain_type, index_type) VSIP_THROW((std::bad_alloc));
type_name subvector<1, 2>::type
operator()(index_type, whole_domain_type, index_type) const VSIP_THROW((std::bad_alloc));
type_name subvector<1, 2>::const_type
operator()(whole_domain_type, index_type, index_type) VSIP_THROW((std::bad_alloc));
type_name subvector<1, 2>::const_type
operator()(whole_domain_type, index_type, index_type) const VSIP_THROW((std::bad_alloc));

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8.4 [view.tensor]

typename subvector<0, 1>::subset_type
operator()(index_type, index_type, Domain<1> const& VSIP_THROW((std::bad_alloc));
typename subvector<0, 1>::const_subset_type
operator()(index_type, index_type, Domain<1> const& VSIP_THROW((std::bad_alloc));
typename subvector<0, 2>::subset_type
operator()(index_type, Domain<1> const&, index_type) VSIP_THROW((std::bad_alloc));
typename subvector<0, 2>::const_subset_type
operator()(index_type, Domain<1> const&, index_type) VSIP_THROW((std::bad_alloc));
typename subvector<1, 2>::subset_type
operator()(Domain<1> const&, index_type, index_type) VSIP_THROW((std::bad_alloc));
typename subvector<1, 2>::const_subset_type
operator()(Domain<1> const&, index_type, index_type) VSIP_THROW((std::bad_alloc));

typename submatrix<0>::type
operator()(index_type, whole_domain_type, whole_domain_type) VSIP_THROW((std::bad_alloc));
typename submatrix<0>::const_type
operator()(index_type, whole_domain_type, whole_domain_type) const
VSIP_THROW((std::bad_alloc));
typename submatrix<1>::type
operator()(whole_domain_type, index_type, whole_domain_type) VSIP_THROW((std::bad_alloc));
typename submatrix<1>::const_type
operator()(whole_domain_type, index_type, whole_domain_type) const
VSIP_THROW((std::bad_alloc));
typename submatrix<2>::type
operator()(whole_domain_type, whole_domain_type, index_type) VSIP_THROW((std::bad_alloc));
typename submatrix<2>::const_type
operator()(whole_domain_type, whole_domain_type, index_type) const
VSIP_THROW((std::bad_alloc));

// present only for complex type T:
const_realview_type real() const VSIP_THROW((std::bad_alloc));
realview_type real() VSIP_THROW((std::bad_alloc));
const_imagview_type imag() const VSIP_THROW((std::bad_alloc));
imagview_type imag() VSIP_THROW((std::bad_alloc));

// accessors
// [view.tensor.accessors]
block_type& block() const VSIP_NOTHROW;
length_type size() const VSIP_NOTHROW;
length_type size(dimension_type) const VSIP_NOTHROW;
};

// a specialization
template <typename Dim0 = Block, ..., typename Dimn = Block>
// exactly VSIP_MAX_DIMENSION template parameters
class Tensor<T, Dense<3, T, Map<Dim0, ..., Dimn> > >
{
public:
// ... All members are the same as for Tensor<T,
// Block> except Tensor's first two constructors are replaced by:

Tensor(length_type, length_type, length_type, T const& value, 
      Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
Tensor(length_type, length_type, length_type, 
      Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
Tensor(length_type, length_type, length_type, 
      T const& value, const_Vector<processor_type>, 
      Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
Tensor(length_type, length_type, length_type, 
      const_Vector<processor_type>, 
      Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
Tensor(length_type, length_type, length_type, 
      T const& value, processor_type const*, 
      Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
Tensor(length_type, length_type, length_type, 
      processor_type const*, 
      Dim0 const& = Dim0(), ..., Dimn const& = Dimn())
VSIP_THROW((std::bad_alloc));
};

// view conversion
template <template <typename, typename> class View, 
          typename T, typename Block>
  class ViewConversion;

8.4.1. Template parameters

1 T specifies the type of values stored in the Tensor object which has an associated block with type Block for storing the values. The only specializations which must be supported have T the same as scalar_f, scalar_i, cscalar_f, cscalar_i, or bool. An implementation is permitted to prevent instantiation for other choices of T.

2 Block

Requires:
   T must be Block::value_type. Block must be a three-dimensional block.

Note:
   Block need not be modifiable.

8.4.2. Subview Types

1 subview_type specifies the type of a three-dimensional subview of a Tensor. The type is a Tensor with value type T and an unspecified block type.

2 const_subview_type specifies the type of a non-modifiable three-dimensional subview of a Tensor. The type is a const.Tensor with value type T and an unspecified block type.

3 subvector<D1, D2>::type (where D1 and D2 are dimension_types) specifies the type of a one-dimensional whole-domain subview of a Tensor with fixed-dimensions D1 and D2. The type is a Vector with value type T and an unspecified block type.
4. subvector<D1, D2>::const_type (where D1 and D2 are dimension_types) specifies the type of a non-modifiable one-dimensional whole-domain subview of a Tensor with fixed-dimensions D1 and D2. The type is a const_Vector with value type T and an unspecified block type.

5. subvector<D1, D2>::subset_type (where D1 and D2 are dimension_types) specifies the type of a one-dimensional subset-domain subview of a Tensor with fixed-dimensions D1 and D2. The type is a Vector with value type T and an unspecified block type.

6. subvector<D1, D2>::const_subset_type (where D1 and D2 are dimension_types) specifies the type of a non-modifiable one-dimensional subset-domain subview of a Tensor with fixed-dimensions D1 and D2. The type is a const_Vector with value type T and an unspecified block type.

7. submatrix<D>::type (where D is a dimension_type) specifies the type of a two-dimensional whole-domain subview of a Tensor with fixed-dimension D. The type is a Matrix with value type T and an unspecified block type.

8. submatrix<D>::const_type (where D is a dimension_type) specifies the type of a non-modifiable two-dimensional whole-domain subview of a Tensor with fixed-dimension D. The type is a const_Matrix with value type T and an unspecified block type.

9. submatrix<D>::subset_type (where D is a dimension_type) specifies the type of a two-dimensional subset-domain subview of a Tensor with fixed-dimension D. The type is a Matrix with value type T and an unspecified block type.

10. submatrix<D>::const_subset_type (where D is a dimension_type) specifies the type of a non-modifiable two-dimensional subset-domain subview of a Tensor with fixed-dimension D. The type is a const_Matrix with value type T and an unspecified block type.

11. transpose_view<D0, D1, D2>::type specifies the type of a three-dimensional transpose subview of a Tensor for dimension permutation D0, D1, D2. The type is a Tensor with value type T and an unspecified block type.

12. transpose_view<D0, D1, D2>::const_type specifies the type of a non-modifiable, three-dimensional transpose subview of a Tensor for dimension permutation D0, D1, D2. The type is a const_Tensor with value type T and an unspecified block type.

13. realview_type specifies the type of a subview of a Tensor containing only the real parts of the Tensor’s values. This type is defined only if T is a complex type complex<Tp>. The type is a Tensor with value type Tp and an unspecified block type.

14. const_realview_type specifies the type of a non-modifiable subview of a Tensor containing only the real parts of the Tensor’s values. This type is defined only if T is a complex type complex<Tp>. The type is a const_Tensor with value type Tp and an unspecified block type.

15. imagview_type specifies the type of a subview of a Tensor containing only the imaginary parts of the Tensor’s values. This type is defined only if T is a complex type complex<Tp>. The type is a Tensor with value type Tp and an unspecified block type.

16. const_imagview_type specifies the type of a non-modifiable subview of a Tensor containing only the imaginary parts of the Tensor’s values. This type is defined only if T is a complex type complex<Tp>. The type is a const_Tensor with value type Tp and an unspecified block type.

8.4.3. Constructors, copy, assignment, and destructor [view.tensor.constructors]

```
Tensor(length_type z_length, length_type y_length, length_type x_length, T const& value);
```
8.4.3 [view.tensor.constructors]

Requires:
\[
z_{\text{length}} > 0 \land y_{\text{length}} > 0 \land x_{\text{length}} > 0. \text{ Block must be allocatable.}
\]
Block::map_type must have a default constructor.

Effects:
Identical to \( \text{Tensor(Block(Domain<3>(z_{\text{length}}, y_{\text{length}}, x_{\text{length}}), value, Block::map_type()))} \).

Notes:
Blocks are created with the effect of increment_count, Tensor does not invoke increment_count again for blocks it allocates.

\[
\text{Tensor(length_type z_{\text{length}}, length_type y_{\text{length}}, length_type x_{\text{length}})};
\]

Requires:
\[
z_{\text{length}} > 0 \land y_{\text{length}} > 0 \land x_{\text{length}} > 0. \text{ Block must be allocatable.}
\]
Block::map_type must have a default constructor.

Effects:
Identical to \( \text{Tensor(Block(Domain<3>(z_{\text{length}}, y_{\text{length}}, x_{\text{length}}), Block::map_type()))} \).

Notes:
Blocks are created with the effect of increment_count, Tensor does not invoke increment_count again for blocks it allocates.

\[
\text{Tensor(Block& block) VSIP_NOTHROW};
\]

Requires:
3-dimensional modifiable block.

Effects:
Constructs a Tensor \( t \) with associated block \( \text{block} \). \( t.size(0) = \text{block.size(3,0)} \).
\( t.size(1) = \text{block.size(3,1)} \).
\( t.size(2) = \text{block.size(3,2)} \).

\[
\text{const_Tensor(Block& block) VSIP_NOTHROW};
\]

Requires:
3-dimensional block.

Effects:
Constructs a const_Tensor \( t \) with associated block \( \text{block} \). \( t.size(0) = \text{block.size(3,0)} \).
\( t.size(1) = \text{block.size(3,1)} \).
\( t.size(2) = \text{block.size(3,2)} \).

\[
\text{Tensor(Tensor const& t) VSIP_NOTHROW};
\]

Effects:
Constructs a subview Tensor object of \( t \) such that its domain is the same as \( t \)'s domain.

\[
\text{const_Tensor(Tensor const& t) VSIP_NOTHROW};
\]

Effects:
Constructs a subview const_Tensor object of \( t \) such that its domain is the same as \( t \)'s domain.
template <typename T0, 
         typename Block0>
Tensor<T0, Block0> const& t);

Requires:
Block must be allocatable. The only specifications which must be supported are for T0 the same as
T. An implementation is permitted to prevent instantiation. Type T0 must be assignable to T.

Effects:
Identical to Tensor (Block (Domain<3>(t.size(0), t.size(1), t.size(2)),
Block::map_type ())); *this = t;

template <typename T0, 
         typename Block0>
Tensor<T, Block> & operator=(const Tensor<T0, Block0> t) VSIP_NOTHROW;

Requires:
t must be element-conformant with *this. *this and t must be order-independent assignment
operands. An implementation is permitted to prevent instantiation. Type T0 must be assignable to
T.

Returns:
*this.

Postconditions:
For all Index<3> positions (idx0, idx1, idx2) in *this’s domain, t.get(idx0, idx1, idx2) ==
this->get(idx0, idx1, idx2).

Tensor<T, Block> & operator=(const_reference_type val) VSIP_NOTHROW;

Requires:
An implementation is permitted to prevent instantiation.

Returns:
*this.

Postconditions:
For all Index<3> positions (idx0, idx1, idx2) in *this’s domain, this->get(idx0, idx1, idx2) == val.

template <typename T0>
Tensor<T, Block> & operator=(T0 const & val) VSIP_NOTHROW;

Requires:
An implementation is permitted to prevent instantiation. Type T0 must be assignable to T.

Returns:
*this.

Postconditions:
For all Index<3> positions (idx0, idx1, idx2) in *this’s domain, this->get(idx0, idx1, idx2) == val.

~Tensor() VSIP_NOTHROW;
8.4.4 [view.tensor.assign]

Effects:
If this object is the only one using its block, the block is deallocated. Otherwise, its block’s use
count is decremented by one. Regardless, the object is deallocated.

8.4.4. Assignment operators [view.tensor.assign]

1 Tensor, but not const_Tensor, has assignment operators.

```cpp
template <typename T0>
Tensor& operator+=(T0 const& v) VSIP_NOTHROW;
```

Requires:
An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->
get(idx0, idx1, idx2) + v).

Returns:
*this.

```cpp
template <typename T0, typename Block0>
Tensor & operator+=(const_Tensor<T0, Block0> t) VSIP_NOTHROW;
```

```cpp
template <typename T0, typename Block0>
Tensor & operator+=(Tensor<T0, Block0> t) VSIP_NOTHROW;
```

Requires:
t must be element-conformant with *this. *this and t must be order-independent assignment
operands. An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this-
get(idx0, idx1, idx2) + t.get(idx0, idx1, idx2)).

Returns:
*this.

```cpp
template <typename T0>
Tensor & operator-=(T0 const& v) VSIP_NOTHROW;
```

Requires:
An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this-
get(idx0, idx1, idx2) - v).

Returns:
*this.

```cpp
template <typename T0, typename Block0>
Tensor & operator-=(const_Tensor<T0, Block0> t) VSIP_NOTHROW;
```
8.4.4 [view.tensor.assign]

```cpp
template <typename T0,
         typename Block0>
Tensor &operator-=(Tensor<T0, Block0> t) VSIP_NOTHROW;
```

Requires:
- t must be element-conformant with *this. *this and t must be order-independent assignment operands. An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
- For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) - t.get(idx0, idx1, idx2)).

Returns:
- *this.

```cpp
template <typename T0>
Tensor &operator*=(T0 const& v) VSIP_NOTHROW;
```

Requires:
- An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
- For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) * v).

Returns:
- *this.

```cpp
template <typename T0,
         typename Block0>
Tensor &operator*=(const_Tensor<T0, Block0> t) VSIP_NOTHROW;
template <typename T0,
         typename Block0>
Tensor &operator*=(Tensor<T0, Block0> t) VSIP_NOTHROW;
```

Requires:
- t must be element-conformant with *this. *this and t must be order-independent assignment operands. An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
- For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) * t.get(idx0, idx1, idx2)).

Returns:
- *this.

```cpp
template <typename T0>
Tensor &operator/=(T0 const& v) VSIP_NOTHROW;
```

Requires:
- An implementation is permitted to prevent instantiation. T0 must be assignable to T.
8.4.4 [view.tensor.assign]

Effects:
For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) / v).

Returns:
*this.

```cpp
template <typename T0,
         typename Block0>
Tensor &operator/=(const Tensor<T0, Block0> t) VSIP_NOTHROW;
```

Requires:
- t must be element-conformant with *this. *this and t must be order-independent assignment operands. An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) / t.get(idx0, idx1, idx2)).

Returns:
*this.

```cpp
template <typename T0,
         typename Block0>
Tensor &operator/=(Tensor<T0, Block0> t) VSIP_NOTHROW;
```

```cpp
template <typename T0>
Tensor &operator/=(T0 const& v) VSIP_NOTHROW;
```

Requires:
- An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) & v).

Returns:
*this.

```cpp
template <typename T0,
         typename Block0>
Tensor &operator/=(const Tensor<T0, Block0> t) VSIP_NOTHROW;
```

```cpp
template <typename T0,
         typename Block0>
Tensor &operator/=(Tensor<T0, Block0> t) VSIP_NOTHROW;
```

Requires:
- t must be element-conformant with *this. *this and t must be order-independent assignment operands. An implementation is permitted to prevent instantiation for any choice of T0. T0 must be assignable to T.

Effects:
For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) & t.get(idx0, idx1, idx2)).
8.4.4 [view.tensor.assign]

Returns:
   *this.

```
template <typename T0>
Tensor & operator=(T0 const& v) VSIP_NOTHROW;
```

Requires:
   An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
   For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) | v).

Returns:
   *this.

```
template <typename T0, typename Block0>
Tensor & operator=(const_Tensor<T0, Block0> t) VSIP_NOTHROW;
```

Requires:
   t must be element-conformant with *this. *this and t must be order-independent assignment operands. An implementation is permitted to prevent instantiation for any choice of T0. T0 must be assignable to T.

Effects:
   For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) | t.get(idx0, idx1, idx2)).

Returns:
   *this.

```
template <typename T0, typename Block0>
Tensor & operator^=(const_Tensor<T0, Block0> t) VSIP_NOTHROW;
```

Requires:
   An implementation is permitted to prevent instantiation. T0 must be assignable to T.

Effects:
   For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) ^ t.get(idx0, idx1, idx2)).

Returns:
   *this.

```
template <typename T0>
Tensor & operator^=(T0 const& v) VSIP_NOTHROW;
```

Requires:
   An implementation is permitted to prevent instantiation. T0 must be assignable to T.
8.4.5 [view.tensor.transpose]

```
Tensor &operator^=(Tensor<T0, Block0> t) VSIP_NOTHROW;
```

Requires:
- t must be element-conformant with *this. *this and t must be order-independent assignment operands. An implementation is permitted to prevent instantiation for any choice of T0. T0 must be assignable to T.

Effects:
- For all index positions (idx0, idx1, idx2) in *this’s domain, this->put(idx0, idx1, idx2, this->get(idx0, idx1, idx2) ^ t.get(idx0, idx1, idx2)).

Returns:
- *this.

8.4.5. Transpositions [view.tensor.transpose]

These functions return transpositions of a Tensor object.

```
template <dimension_type D0, 
    dimension_type D1, 
    dimension_type D2>
    typename transpose_view<D0, D1, D2>::const_type transpose() const VSIP_NOTHROW;
```

Requires:
- D0 < 3 && D1 < 3 && D2 < 3.

Returns:
- A subview of the Tensor object containing a transposition of the specified dimensions. The z, y, and x dimensions are numbered 0, 1, and 2, respectively. D0 should indicate dimension_0 of the transposed subview. D1 and D2 are similar.

Note:
- It is legal for D0 == 0 && D1 == 1 && D2 == 2, but this yields a subview equal to *this.

```
template <dimension_type D0, 
    dimension_type D1, 
    dimension_type D2>
    typename transpose_view<D0, D1, D2>::type transpose() VSIP_NOTHROW;
```

Requires:
- *this must be a Tensor object. D0 < 3 && D1 < 3 && D2 < 3.

Returns:
- A subview of the Tensor object containing a transposition of the specified dimensions. The z, y, and x dimensions are numbered 0, 1, and 2, respectively. D0 should indicate dimension 0 of the transposed subview. D1 and D2 are similar.

Note:
- It is legal for D0 == 0 && D1 == 1 && D2 == 2, but this yields a subview equal to *this.

8.4.6. Value accessors [view.tensor.valaccess]

[Note: The restrictions for get and put follow from the view requirements in [view.view]. Only additional restrictions occur here.]
operator(index_type idx0, index_type idx1, index_type idx2) VSIP_NOTHROW;

Requires:
This value accessor is provided only by Tensor, not const_Tensor. idx0 < this->size(0),
idx1 < this->size(1), and idx2 < this->size(2). An implementation should
provide this accessor but is not required to do so.

Returns:
Value at the Index<3> position (idx0,idx1,idx2).

Note:
A VSIPL++ Library implemented using a VSIPL implementation cannot provide this accessor
because VSIPL does not provide such functionality.

const_reference_type
operator(index_type idx0, index_type idx1, index_type idx2) const VSIP_NOTHROW;

Requires:
idx0 < size(0), idx1 < size(1), and idx2 < size(2). An implementation should provide this accessor
but is not required to do so.

Returns:
Value at the Index<3> position (idx0,idx1,idx2).

Note:
A VSIPL++ Library implemented using a VSIPL implementation can provide this accessor but not
its non-const version.

8.4.7. Subviews

These functions return subviews of a const_Tensor or Tensor object.

constSubview_type
get(Domain<3> const& d) const VSIP_THROW((std::bad_alloc));

Requires:
  d is a subset of the Tensor’s domain.

Returns:
  A subview object of *this with domain Domain<3>(d[0].size(), d[1].size(),
d[2].size()).

Throws:
  std::bad_alloc indicating memory allocation for the underlying block failed.

subview_type
operator(Domain<3> const& d) VSIP_THROW((std::bad_alloc));

Requires:
  *this must be a Tensor object. d is a subset of the Tensor’s domain.

Returns:
  A subview Tensor object of *this with domain Domain<3>(d[0].size(),
d[1].size(), d[2].size()).
Throws:

std::bad_alloc indicating memory allocation for the underlying block failed.

\begin{verbatim}
const_subview_type
operator()(Domain<3> const& d) const VSIP_THROW((std::bad_alloc));
\end{verbatim}

Requires:

d is a subset of the Tensor’s domain.

Returns:

A subview object of \texttt{*this} with domain Domain<3>(d[0].size(), d[1].size(), d[2].size())

Throws:

std::bad_alloc indicating memory allocation for the underlying block failed.

\begin{verbatim}
typename subvector<0, 1>::type
operator()(index_type idx0, index_type idx1, whole_domain_type)
    VSIP_THROW((std::bad_alloc));
\end{verbatim}

Requires:

*\texttt{this} must be a Tensor object. idx0 < \texttt{*this}->size(0) . idx1 < \texttt{*this}->size(1).

Returns:

An \(\mathbf{x}\) subview Vector object of \texttt{*this} with the whole domain of Domain<1>(\texttt{*this}->size(2)) , fixed \(\mathbf{z}\) value idx0, and fixed \(\mathbf{y}\) value idx1.

Throws:

std::bad_alloc indicating memory allocation for the underlying block failed.

\begin{verbatim}
typename subvector<0, 1>::const_type
operator()(index_type idx0, index_type idx1, whole_domain_type) const
    VSIP_THROW((std::bad_alloc));
\end{verbatim}

Requires:

idx0 < \texttt{*this}->size(0) . idx1 < \texttt{*this}->size(1).

Returns:

An \(\mathbf{x}\) subview const_Vector object of \texttt{*this} with the whole domain of Domain<1>(\texttt{*this}->size(2)) , fixed \(\mathbf{z}\) value idx0, and fixed \(\mathbf{y}\) value idx1.

Throws:

std::bad_alloc indicating memory allocation for the underlying block failed.

\begin{verbatim}
typename subvector<0, 2>::type
operator()(index_type idx0, whole_domain_type, index_type idx2)
    VSIP_THROW((std::bad_alloc));
\end{verbatim}

Requires:

*\texttt{this} must be a Tensor object. idx0 < \texttt{*this}->size(0) . idx2 < \texttt{*this}->size(2).

Returns:

An \(\mathbf{y}\) subview Vector object of \texttt{*this} with the whole domain of Domain<1>(\texttt{*this}->size(1)) , fixed \(\mathbf{z}\) value idx0, and fixed \(\mathbf{x}\) value idx2.
8.4.7 [view.tensor.subviews]

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename subvector<0, 2>::const_type
operator()(index_type idx0, whole_domain_type, index_type idx2) const
VSIP_THROW((std::bad_alloc));
```

Requires:
idx0 < this->size(0). idx2 < this->size(2).

Returns:
An \texttt{y} subview const\_Vector object of *this with the whole domain of Domain<1>(this->size(1)), fixed \texttt{z} value idx0, and fixed \texttt{x} value idx2.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename subvector<1, 2>::type
operator()(whole_domain_type, index_type idx1, index_type idx2)
VSIP_THROW((std::bad_alloc));
```

Requires:
*this must be a Tensor object. idx1 < this->size(1). idx2 < this->size(2).

Returns:
An \texttt{z} subview Vector object of *this with the whole domain of Domain<1>(this->size(0)), fixed \texttt{y} value idx1, and fixed \texttt{x} value idx2.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename subvector<0, 1>::subset_type
operator()(index_type idx0, index_type idx1, Domain<1> const \& d)
VSIP_THROW((std::bad_alloc));
```

Requires:
*this must be a Tensor object. idx0 < this->size(0). idx1 < this->size(1). d is a subdomain of Domain<1>(this->size(2)).
Returns:
An \( x \) subview Vector object of *this object such that its domain Domain\(<1\> (d.size()) is the subdomain specified by \( d \), has fixed \( z \) value \( \text{idx0} \), and has fixed \( y \) value \( \text{idx1} \).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

typename subvector<0, 1>::const_subset_type
operator()(index_type \text{idx0}, index_type \text{idx1}, Domain<1> const &d) const
VSIP_THROW((std::bad_alloc));

Requires:
\( \text{idx0} < \text{this->size(0)} \) . \( \text{idx1} < \text{this->size(1)} \) . \( d \) is a subdomain of Domain\(<1\> (\text{this->size(2)}) \).

Returns:
An \( x \) subview object of *this such that its domain Domain\(<1\> (d.size()) is the subdomain specified by \( d \), has fixed \( z \) value \( \text{idx0} \), and has fixed \( y \) value \( \text{idx1} \).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

typename subvector<0, 2>::subset_type
operator()(index_type \text{idx0}, Domain<1> const &d, index_type \text{idx2})
VSIP_THROW((std::bad_alloc));

Requires:
*this must be a Tensor object. \( \text{idx0} < \text{this->size(0)} \) . \( \text{idx1} < \text{this->size(1)} \) . \( \text{idx2} < \text{this->size(2)} \).

Returns:
An \( y \) subview Vector object of *this such that its domain Domain\(<1\> (d.size()) is the subdomain specified by \( d \), has fixed \( z \) value \( \text{idx0} \), and has fixed \( x \) value \( \text{idx2} \).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

typename subvector<1, 2>::const_subset_type
operator()(Domain<1> const &d, index_type \text{idx1}, index_type \text{idx2})
VSIP_THROW((std::bad_alloc));

Requires:
\( \text{idx0} < \text{this->size(0)} \) . \( d \) is a subdomain of Domain\(<1\> (\text{this->size(1)}) . \( \text{idx2} < \text{this->size(2)} \).

Returns:
An \( y \) subview object of *this such that its domain Domain\(<1\> (d.size()) is the subdomain specified by \( d \), has fixed \( z \) value \( \text{idx0} \), and has fixed \( x \) value \( \text{idx2} \).

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

typename subvector<1, 2>::subset_type
operator()(Domain<1> const &d, index_type \text{idx1}, index_type \text{idx2})
VSIP_THROW((std::bad_alloc));
Requires:
* this must be a Tensor object. d is a subdomain of Domain<1>(this->size(0)) . idx1 < this->size(1) . idx2 < this->size(2) .

Returns:
An Z subview Vector object of t such that its domain Domain<1>(d.size()) is the subdomain specified by d, has fixed y value idx1, and has fixed z value idx2.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename subvector<1, 2>::const_subset_type
operator()(Domain<1> const &d, index_type idx1, index_type idx2) const
VSIP_THROW((std::bad_alloc));
```

Requires:
* d is a subdomain of Domain<1>(this->size(0)) . idx1 < this->size(1) . idx2 < this->size(2) .

Returns:
An Z subview object of t such that its domain Domain<1>(d.size()) is the subdomain specified by d, has fixed y value idx1, and has fixed z value idx2.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename submatrix<0>::type
operator()(index_type idx0, whole_domain_type, whole_domain_type)
VSIP_THROW((std::bad_alloc));
```

Requires:
* this must be a Tensor object. idx0 < this->size(0) .

Returns:
An y-x subview Matrix object of *this with the whole domain of Domain<2>(this->size(1), this->size(2)) and fixed z value idx0.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename submatrix<0>::const_type
operator()(index_type idx0, whole_domain_type, whole_domain_type) const
VSIP_THROW((std::bad_alloc));
```

Requires:
* idx0 < this->size(0) .

Returns:
An y-x subview const_Matrix object of *this with the whole domain of Domain<2>(this->size(1), this->size(2)) and fixed z value idx0.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename submatrix<1>::type
```
**operator()** (whole_domain_type, index_type idx1, whole_domain_type)
VSIP_THROW((std::bad_alloc));

Requires:
*this must be a Tensor object. idx1 < this->size(1).

Returns:
An $Z_X$ subview Matrix object of *this with the whole domain of Domain<2>(this->size(0), this->size(2)) and fixed $Y$ value idx1.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

typename submatrix<1>::const_type
**operator()** (whole_domain_type, index_type idx1, whole_domain_type) const
VSIP_THROW((std::bad_alloc));

Requires:
idx1 < this->size(1).

Returns:
An $Z_X$ subview const_Matrix object of *this with the whole domain of Domain<2>(this->size(0), this->size(2)) and fixed $Y$ value idx1.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

typename submatrix<2>::type
**operator()** (whole_domain_type, whole_domain_type, index_type idx2)
VSIP_THROW((std::bad_alloc));

Requires:
*this must be a Tensor object. idx2 < this->size(2).

Returns:
An $Z_Y$ subview Matrix object of *this with the whole domain of Domain<2>(this->size(0), this->size(1)) and fixed $X$ value idx2.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

typename submatrix<2>::const_type
**operator()** (whole_domain_type, whole_domain_type, index_type idx2) const
VSIP_THROW((std::bad_alloc));

Requires:
idx2 < this->size(2).

Returns:
An $Z_Y$ subview const_Matrix object of *this with the whole domain of Domain<2>(this->size(0), this->size(1)) and fixed $X$ value idx2.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.
8.4.7 [view.tensor.subviews]

```cpp
typename submatrix<0>::subset_type
operator()(index_type idx0, Domain<1> const &d1, Domain<1> const &d2)
VSIP_THROW((std::bad_alloc));
```

Requires:
* this must be a Tensor object. idx0 < this->size(0) . d1 is a subdomain of Domain<1>(this->size(1)) . d2 is a subdomain of Domain<1>(this->size(2)) .

Returns:
A y-χ subview Matrix object of *this such that its domain Domain<2>(d1.size(), d2.size()) is the subdomain specified by Domain<2>(d1, d2) and has fixed z value idx0.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename submatrix<0>::const_subset_type
operator()(index_type idx0, Domain<1> const &d1, Domain<1> const &d2) const
VSIP_THROW((std::bad_alloc));
```

Requirements:
idx0 < this->size(0) . d1 is a subdomain of Domain<1>(this->size(1)) . d2 is a subdomain of Domain<1>(this->size(2)) .

Returns:
A y-χ subview object of *this such that its domain Domain<2>(d1.size(), d2.size()) is the subdomain specified by Domain<2>(d1, d2) and has fixed z value idx0.

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename submatrix<1>::subset_type
operator()(Domain<1> const &d0, index_type idx1, Domain<1> const &d2)
VSIP_THROW((std::bad_alloc));
```

Requires:
* this must be a Tensor object. d0 is a subdomain of Domain<1>(this->size(0)) . idx1 < this->size(1) . d2 is a subdomain of this->size(2) .

Returns:
A z-χ subview Matrix object of *this such that its domain Domain<2>(d0.size(), d1.size()) is the subdomain specified by Domain<2>(d0, d2) and has fixed y value idx1 .

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename submatrix<1>::const_subset_type
operator()(Domain<1> const &d0, index_type idx1, Domain<1> const &d2) const
VSIP_THROW((std::bad_alloc));
```

Requires:
d0 is a subdomain of Domain<1>(this->size(0)) . idx1 < this->size(1) . d2 is a subdomain Domain<2>(d0.size(), d2.size()) of Domain<1>(this->size(2)) .

Throws:
std::bad_alloc indicating memory allocation for the underlying block failed.
Returns:
  A \( \mathbb{R} \times \mathbb{R} \) subview object of *this such that its domain is the subdomain specified by \( \text{Domain}\langle 2 \rangle(\text{d0, d2}) \) and has fixed \( \mathbb{R} \) value \( \text{idx1} \).

Throws:
  std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename submatrix<2>::subset_type
operator()(const Domain<1>& d0, const Domain<1>& d1, const index_type idx2)
VSIP_THROW((std::bad_alloc));
```

Requires:
  *this must be a Tensor object. \( d0 \) is a subdomain of \( \text{Domain}\langle 1 \rangle(\text{this->size}(0)) \). \( d1 \) is a subdomain of \( \text{Domain}\langle 1 \rangle(\text{this->size}(1)) \). \( \text{idx2} < \text{this->size}(2) \).

Returns:
  A \( \mathbb{R} \times \mathbb{R} \) subview Matrix object of *this such that its domain \( \text{Domain}\langle 2 \rangle(d0.size(), d1.size()) \) is the subdomain specified by \( \text{Domain}\langle 2 \rangle(d0, d1) \) and has fixed \( \mathbb{R} \) value \( \text{idx2} \).

Throws:
  std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
typename submatrix<2>::const_subset_type
operator()(const Domain<1>& d0, const Domain<1>& d1, const index_type idx2) const
VSIP_THROW((std::bad_alloc));
```

Requires:
  \( d0 \) is a subdomain of \( \text{Domain}\langle 1 \rangle(\text{this->size}(0)) \). \( d1 \) is a subdomain of \( \text{Domain}\langle 1 \rangle(\text{this->size}(1)) \). \( \text{idx2} < \text{this->size}(2) \).

Returns:
  A \( \mathbb{R} \times \mathbb{R} \) subview object of *this such that its domain \( \text{Domain}\langle 2 \rangle(d0.size(), d1.size()) \) is the subdomain specified by \( \text{Domain}\langle 2 \rangle(d0, d1) \) and has fixed \( \mathbb{R} \) value \( \text{idx2} \).

Throws:
  std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
const_realview_type
real() const VSIP_THROW((std::bad_alloc));
```

Requires:
  \( T \) must be a complex type.

Returns:
  A subview const_Tensor object of *this with the same domain but accessing only the real parts of the complex values of the object.

Throws:
  std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
realview_type
real() VSIP_THROW((std::bad_alloc));
```
Requires:
  *this must be a Tensor object. T must be a complex type.

Returns:
  A subview Tensor object of *this with the same domain but accessing only the real parts of the complex values of the object.

Throws:
  std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
class const_imagview_type
imagem() const VSIP_THROW((std::bad_alloc));
```

Requires:
  T must be a complex type.

Returns:
  A subview const_Tensor object of *this with the same domain but accessing only the imaginary parts of the complex values of the object.

Throws:
  std::bad_alloc indicating memory allocation for the underlying block failed.

```cpp
class imagview_type
imagem() VSIP_THROW((std::bad_alloc));
```

Requires:
  *this must be a Tensor object. T must be a complex type.

Returns:
  A subview Tensor object of *this with the same domain but accessing only the imaginary parts of the complex values of the object.

Throws:
  std::bad_alloc indicating memory allocation for the underlying block failed.

8.4.8. Accessors
[view.tensor.accessors]

```cpp
block_type & block() const VSIP_NOTHROW;
```

Returns:
  The tensor’s underlying block. const_Tensor::block() returns a block_type const& while Tensor::block() returns a block_type &.

```cpp
length_type size() const VSIP_NOTHROW;
```

Returns:
  The number of values in the tensor.

```cpp
length_type size(dimension_type d) const VSIP_NOTHROW;
```

Requires:
  0 <= d && d <= 2.
Returns:
The number of values in the specified dimension of the tensor.

### 8.4.9. Tensor type conversion

> Note: The class ViewConversion converts between constant and non-constant view classes.

1. For type View equal to Tensor or to\ const\_Tensor, ViewConversion\&\<View, T, Block\>::const\_view\_type equals const\_Tensor\&\<T, Block\> and ViewConversion\&\<View, T, Block\>::view\_type equals Tensor\&\<T, Block\>.
9. Complex numbers

This clause defines complex numbers, which are composed of real and imaginary parts.

(ISO14882, [lib.complex.numbers]) is incorporated by reference. These classes and functions are incorporated into the vsip namespace. [Example: vsip::complex and vsip::polar are synonyms for the class template std::complex and the function std::polar.]

Header <vsip/complex.hpp> synopsis

```cpp
namespace vsip {
    using std::complex;
    using std::polar;
    template <typename T1, typename T2>
    void recttopolar(complex<T1> const, T2&, T2&) VSIP_NOTHROW;
    template <typename T1, typename T2, template <typename> class const_View,
              typename Block0, typename Block1, typename Block2>
    void recttopolar(const_View<complex<T1>, Block0>,
                     View<T2, Block1>, View<T2, Block2>) VSIP_NOTHROW;
    template <typename T>
    complex<T> polartorect(T const& rho, T const& theta = 0) VSIP_NOTHROW;
    template <typename T, typename Block0, typename Block1>
    const_View<complex<T>, unspecified> polartorect(const_View<T, Block0>) VSIP_NOTHROW;
    template <typename T, typename Block0, typename Block1>
    const_View<complex<T>, unspecified>
      polartorect(const_View<T, Block0>, const_View<T, Block1>) VSIP_NOTHROW;
}
```

9.1. Conversions

[Note: The functionality of the VSIPL functions vsip_polar_f, vsip_vpolar_f, and vsip_mpolar_f, which produce magnitude and phase angle values from given complex values, is provided by recttopolar. This function is so named to avoid conflict with the VSIPL++ function polar, which, as specified in (ISO14882, [lib.complex.value.ops]), constructs a complex number given a magnitude and phase angle.]

[Note: The VSIPL++ equivalents of VSIPL functions vsip_rect_f, vsip_vrect_f, and vsip_mrect_f, which produce complex numbers given magnitude and phase angle values, are polartorect and its synonym polar.]

```cpp
template <typename T1, typename T2>
void
```
recttopolar(complex<T1> const z, T2& rho, T2& theta) VSIP_NOTHROW;

Requires:
The only specialization which must be supported has T1 and T2 both the same as scalar_f. An implementation is permitted to prevent instantiation for other choices of T1 and T2. T1 must be assignable to T2. (z.real() != 0) || (z.imag() != 0).

Effects:
Stores the polar representation in rho and theta. rho contains the radius, and theta contains the phase argument.

Note:
Some specializations correspond to VSIPL function vsip_polar_f.

template <typename T1,
   typename T2,
   template <typename, typename> class const_View,
   template <typename, typename> class View,
   typename Block0,
   typename Block1,
   typename Block2>
void
recttopolar(const_View<complex<T1>>, Block0& z,
   View<T2, Block1> rho,
   View<T2, Block2> theta) VSIP_NOTHROW;

Requires:
z, rho, and theta must be element conformant. The only specializations which must be supported have T1 and T2 both the same as scalar_f and const_View and View the same as const_Vector and Vector or const_Matrix and Matrix, respectively. An implementation is permitted to prevent instantiation for other choices of T1, T2, and View. T1 must be assignable to T2. For no value val in z, val.real() == 0 && val.imag() == 0.

Effects:
Stores the polar representations of the complex numbers in z in rho and theta. rho contains the radii, and theta contains the phase arguments such that, for corresponding values val_z, val_rho, and val_theta and recttopolar(val_z, val_rhop, val_thetap), val_rho == val_rhop && val_theta == val_thetap.

Note:
Some specializations correspond to VSIPL functions vsip_vpolar_f and vsip_mpolar_f.

template <typename T>
complex<T>
polartorect(T const& rho, T const theta = 0) VSIP_NOTHROW;

Requires:
The only specialization which must be supported has T the same as scalar_f. An implementation is permitted to prevent instantiation of polartorect<T> for other choices of T.

Returns:
vsip::polar(rho, theta).

Note:
Some specializations correspond to VSIPL function vsip_rect_f.
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
const_View<complex<T>, unspecified>
polartorect(const_View<T, Block> rho) VSIP_NOTHROW;

Requires:
The only specialization which must be supported has T the same as scalar_f and const_View the
same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation
of polartorect<T> for other choices of T and const_View.

Returns:
A const_View v such that, for every value val_v in v, val_v ==
polartorect(val_rho, 0) where val_rho is the corresponding value in rho, respectively.

Note:
Some specializations correspond to VSIPL functions vsip_vrect_f and vsip_mrect_f.

template <typename T,
    template <typename, typename> class const_View,
    typename Block0,
    typename Block1>
const_View<complex<T>, unspecified>
polartorect(const_View<T, Block0> rho, const_View<T, Block1> theta) VSIP_NOTHROW;

Requires:
rho and theta must be element conformant. The only specialization which must be supported
has T the same as scalar_f and const_View the same as const_Vector or const_Matrix. An
implementation is permitted to prevent instantiation of polartorect<T> for other choices of T and
const_View.

Returns:
A const_View v such that, for every value val_v in v, val_v ==
polartorect(val_rho, val_theta) where val_rho and val_theta are the
corresponding values in rho and theta, respectively.

Note:
Some specializations correspond to VSIPL functions vsip_vrect_f and vsip_mrect_f.
10. Mathematical functions and operations

VSIPL++ supports a wide variety of mathematical C++ functions. Many of these can be applied to both scalars and views. For example, applying sin to a floating point number yields its sine. Applying it to a one-dimensional view v yields another one-dimensional view of the same size with values equal to the sines of corresponding v values.

2 <vsip/math.hpp> contains all declarations in this clause unless otherwise indicated.

10.1. Enumerations

```cpp
namespace vsip {
    // enumerations
    enum mat_op_type { mat_ntrans, mat_trans, mat_herm, mat_conj};
    enum product_side_type { mat_lside, mat_rside};
    enum storage_type { qrd_nosaveq, qrd_saveq1, qrd_saveq, svd_uvnos, svd_uvpart, svd_uvfull};
}
```

1 [Note: The mat_op_type enumerated value mat_ntrans indicates the matrix should not be transposed. mat_trans indicates matrix transpose. mat_herm indicates the Hermitian transpose or conjugate transpose. mat_conj indicates the complex conjugate of matrix entries should occur.]

2 [Note: enum product_side_type indicates whether to use left or right multiplication in matrix products.]

3 [Note: enum storage_type indicates the storage format for decomposed matrixes. Constants appropriate for QR decomposition begin with a qrd prefix. See [math.solvers.qr] for an explanation of these constants. Constants appropriate for singular value decomposition begin with an svd prefix. See [math.solvers.svd] for an explanation of these constants.]

10.2. Definitions

1 A C++ function f on a scalar can be extended element-wise to a view by applying f to each value in the view. That is, a function f operating on a view v yields another view w such that, for all index values (i1,...,id) in v’s domain, a corresponding index (j1,...,jd) in w’s domain and w(j1,...,jd) == f(v(i1,...,id)). If val has v::value_type type and f(val) is a valid C++ expression and yields a value with type t, then w::value_type is t. Element-wise extensions to more than one view are analogously defined.

2 A binary C++ function f on scalars can be extended element-wise to a function on a view and a scalar by applying f to each pair of a value in the view and the scalar. That is, a function f operating on a view v and a scalar s yields another view w such that, for all index values (i1,...,id) in v’s domain, a corresponding index (j1,...,jd) in w’s domain and w(j1,...,jd) == f(v(i1,...,id),s). If val has v::value_type type and f(val,s) is a valid C++ expression and yields a value with type t, then w::value_type is t.

3 [Example: max can be extended element-wise to a function on a one-dimensional vector and a scalar. Given a Vector v containing the index-value pairs (0,0), (1,4), (2,-2), (3,-20), max(v,0) is a Vector containing (0,0), (1,4), (2,-2), (3,-20).]

4 A binary C++ function f on scalars can be extended element-wise to a function on a scalar and a view and is defined analogously to the element-wise extension of a binary function on a view and a scalar.

5 [Note: Extending C++ functions to views uses the concept of conformance in two different ways. A unary function’s element-wise extension yields a view element-conformant to its input view if
the output view has one value for each input value. When a function takes multiple input operands, frequently they must be element-conformant. For example, element-wise addition (+) is restricted to element-conformant views because these views have corresponding values that can be added using the scalar addition function.

### 10.3. Integral, real, complex, and boolean functions

This subclause defines common mathematical functions on scalars and views.

```cpp
namespace vsip {

    // type promotion traits
    template <typename, typename> class Promotion;

    // scalar functions and element-wise extensions
    // [math.fns.scalar] and [math.fns.elementwise]

    // acos
    template <typename T> T acos(T) VSIP_NOTHROW;
    template <typename T, template <typename, typename> class const_View, typename Block> const_View<T, unspecified> acos(const_View<T, Block>) VSIP_NOTHROW;

    // add, +
    template <typename T1, typename T2> typename Promotion<T1, T2>::type add(T1, T2) VSIP_NOTHROW;
    template <typename T1, typename T2, template <typename, typename> class const_View, typename Block1, typename Block2> const_View<typename Promotion<T1, T2>::type, unspecified> add(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

    // am
    template <typename T1, typename T2, typename T3, template <typename, typename> class const_View, typename Block1, typename Block2, typename Block3> const_View<typename Promotion<T1, typename Promotion<T2, typename Promotion<T3, ::type>::type>::type>::type, unspecified> am(const_View<T1, Block1>, const_View<T2, Block2>, const_View<T3, Block3>) VSIP_NOTHROW;

    // land, band, &&, &
    template <template <typename, typename> class const_View, typename Block1> const_View<bool, unspecified> land(const_View<bool, Block1>,
```
const_View<bool, Block2>) VSIP_NOTHROW;

template <typename T1, typename T2,
          template <typename, typename> class const_View,
          typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
unspecified>
band(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;

template <template <typename, typename> class const_View,
          typename Block1, typename Block2>
const_View<bool, unspecified>
operator&&(const_View<bool, Block1>, const_View<bool, Block2>) VSIP_NOTHROW;

template <typename T1, typename T2,
          template <typename, typename> class const_View,
          typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
unspecified>
operator&(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

//arg
template <typename T>
T arg(complex<T> const&) VSIP_NOTHROW;

template <typename T,
          template <typename, typename> class const_View,
          typename Block>
const_View<T,
unspecified>
arg(const_View<complex<T>, Block>) VSIP_NOTHROW;

//asin
template <typename T>
T asin(T) VSIP_NOTHROW;

template <typename T,
          template <typename, typename> class const_View,
          typename Block>
const_View<T,
unspecified>
asin(const_View<T, Block>) VSIP_NOTHROW;

//atan, atan2
template <typename T1, typename T2>
type::Promotion<T1, T2>::type
atan2(T1, T2) VSIP_NOTHROW;

template <typename T1, typename T2,
          template <typename, typename> class const_View,
          typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
unspecified>
atan2(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

//ceil
template <typename T>
T ceil(T) VSIP_NOTHROW;

template <typename T,
          template <typename, typename> class const_View,
          typename Block>
const_View<T,
unspecified>
ceil(const_View<T, Block>) VSIP_NOTHROW;

//cmplx
template <typename, typename> class const_View,
typeName Block1, typename Block2>
    const_View<
        complex<
            typename Promotion<T1, T2>::type,
            typename Block1
        >,
        unspecified
    >
    cmplx(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

// conj
template <typename T>
    complex<T>
    conj(complex<T> const&) VSIP_NOTHROW;

// cos
template <typename T>
    T
    cos(T) VSIP_NOTHROW;

// div, /
template <typename T1, typename T2>
typeName Promotion<T1, T2>::type
div(T1, T2) VSIP_NOTHROW;

// eq, ==
template <typename T1, typename T2>
typeName Promotion<T1, T2>::type
operator==(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

// euler
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
const_View<complex<T>, unspecified>
euler(const_View<T, Block>) VSIP_NOTHROW;

// exp, exp10
template <typename T>
T exp(T) VSIP_NOTHROW;
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
const_View<T, unspecified>
exp(const_View<T, Block>) VSIP_NOTHROW;

template <typename T>
T exp10(T) VSIP_NOTHROW;
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
const_View<T, unspecified>
exp10(const_View<T, Block>) VSIP_NOTHROW;

// floor
template <typename T>
T floor(T) VSIP_NOTHROW;
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
const_View<T, unspecified>
floor(const_View<T, Block>) VSIP_NOTHROW;

// fmod
template <typename T1, typename T2>
type Promotion<T1, T2>::type
fmod(T1, T2) VSIP_NOTHROW;
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
    unspecified>
fmod(const_View<T1, Block1>,
     const_View<T2, Block2>) VSIP_NOTHROW;

// ge, >=
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<bool, unspecified>
ge(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;

template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<bool, unspecified>
operator>=(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

// gt, >
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<bool, unspecified>
operator>=(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<bool, unspecified>
operator>(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

// hypot
template <typename T1, typename T2>
type Promotion<T1, T2>::type
hypot(T1, T2) VSIP_NOTHROW;
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type, unspecified>
hypot(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

// imag
T imag(complex<T> const&) VSIP_NOTHROW;
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
const_View<T, unspecified>
imag(const_View<complex<T>, Block>) VSIP_NOTHROW;

// jmul
template <typename T1, typename T2>
type Promotion<T1, T2>::type
jmul(T1, T2) VSIP_NOTHROW;
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type, unspecified>
jmul(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;

// le, <=
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<bool, unspecified>
le(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<bool, unspecified>
operator<=(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;

// log, log10
T log(T) VSIP_NOTHROW;
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
const_View<T, unspecified>
log(const_View<T, Block>) VSIP_NOTHROW;

T log10(T) VSIP_NOTHROW;
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
const_View<T, unspecified>
log10(const_View<T, Block>) VSIP_NOTHROW;
//lt, <
template <typename T1, typename T2,
template <typename, typename> class const_View,
typename Block1, typename Block2>
const_View<bool, unspecified>
lv(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;

template <typename T1, typename T2,
template <typename, typename> class const_View,
typename Block1, typename Block2>
const_View<bool, unspecified>
operator<(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

//ma
template <typename T1, typename T2, typename T3,
template <typename, typename> class const_View,
typename Block1, typename Block2, typename Block3>
const_View<typename Promotion<T1,
typename Promotion<T2, T3>::type>::type,
    unspecified>
ma(const_View<T1, Block1>,
    const_View<T2, Block2>,
    const_View<T3, Block3>) VSIP_NOTHROW;

//mag, magsq
template <typename T>
T mag(complex<T> const&) VSIP_NOTHROW;

template <typename T,
template <typename, typename> class const_View,
typename Block>
const_View<T, unspecified>
mag(const_View<complex<T>, Block>) VSIP_NOTHROW;

template <typename T>
T mag(T) VSIP_NOTHROW;

template <typename T,
template <typename, typename> class const_View,
typename Block>
const_View<T, unspecified>
mag(const_View<T, Block>) VSIP_NOTHROW;

template <typename T>
T magsq(complex<T> const&) VSIP_NOTHROW;

template <typename T,
template <typename, typename> class const_View,
typename Block>
const_View<T, unspecified>
magsq(const_View<complex<T>, Block>) VSIP_NOTHROW;

//max, maxmg, maxmgsq
template <typename T1, typename T2>
typename Promotion<T1, T2>::type
max(T1, T2) VSIP_NOTHROW;

template <typename T1, typename T2,
template <typename, typename> class const_View,
typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type, unspecified>
max(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;

template <typename T1, typename T2,
template <typename, typename> class const_View,
typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type, unspecified>
maxmg(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;
```cpp
10.3 [math.fns]

template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
    unspecified>
maxmgsq(const_View<complex<T1>>, Block1>, const_View<complex<T2>>, Block2>) VSIP_NOTHROW;

//min, minmg, minmgsq
template <typename T1, typename T2>
typeName Promotion<T1, T2>::type
min(T1, T2) VSIP_NOTHROW;
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
    unspecified>
min(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;

template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
    unspecified>
minmg(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;

template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
    unspecified>
minmgsq(const_View<complex<T1>>, Block1>, const_View<complex<T2>>, Block2>) VSIP_NOTHROW;

//msb
template <typename T1, typename T2, typename T3,
    template <typename, typename> class const_View,
    typename Block1, typename Block2, typename Block3>
const_View<typename Promotion<T1,
typeName Promotion<T2, T3>::type>::type,
    unspecified>
msb(const_View<T1, Block1>,
    const_View<T2, Block2>,
    const_View<T3, Block3>) VSIP_NOTHROW;

//mul, *
template <typename T1, typename T2>
typeName Promotion<T1, T2>::type
mul(T1, T2) VSIP_NOTHROW;
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
    unspecified>
operator*(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;

template <typename T1, typename T2>
typeName Promotion<T1, T2>::type
operator*(T1, T2) VSIP_NOTHROW;
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
    unspecified>
operator*(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

//ne, !=
template <typename T1, typename T2,
    template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<bool, unspecified>
ne(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;
```
template <typename T1, typename T2, 
  template <typename, typename> class const_View,
  typename Block1, typename Block2>
const_View<bool, unspecified> 
operator!=(const_View<T1, Block1>, const_View<T2, Block2>) VSIP_NOTHROW;

//neg, -
template <typename T>
T neg(T) VSIP_NOTHROW;
template <typename T, 
  template <typename, typename> class const_View,
  typename Block>
const_View<T, unspecified>
neg(const_View<T, Block>) VSIP_NOTHROW;

template <typename T>
T operator-(T) VSIP_NOTHROW;
template <typename T, 
  template <typename, typename> class const_View,
  typename Block>
const_View<T, unspecified>
operator-(const_View<T, Block>) VSIP_NOTHROW;

//lnot, bnot, !, ~
template <template <typename, typename> class const_View,
  typename Block>
const_View<bool, unspecified>
lnot(const_View<bool, Block>) VSIP_NOTHROW;
template <typename T, 
  template <typename, typename> class const_View,
  typename Block>
const_View<T, unspecified>
bnot(const_View<T, Block>) VSIP_NOTHROW;

template <typename T, 
  template <typename, typename> class const_View,
  typename Block>
const_View<bool, unspecified>
operator!(const_View<bool, Block>) VSIP_NOTHROW;

template <typename T, 
  template <typename, typename> class const_View,
  typename Block>
const_View<bool, unspecified>
operator~(const_View<T, Block>) VSIP_NOTHROW;

//lor, bor, ||, |
template <template <typename, typename> class const_View,
  typename Block1, typename Block2>
const_View<bool, unspecified>
lor(const_View<bool, Block1>,
    const_View<bool, Block2>) VSIP_NOTHROW;
template <typename T1, typename T2, 
  template <typename, typename> class const_View,
  typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type, unspecified>
bor(const_View<T1, Block1>,
    const_View<T2, Block2>) VSIP_NOTHROW;

template <template <typename, typename> class const_View,
  typename Block1, typename Block2>
const_View<bool, unspecified>
operator||(const_View<bool, Block1>,
    const_View<bool, Block2>) VSIP_NOTHROW;
template <typename T1, typename T2, template <typename, typename> class const_View, typename Block1, typename Block2>
  const_View<typename Promotion<T1, T2>::type, unspecified>
  operator|(const_View<T1, Block1>,
            const_View<T2, Block2>) VSIP_NOTHROW;

//pow
template <typename T1, typename T2>
type name Promotion<T1, T2>::type
pow(T1, T2) VSIP_NOTHROW;

template <typename T1, typename T2, template <typename, typename> class const_View, typename Block1, typename Block2>
  const_View<typename Promotion<T1, T2>::type, unspecified>
pow(const_View<T1, Block1>,
      const_View<T2, Block2>) VSIP_NOTHROW;

//real
template <typename T>
T real(complex<T> const&) VSIP_NOTHROW;

template <typename T, template <typename, typename> class const_View, typename Block>
  const_View<T, unspecified>
  real(const_View<complex<T>, Block>) VSIP_NOTHROW;

//recip
template <typename T>
T recip(T) VSIP_NOTHROW;

template <typename T, template <typename, typename> class const_View, typename Block>
  const_View<T, unspecified>
  recip(const_View<T, Block>) VSIP_NOTHROW;

//rsqrt
template <typename T>
T rsqrt(T) VSIP_NOTHROW;

template <typename T, template <typename, typename> class const_View, typename Block>
  const_View<T, unspecified>
  rsqrt(const_View<T, Block>) VSIP_NOTHROW;

//sbm
template <typename T1, typename T2, typename T3, template <typename, typename> class const_View, typename Block1, typename Block2, typename Block3>
  const_View<typename Promotion<T1,
                 typename Promotion<T2, T3>::type>::type,
              unspecified>
sbm(const_View<T1, Block1>,
      const_View<T2, Block2>,
      const_View<T3, Block3>) VSIP_NOTHROW;

//sin
template <typename T>
T sin(T) VSIP_NOTHROW;

template <typename T, template <typename, typename> class const_View, typename Block>
  const_View<T, unspecified>
  sin(const_View<T, Block>) VSIP_NOTHROW;

//sinh
template <typename T>
T sinh(T) VSIP_NOTHROW;

//sq
template <typename T,
template <typename, typename> class const_View,
typename Block>
const_View<T, unspecified>
sq(const_View<T, Block>) VSIP_NOTHROW;

//sqrt
template <typename T>
T sqrt(T) VSIP_NOTHROW;

//sub, -
template <typename T1, typename T2>
type<type Promotion<T1, T2>::type
sub(T1, T2) VSIP_NOTHROW;

//tan
template <typename T>
T tan(T) VSIP_NOTHROW;

//tanh
template <typename T>
T tanh(T) VSIP_NOTHROW;

//lxor, bxor, ^
template <template <typename, typename> class const_View,
typename Block1, typename Block2>
const_View<bool, unspecified>
lxor(const_View<bool, Block1>,
const_View<bool, Block2>) VSIP_NOTHROW;
template<typename T1, typename T2, 
    template<typename, typename> class const_View, 
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type, 
    unspecified>
bxor(const_View<T1, Block1>, 
    const_View<T2, Block2>) VSIP_NOTHROW;

template<typename T1, typename T2, 
    template<typename, typename> class const_View, 
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type, 
    unspecified>
operator^ (const_View<T1, Block1>, 
    const_View<T2, Block2>) VSIP_NOTHROW;

// element-wise extensions with scalars
// [math.fns.scalarview]
// add, +
template<typename T1, typename T2, 
    template<typename, typename> class const_View, 
    typename Block>
const_View<typename Promotion<T1, typename 
    Promotion<T2, T3>::type>::type, 
    unspecified>
add(T1, const_View<T2, Block}) VSIP_NOTHROW;

template<typename T1, typename T2, 
    template<typename, typename> class const_View, 
    typename Block>
const_View<typename Promotion<T1, typename 
    Promotion<T2, T3>::type>::type, 
    unspecified>
operator+(T1, const_View<T2, Block}) VSIP_NOTHROW;

// div, /
template<typename T1, typename T2, 
    template<typename, typename> class const_View, 
    typename Block>
const_View<typename Promotion<T1, T2>::type, 
    unspecified>
div(T1, const_View<T2, Block}) VSIP_NOTHROW;

template<typename T1, typename T2, 
    template<typename, typename> class const_View, 
    typename Block>
const_View<typename Promotion<T1, T2>::type, 
    unspecified>
div(const_View<T1, Block>, T2) VSIP_NOTHROW;

template<typename T1, typename T2, 
    template<typename, typename> class const_View, 
    typename Block>
const_View<typename Promotion<T1, T2>::type, 
    unspecified>
operator/(T1, const_View<T2, Block>) VSIP_NOTHROW;

template<typename T1, typename T2, 
    template<typename, typename> class const_View, 
    typename Block>
const_View<typename Promotion<T1, T2>::type, 
    unspecified>
operator/(const_View<T1, Block>, T2) VSIP_NOTHROW;

// expoavg
template<typename T1, typename T2, typename T3,
    template<typename, typename> class const_View, 
    typename Block>
const_View<typename Promotion<T1, T2, T3>::type, 
    unspecified>
expoavg(const_View<T1, Block1>, 
    const_View<T2, Block2>, 
    const_View<T3, Block3>) VSIP_NOTHROW;
template <typename, typename> class const_View,
    typename Block1, typename Block2>
const_View<
    typename Promotion<T1,
        typename Promotion<T2, T3>::type>::type,
    unspecified>
expoavg(T1, const_View<T2, Block1>, const_View<T3, Block2>) VSIP_NOTHROW;

//ma
template <typename T1, typename T2, typename T3,
    typename Block1, typename Block2>
const_View<typename Promotion<T1,
        typename Promotion<T2, T3>::type>::type,
    unspecified>
ma(const_View<T1, Block1>, T2, T3) VSIP_NOTHROW;

template <typename T1, typename T2, typename T3,
    typename Block1, typename Block2>
const_View<typename Promotion<T1,
        typename Promotion<T2, T3>::type>::type,
    unspecified>
ma(const_View<T1, Block1>, const_View<T2, Block2>, T3) VSIP_NOTHROW;

template <typename T1, typename T2,
    typename Block1, typename Block2>
const_View<typename Promotion<T1,
        typename Promotion<T2>::type>::type,
    unspecified>
mul(T1, const_View<T2, Block>) VSIP_NOTHROW;

template <typename T1, typename T2,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
    unspecified>
operator*(T1, const_View<T2, Block>) VSIP_NOTHROW;

template <typename T1, typename T2,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
    unspecified>
sub(T1, const_View<T2, Block>) VSIP_NOTHROW;

template <typename T1, typename T2,
    typename Block1, typename Block2>
const_View<typename Promotion<T1, T2>::type,
    unspecified>
operator-(T1, const_View<T2, Block>) VSIP_NOTHROW;

// Element-wise extensions of user-specified functions
// [math.fns.userelt]
// unary
template <typename OutputType,
    typename UnaryFunction,
    typename InputType,
    typename Block>
const_View<
    OutputType, unspecified>
unary(UnaryFunction f, const_View<InputType, Block>);
template <typename OutputType,
    template <typename, typename> class const_View,
    typename InputType,
    typename Block>
const_View<OutputType, unspecified>
unary(OutputType (*)(InputType), const_View<InputType, Block>);

template <typename UnaryFunction,
    template <typename, typename> class const_View,
    typename Block>
const_View<typename UnaryFunction::result_type,
    unspecified>
unary(UnaryFunction,
    const_View<typename UnaryFunction::argument_type, Block>);

//binary
template <typename OutputType,
    typename BinaryFunction,
    template <typename, typename> class const_View,
    typename InputType0,
    typename Block0,
    typename InputType1,
    typename Block1>
const_View<OutputType, unspecified>
binary(BinaryFunction f,
    const_View<InputType0, Block0>,
    const_View<InputType1, Block1>);

template <typename OutputType,
    template <typename, typename> class const_View,
    typename InputType0,
    typename Block0,
    typename InputType1,
    typename Block1>
const_View<OutputType, unspecified>
binary(OutputType (*)(InputType0, InputType1),
    const_View<InputType0, Block0>,
    const_View<InputType1, Block1>);

template <typename BinaryFunction,
    template <typename, typename> class const_View,
    typename Block0,
    typename Block1>
const_View<typename BinaryFunction::result_type,
    unspecified>
binary(BinaryFunction,
    const_View<typename BinaryFunction::first_argument_type, Block0>,
    const_View<typename BinaryFunction::second_argument_type, Block1>);

//ternary
template <typename OutputType,
    typename TernaryFunction,
    template <typename, typename> class const_View,
    typename InputType0,
    typename Block0,
    typename InputType1,
    typename Block1,
    typename InputType2,
    typename Block2>
const_View<OutputType, unspecified>
ternary(TernaryFunction f,
    const_View<InputType0, Block0>,
    const_View<InputType1, Block1>,
    const_View<InputType2, Block2>);

template <typename OutputType,
    template <typename, typename> class const_View,
    typename InputType0,
    typename Block0,
    typename InputType1,
    typename Block1,
    typename InputType2,
    typename Block2>
const_View<OutputType, unspecified>
ternary(OutputType (*)(InputType0, InputType1, InputType2),
    const_View<InputType0, Block0>,
    const_View<InputType1, Block1>,
    const_View<InputType2, Block2>);
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typename InputType1,
typename Block1,
typename InputType2,
typename Block2>
    const_View<OutputType, unspecified>
    ternary(OutputType (*)(InputType0, InputType1, InputType2),
    const_View<InputType0, Block0>,
    const_View<InputType1, Block1>,
    const_View<InputType2, Block2>);

// Reduction functions
// [math.fns.reductions]
// alltrue
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
T alltrue(const_View<T, Block>) VSIP_NOTHROW;

// anytrue
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
T anytrue(const_View<T, Block>) VSIP_NOTHROW;

// meanval, meansqval
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
T meanval(const_View<T, Block>) VSIP_NOTHROW;
    template <typename T,
        template <typename, typename> class const_View,
        typename Block>
T meansqval(const_View<T, Block>) VSIP_NOTHROW;

// sumval, sumsqval
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
T sumval(const_View<T, Block>) VSIP_NOTHROW;
    template <template <typename, typename> class const_View, typename Block>
length_type
sumval(const_View<bool, Block>) VSIP_NOTHROW;
    template <typename T,
        template <typename, typename> class const_View,
        typename Block>
T sumsqval(const_View<T, Block>) VSIP_NOTHROW;

// Reduction functions also returning indices
// [math.fns.reductidx]
// maxmgsqval, maxmgval, maxval
template <typename T,
    template <typename, typename> class const_View,
    typename Block>
T maxmgsqval(const_View<complex<T>, Block>,
    Index<View<complex<T>, Block>::dim>&)
VSIP_NOTHROW;
    template <typename T,
        template <typename, typename> class const_View,
        typename Block>
T maxmgval(const_View<complex<T>, Block>,
    Index<View<complex<T>, Block>::dim>&)
VSIP_NOTHROW;
    template <typename T,
        template <typename, typename> class const_View,
        typename Block>
T maxval(const_View<complex<T>, Block>,
    Index<View<complex<T>, Block>::dim>&)
VSIP_NOTHROW;
10.3.1 Type Promotions

1 The class Promotion implements standard arithmetic conversions in (ISO14882, [conv]). [Note: When operating on two views containing different value types T1 and T2, Promotion<T1, T2>::type usually yields the resulting view’s value type.] [Example: Promotion<char, int>::type is int since adding a char and an int yields an int. Promotion is not needed when operating on two values with the same type so, for all types T, Promotion<T, T>::type is T.]

2 An implementation supporting only operations on views specialized for particular value types need not define the Promotion template class, but all declarations using the template class must be equivalent to those if it was defined.

3 For all ordered pairs T1 and T2 of bool, integral types, and floating types, Promotion<T1, T2>::type is the type specified in (ISO14882, [conv]).

4 For all types T, Promotion<T, T>::type is T.

5 For all types T1 and T2, Promotion<complex<T1>, complex<T2> >::type is complex<Promotion<T1, T2>::type>, Promotion<complex<T1>, complex<T2> >::type is complex<Promotion<T1, T2>::type>, Promotion<T1, complex<T2> >::type is complex<Promotion<T1, T2>::type>, and Promotion<T1, complex<T2> >::type is complex<Promotion<T1, T2>::type>, whichever applies first.

10.3.2 Domain and range errors

1 Behavior for domain, range, overflow, and underflow errors and for undefined values conforms to VSIPL, i.e., the result is undefined behavior. For functions on views defined using scalar functions, this behavior is extended element-wise, as defined in [math.definitions].

10.3.3 Scalar functions

1 template <typename T>
   T acos(T a) VSIP_NOTHROW;
Requires:
The only specialization which must be supported is acos<scalar_f>. An implementation is permitted to prevent instantiation of acos<T> for other choices of T.

Returns:
The principal radian value in the range \([0, \pi]\) of the arccosine of a.

Note:
Some specializations correspond to VSIPL function vsip_acos_f.

```cpp
template <typename T1, typename T2>
type Promotion<T1, T2>::type add(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are add<scalar_f, cscalar_f> and add<cscalar_f, cscalar_f>. An implementation is permitted to prevent instantiation of add<T1, T2> for other choices of T1 and T2.

Returns:
The sum of the two operands.

Note:
Some specializations correspond to VSIPL functions vsip_rcadd_f and vsip_cadd_f.

```cpp
template <typename T>
T arg(complex<T> const& a) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is arg<scalar_f>. An implementation is permitted to prevent instantiation of arg<T> for other choices of T.

Returns:
The argument of a in radians. See vsip_arg_f for the mathematical specification.

Note:
Some specializations correspond to VSIPL function vsip_arg_f.

```cpp
template <typename T>
T asin(T a) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is asin<scalar_f>. An implementation is permitted to prevent instantiation of asin<T> for other choices of T.

Returns:
The principal radian value \([0, \pi]\) of the arcsine of a.

Note:
Some specializations correspond to VSIPL function vsip_asin_f.

```cpp
template <typename T>
T atan(T a) VSIP_NOTHROW;
```
Requires:
The only specialization which must be supported is `atan<scalar_f>`. An implementation is permitted to prevent instantiation of `atan<T>` for other choices of `T`.

Returns:
The arctangent of `a`. See `vsip_atan_f` for the mathematical specification.

Note:
Some specializations correspond to VSIPL function `vsip_atan_f`.

```cpp
template <typename T1, typename T2>
type Promotion<T1, T2>::type atan2(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is `atan2<scalar_f, scalar_f>`. An implementation is permitted to prevent instantiation of `atan2<T1, T2>` for other choices of `T1` and `T2`.

Returns:
The arctangent of the ratio of `a` and `b`. See `vsip_atan2_f` for the mathematical specification.

Note:
Some specializations correspond to VSIPL function `vsip_atan2_f`.

```cpp
template <typename T>
T ceil(T a) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is `ceil<scalar_f>`.
An implementation is permitted to prevent instantiation of `ceil<T>` for other choices of `T`.

Returns:
The smallest integral value greater than or equal to the argument.

Note:
Some specializations correspond to VSIPL function `vsip_ceil_f`. The return type is the same as the argument type, which is not necessarily an integral type.

```cpp
template <typename T>
complex<T> conj(complex<T> const& a) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is `conj<scalar_f>`.
An implementation is permitted to prevent instantiation of `conj<T>` for other choices of `T`.

Returns:
The conjugate of `a`.

Note:
Some specializations correspond to VSIPL function `vsip_conj_f`.

```cpp
template <typename T>
T cos(T a) VSIP_NOTHROW;
```
10.3.3 [math.fns.scalar]

Requires:
The only specialization which must be supported is \( \text{cos}<\text{scalar}_f> \). An implementation is permitted to prevent instantiation of \( \text{cos}<T> \) for other choices of \( T \).

Returns:
The cosine of \( a \) in radians.

Note:
Some specializations correspond to VSIPL function \( \text{vsip\_cos\_f} \).

```cpp
template <typename T>
T cosh(T a) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is \( \text{cosh}<\text{scalar}_f> \). An implementation is permitted to prevent instantiation of \( \text{cosh}<T> \) for other choices of \( T \).

Returns:
The hyperbolic cosine of \( a \).

Note:
Some specializations correspond to VSIPL function \( \text{vsip\_cosh\_f} \).

```cpp
template <typename T1, typename T2>
type Promotion<T1, T2>::type div(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are \( \text{div}<\text{cscalar}_f, \text{scalar}_f> \), \( \text{div}<\text{scalar}_f, \text{cscalar}_f> \), and \( \text{div}<\text{cscalar}_f, \text{cscalar}_f> \). An implementation is permitted to prevent instantiation of \( \text{div}<T1, T2> \) for other choices of \( T1 \) and \( T2 \).

Returns:
The quotient of the two operands.

Note:
Some specializations correspond to VSIPL functions \( \text{vsip\_crdiv\_f} \) and \( \text{vsip\_cdiv\_f} \).

```cpp
template <typename T>
T exp(T a) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are \( \text{exp}<\text{scalar}_f> \) and \( \text{exp}<\text{cscalar}_f> \). An implementation is permitted to prevent instantiation of \( \text{exp}<T> \) for other choices of \( T \).

Returns:
The exponential of \( a \), extended to the complex exponential if appropriate.

Note:
Some specializations correspond to VSIPL functions \( \text{vsip\_exp\_f} \) and \( \text{vsip\_cexp\_f} \). The exponential \( \exp(a) \) of a complex \( a \) is \((\cos(\text{imag}(a)) + j\sin(\text{imag}(a)))\exp(\text{real}(a))\), where \( j = \sqrt{-1} \).
10.3.3 [math.fns.scalar]

```cpp
template <typename T>
T exp10(T a) VSIP_NOTHROW;
```

**Requires:**
The only specialization which must be supported is `exp10<scalar_f>` . An implementation is permitted to prevent instantiation of `exp10<T>` for other choices of `T` .

**Returns:**
The base-10 exponential of `a`, i.e., $10^a$.

**Note:**
Some specializations correspond to VSIPL function `vsip_exp10_f`.

```cpp
template <typename T>
T floor(T a) VSIP_NOTHROW;
```

**Requires:**
The only specialization which must be supported is `floor<scalar_f>` . An implementation is permitted to prevent instantiation of `floor<T>` for other choices of `T` .

**Returns:**
The largest integral value less than or equal to the argument.

**Note:**
Some specializations correspond to VSIPL function `vsip_floor_f`. The return type is the same as the argument type, which is not necessarily an integral type.

```cpp
template <typename T1, typename T2>
typename Promotion<T1, T2>::type fmod(T1 a, T2 b) VSIP_NOTHROW;
```

**Requires:**
b != 0.0 . The only specialization which must be supported is `fmod<scalar_f, scalar_f>` . An implementation is permitted to prevent instantiation of `fmod<T1, T2>` for other choices of `T1` and `T2` .

**Returns:**
a - sign(a) * floor(mag(a/b)) * mag(b) , where sign(a) is +1 if a is positive, 0 if a is zero, and -1 if a is negative.

**Note:**
Some specializations correspond to VSIPL function `vsip_fmod_f`. The result of operating on signed values may differ from C++’s `%` operation on signed integral values.

```cpp
template <typename T1, typename T2>
typename Promotion<T1, T2>::type hypot(T1 a, T2 b) VSIP_NOTHROW;
```

**Requires:**
The only specialization which must be supported is `hypot<scalar_f, scalar_f>` . An implementation is permitted to prevent instantiation of `hypot<T1, T2>` for other choices of `T1` and `T2` .

**Returns:**
sqrt(a * a + b * b).
Note:
Some specializations correspond to the VSIPL function vsip_hypot_f. Intermediate overflows will not occur.

```cpp
template <typename T>
T imag(complex<T> const& a) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is imag<scalar_f>. An implementation is permitted to prevent instantiation of imag<T> for other choices of T.

Returns:
The imaginary portion of a.

Note:
Some specializations correspond to VSIPL function vsip_imag_f.

```cpp
template <typename T1, typename T2>
typename Promotion<T1, T2>::type jmul(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is jmul<cscalar_f, cscalar_f>. An implementation is permitted to prevent instantiation of jmul<T1, T2> for other choices of T1 and T2.

Returns:
The product of a with the conjugate of b.

Note:
Some specializations correspond to the scalar VSIPL function vsip_cjmul_f.

```cpp
template <typename T>
T log(T a) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are log<scalar_f> and log<cscalar_f>. An implementation is permitted to prevent instantiation of log<T> for other choices of T.

Returns:
The natural logarithm of a, i.e., ln(a), extended to incorporate complex natural logarithms.

Note:
Some specializations correspond to VSIPL functions vsip_log_f and vsip_clof_f. The complex logarithm ln(a) for complex a is ln|a| + jarg(a), where j = \sqrt{-1}.

```cpp
template <typename T>
T log10(T a) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is log10<scalar_f>. An implementation is permitted to prevent instantiation of log10<T> for other choices of T.

Returns:
The base-10 logarithm of a, i.e., log(a).
10.3.3 [math.fns.scalar]

Note:
Some specializations correspond to VSIPL function vsip_log10_f.

```cpp
template <typename T>
T mag(complex<T> const& a) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is mag<scalar_f>. An implementation is permitted to prevent instantiation of mag<T> for other choices of T.

Returns:
The magnitude of a.

Note:
Some specializations correspond to VSIPL function vsip_cmag_f.

```cpp
template <typename T>
T mag(T a) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are mag<scalar_f> and mag<scalar_i>. An implementation is permitted to prevent instantiation of mag<T> for other choices of T.

Returns:
The absolute value of a.

Note:
Some specializations correspond to VSIPL functions vsip_mag_f and vsip_mag_i.

```cpp
template <typename T>
T magsq(complex<T> const& a) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is magsq<scalar_f>. An implementation is permitted to prevent instantiation of magsq<T> for other choices of T.

Returns:
The magnitude squared of a.

Note:
Some specializations correspond to VSIPL function vsip_cmagsq_f.

```cpp
template <typename T1, typename T2>
typename Promotion<T1, T2>::type max(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are max<scalar_f, scalar_f> and max<scalar_i, scalar_i>. An implementation is permitted to prevent instantiation of max<T1, T2> for other choices of T1 and T2.

Returns:
Returns the maximum of a and b.

Note:
Some specializations correspond to VSIPL functions vsip_max_f and vsip_max_i.
10.3.3 [math.fns.scalar]

template <typename T1, typename T2>
type Promotion<T1, T2>::type min(T1 a, T2 b) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are min<scalar_f, scalar_f> and
min<scalar_i, scalar_i>. An implementation is permitted to prevent instantiation of
min<T1, T2> for other choices of T1 and T2.

Returns:
Returns the minimum of a and b.

Note:
Some specializations correspond to VSIPL functions vsip_min_f and vsip_min_i.

template <typename T1, typename T2>
type Promotion<T1, T2>::type mul(T1 a, T2 b) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are mul<cscalar_f, cscalar_f> and
mul<scalar_f, cscalar_f>. An implementation is permitted to prevent instantiation of
mul<T1, T2> for other choices of T1 and T2.

Returns:
The product of the two operands.

Note:
Some specializations correspond to VSIPL functions vsip_cmul_f and vsip_rcmul_f.

template <typename T>
T neg(T a) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are neg<cscalar_f>. An implementation is
permitted to prevent instantiation of neg<T> for other choices of T.

Returns:
-a.

Note:
Some specializations correspond to the VSIPL function vsip_cneg_f.

template <typename T1, typename T2>
type Promotion<T1, T2>::type pow(T1 a, T2 b) VSIP_NOTHROW;

Requires:
The only specialization which must be supported is pow<scalar_f, scalar_f>. An
implementation is permitted to prevent instantiation of pow<T1, T2> for other choices of T.

Returns:
The power function of a and b, i.e., \(a^b\).

Note:
Some specializations correspond to VSIPL function vsip_pow_f.
template <typename T>
T real(complex<T> const& a) VSIP_NOTHROW;

Requires:
The only specialization which must be supported is real<scalar_f>. An implementation is permitted to prevent instantiation of real<T> for other choices of T.

Returns:
The real portion of a.

Note:
Some specializations correspond to VSIP function vsip_real_f.

template <typename T>
T recip(T a) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are recip<cscalar_f>. An implementation is permitted to prevent instantiation of recip<T> for other choices of T.

Returns:
The reciprocal of the operand, extended to complex numbers as appropriate.

Note:
Some specializations correspond to the VSIP function vsip_crecip_f.

template <typename T>
T rsqrt(T a) VSIP_NOTHROW;

Requires:
The only specialization which must be supported is rsqrt<scalar_f>. An implementation is permitted to prevent instantiation of rsqrt<T> for other choices of T.

Returns:
The reciprocal of the square root of a.

Note:
Some specializations correspond to the VSIP function vsip_rsqrt_f.

template <typename T>
T sin(T a) VSIP_NOTHROW;

Requires:
The only specialization which must be supported is sin<scalar_f>. An implementation is permitted to prevent instantiation of sin<T> for other choices of T.

Returns:
The sine of a in radians.

Note:
Some specializations correspond to VSIP function vsip_sin_f.

template <typename T>
T sinh(T a) VSIP_NOTHROW;
Requires:
The only specialization which must be supported is \texttt{sinh<scalar_f>}. An implementation is permitted to prevent instantiation of \texttt{sinh<T>} for other choices of \texttt{T}.

Returns:
The hyperbolic sine of \texttt{a}.

Note:
Some specializations correspond to VSIPL function \texttt{vsip_sinh_f}.

\begin{verbatim}
template <typename T>
T sqrt(T a) VSIP_NOTHROW;
\end{verbatim}

Requires:
The only specializations which must be supported are \texttt{sqrt<scalar_f>} and \texttt{sqrt<cscalar_f>} . An implementation is permitted to prevent instantiation of \texttt{sqrt<T>} for other choices of \texttt{T}.

Returns:
The square root of \texttt{a}, extended to complex numbers as appropriate.

Note:
Some specializations correspond to the VSIPL functions \texttt{vsip_sqrt_f} and \texttt{vsip_csqrt_f}. For a mathematical description of the complex square root, see the VSIPL description of \texttt{vsip_csqrt_f}.

\begin{verbatim}
template <typename T1, typename T2>
type Promotion<T1, T2>::type sub(T1 a, T2 b) VSIP_NOTHROW;
\end{verbatim}

Requires:
The only specializations which must be supported are \texttt{sub<cscalar_f, scalar_f>}, \texttt{sub<scalar_f, cscalar_f>}, and \texttt{sub<cscalar_f, cscalar_f>} . An implementation is permitted to prevent instantiation of \texttt{sub<T1, T2>} for other choices of \texttt{T1} and \texttt{T2}.

Returns:
\texttt{a - b}.

Note:
Some specializations correspond to VSIPL functions \texttt{vsip_csub_f}, \texttt{vsip_rcsub_f}, and \texttt{vsip_crsub_f}.

\begin{verbatim}
template <typename T>
T tan(T a) VSIP_NOTHROW;
\end{verbatim}

Requires:
The only specialization which must be supported is \texttt{tan<scalar_f>} . An implementation is permitted to prevent instantiation of \texttt{tan<T>} for other choices of \texttt{T}.

Returns:
The tangent of \texttt{a} in radians.

Note:
Some specializations correspond to VSIPL function \texttt{vsip_tan_f}.
10.3.4 [math.fns.elements]

\[ \text{T } \text{tanh}(T \ a) \ \text{VSIP\_NOTHROW; } \]

Requires:

The only specialization which must be supported is `tanh<scalar_f>` . An implementation is permitted to prevent instantiation of `tanh<T>` for other choices of \( T \).

Returns:

The hyperbolic tangent of \( a \).

Note:

Some specializations correspond to VSIPL function `vsip_tanh_f`.

10.3.4. Scalar functions used in element-wise [math.fns.elements] extensions

1 [Note: The following scalar functions are described here to ease specification of their element-wise extensions in [math.fns.elementwise] and [math.fns.scalarview] and the specification of the reduction functions in [math.fns.reductions] and [math.fns.reductidx] .]

2 These functions need not be present in the vsip nor in any other namespace including the global namespace. Despite this, the functions are presented using the same format as in the rest of the document so that they can be referenced elsewhere.

3 If a VSIPL++ implementation does include these functions, they may be included in the vsip namespace.

4 [Note: Some functions appear both here and in [math.fns.scalar] because the set of required specializations differ. For these functions, the union of instantiation requirements should be used when interpreting element-wise and reduction requirements.]

\[
\text{template <typename T1, typename T2> typename Promotion<T1, T2>::type add(T1 a, T2 b) VSIP\_NOTHROW;}
\]

Requires:

The only specializations which must be supported are `add<scalar_f, scalar_f>` and `add<scalar_i, scalar_i>` . An implementation is permitted to prevent instantiation of `add<T1, T2>` for other choices of \( T1 \) and \( T2 \).

Returns:

The sum of the two operands.

Note:

Some specializations correspond to the scalar versions of VSIPL functions `vsip_vadd_f`, `vsip_madd_f`, `vsip_svadd_f`, and `vsip_svadd_i`. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

\[
\text{template <typename T1, typename T2, typename T3> typename Promotion<T1, typename Promotion<T2, T3>::type>::type am(T1 a, T2 b, T3 c) VSIP\_NOTHROW;}
\]

Requires:

The only specializations which must be supported are `am<cscalar_f, cscalar_f, cscalar_f>` and `am<scalar_f, scalar_f, scalar_f>` . An implementation is permitted to prevent instantiation of `am<T1, T2, T3>` for other choices of \( T1 \), \( T2 \), and \( T3 \).

Returns:

\((a + b) * c\).
Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_cvam_f, vsip_vam_f, vsip_cvsm_f, and vsip_vsam_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
bool land(bool a, bool b) VSIP_NOTHROW;
```

Returns:

\[ a \land b \]

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vand_bl and vsip_mand_bl. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

In C++, and is a keyword so it cannot be used as a function name. `land` abbreviates “logical and.”

```cpp
template<typename T1, typename T2>
type Promotion<T1, T2>::type band(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is `band<scalar_i, scalar_i>`. Both T1 and T2 may not both be `bool`. An implementation is permitted to prevent instantiation of `band<T1, T2>` for other choices of T1 and T2.

Returns:

\[ a \& b \]

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vand_i and vsip_mand_i. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

In C++, and is a keyword so it cannot be used as a function name. `band` abbreviates “bitwise and.”

```cpp
template<typename T1, typename T2>
type Promotion<T1, T2>::type div(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is `div<scalar_f, scalar_f>`. An implementation is permitted to prevent instantiation of `div<T1, T2>` for other choices of T1 and T2.

Returns:
The quotient of the two operands.

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vdiv_f, vsip_mdiv_f, vsip_sdiv_f, and vsip_vsdiv_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
template<typename T1, typename T2>
bool eq(T1 a, T2 b) VSIP_NOTHROW;
```
10.3.4 [math.fns.elements]

Requires:
   The only specializations which must be supported are eq<scalar_f, scalar_f> and eq<scalar_i, scalar_i> .
   An implementation is permitted to prevent instantiation of eq<T1, T2> for other choices of T1 and T2 .

Returns:
a == b .

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vleq_f and vsip_mleq_f.
This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.
Implementors may wish to implement eq<scalar_f, cscalar_f> and other complex arguments using the C++ library’s == operator.

```cpp
template <typename T>
complex<T> euler(T x) VSIP_NOTHROW;
```

Requires:
   The only specialization which must be supported is euler<scalar_f> . An implementation is permitted to prevent instantiation of euler<T> for other choices of T .

Returns:
   The complex number corresponding to the angle of a unit vector in the complex plane, i.e., exp(j * x) for argument x .

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_veuler_f and vsip_meuler_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2, typename T3>
typename Promotion<T1, typename Promotion<T2, T3>::type>::type
expoavg(T1 a, T2 b, T3 c) VSIP_NOTHROW;
```

Requires:
   The only specializations which must be supported are expoavg<scalar_f, cscalar_f, cscalar_f>
   and expoavg<scalar_f, scalar_f, scalar_f> . An implementation is permitted to prevent instantiation of expoavg<T1, T2, T3> for other choices of T1, T2, and T3 .

Returns:
a * b + (1.0-a) * c .

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_cvexpoavg_f, vsip_cmexpoavg_f, vsip_vexpoavg_f, and vsip_mexpoavg_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2> bool ge(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
   The only specializations which must be supported are ge<scalar_f, scalar_f> and ge<scalar_i, scalar_i> . An implementation is permitted to prevent instantiation of ge<T1, T2> for other choices of T1 and T2 .
Returns:
\[ a \geq b \].

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vlge_f, vsip_mlge_f, vsip_vlge_i, and vsip_mlge_i. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2> bool gt(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are gt<scalar_f, scalar_f> and gt<scalar_i, scalar_i>. An implementation is permitted to prevent instantiation of gt<T1, T2> for other choices of T1 and T2.

Returns:
\[ a > b \].

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vlgf, vsip_mlgt_f, vsip_vlgf_i, and vsip_mlgt_i. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2> bool le(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are le<scalar_f, scalar_f> and le<scalar_i, scalar_i>. An implementation is permitted to prevent instantiation of le<T1, T2> for other choices of T1 and T2.

Returns:
\[ a \leq b \].

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vllf, vsip_mlff, vsip_vllf_i, and vsip_mlff_i. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2> bool lt(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are lt<scalar_f, scalar_f> and lt<scalar_i, scalar_i>. An implementation is permitted to prevent instantiation of lt<T1, T2> for other choices of T1 and T2.

Returns:
\[ a < b \].
Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vllt_f, and
vsip_mllt_f, vsip_vllt_i, and vsip_mllt_i. This scalar function need not be defined, but this
function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2, typename T3>
type Promotion<T1, typename Promotion<T2, T3>::type>::type
ma(T1 a, T2 b, T3 c) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are ma<cscalar_f, cscalar_f, cscalar_f> and
ma<scalar_f, scalar_f, scalar_f> . An implementation is permitted to prevent instantiation of
ma<T1, T2, T3> for other choices of T1, T2, and T3 .

Returns:
\[(a * b) + c\].

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_cvma_f,
vsip_vma_f, vsip_vsmsa_f, vsip_vsmfma_f, vsip_cvmsma_f, vsip_vsma_f, vsip_cvmsa_f, and
vsip_vmsa_f. This scalar function need not be defined, but this function may be used to specify
element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2>
type Promotion<T1, T2>::type maxmg(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is maxmg<scalar_f, scalar_f> . An
implementation is permitted to prevent instantiation of maxmg<T1, T2> for other choices of T1
and T2 .

Returns:
max (|a|, |b|). 

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vmaxmg_f and
vsip_mmaxmg_f. This scalar function need not be defined, but this function may be used to
specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2>
type Promotion<T1, T2>::type maxmgsq(complex<T1> const& a, complex<T2> const& b) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is maxmgsq<scalar_f, scalar_f> . An
implementation is permitted to prevent instantiation of maxmgsq<T1, T2> for other choices of
T1 and T2 .

Returns:
max (|a|², |b|²).
Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vcmmaxmgsq_f and vsip_mcmmaxmgsq_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2>
type Promotion<T1, T2>::type minmg(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is minmg<scalar_f, scalar_f> . An implementation is permitted to prevent instantiation of minmg<T1, T2> for other choices of T1 and T2.

Returns:
\[ \min(|a|, |b|) \]

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vminmg_f and vsip_mminmg_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2>
type Promotion<T1, T2>::type minmgsq(complex<T1> const&, complex<T2> const&) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is minmgsq<scalar_f, scalar_f> . An implementation is permitted to prevent instantiation of minmgsq<T1, T2> for other choices of T1 and T2.

Returns:
\[ \min(|a|^2, |b|^2) \]

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vcmminmgsq_f and vsip_mcmminmgsq_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2, typename T3>
type Promotion<T1, typename Promotion<T2, T3>::type>::type msb(T1 a, T2 b, T3 c) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are msb<cscalar_f, cscalar_f, cscalar_f> and msb<scalar_f, scalar_f, scalar_f> . An implementation is permitted to prevent instantiation of msb<T1, T2, T3> for other choices of T1, T2, and T3.

Returns:
\[ (a * b) - c \]

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_cvmsb_f and vsip_vmsb_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.
10.3.4 [math.fns.elements]

```cpp
template <typename T1, typename T2>
typename Promotion<T1, T2>::type
mul(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are `mul<scalar_f, scalar_f>` and `mul<scalar_i, scalar_i>`.
An implementation is permitted to prevent instantiation of `mul<T1, T2>` for other choices of `T1` and `T2`.

Returns:
The product of the two operands.

Note:
Some specializations correspond to the scalar versions of the VSIPL functions `vsip_vmul_f`,
`vsip_mmul_f`, `vsip_vmul_i`, `vsip_mmul_i`, and `vsip_svmul_f`. This scalar function need not be
defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T1, typename T2>
bool ne(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are `ne<scalar_f, scalar_f>` and `ne<scalar_i, scalar_i>`.
An implementation is permitted to prevent instantiation of `ne<T1, T2>` for other choices of `T1` and `T2`.

Returns:
`a != b`.

Note:
Some specializations correspond to the scalar versions of VSIPL functions `vsip_vlne_f`,
`vsip_mlne_f`, `vsip_vlne_i`, and `vsip_mlne_i`. This scalar function need not be defined, but this
function may be used to specify element-wise extensions or reduction functions.

```cpp
template <typename T>
T neg(T a) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are `neg<scalar_f>` and `neg<scalar_i>`.
An implementation is permitted to prevent instantiation of `neg<T>` for other choices of `T`.

Returns:
`-a`.

Note:
Some specializations correspond to the scalar versions of VSIPL functions `vsip_vneg_f`,
`vsip_mneg_f`, `vsip_vneg_i` and `vsip_mneg_i`. This scalar function need not be defined, but this
function may be used to specify element-wise extensions or reduction functions.

```cpp
bool lnot(bool a) VSIP_NOTHROW;
```

Returns:
`!a`.
Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vnot_bl and vsip_mnot_bl. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

In C++, not is a keyword so it cannot be used as a function name. bnot abbreviates “logical not.”

```
template<typename T>
T bnot(T a) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is bnot<scalar_i> . T may not be bool . An implementation is permitted to prevent instantiation of bnot<T> for other choices of T .

Returns:
~a .

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vnot_i and vsip_mnot_i. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

In C++, not is a keyword so it cannot be used as a function name. bnot abbreviates “bitwise not.”

```
bool lor(bool a, bool b) VSIP_NOTHROW;
```

Returns:
a || b .

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vor_bl and vsip_mor_bl. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

In C++, or is a keyword so it cannot be used as a function name. lor abbreviates “logical or.”

```
template<typename T1, typename T2>
type Promotion<T1, T2>::type bor(T1 a, T2 b) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported is bor<scalar_i, scalar_i> . Both T1 and T2 may not be bool . An implementation is permitted to prevent instantiation of bor<T1, T2> for other choices of T1 and T2 .

Returns:
a | b .

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_vor_i and vsip_mor_i. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

In C++, or is a keyword so it cannot be used as a function name. bor abbreviates “bitwise or.”
template <typename T>
T recip(T a) VSIP_NOTHROW;

Requires:
The only specialization which must be supported is recip<scalar_f> . An implementation is permitted to prevent instantiation of recip<T> for other choices of T.

Returns:
The reciprocal of the operand, extended to complex numbers as appropriate.

Note:
Some specializations correspond to the scalar VSIPL functions vsip_vrecip_f and vsip_mrecip_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

template <typename T1, typename T2, typename T3>
typename Promotion<T1, typename Promotion<T2, T3>::type>::type sbm(T1 a, T2 b, T3 c) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are sbm<cscalar_f, cscalar_f, cscalar_f> and sbm<scalar_f, scalar_f, scalar_f> . An implementation is permitted to prevent instantiation of sbm<T1, T2, T3> for other choices of T1, T2, and T3.

Returns:
(a - b) * c .

Note:
Some specializations correspond to the scalar versions of VSIPL functions vsip_cvsbm_f and vsip_vsbm_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

template <typename T>
T sq(T) VSIP_NOTHROW;

Requires:
The only specialization which must be supported is sq<scalar_f> . An implementation is permitted to prevent instantiation of sq<T> for other choices of T.

Returns:
The square of the operand, i.e., product with itself.

Note:
Some specializations correspond to the scalar VSIPL functions vsip_vsq_f and vsip_msq_f. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

template <typename T1, typename T2>
typename Promotion<T1, T2>::type sub(T1 a, T2 b) VSIP_NOTHROW;
10.3.5 [math.fns.elementwise]

Requires:

The only specializations which must be supported are sub<scalar_f, scalar_f> and sub<scalar_i, scalar_i>. An implementation is permitted to prevent instantiation of sub<T1, T2> for other choices of T1 and T2.

Returns:

\[ a - b \].

Note:

Some specializations correspond to the scalar versions of the VSIPL functions vsip_vsub_f, vsip_msub_f, vsip_vsub_i, vsip_msub_i, vsip_svsuv_f, and vsip_svsuv_i. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

```cpp
bool lxor(bool, bool) VSIP_NOTHROW;
```

Returns:

\[(a \&\& !b) \mid \mid (!a \&\& b)\].

Note:

Some specializations correspond to the scalar versions of VSIPL functions vsip_vxor_bl and vsip_mxor_bl. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

In C++, xor is a keyword so it cannot be used as a function name. lxor abbreviates “logical xor.”

```cpp
template <typename T1, typename T2>
typename Promotion<T1, T2>::type bxor(T1, T2) VSIP_NOTHROW;
```

Requires:

The only specialization which must be supported is bxor<scalar_i, scalar_i>. Both T1 and T2 cannot both be bool. An implementation is permitted to prevent instantiation of bxor<T1, T2> for other choices of T1 and T2.

Returns:

\[ a \oplus b \] where bool values are interpreted as either 0 for false or 1 for true.

Note:

Some specializations correspond to the scalar versions of VSIPL functions vsip_vxor_i and vsip_mxor_i. This scalar function need not be defined, but this function may be used to specify element-wise extensions or reduction functions.

In C++, xor is a keyword so it cannot be used as a function name. bxor abbreviates “bitwise xor.”

10.3.5. Scalar functions and their element-wise extensions [math.fns.elementwise]

These function specifications have two portions:

- a scalar version defined in terms of a VSIPL function or a scalar function in [math.fns.scalar] or [math.fns.elements] and

- an element-wise extension to views.
Unless otherwise noted, the element-wise extension of scalar unary function f to a constant view const_View
Requires:
One parameter const_View v where const_View is a constant view class such that f(val) is valid C++ where val has the type View::value_type.
Returns:
A const view with type const_View and value type the same as the type of f(const_View::value_type) and having a domain element-conformant to v’s domain. Each value equals f(val) where val is the corresponding value in v.
Note:
The type of the block of the returned view may be different than the type of v’s block.

The element-wise extension of a scalar binary function f to a constant view const_View similarly
Requires:
Two parameters const_View1 v and const_View2 w where const_View1 and const_View2 are view classes such that f(v_val, w_val) is valid C++ where v_val and w_val have types const_View1::value_type and const_View2::value_type, respectively. v and w are element-conformant.
Returns:
A constant view with type const_View and value type the same as the type of f(const_View1::value_type, const_View2::value_type) and having a domain element-conformant to v’s domain. Each value equals f(val1, val2) where val1 and val2 are the corresponding values in v and w, respectively.
Note:
The type of the block of the returned view may be different than the types of v’s and w’s blocks.

Element-wise extension of n-ary functions to a view is analogously specified.

The scalar unary, binary, and ternary functions listed in Table 10.1, “Integral, real, complex, and boolean functions with element-wise extensions” all conform to the above paragraphs by having element-wise extensions. The table’s third column indicates which view classes must support element-wise extensions using the following abbreviations:

V: Vector
M: Matrix
T: Tensor

An implementation is permitted to prevent instantiation for other choices of View, View1, and View2.

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template <typename T1,
          typename T2,
          template <typename, typename> class const_View,
          typename Block1,
          typename Block2>
const_View<complex<typename Promotion<T1, T2>::type>,
          unspecified>
  cmplx(const_View<T1, Block1> v, const_View<T2, Block2> w) VSIP_NOTHROW;

Requires:
The only specializations which must be supported have T1 and T2 both equal to scalar_f and
const_View equal to const_Vector or const_Matrix. An implementation is permitted to prevent
instantiation with other values. v and w must be element conformant.

Returns:
The element-wise extension of the complex(T1, T2) constructor to views.

Note:
Some specializations correspond to the VSIPL functions vsip_vcmplx_f and vsip_mcmplx_f.

10.3.6. Element-wise functions with scalar and
view operands

1 These function specifications define an element-wise extension of a function on a view and a scalar or
on a scalar and a view using a scalar function defined in terms of a VSIPL binary function or a scalar
binary function in [math.fns.scalar] or [math.fns.elements].

2 The element-wise extension of a scalar binary function f to a view and a scalar
10.3.6 [math.fns.scalarview]

Requires:

Two parameters const_View1 v and scalartype s where const_View1 is a constant view class such that f(val, s) is valid C++ where val has type View1::value_type and s has type scalartype.

Returns:

A constant view with value type the same as the type of f(const_View1::value_type, scalartype) and having a domain element-conformant to v’s domain. Each value equals f(val, s) where val is the corresponding value in v.

Note:

The type of the block of the returned view may be different than the type of v’s block.

3 The element-wise extension of a scalar binary function f to a scalar and a view is specified analogously.

4 The element-wise extension of a scalar ternary function f to a scalar, a view, and a view

Requires:

Three parameters scalartype s, const_View1 v, and const_View2 w where const_View1 and const_View2 are view classes such that f(s, v_val, w_val) is valid C++, s has type scalartype, v_val has type const_View1::value_type, w_val has type const_View2::value_type. v and w are element-conformant.

Returns:

A view with value type the same as the type of f(scalartype, const_View1::value_type, const_View2::value_type) and having a domain element-conformant to v’s domain. Each value equals f(s, v_val, w_val) where v_val and w_val are corresponding values in v and w.

Note:

The type of the block of the returned view may be different than the types of v’s and w’s blocks.

5 The element-wise extension of a scalar ternary function f to two views and a scalar is specified analogously. The element-wise extension of a scalar ternary function f to a view, a scalar, and a view is specified analogously. The element-wise extension of a scalar ternary function f to a view and two scalars is specified analogously.

6 The functions listed in Table 10.2, “Functions with elementwise extensions on views and scalars” all conform to the above paragraphs. The rightmost column indicates which classes must support element-wise extensions using the following abbreviations:

V:
const_Vector

M:
const_Matrix

T:
const_Tensor

custom_View::value_type, const_View1::value_type, const_View2::value_type, T, T1, and T2 can all represent distinct types. const_View, const_View1, and const_View2 each abbreviate const_View<Tp, Blockp> for appropriate values of Tp and Blockp.

Table 10.2. Functions with elementwise extensions on views and scalars

<table>
<thead>
<tr>
<th>function</th>
<th>meaning</th>
<th>views</th>
</tr>
</thead>
<tbody>
<tr>
<td>add(T, const_View)</td>
<td>addition</td>
<td>VM</td>
</tr>
</tbody>
</table>

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### Element-wise extension of user-specified functions

<table>
<thead>
<tr>
<th>function</th>
<th>meaning</th>
<th>views</th>
</tr>
</thead>
<tbody>
<tr>
<td>add(const_View, T)</td>
<td>addition</td>
<td>VM</td>
</tr>
<tr>
<td>am(const_View1, T, const_View2)</td>
<td>T, addition and product</td>
<td>V</td>
</tr>
<tr>
<td>div(T, const_View)</td>
<td>division</td>
<td>VM</td>
</tr>
<tr>
<td>div(const_View, T)</td>
<td>division</td>
<td>VM</td>
</tr>
<tr>
<td>expoavg(T, const_View1, const_View2)</td>
<td>exponential average</td>
<td>VM</td>
</tr>
<tr>
<td>ma(const_View1, T1, T2)</td>
<td>T1, multiply and add</td>
<td>V</td>
</tr>
<tr>
<td>ma(const_View1, const_View2)</td>
<td>T, multiply and add</td>
<td>V</td>
</tr>
<tr>
<td>ma(const_View1, const_View2, T)</td>
<td>multiply and add</td>
<td>V</td>
</tr>
<tr>
<td>mul(T, const_View)</td>
<td>product</td>
<td>VM</td>
</tr>
<tr>
<td>mul(const_View, T)</td>
<td>product</td>
<td>VM</td>
</tr>
<tr>
<td>sub(T, const_View)</td>
<td>subtraction</td>
<td>VM</td>
</tr>
<tr>
<td>sub(const_View, T)</td>
<td>subtraction</td>
<td>VM</td>
</tr>
</tbody>
</table>

7 Instantiation requirements follow directly from the instantiation requirements for the underlying scalar function. [Example: The only specializations of the element-wise extension of am to a view, a scalar, and another view which must be supported have const_View1::value_type, T, and const_View2::value_type all equal and all equal to cscalar_f or scalar_f because the only specializations of the scalar function which must be supported are am<cscalar_f, cscalar_f, cscalar_f> and am<scalar_f, scalar_f, scalar_f>.]  

8 An implementation is permitted to prevent instantiation of div(const_View, T) for complex T. 

### 10.3.7. Element-wise extension of user-specified functions

1 Element-wise extensions of user-specified functions element-wise apply a function pointer or function object to the appropriate number of views.

2 [Note: VSIPL++ specifies binary functions that correspond to VSIPL vsip_sbinary and vsip_sbool_p functions. bool is a C++ keyword so using it as a function name is forbidden by C++.]

3 [Note: The VSIPL++ unary, binary, and ternary functions each provide portions of the VSIPL vsip_snary functionality.]

4 [Note: unary and binary are overloaded to accept different types of function objects and pointers. The first version takes a function object and requires the user to explicitly specify the return type as a template argument. The second version takes a function pointer and also requires an explicit return type template argument. The third version accepts function objects obeying (ISO14882, [lib.function.objects]). These function objects use internal type definitions to indicate the argument and return types so no explicit return type template argument is required. The <functional> header file must be included to use this. ternary has only two versions because C++ does not specify a function object with three arguments.]
10.3.7 [math.fns.userelt]

```cpp
typename UnaryFunction,
template <typename, typename> class const_View,
typename I,
typename Block
const_View<O, unspecified> unary(UnaryFunction f, const_View<I, Block> v);
```

Requires:
If input is an instance of I, the expression f(input) must yield a value with type O. The only specializations which must be supported must satisfy one of these groups of constraints:

- UnaryFunction is a function pointer. I and O must have the same type. If const_View is const_Vector, then I must equal scalar_f, scalar_i, Index<1>, Index<2>, or Index<3> . If const_View is const_Matrix or const_Tensor, then I must equal scalar_f or scalar_i .

- UnaryFunction is a function pointer. I equals index_type . const_View equals const_Vector . O equals scalar_f, scalar_i, bool, Index<1>, Index<2>, or Index<3> .

Regardless of constraint group, an implementation is permitted to prevent instantiation for complex I or O.

Returns:
A constant view element-conformant with v where each value equals f(val) where val is the corresponding value in v.

Note:
The order that f is applied to the values in v is unspecified. The type of the block of the returned view may be different than the type of v’s block. This function corresponds to VSIPL functions vsip_vunary_f, vsip_munary_f, vsip_tunary_f, vsip_vunary_i, vsip_munary_i, vsip_tunary_i, vsip_vunary_vi, vsip_vunary_mi, and vsip_vunary_ti. It also corresponds to vsip_vnary_f, vsip_vnary_i, vsip_vnary_bl, vsip_vnary_vi, vsip_vnary_mi, and vsip_vnary_ti.

```cpp
template <typename O,
    template <typename, typename> class const_View,
    typename I,
    typename Block>
const_View<O, unspecified> unary(O (*f)(I), const_View<I, Block> v);
```

Requires:
The only specializations which must be supported must satisfy one of these groups of constraints:

- I and O must have the same type. If const_View is const_Vector, then I must equal scalar_f, scalar_i, Index<1>, Index<2>, or Index<3> . If const_View is const_Matrix or const_Tensor, then I must equal scalar_f or scalar_i .

- I equals index_type . const_View equals const_Vector . O equals scalar_f, scalar_i, bool, Index<1>, Index<2>, or Index<3> .

Regardless of constraint group, an implementation is permitted to prevent instantiation for complex I or O.

Returns:
A view element-conformant with v where each value equals f(val) where val is the corresponding value in v.
Note:

This function overloads the more general unary function to provide explicit support for function pointers. The order that \( f \) is applied to the values in \( v \) is unspecified. The type of the block of the returned view may be different than the type of \( v \)'s block. This function corresponds to VSIP functions \( \text{vsip\_vunary\_f}, \text{vsip\_munary\_f}, \text{vsip\_tunary\_f}, \text{vsip\_vunary\_i}, \text{vsip\_munary\_i}, \text{vsip\_tunary\_i}, \text{vsip\_vunary\_vi}, \text{vsip\_munary\_mi}, \text{and vsip\_vunary\_ti} \). It also corresponds to \( \text{vsip\_vnary\_f}, \text{vsip\_vnary\_i}, \text{vsip\_vnary\_bl}, \text{vsip\_vnary\_vi}, \text{vsip\_vnary\_mi}, \text{and vsip\_vnary\_ti} \).

\[
\text{template <typename UnaryFunction,}
\begin{array}{c}
\text{template <typename, typename> class const\_View,}
\text{typename Block}>\n\end{array}
\begin{array}{c}
\text{const\_View<typename UnaryFunction::result\_type, unspecified>}
\end{array}
\begin{array}{c}
\text{unary(UnaryFunction f, const\_View<typename UnaryFunction::argument\_type, Block>)};
\end{array}
\]

Requires:

UnaryFunction must be a class such that \( \text{UnaryFunction::result\_type} \) and \( \text{UnaryFunction::argument\_type} \) are defined and have a function operator \( \text{typename UnaryFunction::result\_type\ result\_type\ operator()\ (typename UnaryFunction::argument\_type)} \). The only specializations which must be supported must satisfy one of these groups of constraints:

- \( \text{UnaryFunction::argument\_type} \) and \( \text{UnaryFunction::result\_type} \) must have the same type. If \( \text{const\_View} \) is \( \text{const\_Vector} \), then \( \text{UnaryFunction::argument\_type} \) must equal \( \text{scalar\_f}, \text{scalar\_i}, \text{Index<1>}, \text{Index<2>}, \text{or Index<3>} \). If \( \text{const\_View} \) is \( \text{const\_Matrix} \) or \( \text{const\_Tensor} \), then \( \text{UnaryFunction::argument\_type} \) must equal \( \text{scalar\_f} \) or \( \text{scalar\_i} \).

- \( \text{UnaryFunction::argument\_type} \) equals \( \text{index\_type} \). \( \text{const\_View} \) equals \( \text{const\_Vector} \). \( \text{UnaryFunction::result\_type} \) equals \( \text{scalar\_f}, \text{scalar\_i}, \text{bool}, \text{Index<1>}, \text{Index<2>}, \text{or Index<3>} \).

Regardless of constraint group, an implementation is permitted to prevent instantiation for complex \( \text{UnaryFunction::argument\_type} \) or \( \text{UnaryFunction::result\_type} \).

Returns:

A constant view element-conformant with \( v \) where each value equals \( f(val) \) where \( val \) is the corresponding value in \( v \).

Note:

This function overloads the more general unary function to provide explicit support for function objects obeying (ISO14882, [lib.function.objects]). The order that \( f \) is applied to the values in \( v \) is unspecified. The type of the block of the returned view may be different than the type of \( v \)'s block. This function corresponds to VSIP functions \( \text{vsip\_vunary\_f}, \text{vsip\_munary\_f}, \text{vsip\_tunary\_f}, \text{vsip\_vunary\_i}, \text{vsip\_munary\_i}, \text{vsip\_tunary\_i}, \text{vsip\_vunary\_vi}, \text{vsip\_munary\_mi}, \text{and vsip\_vunary\_ti} \). It also corresponds to \( \text{vsip\_vnary\_f}, \text{vsip\_vnary\_i}, \text{vsip\_vnary\_bl}, \text{vsip\_vnary\_vi}, \text{vsip\_vnary\_mi}, \text{and vsip\_vnary\_ti} \).

\[
\text{template <typename O, typename BinaryFunction,}
\begin{array}{c}
\text{template <typename, typename> class const\_View,}
\text{typename Block0, typename I0, typename Block1, typename I1}>\n\end{array}
\begin{array}{c}
\text{const\_View<O, unspecified>}
\end{array}
\begin{array}{c}
\text{binary(BinaryFunction f, const\_View<I0, Block0> const v, const\_View<I2, Block1> w)};
\end{array}
\]
10.3.7 [math.fns.userelt]

Requires:
If input0 is an instance of I0 and input1 is an instance of I1, the expression f(input0, input1) must yield a value with type O. v and w must be element-conformant. The only specializations which must be supported must satisfy one of these groups of constraints:

- **BinaryFunction** is a function pointer. I0 and O must have the same type. I0 equals I1. If const_View is const_Vector, then I0 must equal scalar_f, scalar_i, Index<1>, Index<2>, or Index<3>. If const_View is const_Matrix or const_Tensor, then I0 must equal scalar_f, scalar_i, or bool.

- **BinaryFunction** is a function pointer. O must equal bool. I0 equals I1. If const_View is const_Vector, then I0 must equal scalar_f, scalar_i, Index<1>, Index<2>, or Index<3>. If const_View is const_Matrix or const_Tensor, then I0 must equal scalar_f or scalar_i.

- **BinaryFunction** is a function pointer. I0 equals I1. I0 equals index_type. const_View equals const_Matrix. O equals scalar_f, scalar_i, or bool.

Regardless of constraint group, an implementation is permitted to prevent instantiation for complex I0, I1, or O.

Returns:
A constant view element-conformant with v where each value equals f(val0, val1) where val0 and val1 are the corresponding values in v and w, respectively.

Note:
The order that f is applied to the values in v and w is unspecified. The type of the block of the returned view may be different than the types of v’s and w’s blocks. This function corresponds to VSIP functions vsip_vbinary_f, vsip_mbinary_f, vsip_tbinary_f, vsip_vbinary_i, vsip_mbinary_i, vsip_tbinary_i, vsip_vbinary_vi, vsip_mbinary_mi, vsip_vbinary_ti, and vsip_mbinary_bl. It also corresponds to vsip_vbool_f, vsip_mbool_f, vsip_tbool_f, vsip_vbool_i, vsip_mbool_i, vsip_tbool_i, vsip_vbool_vi, vsip_vbool_mi, and vsip_vbool_vi. It also corresponds to vsip_mnary_f, vsip_mnary_i, and vsip_mnary_bl.

```cpp
template <typename O, template <typename, typename> class const_View, typename I0, typename Block0, typename I1, typename Block1>
const_View<O, unspecified>
binary(O (*f)(I0, I1), const_View<I0, Block0> v, const_View<I1, Block1> w);
```

Requires:
If input0 is an instance of I0 and input1 is an instance of I1, the expression f(input0, input1) must yield a value with type O. v and w must be element-conformant. The only specializations which must be supported must satisfy one of these groups of constraints:

- I0 and O must have the same type. I0 equals I1. If const_View is const_Vector, then I0 must equal scalar_f, scalar_i, Index<1>, Index<2>, or Index<3>. If const_View is const_Matrix or const_Tensor, then I0 must equal scalar_f, scalar_i, or bool.

- O must equal bool. I0 equals I1. If const_View is const_Vector, then I0 must equal scalar_f, scalar_i, Index<1>, Index<2>, or Index<3>. If const_View is const_Matrix or const_Tensor, then I0 must equal scalar_f or scalar_i.

- I0 equals I1. I0 equals index_type. const_View equals const_Matrix. O equals scalar_f, scalar_i, or bool.
Regardless of constraint group, an implementation is permitted to prevent instantiation for complex I0, I1, or O.

Returns:
A constant view element-conformant with v where each value equals f(val0, val1) where val0 and val1 are the corresponding values in v and w, respectively.

Note:
This function overloads the more general binary function to provide explicit support for function pointers. The order that f is applied to the values in v and w is unspecified. The type of the block of the returned view may be different than the types of v’s and w’s blocks. This function corresponds to VSIPL functions vsip_vbinary_f, vsip_mbinary_f, vsip_tbinary_f, vsip_vbinary_i, vsip_mbinary_i, vsip_tbinary_i, vsip_vbinary_mi, vsip_vbinary_ti, and vsip_mbinary_bl. It also corresponds to vsip_vbool_f, vsip_tbool_f, vsip_vbool_i, vsip_tbool_i, vsip_vbool_vi, vsip_vbool_mi, and vsip_vbool_ti. It also corresponds to vsip_mnary_f, vsip_mnary_i, and vsip_mnary_bl.

```cpp
template <typename BinaryFunction, template <typename, typename> class const_View, typename Block0, typename Block1>
const_View<typename BinaryFunction::result_type, unspecified>
binary(BinaryFunction f,
const_View<typename BinaryFunction::first_argument_type, Block0>,
const_View<typename BinaryFunction::second_argument_type, Block1>);
```

Requires:
BinaryFunction must be a class such that BinaryFunction::result_type, BinaryFunction::first_argument_type, and BinaryFunction::second_argument_type are defined and have a function operator typename BinaryFunction::result_type
operator()(typename BinaryFunction::first_argument_type, typename BinaryFunction::second_argument_type). v and w must be element-conformant. The only specializations which must be supported must satisfy one of these groups of constraints:

- BinaryFunction::first_argument_type and BinaryFunction::result_type must have the same type. BinaryFunction::first_argument_type must equal scalar_f, scalar_i, Index<1>, Index<2>, or Index<3>. If const_View is const_Matrix or
const_Tensor, then BinaryFunction::first_argument_type must equal scalar_f, scalar_i, or bool.

- BinaryFunction::result_type must equal bool.
BinaryFunction::first_argument_type equals BinaryFunction::second_argument_type. If const_View is const_Vector,
then BinaryFunction::first_argument_type must equal scalar_f, scalar_i, Index<1>, Index<2>, or Index<3>. If const_View is const_Matrix or const_Tensor, then
BinaryFunction::first_argument_type must equal scalar_f or scalar_i.

- BinaryFunction::first_argument_type equals BinaryFunction::second_argument_type.
BinaryFunction::result_type equals Index_type. const_View equals
const_Matrix. BinaryFunction::result_type equals scalar_f, scalar_i, or bool.
Regardless of constraint group, an implementation is permitted to prevent instantiation for complex BinaryFunction::first_argument_type, BinaryFunction::second_argument_type, or BinaryFunction::result_type.

Returns:
A constant view element-conformant with v where each value equals f(val0, val1) where val0 and val1 are the corresponding values in v and w, respectively.

Note:
This function overloads the more general binary function to provide explicit support for function objects obeying (ISO14882, [lib.function.objects]). The order that f is applied to the values in v and w is unspecified. The type of the block of the returned view may be different than the types of v’s and w’s blocks. This function corresponds to VSIPL functions vsip_vbinary_f, vsip_mbinary_f, vsip_tbinary_f, vsip_vbinary_i, vsip_mbinary_i, vsip_tbinary_i, vsip_vbinary_vi, vsip_mbinary_vi, vsip_tbinary_vi, vsip_vbinary_mi, vsip_mbinary_mi, vsip_tbinary_mi, vsip_vbinary_ti, vsip_mbinary_bl, vsip_tbinary_bl. It also corresponds to vsip_vbool_f, vsip_mbool_f, vsip_tbool_f, vsip_vbool_i, vsip_mbool_i, vsip_tbool_i, vsip_vbool_vi, vsip_mbool_vi, vsip_tbool_vi, vsip_vbool_ti, vsip_mbool_ti, and vsip_tbool_ti. It also corresponds to vsip_mnary_f, vsip_mnary_i, and vsip_mnary_bl.

```cpp
template <typename O, typename TernaryFunction, template <typename, typename> class const_View, typename I0, typename I1, typename I2, typename Block0, typename Block1, typename Block2>
const_View<O, unspecified>
ternary(TernaryFunction f, const_View<I0, Block0> v, const_View<I1, Block1> w, const_View<I2, Block2> x);
```

Requires:
If input0 is an instance of I0, input1 is an instance of I1, and input2 is an instance of I2, the expression f(input0, input1, input2) must yield a value with type O. v, w, and x must be element-conformant. The only specializations which must be supported must satisfy this group of constraints:

- TernaryFunction is a function pointer. I0 equals I1 and I2. I0 equals index_type. const_View equals const_Matrix. O equals scalar_f, scalar_i, or bool.

Regardless of constraint group, an implementation is permitted to prevent instantiation for complex I0, I1, I2, or O.

Returns:
A constant view element-conformant with v where each value equals f(val0, val1, val2) where val0, val1, and val2 are the corresponding values in v, w, and x, respectively.

Note:
The order that f is applied to the values in v, w, and x is unspecified. The type of the block of the returned view may be different than the types of v’s, w’s, and x’s blocks. This function corresponds to VSIPL functions vsip_tnary_f, vsip_tnary_i, and vsip_tnary_bl.
template <typename O, template <typename, typename> class const_View,
    typename I0, typename Block0,
    typename I1, typename Block1,
    typename I2, typename Block2>
const_View<O,
    unspecified>
ternary
  (O (*f)(I0, I1, I2),
   const_View<I0, Block0> v,
   const_View<I1, Block1> w,
   const_View<I2, Block2> x);

Requires:
v, w, and x must be element-conformant. The only specializations which must be supported must satisfy this group of constraints:

- I0 equals I1 and I2. I0 equals index_type . const_View equals const_Matrix . O equals scalar_f, scalar_i, or bool .

Regardless of constraint group, an implementation is permitted to prevent instantiation for complex I0, I1, I2, or O .

Returns:
A constant view element-conformant with v where each value equals f(val0, val1, val2) where val0, val1, and val2 are the corresponding values in v, w, and x, respectively.

Note:
This function overloads the more general ternary function to provide explicit support for function pointers. The order that f is applied to the values in v, w, and x is unspecified. The type of the block of the returned view may be different than the types of v’s, w’s, and x’s blocks. This function corresponds to VSIPL functions vsip_tnary_f, vsip_tnary_i, and vsip_tnary_bl.

10.3.8 Reduction functions

1 A reduction function, given a constant view, returns a scalar computed using all the view’s values.

2 An accumulation operator F with base value bv applied to a constant view v yields answer ans determined by this algorithm: First, ans = bv . For each value val in v, ans = F(ans, val) . The order for accessing the values in v is unspecified.

3 An accumulation operator F with base value bv applied to a set S of values yields answer ans determined by this algorithm: First, ans = bv . For each s in S, ans = F(ans, s)). The order for traversing S is unspecified.

4 [Note: Most reduction functions f from a constant view const_View v to a scalar can be defined using three pieces:

- a function s on the view’s domain’s size returning a scalar with type t,
- an accumulation operator F taking a scalar with type t and a v value,x returning a scalar with type t, and
- a function c taking a const_View::value_type and yielding scalars with type t .

\[ f(v) = s(v.size()) \times \prod_{i \in v\text{’s domain}} c(v(i)) \]

5 [Example: The mean of a constant view can be represented using

- \[ s(sz) = 1 / sz, \]
• F is the addition operator, and

• c(val) = val.

For example, the mean of a Matrix m with a \( M \times N \) domain is

\[
\frac{1}{MN} \sum_{i=0}^{M-1} \sum_{j=0}^{N-1} m_{i,j}
\]

\[
\text{template<typename T, template<typename, typename> class const_View, typename Block> T alltrue(const_View<T, Block> v) VSIP_NOTHROW;}
\]

Requires:
The only specializations which must be supported have T the same as bool and const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices.

Returns:
If T is bool, the result of the application of accumulation operator land with base value !(T()) applied to v. Otherwise, the result of the application of accumulation operator band with base value ~(T()) applied to v.

Note:
Some specializations correspond to the VSIPL functions vsip_valltrue_bl and vsip_malltrue_bl.

\[
\text{template<typename T, template<typename, typename> class const_View, typename Block> T anytrue(const_View<T, Block> v) VSIP_NOTHROW;}
\]

Requires:
The only specializations which must be supported have T the same as bool and const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices.

Returns:
If T is bool, the result of the application of accumulation operator lor with base value T() applied to v. Otherwise, the result of the application of accumulation operator bor with base value T() applied to v.

Note:
Some specializations correspond to the VSIPL functions vsip_vanytrue_bl and vsip_manytrue_bl.

\[
\text{template<typename T, template<typename, typename> class const_View, typename Block> T meanval(const_View<T, Block> v) VSIP_NOTHROW;}
\]

Requires:
The only specializations which must be supported have T the same as scalar_f or cscalar_f and const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices.

Returns:
The result of the application of accumulation operator add with base value T() applied to v divided by v.size().

Note:
Some specializations correspond to the VSIPL functions vsip_vmeanval_f, vsip_mmeanval_f, vsip_cvmeanval_f, and vsip_cmmeanval_f. Users should be aware of the types in the division: T / v.size().
10.3.8 [math.fns.reductions]

template <typename T, template <typename, typename> class const_View, typename Block>
T meansqval(const_View<T, Block> v) VSIP_NOTHROW;

template <typename T, template <typename, typename> class const_View, typename Block>
T meansqval(const_View<complex<T>, Block> v) VSIP_NOTHROW;

Requires:
The only specializations which must be supported have T the same as scalar_f or cscalar_f and
const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent
instantiation for other choices.

Returns:
Let set \( S \) contain, for every value val in v, \( \text{mag}(\text{val}) \times \text{mag}(\text{val}) \). Returns the result of the
application of accumulation operator add with base value T() applied to the set \( S \) divided by
\( v.\text{size}() \).

Note:
Some specializations correspond to the VSIPL functions vsip_vmeansqval_f, vsip_mmeansqval_f,
vsip_cvmeansqval_f, and vsip_cmmeansqval_f. Users should be aware of the types in the division:
\( T / v.\text{size}() \).

template <typename T, template <typename, typename> class const_View, typename Block>
T sumval(const_View<T, Block> v) VSIP_NOTHROW;

Requires:
The only specializations which must be supported have T the same as scalar_f, scalar_i, cscalar_f,
or cscalar_i and const_View the same as const_Vector or const_Matrix. An implementation is
permitted to prevent instantiation for other choices.

Returns:
The result of the application of accumulation operator add with base value T() .

Note:
Some specializations correspond to the VSIPL functions vsip_vsumval_f, vsip_msumval_f,
vsip_vsumval_i, vsip_msumval_i, vsip_cvsumval_i, vsip_cmsumval_i, vsip_cvsumval_f, and
vsip_cmsumval_f.

template <template <typename, typename> class const_View, typename Block>
length_type sumval(const_View<bool, Block> v) VSIP_NOTHROW;

Requires:
The only specializations which must be supported have const_View the same as const_Vector or
const_Matrix. An implementation is permitted to prevent instantiation for other choices.

Returns:
The number of true values in v .

Note:
Some specializations correspond to the VSIPL functions vsip_vsumval_bl and vsip_msumval_bl.

template <typename T, template <typename, typename> class const_View, typename Block>
T sumsqval(const_View<T, Block> v) VSIP_NOTHROW;
10.3.9 [math.fns.reductidx]

Requires:
The only specializations which must be supported have T the same as scalar_f and const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices.

Returns:
Let set $S$ contain, for every value val in v, val * val. Returns the result of the application of accumulation operator add with base value T() applied to the set $S$.

Note:
Some specializations correspond to the VSIPL functions vsip_vsumsqval_f and vsip_msumsqval_f.

10.3.9. Reduction functions also returning indices

These reduction functions return both a scalar value and its corresponding index in the given view.

```cpp
template <typename T, template <typename, typename> class const_View, typename Block>
T maxval(const_View<T, Block> v, Index<const_View<T, Block>::dim>& idx) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported have T the same as scalar_f and const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices.

Postconditions:
idx is the lexicographically smallest Index<const_View<T, Block>::dim> such that v.get(idx[0], ..., idx[const_View<T, Block>::dim-1]) == res.

Returns:
The result res of the application of accumulation operator max with base value T().

Note:
Some specializations correspond to the VSIPL functions vsip_vmaxval_f and vsip_mmaxval_f.

```cpp
template <typename T, template <typename, typename> class const_View, typename Block>
T maxmgsqval(const_View<complex<T>, Block> v, Index<const_View<complex<T>, Block>::dim>& idx) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported have T the same as scalar_f and const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices.

Postconditions:
idx is the lexicographically smallest Index<const_View<complex<T>, Block>::dim> such that v.get(idx[0], ..., idx[const_View<complex<T>, Block>::dim-1]) == res.

Returns:
Let $S$ contain, for every value val in v, mag(val) * mag(val). Return the result res of the application of accumulation operator max with base value T() applied to the set $S$.

Note:
Some specializations correspond to the VSIPL functions vsip_vmaxmgsqval_f and vsip_mmaxmgsqval_f.
template <typename T, template <typename, typename> class const_View, typename Block> 
T maxmgval(const_View<complex<T>, Block> v, Index<const_View<complex<T>, Block>::dim>& idx) VSIP_NOTHROW;

Requires:
The only specializations which must be supported have T the same as scalar_f and const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices.

Postconditions:
idx is the lexicographically smallest Index<const_View<complex<T>, Block>::dim> such that v.get(idx[0], ..., idx[View<complex<T>, Block>::dim-1]) == res.

Returns:
Let \( \mathcal{S} \) contain, for every value val in v, \( \text{mag}(\text{val}) \). Return the result res of the application of accumulation operator max with base value T() applied to the set \( \mathcal{S} \).

Note:
Some specializations correspond to the VSIPL functions vsip_vmaxmgval_f and vsip_mmaxmgval_f.

template <typename T, template <typename, typename> class const_View, typename Block> 
T minval(const_View<T, Block> v, Index<const_View<T, Block>::dim>& idx) VSIP_NOTHROW;

Requires:
The only specializations which must be supported have T the same as scalar_f and const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices.

Postconditions:
idx is the lexicographically smallest Index<const_View<T, Block>::dim> such that v.get(idx[0], ..., idx[View<T, Block>::dim-1]) == res.

Returns:
The result res of the application of accumulation operator min with base value T() .

Note:
Some specializations correspond to the VSIPL functions vsip_vminval_f and vsip_mminval_f.

template <typename T, template <typename, typename> class const_View, typename Block> 
T minmgsqval(const_View<complex<T>, Block> v, Index<const_View<complex<T>, Block>::dim>& idx) VSIP_NOTHROW;

Requires:
The only specializations which must be supported have T the same as scalar_f and const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices.

Postconditions:
idx is the lexicographically smallest Index<const_View<complex<T>, Block>::dim> such that v.get(idx[0], ..., idx[const_View<complex<T>, Block>::dim-1]) == res.
Returns:

Let \( S \) contain, for every value \( \text{val} \) in \( v \), \( \text{mag}(\text{val}) \times \text{mag}(\text{val}) \). Return the result \( \text{res} \) of the application of accumulation operator \( \text{min} \) with base value \( T() \) applied to the set \( S \).

Note:

Some specializations correspond to the VSIPL functions \( \text{vsip_vminmgsqval}_f \) and \( \text{vsip_mminmgsqval}_f \).

```cpp
template <typename T, template <typename, typename> class const_View, typename Block>
T
minmgval(const_View<complex<T>, Block> v, Index<const_View<complex<T>, Block>::dim>& idx)
VSIP_NOTHROW;
```

Requires:

The only specializations which must be supported have \( T \) the same as \( \text{scalar}_f \) and \( \text{const}_\text{View} \) the same as \( \text{const}_\text{Vector} \) or \( \text{const}_\text{Matrix} \). An implementation is permitted to prevent instantiation for other choices.

Postconditions:

idx is the lexicographically smallest \( \text{Index<const}_\text{View}<\text{complex}<T>, \text{Block}>::\text{dim}> \) such that
\( v_{\text{get}(\text{idx}[0], \ldots, \text{idx}[\text{const}_\text{View}<\text{complex}<T>, \text{Block}>::\text{dim}-1])} == \text{res} \).

Returns:

Let \( S \) contain, for every value \( \text{val} \) in \( v \), \( \text{mag}(\text{val}) \). Return the result \( \text{res} \) of the application of accumulation operator \( \text{min} \) with base value \( T() \) applied to the set \( S \).

Note:

Some specializations correspond to the VSIPL functions \( \text{vsip_vminmgval}_f \) and \( \text{vsip_mminmgval}_f \).

### 10.3.10. Operators [math.fns.operators]

Overloaded C++ operators provide synonyms for several VSIPL++ functions. See Table 10.3, “Overloaded operators” and Table 10.5, “Overloaded logical operators differing according to parameter types”. A listing for a function \( f \) incorporates all overloaded versions of \( f \). The operator must obey all the restrictions of its synonym.

#### Table 10.3. Overloaded operators

<table>
<thead>
<tr>
<th>function</th>
<th>operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>add</td>
<td>+</td>
</tr>
<tr>
<td>div</td>
<td>/</td>
</tr>
<tr>
<td>mul</td>
<td>*</td>
</tr>
<tr>
<td>neg</td>
<td>unary -</td>
</tr>
<tr>
<td>sub</td>
<td>binary -</td>
</tr>
<tr>
<td>eq</td>
<td>==</td>
</tr>
<tr>
<td>ge</td>
<td>&gt;=</td>
</tr>
<tr>
<td>gt</td>
<td>&gt;</td>
</tr>
<tr>
<td>le</td>
<td>&lt;=</td>
</tr>
<tr>
<td>lt</td>
<td>&lt;</td>
</tr>
<tr>
<td>ne</td>
<td>!=</td>
</tr>
</tbody>
</table>
2 Overloaded C++ assignment operators provide syntax combining an arithmetic operation and an assignment to the left operand. See Table 10.4, “Overloaded assignment operators” for a summary. These are specified in \([\text{view.vector.assign}]\), \([\text{view.matrix.assign}]\), and \([\text{view.tensor.assign}]\).

Table 10.4. Overloaded assignment operators

<table>
<thead>
<tr>
<th>operation</th>
<th>operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>add and assign</td>
<td>+=</td>
</tr>
<tr>
<td>div and assign</td>
<td>/=</td>
</tr>
<tr>
<td>mul and assign</td>
<td>*=</td>
</tr>
<tr>
<td>sub and assign</td>
<td>-=</td>
</tr>
<tr>
<td>&amp; and assign</td>
<td>&amp;=</td>
</tr>
<tr>
<td></td>
<td>and assign</td>
</tr>
<tr>
<td>^ and assign</td>
<td>^=</td>
</tr>
</tbody>
</table>

3 [Note: Some overloaded logical C++ operators differ according to their parameter types. See Table 10.5, “Overloaded logical operators differing according to parameter types” for a summary.

Table 10.5. Overloaded logical operators differing according to parameter types

<table>
<thead>
<tr>
<th>function</th>
<th>operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>lxor, bxor</td>
<td>^</td>
</tr>
</tbody>
</table>

```
namespace vsip
{
    // dot products
    // [math.matvec.dot]
    template <typename T0, typename T1, typename T2>
    typename Promotion<T1, T2>::type operator^ (T1 a, T2 b) VSIP_NOTHROW;
}
```

Requires:

The only specializations which must be supported are operator\(^ <\text{bool, bool}>\) and operator\(^ <\text{scalar_i, scalar_i}>\). An implementation is permitted to prevent instantiation of operator\(^ <\text{T1, T2}>\) for other choices of T1 and T2.

Returns:

lxor(a, b) if T1 and T2 are both bool. Otherwise, bxor\(<\text{T1, T2}>\)(a, b).

10.4. Matrix and Vector Operations

```
typedef Promotion<complex<T0>, complex<T1> >::type cvjdot(const_Vector<complex<T0>, Block0>,
const_Vector<complex<T1>, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1,
type_name Block0, typename Block1>
type_name Promotion<T0, T1>::type
dot(const_Vector<T0, Block0>,
const_Vector<T1, Block1}) VSIP_NOTHROW;

// Transpositions
// [math.matvec.transpose]
template <typename T, typename Block>
const_Matrix<T, unspecified>
trans(const_Matrix<T, Block>) VSIP_NOTHROW;

template <typename T, typename Block>
const_Matrix<complex<T>, unspecified>
herm(const_Matrix<complex<T>, Block>) VSIP_NOTHROW;

// Kronecker tensor product
// [math.matvec.kron]
template <typename T0, typename T1, typename T2,
template <typename, typename> class const_View,
type_name Block1, typename Block2>
const_Matrix<typename Promotion<T0, typename Promotion<T1, T2>::type>::type,
unspecified>
const_View<T1, Block1>,
const_View<T2, Block2>) VSIP_NOTHROW;

// Outer product
// [math.matvec.outer]
template <typename T0, typename T1, typename T2,
type_name Block1, typename Block2>
const_Matrix<typename Promotion<T0, typename Promotion<T1, T2>::type>::type, unspecified>
outer(T0,
const_Vector<T1, Block1>,
const_Vector<T2, Block2>) VSIP_NOTHROW;

// Matrix products
// [math.matvec.product]
template <typename T0, typename T1,
type_name Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
prod(const_Matrix<T0, Block0>,
const_Matrix<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1,
type_name Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type, unspecified>
prod(const_Vector<T0, Block0>,
const_Vector<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type, unspecified>
prod(const_Vector<T0, Block0>,
const_Matrix<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
prod3(const_Matrix<T0, Block0>,
const_Matrix<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type, unspecified>
prod3(const_Matrix<T0, Block0>,
const_Vector<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
prod3(const_Matrix<T0, Block0>,
const_Vector<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type, unspecified>
prod3(const_Matrix<T0, Block0>,
const_Vector<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
prod3(const_Matrix<T0, Block0>,
const_Vector<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type, unspecified>
prod3(const_Matrix<T0, Block0>,
const_Vector<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
prod3(const_Matrix<T0, Block0>,
const_Vector<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type, unspecified>
prod3(const_Matrix<T0, Block0>,
const_Vector<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
prod3(const_Matrix<T0, Block0>,
const_Vector<T1, Block1}) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type, unspecified>
prod3(const_Matrix<T0, Block0>,
const_Vector<T1, Block1}) VSIP_NOTHROW;
10.4 [math.matvec]

const_Vector<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
prod4(const_Matrix<T0, Block0>,
const_Matrix<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type, unspecified>
prod4(const_Matrix<T0, Block0>,
const_Vector<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<complex<T0>, complex<T1> >::type, unspecified>
prodh(const_Matrix<complex<T0>, Block0>,
const_Matrix<complex<T1>, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<complex<T0>, complex<T1> >::type, unspecified>
prodj(const_Matrix<complex<T0>, Block0>,
const_Matrix<complex<T1>, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
prodt(const_Matrix<T0, Block0>,
const_Matrix<T1, Block1>) VSIP_NOTHROW;

// Generalized Matrix operations
// [math.matvec.gem]
template <mat_op_type OpA, mat_op_type OpB, typename T0, typename T1, typename T3, typename T4, typename Block1, typename Block4>
void gemp(T0, const_Matrix<T1, Block1>,
const_Matrix<T3, Block2>, T3,
Matrix<T4, Block4>) VSIP_NOTHROW;

template <mat_op_type OpA, mat_op_type OpB, typename T0, typename T1, typename T3, typename T4, typename Block1, typename Block4>
void gems(T0, const_Matrix<T1, Block1>,
T3, Matrix<T4, Block4>) VSIP_NOTHROW;

// Vector-Matrix products
// [math.matvec.vmmul]
template <dimension_type d, typename T0, typename T1, template <typename, typename> class const_View, template <typename, typename> class View, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
vmmul(const_View<T0, Block0>,
const_Matrix<T1, Block1>) VSIP_NOTHROW;

// Miscellaneous functions
// [math.matvec.misc]
template <dimension_type d, typename T0, typename T1, template <typename, typename> class const_View, template <typename, typename> class View, typename Block0, typename Block1>
void
cumsum(const_View<T0, Block0>, View<T1, Block1>) VSIP_NOTHROW;

template <typename T0, typename T1, typename T2,
10.4.1 Dot products

```cpp
template <typename T0, typename T1, typename Block0, typename Block1>
typename Promotion<complex<T0>, complex<T1> >::type
cvjdot (const_Vector<complex<T0>, Block0> v,
        const_Vector<complex<T1>, Block1> w) VSIP_NOTHROW;
```

Requires:
- The only specialization which must be supported has T0 and T1 both equal to scalar_f. An implementation is permitted to prevent instantiation of cvjdot<T0, T1, Block0, Block1> for other choices of T0 and T1. v and w must be element-conformant.

Returns:
- The conjugate dot product $\mathbf{v}^T \mathbf{w}^*$.  

Note:
- Using T0 or T1 equal to scalar_f implies a const_Vector<complex<scalar_f>, Block> argument. Some specializations correspond to VSIPL function vsip_cvjdot_f.

```cpp
template <typename T0, typename T1, typename Block0, typename Block1>
type
dot (const_Vector<T0, Block0> v, const_Matrix<T1, Block1> w) VSIP_NOTHROW;
```

Requires:
- The only specializations which must be supported have both T0 and T1 equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiation of dot<T0, T1, Block0, Block1> for other choices of T0 and T1. v and w must be element-conformant.

Returns:
- The inner dot product $\mathbf{v}^T \mathbf{w}$.  

Note:
- Some specializations correspond to VSIPL functions vsip_vdot_f and vsip_cvdot_f.

10.4.2 Matrix transpositions

```cpp
template <typename T, typename Block>
const_Matrix<T, unspecified> trans (const_Matrix<T, Block> m) VSIP_NOTHROW;
```

Requires:
- The only specialization which must be supported has T equal to scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for other choices of T.

Returns:
- The transposition of $\mathbf{m}$, i.e., $\mathbf{m}^T$.  

1 Behavior for domain, range, overflow, and underflow errors and for undefined values conforms to VSIPL, i.e., the result is undefined behavior.
10.4.3 [math.matvec.kron]

Note:
Some specializations correspond to VSIPL functions vsip_mtrans_f and vsip_cmtrans_f. The returned matrix’s block type is not necessarily equal to Block. VSIPL functions support in-place transposition on square matrixes, but VSIPL++ does not support in-place transposition. See [view.matrix.subviews] for an alternate transposition implementation.

```cpp
template <typename T, typename Block>
class const_Matrix<complex<T>, unspecified>
herm(const_Matrix<complex<T>, Block> m) VSIP_NOTHROW;
```

Requires:
The only specialization which must be supported has T equal to scalar_f. An implementation is permitted to prevent instantiation for other choices of T.

Returns:
The Hermitian (conjugate transpose) of m, i.e., $m^H$.

Note:
Using T equal to scalar_f implies a const_Matrix<complex<scalar_f>, Block> argument. Some specializations correspond to VSIPL function vsip_cmherm_f. The returned matrix’s block type is not necessarily equal to Block. VSIPL functions support in-place transposition on square matrixes, but VSIPL++ does not support in-place transposition.

10.4.3. Kronecker tensor product

```cpp
template <typename T0, typename T1, typename T2, typename Block1, typename Block2>
class const_Matrix<typename Promotion<T0, typename Promotion<T1, T2>::type>::type, unspecified>
kron(T0 alpha, const_View<T1, Block1> v, const_View<T2, Block2> w) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are those having T0, T1, and T2 all the same and equal to either scalar_f or cscalar_f and const_View equal to either const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices of T0, T1, T2, and View.

Returns:
The alpha-scaled Kronecker tensor product of v and w.

Postconditions:
For const_View equal to const_Vector, the resulting matrix has m rows and n columns if $v.size() == n \&\& w.size() == m$. For const_View equal to const_Matrix, the resulting matrix has $v.size(0) * w.size(0)$ rows and $v.size(1) * w.size()$ columns.

Note:
Some specializations correspond to VSIPL functions vsip_vkron_f, vsip_cvkron_f, vsip_mkron_f, and vsip_cmkron_f. For a mathematical description of the product, see the VSIPL specification. The returned matrix’s block’s type is not necessarily equal to either Block1 or Block2.

10.4.4. Outer product

```cpp
template <typename T0, typename T1, typename T2, typename Block1, typename Block2>
class const_Matrix<typename Promotion<T0, typename Promotion<T1, T2>::type>::type, unspecified>
outer(T0 alpha, const_Vector<T1, Block1> v, const_Vector<T2, Block2> w) VSIP_NOTHROW;
```
10.4.5 [math.matvec.product]

Requires:
The only specializations which must be supported are those having T0, T1, and T2 all the same and
equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for
other choices of T0, T1, and T2.

Returns:
The alpha-scaled outer product of v and w. If both T1 and T2 are cscalar_f, the outer product
is $w^H \text{ so } \alpha \mathbf{v} w^H$ is returned. Otherwise, the outer product is $\mathbf{v} \mathbf{w}^T$ so $\alpha \mathbf{v} \mathbf{w}^T$ is
returned.

Postconditions:
The resulting matrix has m rows and n columns if v.size() == m && w.size() == n.

Note:
Some specializations correspond to VSIPL functions vsip_vouter_f and vsip_cvouter_f. For a
mathematical description of the product, see the VSIPL specification. The returned matrix’s block’s
type is not necessarily equal to either Block1 or Block2.

10.4.5. Matrix products

```
template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
prod(const Matrix<T0, Block0> m0, const Matrix<T1, Block1> m1) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are those having T0 and T1 both the same and
equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for
other choices of T0 and T1. m0.size(1) == m1.size(0).

Returns:
The matrix product of m0 and m1.

Postconditions:
The resulting matrix has m rows and n columns if m0.size(0) == m && m1.size(1) == n.

Note:
Some specializations correspond to VSIPL functions vsip_mprod_f and vsip_cmprod_f. The
returned matrix’s block’s type is not necessarily equal to either Block0 or Block1.

```
template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type, unspecified>
prod(const Matrix<T0, Block0> m, const Vector<T1, Block1> v) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are those having T0 and T1 both the same and
equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for
other choices of T0 and T1. m.size(1) == v.size().

Returns:
The matrix-vector product of m and v.

Postconditions:
The resulting vector res has res.size() == m.size(0).

Note:
Some specializations correspond to VSIPL functions vsip_mvprod_f and vsip_cmvprod_f. The
returned matrix’s block’s type is not necessarily equal to Block0 or Block1.
template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type,
unspecified>
prod(const_Vector<T0, Block0> v, const_Matrix<T1, Block1> m) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are those having T0 and T1 both the same and
equal to scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for other
choices of T0 and T1. m.size(0) == v.size() .

Returns:
The vector-matrix product of v and m, i.e., $v^T m$.

Postconditions:
The resulting vector res has res.size() == m.size(1) .

Note:
Some specializations correspond to VSIPL functions vsip_vmprod_f and vsip_cvmprod_f. The
returned matrix’s block’s type is not necessarily equal to Block0 or Block1.

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type,
unspecified>
prod3(const_Matrix<T0, Block0> m0, const_Matrix<T1, Block1> m1) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are those having T0 and T1 both the same and
equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for
other choices of T0 and T1. m0.size(0) == m0.size(1) == m1.size(0) == 3 .

Returns:
The matrix product of m0 and m1 .

Postconditions:
The resulting matrix has three rows and n columns if m1.size(1) == n .

Note:
Some specializations correspond to VSIPL functions vsip_mprod3_f and vsip_cmprod3_f. The
returned matrix’s block’s type is not necessarily equal to either Block0 or Block1.

template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type,
unspecified>
prod3(const_Matrix<T0, Block0> m0, const_Vector<T1, Block1> v) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are those having T0 and T1 both the same and
equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for
other choices of T0 and T1. m0.size(0) == m0.size(1) == v.size() == 3 .

Returns:
The matrix-vector product of m0 and v .

Postconditions:
The resulting vector has three rows.

Note:
Some specializations correspond to VSIPL functions vsip_mvprod3_f and vsip_cmvprod3_f. The
returned matrix’s block’s type is not necessarily equal to either Block0 or Block1 .
template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<T0, T1>::type, unspecified>
prod4(const_Matrix<T0, Block0> m0, const_Matrix<T1, Block1> m1) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are those having T0 and T1 both the same and equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for other choices of T0 and T1. m0.size(0) == m0.size(1) == m1.size(0) == 4.

Returns:
The matrix product of m0 and m1.

Postconditions:
The resulting matrix has four rows and n columns if m1.size(1) == n.

Note:
Some specializations correspond to VSIPL functions vsip_mprod4_f and vsip_cmprod4_f. The returned matrix’s block’s type is not necessarily equal to either Block0 or Block1.

template <typename T0, typename T1, typename Block0, typename Block1>
const_Vector<typename Promotion<T0, T1>::type, unspecified>
prod4(const_Matrix<T0, Block0> m0, const_Vector<T1, Block1> v) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are those having T0 and T1 both the same and equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for other choices of T0 and T1. m0.size(0) == m0.size(1) == v.size() == 4.

Returns:
The matrix-vector product of m0 and v.

Postconditions:
The resulting vector has four rows.

Note:
Some specializations correspond to VSIPL functions vsip_mvprod4_f and vsip_cmvprod4_f. The returned matrix’s block’s type is not necessarily equal to either Block0 or Block1.

template <typename T0, typename T1, typename Block0, typename Block1>
const_Matrix<typename Promotion<complex<T0>, complex<T1> >::type, unspecified>
prodh(const_Matrix<complex<T0>, Block0> m0, const_Matrix<complex<T1>, Block1> m1) VSIP_NOTHROW;

Requires:
The only specializations which must be supported are those having T0 and T1 both equal to scalar_f. An implementation is permitted to prevent instantiation for other choices of T0 and T1. m0.size(1) == m1.size(1).

Returns:
The matrix product of m0 and the Hermitian of m1, i.e., \( m0 \times m1^H \).

Postconditions:
The resulting matrix has m rows and n columns if m0.size(0) == m && m1.size(0) == n.
generalized matrix operations

1 Generalized matrix operations include computing the generalized product of two matrices with accumulation and calculating the matrix sum.

2 If OpX is a mat_op_type value and X is a Matrix, let OpX(X) denote the matrix resulting from applying the mat_op_type operation to X. For example, mat_trans(X) denotes the matrix transpose of X.

3 mat_ntrans indicates no matrix operation. mat_trans indicates matrix transposition. mat_herm indicates the Hermitian conjugate. mat_conj indicates element-wise complex conjugation.
10.4.7 [math.matvec.vmmul]

```
template <mat_op_type OpA, mat_op_type OpB,
         typename T0, typename T1, typename T2, typename T3, typename T4,
         typename Block1,
         typename Block2, typename Block4>
void gemp(T0 alpha, const_Matrix<T1, Block1> A, const_Matrix<T2, Block2> B,
         T3 beta, Matrix<T4, Block4> C) VSIP_NOTHROW;
```

Requires:

OpA must equal mat_ntrans or mat_trans unless T1 is a complex type. OpB must equal mat_ntrans or mat_trans unless T2 is a complex type. OpA(A) and OpB(B) must be product-conformant. OpA(A).size(0) == C.size(0) . OpB(B).size(1) == C.size(1) . C.block() must not overlap either A.block() or B.block() . The only specializations which must be supported are those having T0, T1, T2, T3, and T4 all equal and equaling either scalar_f or cscalar_f . An implementation is permitted to prevent instantiation with other template arguments.

Effects:

Equivalent to C = alpha * OpA(A) OpB(B) + beta * C.

Note:

Some specializations correspond to VSIPL functions vsip_gemp_f and vsip_cgemp_f.

```
template <mat_op_type OpA,
         typename T0, typename T1, typename T3, typename T4,
         typename Block1, typename Block4>
void gems(T0 alpha, const_Matrix<T1, Block1> A, T3 beta, Matrix<T4, Block4> C) VSIP_NOTHROW;
```

Requires:

OpA must equal mat_ntrans or mat_trans unless T1 is a complex type. OpA(A) and C must be element-conformant. C.block() must not overlap A.block() . The only specializations which must be supported are those having T0, T1, T3, and T4 all equal and equaling either scalar_f or cscalar_f . An implementation is permitted to prevent instantiation with other template arguments.

Effects:

Equivalent to C = alpha * OpA(A) + beta * C.

Note:

Some specializations correspond to VSIPL functions vsip_gems_f and vsip_cgems_f.

10.4.7. Vector-Matrix products [math.matvec.vmmul]

```
template <dimension_type d, typename T0, typename T1, typename Block0, typename Block1>
Matrix<typename Promotion<T0, T1>::type, unspecified>
vmmul(const_Vector<T0, Block0> v, const_Matrix<T1, Block1> m) VSIP_NOTHROW;
```

Requires:

The only specializations which must be supported are those having T0 and T1 both equal to scalar_f, both equal to cscalar_f, or T0 equal to scalar_f and T1 equal to cscalar_f. An implementation is permitted to prevent instantiation for other choices of T0 and T1 . v.size() == m.size(0) if d == 1 . v.size() == m.size(1) if d == 0.

Returns:

The element-wise multiplication of m and a replication of v. If d == 0, the replication of v is a matrix element-conformant with m and having each row equal to v. If d == 1, the replication of v is a matrix element-conformant with m and having each column equal to v.

Note:

Some specializations correspond to VSIPL functions vsip_vmmul_f, vsip_cvmmul_f, and vsip_rvccmmul_f. The returned matrix’s block is not necessarily equal to either Block0 or Block1.
10.4.8. Miscellaneous functions

```cpp
template <dimension_type d, typename T0, typename T1,
template <typename, typename> class const_View,
template <typename, typename> class View, typename Block0, typename Block1>
void cumsum(const_View<T0, Block0> v, View<T1, Block1> w) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are those having const_View and View the same as const_Vector and Vector or const_Matrix and Matrix, respectively. Also, these specializations also have T0 and T1 equal scalar_f, scalar_i, cscalar_f, or cscalar_i. An implementation is permitted to prevent instantiation for other choices of View, T0, and T1. v and w must be element-conformant. Block1 must be modifiable. Values with type T0 must be assignable to type T1. v.block() and w.block() must be the same or not overlap.

Effects:
w has values equaling the cumulative sum of values in v. If View is Vector, d is ignored and, for 0 <= i < v.size(), w.get(i) equals the sum over 0 <= j <= i of v.get(j). If View is Matrix and d == 0, then, for 0 <= m < v.size(0) and 0 <= i < v.size(1), w.get(m, i) equals the sum over 0 <= j <= i of v.get(m, j). If View is Matrix and d == 1, then, for 0 <= i < v.size(0) and 0 <= n < v.size(1), w.get(i, n) equals the sum over 0 <= j <= i of v.get(j, n).

Note:
Some specializations correspond to VSIPL functions vsip_vcumsum_f, vsip_vcumsum_i, vsip_cvcumsum_f, vsip_cvcumsum_i, vsip_mcumsum_f, vsip_mcumsum_i, vsip_cmcumsum_f, and vsip_cmcumsum_iy.

```cpp
template <typename T0, typename T1, typename T2, typename T3, typename Block0, typename Block1>
T1 modulate(const_Vector<T0, Block0> v, T1 nu, T2 phi, Vector<complex<T3>, Block1> w) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are those having T0, T1, T2, and T3 all scalar_f or alternatively T0 the same as cscalar_f and T1, T2, and T3 all scalar_f. An implementation is permitted to prevent instantiation for other choices of T0, T1, T2, and T3. v and w must be element-conformant. Block1 must be modifiable. T0, T1, T2, and T3 must be such that t0 * cos(k * t1 + t2) can be assigned to a T3 value, where values t0, k, t1, and t2 have types T0, index_type, T1, and T2, respectively. v.block() and w.block() must either be the same or not overlap.

Effects:
For 0 <= i < v.size(), w.get(i) has a value equaling the product of v.get(i) and the exponential of the product of $i \cdot (\sqrt{-1})$ and i * nu + phi.

Returns:
v.size() * nu + phi.

Note:
Some specializations correspond to VSIPL functions vsip_vmodulate_f and vsip_cvmodulate_f.

10.5. Linear system solvers

These functions and classes solve linear systems and also perform singular value decomposition.

[Note: Many of these solvers throw exceptions, e.g., std::bad_alloc and computation_error, to indicate memory allocation and computation errors.]
namespace vsip
{
    // solve covariance linear system
    template <typename T, typename Block0, typename Block1>
    const_Matrix<T, unspecified>
covsol(Matrix<T, Block0>, const_Matrix<T, Block1>)
    VSIP_THROW((std::bad_alloc, computation_error));

template <typename T, typename Block0, typename Block1, 
typename Block2>
Matrix<T, Block2>&
covsol(Matrix<T, Block0>, const_Matrix<T, Block1>, Matrix<T, Block2>)
    VSIP_THROW((std::bad_alloc, computation_error));

    // linear least squares solver
    template <typename T, typename Block0, typename Block1>
    const_Matrix<T, unspecified>
llsqsol(Matrix<T, Block0>, const_Matrix<T, Block1>)
    VSIP_THROW((std::bad_alloc, computation_error));

template <typename T, typename Block0, typename Block1, 
typename Block2>
Matrix<T, Block2>
llsqsol(Matrix<T, Block0>, const_Matrix<T, Block1>, Matrix<T, Block2>)
    VSIP_THROW((std::bad_alloc, computation_error));

    // Toeplitz linear system solver
    template <typename T, typename Block0, typename Block1, 
typename Block2>
const_Vector<T, unspecified>
toepsol(const_Vector<T, Block0>, const_Vector<T, Block1>, Vector<T, Block2>)
    VSIP_THROW((std::bad_alloc, computation_error));

template <typename T, typename Block0, typename Block1, 
typename Block2, typename Block3>
Vector<T, Block3>
toepsol(const_Vector<T, Block0>, const_Vector<T, Block1>, Vector<T, Block2>, Vector<T, Block3>)
    VSIP.Throw((std::bad_alloc, computation_error));

    // LU decomposition linear system solver
    template <typename T = VSIP_DEFAULT_VALUE_TYPE, 
return_mechanism_type ReturnMechanism = by_value>
class lud;

    // Cholesky decomposition linear system solver
    template <typename T = VSIP_DEFAULT_VALUE_TYPE, 
return_mechanism_type ReturnMechanism = by_value>
class chold;

    // QR decomposition linear system solver
    template <typename T = VSIP_DEFAULT_VALUE_TYPE, 
return_mechanism_type ReturnMechanism = by_value>
class qrd;

    // singular value decomposition
    template <typename T = VSIP_DEFAULT_VALUE_TYPE, 
return_mechanism_type ReturnMechanism = by_value>
class svd;
}
10.5.1 Covariance linear system solver

```
template <typename T, typename Block0, typename Block1>
const_Matrix<T, unspecified> covsol(const_Matrix<T, Block0> m0, const_Matrix<T, Block1> m1)
VSIP_THROW((std::bad_alloc, computation_error));
```

Requirements:
- \( m_0 \cdot size(0) \geq m_0 \cdot size(1) . \) \( m_0 \cdot size(1) == m_1 \cdot size(0) . \) The rank of \( m_0 \) must equal \( m_0 \cdot size(1) . \) \( m_0 \) and \( m_1 \) must not overlap. The only required specializations which must be supported are for \( T \) equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiations for other choices of \( T \). Block0 must be modifiable.

Returns:
- The solution \( X \) to the covariance linear system \( m_0^T m_0 X = m_1 \) if \( T \) is scalar_f. The solution \( X \) to the covariance linear system \( m_0^H m_0 X = m_1 \) if \( T \) is cscalar_f.

Postconditions:
- The returned matrix is element-conformant with \( m_1 . m_0 \) may have been overwritten.

Throws:
- std::bad_alloc upon a memory allocation error and computation_error if \( m_0 \) does not have full column rank.

Note:
Temporary workspace may be allocated, which may result in nondeterministic execution time. As an alternative, use the QR routines. This function corresponds to VSIPPL functions vsip_covsol_f and vsip_ccovsol_f. The returned matrix’s block’s type is not necessarily equal to either Block0 or Block1.

```
template <typename T, typename Block0, typename Block1, typename Block2>
Matrix<T, Block2> covsol(Matrix<T, Block0> m0, const_Matrix<T, Block1> m1, Matrix<T, Block2> m2)
VSIP_THROW((std::bad_alloc, computation_error));
```

Requirements:
- \( m_0 \cdot size(0) >= m_0 \cdot size(1) . m_0 \cdot size(1) == m_1 \cdot size(0) . \) The rank of \( m_0 \) must equal \( m_0 \cdot size(1) . \) \( m_0 \) and \( m_1 \) and \( m_2 \) are element-conformant. \( m_0, m_1, \) and \( m_2 \) must not overlap. Block0 and Block2 must be modifiable. The only required specializations which must be supported are for \( T \) equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiations for other choices of \( T \).

Effects:
- The solution \( X \) to the covariance linear system \( m_0^T m_0 X = m_1 \) is stored in \( m_2 \) if \( T \) is scalar_f. The solution \( X \) to the covariance linear system \( m_0^H m_0 X = m_1 \) is stored in \( m_2 \) if \( T \) is cscalar_f.

Returns:
m2.

Postconditions:
m0 may have been overwritten.

Throws:
- std::bad_alloc upon a memory allocation error and computation_error if \( m_0 \) does not have full column rank.
10.5.2. Linear least squares solver

```cpp
template <typename T, typename Block0, typename Block1>
Matrix<T, unspecified> llsqsol(Matrix<T, Block0> m0, const Matrix<T, Block1> m1)
VSIP_THROW((std::bad_alloc, computation_error));
```

Requires:

- $m0.size(0) \geq m0.size(1)$, $m0.size(0) == m1.size(0)$. The rank of $m0$ must equal $m0.size(1)$. $m0$ and $m1$ must not overlap. The only required specializations which must be supported are for $T$ equal to either scalar\_f or cscalar\_f. An implementation is permitted to prevent instantiations for other choices of $T$. Block0 must be modifiable.

Returns:

- The solution $X$ to the linear least squares problem $\min_X \| m0X - m1 \|_2$.

Postconditions:

- The returned matrix has $m0.size(1)$ rows and $m1.size(1)$ columns. $m0$ may have been overwritten.

Throws:

- std::bad_alloc upon a memory allocation error and computation_error if $m0$ does not have full column rank.

Note:

Temporary workspace may be allocated, which may result in nondeterministic execution time. As an alternative, use the QR routines. This function corresponds to VSIPL functions vsip_llvm\_sol\_f and vsip_elllvsolsol\_f. The returned matrix’s block’s type is not necessarily equal to either Block0 or Block1.

```cpp
template <typename T, typename Block0, typename Block1, typename Block2>
Matrix<T, Block2> llsqsol(Matrix<T, Block0> m0, const Matrix<T, Block1> m1, Matrix<T, Block2> m2)
VSIP_THROW((std::bad_alloc, computation_error));
```

Requires:

- $m0.size(0) \geq m0.size(1)$, $m0.size(0) == m1.size(0)$. The rank of $m0$ must equal $m0.size(1)$. $m2.size(0) \geq m0.size(1)$, $m2.size(1) \geq m1.size(1)$. $m0$, $m1$, and $m2$ must not overlap. Block0 and Block2 must be modifiable. The only required specializations which must be supported are for $T$ equal to either scalar\_f or cscalar\_f. An implementation is permitted to prevent instantiations for other choices of $T$.

Effects:

- The solution $X$ to the linear least squares problem $\min_X \| m0X - m1 \|_2$ is placed in $m2$.

Returns:

- $m2$.

Postconditions:

- $m0$ may have been overwritten.
10.5.3 Toeplitz linear system solver

Throws:
std::bad_alloc upon a memory allocation error and computation_error if m0 does not have full column rank.

Note:
Temporary workspace may be allocated, which may result in nondeterministic execution time. As an alternative, use the QR routines. This function corresponds to VSIPL functions vsip_llsqsol_f and vsip_cllsqsol_f.

```
template <typename T, typename Block0, typename Block1, typename Block2>
const_Vector<T, unspecified> toepsol(const_Vector<T, Block0> t, const_Vector<T, Block1> b, Vector<T, Block2> w)
VSIP_THROW((std::bad_alloc, computation_error));
```

Requires:
The Toeplitz matrix T formed from t must have full rank and be positive definite. t.size() == b.size() == w.size(). w’s block may not overlap t’s block nor b’s block. The only required specializations which must be supported are for T equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiations for other choices of T. Block2 must be a modifiable type.

Returns:
The solution X to the Toeplitz linear system $TX = b$, where t specifies the Toeplitz matrix T. The Toeplitz linear system is real symmetric if T is scalar_f and is Hermitian if T is cscalar_f.

Postconditions:
The returned vector has t.size() entries.

Throws:
std::bad_alloc upon a memory allocation error and computation_error if the Toeplitz matrix T does not have full column rank or is not positive definite.

Note:
w might be used as a temporary workspace. This function corresponds to VSIPL functions vsip_toepsol_f and vsip_ctoepsol_f. For a mathematical description of the system, see the VSIPL specification. The returned vector’s block’s type is not necessarily equal to Block0, Block1, or Block2.

```
template <typename T, typename Block0, typename Block1, typename Block2, typename Block3>
Vector<T, Block3> toepsol(const_Vector<T, Block0> t, const_Vector<T, Block1> b, Vector<T, Block2> w, Vector<T, Block3> answer)
VSIP_THROW((std::bad_alloc, computation_error));
```

Requires:
The Toeplitz matrix T formed from t must have full rank and be positive definite. t.size() == b.size() == w.size() == answer.size(). The answer’s block must not overlap t’s block nor b’s block nor w’s block. w’s block may not overlap t’s block nor b’s block. w and answer must be modifiable. The only required specializations which must be supported are for T the equal to either scalar_f or cscalar_f. An implementation is permitted to prevent instantiations for other choices of T.
Effects:
The solution $X$ to the Toeplitz linear system $TX = b$, where $t$ specifies the Toeplitz matrix $T$, is placed in answer. The Toeplitz linear system is real symmetric if $T$ is scalar_f and is Hermitian if $T$ is cscalar_f.

Returns:
answer.

Postconditions:
The returned vector has $t.size()$ entries.

Throws:
std::bad_alloc upon a memory allocation error and computation_error if the Toeplitz matrix $T$ does not have full column rank or is not positive definite.

Note:
$w$ might be used as a temporary workspace. This function corresponds to VSIPL functions vsip_toepsol_f and vsip_ctoepsol_f.

10.5.4. LU linear system solver
[math.solvers.lu]

The template class lud uses LU (lower and upper triangular) decomposition to solve a linear system. The only specializations of lud which must be supported are lud<scalar_f, RM> and lud<cscalar_f, RM> for any return_mechanism_type value of RM. An implementation is permitted to prevent instantiation of lud<T, RM> for other choices of T.

```cpp
namespace vsip {

template <typename T = VSIP_DEFAULT_VALUE_TYPE,
           return_mechanism_type ReturnMechanism = by_value>
class lud {
public:
  // constructors, copies, assignment, and destructors
  lud(length_type) VSIP_THROW((std::bad_alloc));
  lud(lud const&) VSIP_THROW((std::bad_alloc));
  lud& operator=(lud const&); VSIP_NOTHROW;
  ~lud() VSIP_NOTHROW;

  // accessor
  length_type length() const VSIP_NOTHROW;

  // solve a system
  template <typename Block>
  bool decompose(Matrix<T, Block>) VSIP_NOTHROW;

  // if ReturnMechanism is by_value:
  template <mat_op_type tr, typename Block>
  Matrix<T, unspecified> solve(const Matrix<T, Block>) VSIP_THROW((computation_error));

  // if ReturnMechanism is by_reference:
  template <mat_op_type tr, typename Block1, typename Block2>
  bool solve(const Matrix<T, Block1>, Matrix<T, Block2>) VSIP_NOTHROW;
};
}

lud(length_type len) VSIP_THROW((std::bad_alloc));
```
Requires:
\[ \text{len} > 0 . \]

Effects:
Constructs an lud object that will decompose len by len matrices.

Throws:
\texttt{std::bad\_alloc} indicating memory allocation for the returned lud object failed.

Note:
This function corresponds to VSIPL functions vsip_lud\_create\_f and vsip\_clud\_create\_f.

```c
length\_type length() const VSIP\_NOTHROW;
```

Returns:
The number of rows in a decomposed matrix. The number of columns is the same.

Note:
The returned value equals the required number of rows in the matrix given to decompose. This function corresponds to VSIPL functions vsip_lud\_getattr\_f and vsip\_clud\_getattr\_f.

```c
template <typename Block> bool decompose(Matrix\_T, Block) m VSIP\_NOTHROW;
```

Requires:
m must be a square matrix with the same number of rows and columns and having full rank. The number of rows must equal this->length(). m must be modifiable.

Effects:
Performs LU decomposition of m. The matrix m may be overwritten.

Returns:
false if the decomposition fails.

Postconditions:
The matrix m may not be modified as long as its decomposition may be used.

Note:
The choice of using row interchanges or column interchanges is implementation dependent. This function corresponds to VSIPL functions vsip\_lud\_f and vsip\_clud\_f.

```c
template <mat\_op\_type tr, typename Block> const\_Matrix\_T, unspecified> solve(const\_Matrix\_T, Block) b VSIP\_THROW((computation\_error));
```

Requires:
\[ b\_\text{size}(0) == \text{this->length()} . \text{A call to decompose for this object must have occurred.} \]

ReturnMechanism == by\_value.

Returns:
A matrix m containing the solution. If T == scalar\_f and tr == mat\_trans, m is the solution to \[ A^T m = b , \] where A is the matrix given to the most recent decompose call for this object. If T == cscalar\_f and tr == mat\_herm, m is the solution to \[ A^H m = b . \] Otherwise, \[ Am = b \] is solved.
Postconditions:
m and b are element-conformant.

Throws:
computation_error if the computation fails.

Note:
This function corresponds to VSPIPL functions vsip_lusol_f and vsip_clusol_f. The returned
matrix’s block’s type is not necessarily equal to Block.

```cpp
template <mat_op_type tr, typename Block1, typename Block2>
bool solve(const_Matrix<T,Block1> b, Matrix<T, Block2> answer) VSIP_NOTHROW;
```

Requires:
b.size(0) == length(). b and answer are element-conformant and must not overlap. A call to
decompose for this object must have occurred. ReturnMechanism == by_reference. answer must be
modifiable.

Effects:
A matrix m containing the solution is placed in answer. If $T = \text{scalar}_f$ and $tr = \text{mat}_\text{trans}$, m is
the solution to $A^T m = b$, where A is the matrix given to the most recent decompose call for this
object. If $T = \text{cscalar}_f$ and $tr = \text{mat}_\text{herm}$, m is the solution to $A^H m = b$. Otherwise, $Am = b$ is
solved.

Returns:
true if the computation succeeds.

Note:
This function corresponds to VSPIPL functions vsip_lusol_f and vsip_clusol_f.

**10.5.5. Cholesky decomposition linear system solver**

The template class chold uses Cholesky decomposition to solve a linear system. The only specializations
of chold which must be supported are chold<scalar_f, RM> and chold<cscalar_f, RM> for any
return_mechanism_type value of RM. An implementation is permitted to prevent instantiation of
chold<T, RM> for other choices of T.
10.5.5 [math.solvers.cholesky]

```cpp
mat_uplo uplo() const VSIP_NOTHROW;

// solve a system
template <typename Block>
bool decompose(Matrix<T, Block>) VSIP_NOTHROW;

// if ReturnMechanism is by_value:
template <typename Block>
Matrix<T, unspecified>
solve(const_Matrix<T, Block>) VSIP_THROW((computation_error));

// if ReturnMechanism is by_reference:
template <typename Block, typename Block1>
bool solve(const_Matrix<T, Block>, Matrix<T, Block1>) VSIP_NOTHROW;
}
```

2 [Note: enum mat_uplo indicates which half of a symmetric or Hermitian matrix is referenced. lower indicates the lower half of the matrix is referenced. upper indicates the upper half of the matrix is referenced.]

```cpp
chold(mat_uplo uplo, length_type len) VSIP_THROW((std::bad_alloc));
```

Requires:
Positive len.

Effects:
Constructs a chold object that will decompose len by len symmetric positive definite matrices.

Throws:
std::bad_alloc indicating memory allocation for the returned chold object failed.

Note:
This function corresponds to VSIPL functions vsip_chold_create_f and vsip_cchold_create_f.

```cpp
length_type length() const VSIP_NOTHROW;
```

Returns:
The number of rows in a decomposed matrix. The number of columns is the same.

Note:
The returned value equals the required number of rows in the matrix given to decompose for this object. This function corresponds to VSIPL functions vsip_chold_getattr_f and vsip_cchold_getattr_f.

```cpp
mat_uplo uplo() const VSIP_NOTHROW;
```

Returns:
An indication whether the lower half or upper half of a decomposed matrix is referenced.

Note:
This function corresponds to VSIPL functions vsip_chold_getattr_f and vsip_cchold_getattr_f.
Requires:
m must be a square matrix with the same number of rows and columns. If T is scalar_f, m must be
symmetric positive definite. If T is cscalar_f, m must be Hermitian positive definite. The number of
rows must equal length() . m must be modifiable.

Effects:
Performs Cholesky decomposition of m . The matrix m may be overwritten.

Returns:
false if the decomposition fails. It will fail if a leading minor of m is not symmetric or Hermitian
positive definite and the algorithm cannot complete.

Postconditions:
The matrix m may not be modified as long as its decomposition may be used.

Note:
This function corresponds to VSIPL functions vsip_chold_f and vsip_cchold_f.

```cpp
template<typename Block>
const_Matrix<T, unspecified>
solve(const_Matrix<T, Block> b) VSIP_THROW((computation_error));
```

Requires:
b.size(0) == length() . A call to decompose for this object must have occurred. ReturnMechanism
== by_value.

Returns:
A constant matrix m containing the solution to \( Am = b \), where A is the matrix given to the most
recent decompose call for this object.

Postconditions:
m and b are element-conformant.

Throws:
computation_error if the most recent decompose call for this object failed.

Note:
This function corresponds to VSIPL functions vsip_cholsol_f and vsip_ccholsol_f. The returned
matrix’s block’s type is not necessarily equal to Block .

```cpp
template<typename Block, typename Block1>
bool solve(const_Matrix<T, Block> b, Matrix<T, Block1> answer) VSIP_NOTHROW;
```

Requires:
b.size(0) == length() . A call to decompose must have occurred. b and answer are element-
conformant and must not overlap. answer must be modifiable. ReturnMechanism == by_reference .

Effects:
A matrix m containing the solution to \( Am = b \), where A is the matrix given to the most recent
decompose call for this object, is placed in answer .

Returns:
ture if the computation succeeds.
10.5.6. QR decomposition linear system solver

The template class qrd uses QR decomposition to decompose a matrix and solve linear systems. The only specializations of qrd which must be supported are qrd<scalar_f, RM> and qrd<cscalar_f, RM> for any return_mechanism_type value RM. An implementation is permitted to prevent instantiation of qrd<T, RM> for other choices of T.

```cpp
namespace vsip {
    template <typename T = VSIP_DEFAULT_VALUE_TYPE,
              return_mechanism_type ReturnMechanism = by_value>
    class qrd {
    public:
        // constructors, copies, assignments, and destructors
        qrd(length_type, length_type, storage_type) VSIP_THROW((std::bad_alloc));
        qrd(qrd const&) VSIP_THROW((std::bad_alloc));
        qrd& operator=(qrd const&) VSIP_NOTHROW;
        ~qrd() VSIP_NOTHROW;

        // accessors
        length_type rows() const VSIP_NOTHROW;
        length_type columns() const VSIP_NOTHROW;
        storage_type qstorage() const VSIP_NOTHROW;

        // solve systems
        template <typename Block>
        bool decompose(Matrix<T, Block>) VSIP_NOTHROW;

        // if ReturnMechanism is by_value:
        template <mat_op_type tr, product_side_type ps, typename Block>
        Matrix<T, unspecified>
        prodq(const Matrix<T, Block>) VSIP_THROW((computation_error));
        template <mat_op_type tr, typename Block>
        Matrix<T, unspecified>
        rsol(const Matrix<T, Block>, T const) VSIP_THROW((computation_error));
        template <typename Block>
        Matrix<T, unspecified>
        covsol(const Matrix<T, Block>) VSIP_THROW((computation_error));
        template <typename Block>
        Matrix<T, unspecified>
        lsqsol(const Matrix<T, Block>) VSIP_THROW((computation_error));

        // if ReturnMechanism is by_reference:
        template <mat_op_type tr, product_side_type ps, typename Block0, typename Block1>
        bool
        prodq(const Matrix<T, Block0>, Matrix<T, Block1>) VSIP_NOTHROW;
        template <mat_op_type tr, typename Block0, typename Block1>
        bool
        rsol(const Matrix<T, Block0>, T const, Matrix<T, Block1>) VSIP_NOTHROW;
        template <typename Block0, typename Block1>
        bool
        covsol(const Matrix<T, Block0>, Matrix<T, Block1>) VSIP_NOTHROW;
        template <typename Block0, typename Block1>
        bool
        lsqsol(const Matrix<T, Block0>, Matrix<T, Block1>) VSIP_NOTHROW;
    }
}
```
template <typename Block0, typename Block1>
bool
lsqsol(const_Matrix<T, Block0>, Matrix<T, Block1>) VSIP_NOTHROW;

2 [Note: Declared in [math.enum] , enum storage_type indicates the storage format for decomposed
matrixes. qrd_nosaveq indicates the object does not store $Q$. qrd_saveq1 indicates $Q$ is stored
using the same amount of space as the matrix $m$ given to the constructor. qrd_saveq indicates the
square matrix $Q$ is stored using the same number of rows as $m$.]

qrd(length_type rows, length_type columns, storage_type st) VSIP_THROW((std::bad_alloc));

Requires:
rows >= columns > 0 .

Effects:
Constructs a qrd object.

Throws:
std::bad_alloc indicating memory allocation for the returned qrd object failed.

Note:
This function corresponds to VSIPL functions vsip_qrd_create_f and vsip_cqrd_create_f.

length_type rows() const VSIP_NOTHROW;

Returns:
The number of rows in the $Q$ matrix.

Note:
This function corresponds to VSIPL functions vsip_qrd_getattr_f and vsip_cqrd_getattr_f.

length_type columns() const VSIP_NOTHROW;

Returns:
The number of columns in the $Q$ matrix.

Note:
This function corresponds to VSIPL functions vsip_qrd_getattr_f and vsip_cqrd_getattr_f.

storage_type qstorage() const VSIP_NOTHROW;

Returns:
The storage type for the $Q$ matrix, as specified in the constructor.

Note:
This function corresponds to VSIPL functions vsip_qrd_getattr_f and vsip_cqrd_getattr_f.

template <typename Block> bool decompose(Matrix<T, Block> m) VSIP_NOTHROW;

Requires:
m.size(0) == this->rows() . m.size(1) == this->columns() . m must have full column rank equaling
columns() and be modifiable.
Effects:
Performs a QR decomposition of \( m \) into matrices \( Q \) and \( R \). The matrix \( m \) may be overwritten.

Returns:
false if the decomposition fails because \( m \) does not have full column rank.

Postconditions:
The matrix \( m \) may not be modified as long as its decomposition may be used.

Note:
In the decomposition, \( Q \) has this->rows() rows and this->columns() columns. If \( T \) is a specialization of complex, \( Q \) is unitary. Otherwise, \( Q \) is orthogonal. \( R \) is an upper triangular matrix. If \( m \) has full rank, then \( R \) is a nonsingular matrix. No column interchanges are performed. This function corresponds to VSIPL functions vsip_qrd_f and vsip_cqrd_f.

```
template <mat_op_type tr, product_side_type ps, typename Block>  
const_Matrix<T, unspecified> prodq(const_Matrix<T, Block> m) VSIP_THROW((computation_error));
```

Requires:
A call to decompose must have occurred for this object with this->qstorage() equaling either qrd_saveq1 or qrd_saveq. Otherwise, the behavior is undefined. ReturnMechanism == by_value. The number of rows and columns of \( m \) depends on the values of tr, ps, and this->qstorage(). For this->qstorage() == qrd_saveq1,

<table>
<thead>
<tr>
<th>( tr ) == mat_ntrans</th>
<th>( ps ) == mat_lside</th>
<th>( ps ) == mat_rside</th>
</tr>
</thead>
<tbody>
<tr>
<td>columns(), ( S )</td>
<td>( S ), rows()</td>
<td></td>
</tr>
<tr>
<td>rows(), ( S )</td>
<td>( S ), columns()</td>
<td></td>
</tr>
</tbody>
</table>

where \( S \) is an arbitrary positive length_type. For qstorage() == qrd_saveq,

<table>
<thead>
<tr>
<th>( ps ) == mat_lside</th>
<th>( ps ) == mat_rside</th>
</tr>
</thead>
<tbody>
<tr>
<td>rows(), ( S )</td>
<td>( S ), rows()</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( tr ) == mat_herm</th>
<th>( ps ) == mat_lside</th>
<th>( ps ) == mat_rside</th>
</tr>
</thead>
<tbody>
<tr>
<td>rows(), ( S )</td>
<td>( S ), rows()</td>
<td></td>
</tr>
</tbody>
</table>

Returns:
The product of \( Q \) and \( m \). The actual product and its number of rows and columns depends on the values of \( tr \), \( ps \), and qstorage() and whether \( T \) is not or is a specialization of complex. For qstorage() == qrd_saveq1,

<table>
<thead>
<tr>
<th>( ps ) == mat_lside</th>
<th>( ps ) == mat_rside</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Qm ), rows(), ( S )</td>
<td>( mQ ), ( S ), columns()</td>
</tr>
<tr>
<td>( QTm ), columns(), ( S )</td>
<td>( mQ^T ), ( S ), rows()</td>
</tr>
<tr>
<td>( QHm ), columns(), ( S )</td>
<td>( mQ^H ), ( S ), rows()</td>
</tr>
</tbody>
</table>

where \( S \) is the same variable as above. For qstorage() == qrd_saveq,
10.5.6 [math.solvers.qr]

\[ Q^H m, \text{rows()}, S \]
\[ \text{m}Q^H, S, \text{rows()} \]

Throws:
computation_error if the product fails.

Note:
This function corresponds to VSIPL functions vsip_qrdprodq_f and vsip_cqrdprodq_f. The returned matrix’s block’s type is not necessarily equal to Block.

```
template <mat_op_type tr, product_side_type ps, typename Block0, typename Block1>
bool prodq(const_Matrix<T, Block0> m, Matrix<T, Block1> destination) VSIP_NOTHROW;
```

Requires:
A call to decompose must have occurred for this object with qstorage() equaling either qrd_saveq1 or qrd_saveq. Otherwise, the behavior is undefined. ReturnMechanism == by_reference.
destination must be modifiable. m and destination must not overlap. The number of rows and columns of m depends on the values of tr, ps, and qstorage() . For qstorage() == qrd_saveq1,

\[ \text{ps} == \text{mat_lside} \]
\[ \text{ps} == \text{mat_rside} \]
\[ \text{tr} == \text{mat_ntrans} \]
\[ \text{columns()}, S \]
\[ S, \text{rows()} \]
\[ \text{tr} == \text{mat_trans} \]
\[ \text{rows()}, S \]
\[ S, \text{columns()} \]
\[ \text{tr} == \text{mat_herm} \]
\[ \text{rows()}, S \]
\[ S, \text{columns()} \]

where \( S \) is an arbitrary positive length_type . For qstorage() == qrd_saveq,

\[ \text{ps} == \text{mat_lside} \]
\[ \text{ps} == \text{mat_rside} \]
\[ \text{tr} == \text{mat_ntrans} \]
\[ \text{rows()}, S \]
\[ S, \text{rows()} \]
\[ \text{tr} == \text{mat_trans} \]
\[ \text{rows()}, S \]
\[ S, \text{rows()} \]
\[ \text{tr} == \text{mat_herm} \]
\[ \text{rows()}, S \]
\[ S, \text{rows()} \]

The number of rows and columns of destination depends on the values of tr, ps, and qstorage() . For qstorage() == qrd_saveq1,

\[ \text{ps} == \text{mat_lside} \]
\[ \text{ps} == \text{mat_rside} \]
\[ \text{tr} == \text{mat_ntrans} \]
\[ \text{rows()}, S \]
\[ S, \text{rows()} \]
\[ \text{tr} == \text{mat_trans} \]
\[ \text{columns()}, S \]
\[ S, \text{rows()} \]
\[ \text{tr} == \text{mat_herm} \]
\[ \text{columns()}, S \]
\[ S, \text{rows()} \]

where \( S \) is the same variable as above. For qstorage() == qrd_saveq,

\[ \text{ps} == \text{mat_lside} \]
\[ \text{ps} == \text{mat_rside} \]
\[ \text{tr} == \text{mat_ntrans} \]
\[ \text{rows()}, S \]
\[ S, \text{rows()} \]
\[ \text{tr} == \text{mat_trans} \]
\[ \text{rows()}, S \]
\[ S, \text{rows()} \]
\[ \text{tr} == \text{mat_herm} \]
\[ \text{rows()}, S \]
\[ S, \text{rows()} \]

Effects:
The product of \( Q \) and m is stored in destination . The actual product depends on the values of tr and whether T is not or is a specialization of complex:
### rsol

<table>
<thead>
<tr>
<th>tr</th>
<th>ps = mat_lside</th>
<th>ps = mat_rside</th>
</tr>
</thead>
<tbody>
<tr>
<td>mat_ntrans</td>
<td>$Q_m$</td>
<td>$mQ$</td>
</tr>
<tr>
<td>mat_trans, T</td>
<td>$Q^T_m$</td>
<td>$mQ^T$</td>
</tr>
<tr>
<td>mat_herm, complex&lt;T&gt;</td>
<td>$Q^H_m$</td>
<td>$mQ^H$</td>
</tr>
</tbody>
</table>

**Returns:**
- true if the product succeeds.

**Note:**
- This function corresponds to VSIPL functions vsip_qrdprodq_f and vsip_cqrdprodq_f.

```cpp
template<mat_op_type tr, typename Block> const_Matrix<T, unspecified> rsol(const_Matrix<T, Block> b, T const alpha) VSIP_THROW((computation_error));
```

**Requires:**
- `b.size(0) == this->columns()` . A call to decompose for this object must have occurred.
- ReturnMechanism == by_value.

**Returns:**
- A constant matrix $m$ containing the solution. If tr == mat_trans and T is not a specialization of complex, then $R^T m = \alpha b$ is solved. If tr == mat_herm and T is a specialization of complex, then $R^H m = \alpha b$ is solved. Otherwise, $R m = \alpha b$ is solved.

**Postconditions:**
- $m$ and $b$ are element-conformant.

**Throws:**
- computation_error if the algorithm could not be computed.

**Note:**
- This function corresponds to VSIPL functions vsip_qrdsolr_f and vsip_cqrdsolr_f. The returned matrix’s block’s type is not necessarily equal to Block.

```cpp
template<mat_op_type tr, typename Block0, typename Block1> bool rsol(const_Matrix<T, Block0> b, T const alpha, Matrix<T, Block1> destination) VSIP_NOTHROW;
```

**Requires:**
- `b.size(0) == this->columns()` . A call to decompose for this object must have occurred.
- ReturnMechanism == by_reference. destination must be modifiable and element conformant with $b$ . $b$ and destination must not overlap.

**Effects:**
- Stores the solution in destination . If tr == mat_trans and T is not a specialization of complex, then $R^T \text{destination} = \alpha b$ is solved. If tr == mat_herm and T is a specialization of complex, then $R^H \text{destination} = \alpha b$ is solved. Otherwise, $R \text{destination} = \alpha b$ is solved.

**Returns:**
- true if the algorithm can be computed.

**Note:**
- This function corresponds to VSIPL functions vsip_qrdsolr_f and vsip_cqrdsolr_f.
template<typename Block>
const_Matrix<T, unspecified>
covsol(const_Matrix<T, Block> b) VSIP_THROW((computation_error));

Requires:
\[ b.size(0) == \text{this->columns}() \]. ReturnMechanism == by_value.

Returns:
A matrix \( m \) containing the solution. If \( T \) is not a specialization of complex, then \( A^T Am = b \) is solved, where \( A \) is the matrix given to the most recent call to decompose to this object. If \( T \) is a specialization of complex, then \( A^H Am = b \) is solved.

Postconditions:
m and b are element-conformant.

Throws:
computation_error if the algorithm fails.

Note:
This function corresponds to VSIPL functions vsip_qrsol_f and vsip_cqrsol_f. The returned matrix’s block’s type is not necessarily equal to Block.

template<typename Block0, typename Block1>
bool covsol(const_Matrix<T, Block0> b, Matrix<T, Block1> destination) VSIP_NOTHROW;

Requires:
\[ b.size(0) == \text{this->columns}() \]. ReturnMechanism == by_reference. destination is modifiable and is element conformant with \( b \). \( b \) and destination must not overlap.

Effects:
The solution is stored in destination. If \( T \) is not a specialization of complex, then \( A^T Adestination = b \) is solved, where \( A \) is the matrix given to the most recent call to decompose for this object. If \( T \) is a specialization of complex, then \( A^H Adestination = b \) is solved.

Returns:
true if the algorithm succeeds.

Note:
This function corresponds to VSIPL functions vsip_qrsol_f and vsip_cqrsol_f.

template<typename Block>
const_Matrix<T, unspecified>
lsqsol(const_Matrix<T, Block> b) VSIP_THROW((computation_error));

Requires:
\[ b.size(0) == \text{rows}() \]. ReturnMechanism == by_value.

Returns:
A constant matrix \( m \) containing the solution to the linear least squares problem \( \min_m \| Am - b \|^2 \), where \( A \) is the matrix given to the most recent call to decompose for this object.

Postconditions:
m.size(0) == this->columns().
10.5.7 Singular-value decomposition

The template class svd uses singular-value decomposition to decompose a matrix into orthogonal or unitary matrices and singular values. The only specializations of svd which must be supported are svd<scalar_f, RM> and svd<cscalar_f, RM> for any return_mechanism_type value of RM. An implementation is permitted to prevent instantiation of svd<T, RM> for other choices of T.

namespace vsip
{
    template <typename T = VSIP_DEFAULT_VALUE_TYPE,
        return_mechanism_type ReturnMechanism = by_value>
    class svd
    {
        public:
            // constructors, copies, assignments, and destructors
            svd(length_type, length_type, storage_type, storage_type) VSIP_THROW((std::bad_alloc));
            svd(svd const&) VSIP_NOTHROW;
            svd& operator=(svd const&) VSIP_NOTHROW;
            ~svd() VSIP_NOTHROW;

            // accessors
            length_type rows() const VSIP_NOTHROW;
            length_type columns() const VSIP_NOTHROW;
            storage_type ustorage() const VSIP_NOTHROW;
            storage_type vstorage() const VSIP_NOTHROW;

            // decomposition
            // if ReturnMechanism is by_value:
            template <typename Block>
            const_Vector<scalar_f, unspecified>
                decompose(Matrix<T, Block>)
                VSIP_THROW((std::bad_alloc, computation_error));

            template <typename Block0, typename Block1>
            bool lsqsol(const_Matrix<T, Block0> b, Matrix<T, Block1> destination) VSIP_NOTHROW;

            Requires:
                b.size(0) == this->rows().destination.size(0) == this->columns().
                ReturnMechanism == by_reference. b and destination must not overlap.

            Effects:
                Stores the solution to the linear least squares problem \min_{\text{destination}} \| A_{\text{destination}} - b \|_2^2
                where A is the matrix given to the most recent call to decompose for this object, in destination .

            Returns:
                true if the algorithm succeeds.

            Note:
                This function corresponds to VSIPL functions vsip_qrsol_f and vsip_cqrsol_f.

            template <typename Block0, typename Block1>
            bool lsqsol(const_Matrix<T, Block0> b, Matrix<T, Block1> destination) VSIP_NOTHROW;

            Requires:
                b.size(0) == this->rows().destination.size(0) == this->columns().
                ReturnMechanism == by_reference. b and destination must not overlap.

            Effects:
                Stores the solution to the linear least squares problem \min_{\text{destination}} \| A_{\text{destination}} - b \|_2^2
                where A is the matrix given to the most recent call to decompose for this object, in destination .

            Returns:
                true if the algorithm succeeds.
10.5.7 [math.solvers.svd]

Given an \( m \times n \) matrix \( A \) to decompose, let \( p = \min(m, n) \).

[Note: Declared in [math.enum], enum storage_type indicates the storage format for decomposed
matrixes. svd_uvnos indicates the matrix is not stored. svd_uvpart indicates the first \( p \) columns of \( U \)
or the first \( p \) rows of \( V^T \) or \( V^H \) are stored. svd_uvfull indicates the entire matrix is stored.]

\[
\text{svd}(\text{length_type rows}, \text{length_type columns}, \text{storage_type ustorage}, \text{storage_type vstorage})
\]

Requires:
Positive rows . Positive columns .

Effects:
Constructs a svd object that will decompose rows by columns matrices.

Throws:
std::bad_alloc indicating memory allocation for the returned svd object failed.

Note:
This functional corresponds to VSIPL functions vsip_svd_create_f or vsip_csvd_create_f.

\[
\text{length_type rows() const VSIP_NOTHROW;}
\]

Returns:
The number of rows in a matrix to decompose.
Note:
This function corresponds to VSIPL functions vsip_svd_getattr_f and vsip_csvd_getattr_f.

\begin{verbatim}
length_type columns() const VSIP_NOTHROW;
\end{verbatim}

Returns:
The number of columns in a matrix to decompose.

Note:
This function corresponds to VSIPL functions vsip_svd_getattr_f and vsip_csvd_getattr_f.

\begin{verbatim}
storage_type ustorage() const VSIP_NOTHROW;
\end{verbatim}

Returns:
How the decomposition matrix $U$ should be stored by this object, if at all.

Note:
This function corresponds to VSIPL functions vsip_svd_getattr_f and vsip_csvd_getattr_f.

\begin{verbatim}
storage_type vstorage() const VSIP_NOTHROW;
\end{verbatim}

Returns:
How the decomposition matrix $V^T$ or $V^H$ should be stored by this object, if at all.

Note:
This function corresponds to VSIPL functions vsip_svd_getattr_f and vsip_csvd_getattr_f.

\begin{verbatim}
template<typename Block>
const_Vector<scalar_f, unspecified>
de decompose(Matrix<T, Block> m) VSIP_THROW((std::bad_alloc, computation_error));
\end{verbatim}

Requires:
\begin{itemize}
\item m.size(0) == this->rows() . m.size(1) == this->columns() . ReturnMechanism == by_value . m must be modifiable.
\end{itemize}

Effects:
Performs a singular-value decomposition of m. If T is not a specialization of complex,
\begin{align*}
m &= U S V^H, \end{align*}
where square orthogonal matrix $U$ has the same number of rows as m, $S$ is a
matrix with the same shape as m and all zero values except its first $p$ diagonal elements are real,
nonincreasing, nonnegative values, and $V$ is a square orthogonal matrix with the same number of
columns as m. If T is a specialization of complex, $m = U S V^H$, where $U$, $S$, and $V$ are similar
to those described above except $U$ and $V$ are unitary, not orthogonal, matrices. If ustorage() ==
svd_uvnos, $U$ is not stored. If ustorage() == svd_uvpnrt, the first $p$ columns of $U$ are stored. If
ustorage() == svd_uvfull, all columns are stored. $V^T$ or $V^H$, depending on whether T is not or is a
specialization of complex, respectively, is similarly stored.

Returns:
A const_Vector with length_type $p$ containing the singular values of m in nonincreasing order.

Postconditions:
The matrix m may not be modified as long as its decomposition may be used.
10.5.7 [math.solvers.svd]

Throws:
std::bad_alloc upon memory allocation, and computation_error if the decomposition could not be computed.

Note:
Memory may be allocated; the object’s memory requirements are not specified. This function corresponds to the functionality of VSIP functions vsip_svd_f or vsip_csvd_f. The returned vector’s block’s type does not necessarily equal Block.

template <typename Block0, typename Block1>
bool decompose(Matrix<T, Block0> m, Vector<scalar_f, Block1> destination) VSIP_NOTHROW;

Requires:

m.size(0) == this->rows() . m.size(1) == this->columns() . destination.size() == p. m and
destination must be modifiable. m and destination must not overlap. ReturnMechanism ==
by_reference.

Effects:
Performs a singular-value decomposition of m. The singular values of m are stored in destination.
If T is not a specialization of complex, $m = USV^T$, where square orthogonal matrix $U$ has the
same number of rows as m, $S$ is a matrix with the same shape as m and all zero values except
its first $p$ diagonal elements are real, nonincreasing, nonnegative values, and $V$ is a square
orthogonal matrix with the same number of columns as m. If T is a specialization of complex,
$m = USV^H$, where $U$, $S$, and $V$ are similar to those described above except $U$ and $V$ are
unitary, not orthogonal, matrices. If ustorage() == svd_uvnos, $U$ is not stored. If ustorage() ==
svd_uvpart, the first $p$ columns of $U$ are stored. If ustorage() == svd_uvfull, all columns are stored.
$V^T$ or $V^H$, depending on whether T is not or is a specialization of complex, respectively, is
similarly stored.

Returns:
true if the decomposition succeeds.

Postconditions:
The matrix m may not be modified as long as its decomposition may be used.

Note:
This function corresponds to the functionality of VSIP functions vsip_svd_f or vsip_csvd_f.

template <mat_op_type tr, product_side_type ps, typename Block>
const Matrix<T, unspecified>
produ(const Matrix<T, Block> m) const VSIP_THROW((computation_error));

Requires:
ReturnMechanism == by_value. A call to decompose must have occurred for this object with
this->ustorage() equaling either svd_uvpart or svd_uvfull. The number of rows and columns of m
depends on the values of tr, ps, and this->ustorage(). For this->ustorage() == svd_uvpart,

<table>
<thead>
<tr>
<th>$tr$</th>
<th>$ps$</th>
<th>$ps$</th>
</tr>
</thead>
<tbody>
<tr>
<td>mat_ntrans</td>
<td>$p, S$</td>
<td>$S$, rows()</td>
</tr>
<tr>
<td>mat_trans</td>
<td>rows(), $S$</td>
<td>$S$, $p$</td>
</tr>
<tr>
<td>mat_herm</td>
<td>rows(), $S$</td>
<td>$S$, $S$</td>
</tr>
</tbody>
</table>

where $S$ is an arbitrary positive length_type. For this->ustorage() == svd_uvfull,
Returns:

The product of $U$ and $m$. The actual product and its number of rows and columns depends on the values of $tr$, $ps$, and this->ustorage() and whether $T$ is not or is a specialization of complex. For this->ustorage() == svd_uvpart,

\[
\begin{array}{ll}
\text{ps} == \text{mat_lside} & \text{ps} == \text{mat_rside} \\
\text{tr} == \text{mat_ntrans} & \text{rows()}, S \\
\text{tr} == \text{mat_trans} & \text{rows()}, S \\
\text{tr} == \text{mat_herm} & \text{rows()}, S
\end{array}
\]

where $S$ is the same variable as above. For this->ustorage() == svd_uvfull,

\[
\begin{array}{ll}
\text{ps} == \text{mat_lside} & \text{ps} == \text{mat_rside} \\
\text{tr} == \text{mat_ntrans} & Um, \text{rows()}, S \\
\text{tr} == \text{mat_trans}, T & U^T m, p, S \\
\text{tr} == \text{mat_herm, complex<T>} & U^H m, p, S
\end{array}
\]

where $S$ is an arbitrary positive length_type. For this->ustorage() == svd_uvfull,

\[
\begin{array}{ll}
\text{ps} == \text{mat_lside} & \text{ps} == \text{mat_rside} \\
\text{tr} == \text{mat_ntrans} & U m, \text{rows()}, S \\
\text{tr} == \text{mat_trans} & U^T m, \text{rows()}, S \\
\text{tr} == \text{mat_herm, complex<T>} & U^H m, \text{rows()}, S
\end{array}
\]

Throws:

computation_error if the product fails.

Note:

This function corresponds to VSIPL functions vsip_svdprodu_f and vsip_csvdprodu_f. The returned matrix’s block’s type does not necessarily equal Block.

\[
\text{template <mat_op_type } tr, \text{ product_side_type } ps \text{, typename Block0, typename Block1> bool produ(const Matrix<T, Block0> } m \text{, Matrix<T, Block1> } \text{destination) const VSIP_NOTHROW;}
\]

Requires:

ReturnMechanism == by_reference. $m$ and $destination$ must not overlap. A call to decompose must have occurred for this object with this->ustorage() equaling either svd_uvpart or svd_uvfull. The number of rows and columns of $m$ depends on the values of $tr$, $ps$, and this->ustorage(). For this->ustorage() == svd_uvpart,

\[
\begin{array}{ll}
\text{ps} == \text{mat_lside} & \text{ps} == \text{mat_rside} \\
\text{tr} == \text{mat_ntrans} & p, S \\
\text{tr} == \text{mat_trans} & \text{rows()}, S \\
\text{tr} == \text{mat_herm} & \text{rows()}, S
\end{array}
\]

where $S$ is an arbitrary positive length_type. For this->ustorage() == svd_uvfull,

\[
\begin{array}{ll}
\text{ps} == \text{mat_lside} & \text{ps} == \text{mat_rside} \\
\text{tr} == \text{mat_ntrans} & \text{rows()}, S \\
\text{tr} == \text{mat_trans} & \text{rows()}, S
\end{array}
\]
The required number of rows and columns of destination depends on the values of tr, ps, and this->vstorage(). For this->vstorage() == svd_uvpart,

| tr == mat_ntrans | ps == mat_lside | ps == mat_rsive | rows(), S | S, rows() |
| tr == mat_trans  | ps == mat_lside | ps == mat_rsive | p, S     | S, rows() |
| tr == mat_herm   | ps == mat_lside | ps == mat_rsive | p, S     | S, rows() |

where S is the same variable as above. For this->vstorage() == svd_uvfull,

| tr == mat_ntrans | ps == mat_lside | ps == mat_rsive | rows(), S | S, rows() |
| tr == mat_trans  | ps == mat_lside | ps == mat_rsive | rows(), S | S, rows() |
| tr == mat_herm   | ps == mat_lside | ps == mat_rsive | rows(), S | S, rows() |

Effects:
Stores the product of $U$ and m in destination. The actual product depends on the values of tr and ps and whether T is not or is a specialization of complex:

| tr == mat_ntrans | ps == mat_lside | ps == mat_rsive | Um        | mU        |
| tr == mat_trans, T |              |              | UT_m     | mUT       |
| tr == mat_herm, complex<T> | ps == mat_lside | ps == mat_rsive | UH_m     | mUH       |

Returns:
true if the product succeeds.

Note:
This function corresponds to VSIPL functions vsip_svdprodu_f and vsip_csvdprodu_f.

template <mat_op_type tr, product_side_type ps, typename Block>
const_Matrix<T, unspecified>
prodv(const_Matrix<T, Block> m) const VSIP_THROW((computation_error));

Requires:
ReturnMechanism == by_value. A call to decompose must have occurred for this object with this->vstorage() equaling either svd_uvpart or svd_uvfull. The number of rows and columns of m depends on the values of tr, ps, and this->vstorage(). For this->vstorage() == svd_uvpart,

| tr == mat_ntrans | ps == mat_lside | ps == mat_rsive | p, S     | S, columns() |
| tr == mat_trans  | ps == mat_lside | ps == mat_rsive | columns(), S | S, p |
| tr == mat_herm   | ps == mat_lside | ps == mat_rsive | columns(), S | S, p |

where S is an arbitrary positive length_type. For this->vstorage() == svd_uvfull,
10.5.7 [math.solvers.svd]

<table>
<thead>
<tr>
<th>tr == mat_ntrans</th>
<th>tr == mat_trans</th>
<th>tr == mat_herm</th>
</tr>
</thead>
<tbody>
<tr>
<td>columns(), S</td>
<td>columns(), S</td>
<td>columns(), S</td>
</tr>
<tr>
<td>columns(), S</td>
<td>columns(), S</td>
<td>columns(), S</td>
</tr>
<tr>
<td>columns(), S</td>
<td>columns(), S</td>
<td>columns()</td>
</tr>
</tbody>
</table>

**Returns:**

The product of \( V \) and \( m \). The actual product and its number of rows and columns depends on the values of \( tr, T, ps, \) and this->vstorage(). For this->vstorage() == svd_uvpart,

\[
\begin{align*}
\text{ps == mat_lside} & \quad \text{ps == mat_rside} \\
tr == mat_ntrans & \quad V m, \text{columns()}, S \\
tr == mat_trans & \quad V^T m, p, S \\
tr == mat_herm, complex<T> & \quad V^H m, p, S
\end{align*}
\]

where \( S \) is the same variable as above. For this->vstorage() == svd_uvfull,

\[
\begin{align*}
\text{ps == mat_lside} & \quad \text{ps == mat_rside} \\
tr == mat_ntrans & \quad V m, \text{columns()}, S \\
tr == mat_trans & \quad V^T m, \text{columns()}, S \\
tr == mat_herm, complex<T> & \quad V^H m, \text{columns()}, S
\end{align*}
\]

**Throws:**

computation_error if the product fails.

**Note:**

This function corresponds to VSIPL functions vsip_svdprodv_f and vsip_csvdprodv_f. The returned matrix’s block’s type does not necessarily equal Block .

```cpp
template <mat_op_type tr, product_side_type ps, typename Block0, typename Block1>
bool prodv(const_Matrix<T, Block0> m, Matrix<T, Block1> destination) const VSIP_NOTHROW;
```

**Requires:**

ReturnMechanism == by_reference . \( m \) and destination must not overlap. A call to decompose must have occurred for this object with vstorage() equaling either svd_uvpart or svd_uvfull . The number of rows and columns of \( m \) depends on the values of \( tr, ps, \) and vstorage(). For vstorage() == svd_uvpart,

\[
\begin{align*}
\text{ps == mat_lside} & \quad \text{ps == mat_rside} \\
tr == mat_ntrans & \quad p, S \\
tr == mat_trans & \quad \text{columns()}, S \\
tr == mat_herm & \quad \text{columns()}, S
\end{align*}
\]

where \( S \) is an arbitrary positive length_type . For vstorage() == svd_uvfull,

\[
\begin{align*}
\text{ps == mat_lside} & \quad \text{ps == mat_rside} \\
tr == mat_ntrans & \quad \text{columns()}, S \\
tr == mat_trans & \quad \text{columns()}, S \\
tr == mat_herm & \quad \text{columns()}, S
\end{align*}
\]
The number of rows and columns of destination depends on the values of tr, ps, and vstorage(). For vstorage() == svd_uvpart,

<table>
<thead>
<tr>
<th>ps == mat_lside</th>
<th>ps == mat_rside</th>
</tr>
</thead>
<tbody>
<tr>
<td>tr == mat_ntrans</td>
<td>columns(), S</td>
</tr>
<tr>
<td></td>
<td>S, p</td>
</tr>
<tr>
<td>tr == mat_trans</td>
<td>p, S</td>
</tr>
<tr>
<td></td>
<td>S, columns()</td>
</tr>
<tr>
<td>tr == mat_herm</td>
<td>p, S</td>
</tr>
<tr>
<td></td>
<td>S, columns()</td>
</tr>
</tbody>
</table>

where S is the same variable as above. For vstorage() == svd_uvfull,

<table>
<thead>
<tr>
<th>ps == mat_lside</th>
<th>ps == mat_rside</th>
</tr>
</thead>
<tbody>
<tr>
<td>tr == mat_ntrans</td>
<td>columns(), S</td>
</tr>
<tr>
<td></td>
<td>S, columns()</td>
</tr>
<tr>
<td>tr == mat_trans</td>
<td>columns(), S</td>
</tr>
<tr>
<td></td>
<td>S, columns()</td>
</tr>
<tr>
<td>tr == mat_herm</td>
<td>columns(), S</td>
</tr>
<tr>
<td></td>
<td>S, columns()</td>
</tr>
</tbody>
</table>

Effects:
Stores the product of V and m in destination. The actual product and its number of rows and columns depends on the values of tr and ps and whether T is not or is a specialization of complex.

<table>
<thead>
<tr>
<th>ps == mat_lside</th>
<th>ps == mat_rside</th>
</tr>
</thead>
<tbody>
<tr>
<td>tr == mat_ntrans</td>
<td>Vm</td>
</tr>
<tr>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>tr == mat_trans, T</td>
<td>VTm</td>
</tr>
<tr>
<td></td>
<td>mVT</td>
</tr>
<tr>
<td>tr == mat_herm, complex&lt;T&gt;</td>
<td>VHm</td>
</tr>
<tr>
<td></td>
<td>mVH</td>
</tr>
</tbody>
</table>

Returns:
true if the product succeeds.

Note:
This function corresponds to VSIPL functions vsip_svdprodv_f and vsip_csvdprodv_f.

```cpp
class Matrix

const Matrix<T, unspecified>& u(index_type low, index_type high) const
VSIP_THROW((computation_error));
```

Requires:
A call to decompose must have occurred for this object with ustorage() equaling either svd_uvpart or svd_uvfull. 0 <= low <= high. If this->ustorage() == svd_uvpart, high <= p. If this->ustorage() == svd_uvfull, high <= this->rows(). ReturnMechanism == by_value.

Returns:
A submatrix of U containing columns low, low+1, ..., high, inclusive.

Throws:
computation_error if the most recent decomposition failed.

Note:
This function corresponds to VSIPL functions vsip_svdmatu_f and vsip_csvdmatu_f.
Requires:
A call to decompose must have occurred for this object with this->ustorage() equaling either svd_uvpart or svd_uvfull. 0 <= low <= high. If this->ustorage() == svd_uvpart, high <= p. If this->ustorage() == svd_uvfull, high <= this->rows(). destination.size(0) == this->rows().destination.size(1) == high - low + 1. destination must be modifiable. ReturnMechanism == by_reference.

Effects:
Store a submatrix of $U$ containing columns low, low+1, ..., high, inclusive, into destination.

Returns:
true if a matrix is stored.

Note:
This function corresponds to VSIPL functions vsip_svdmatu_f and vsip_csvdmatu_f.

```
Matrix<T, unspecified>
v(index_type low, index_type high) const VSIP_THROW((computation_error));
```

Requires:
A call to decompose must have occurred for this object with this->vstorage() equaling either svd_uvpart or svd_uvfull. 0 <= low <= high. If this->vstorage() == svd_uvpart, high <= p. If this->vstorage() == svd_uvfull, high <= this->columns().

Returns:
A submatrix of $V$ containing columns low, low+1, ..., high, inclusive.

Throws:
computation_error if the most recent decomposition failed.

Note:
This function corresponds to VSIPL functions vsip_svdmatv_f and vsip_csvdmatv_f.

```
template<typename Block> bool
v(index_type low, index_type high, Matrix<T, Block> destination) const VSIP_NOTHROW;
```

Requires:
A call to decompose must have occurred for this object with this->vstorage() equaling either svd_uvpart or svd_uvfull. 0 <= low <= high. If this->vstorage() == svd_uvpart, high <= p. If this->vstorage() == svd_uvfull, high <= this->columns(). destination.size(0) == this->columns(). destination.size(1) == high - low + 1. destination must be modifiable. ReturnMechanism == by_reference.

Effects:
Store a submatrix of $V$ containing columns low, low+1, ..., high, inclusive, into destination.

Returns:
true if a matrix is stored.

Note:
This function corresponds to VSIPL functions vsip_svdmatv_f and vsip_csvdmatv_f.
This clause specifies functions that select view indices or values satisfying a criterion. It also specifies functions that generate views from scalars and specifies functions manipulating views.

Header `<vsip/selgen.hpp>` synopsis

```cpp
namespace vsip {
    // selection functions

    // first
    template <typename FnObject,
              typename T1, typename T2,
              typename Block1, typename Block2>
    index_type first(index_type, FnObject,
                     const_Vector<T1, Block1>,
                     const_Vector<T2, Block2>);

    template <typename T1, typename T2,
              typename Block1, typename Block2>
    index_type first(index_type, FnObject,
                     const_Vector<T1, Block1>,
                     const_Vector<T2, Block2>);

    template <typename const_View, typename T,
               typename Block0, typename Block1>
    length_type indexbool(const_View<T, Block0> source,
                           Vector<Index<const_View<T, Block1>::dim>, Block1> indices)
    VSIP_NOTHROW;

    // gather
    template <typename const_View, typename T,
              typename Block0, typename Block1>
    const_Vector<T, unspecified> gather(const_View<T, Block0>,
                                         const_Vector<Index<const_View<T, Block1>::dim>, Block1> indices)
    VSIP_NOTHROW;

    // scatter
    template <typename const_View, typename T,
              typename Block0, typename Block1, typename Block2>
    void scatter(const_Vector<T, Block0>,
                 const_Vector<Index<const_View<T, Block1>::dim>, Block1>,
                 typename ViewConversion<const_View, T, Block2>::view_type)
    VSIP_NOTHROW;

    // ramp
    template <typename T>
    const_Vector<T, unspecified> ramp(T a, T b, unspecified len) VSIP_NOTHROW;

    // clipping and inverse clipping
    template <typename Tout, typename Tin0, typename Tin1,
              typename const_View, typename Block>
    const_View<Tout, unspecified> clip(const_View<Tin0, Tin1, Block>);
}
```
11.1 [selgen.selection]

11.1 Selection functions

1 A selection function finds one or more values or indices satisfying a given criterion in one or more views.

11.1.1 Find leftmost true pair

```cpp
template <typename FnObject, 
          typename T1, 
          typename T2, 
          typename Block1, 
          typename Block2>  
index_type
first(index_type j, 
      FnObject obj, 
      const_Vector<T1, Block1> v, 
      const_Vector<T2, Block2> w);  
```

Requirements:
The only specializations which must be supported have FnObject the same as bool (*) (scalar_f, scalar_f).bool (*)(scalar_i, scalar_i).bool (*)(bool, bool).bool (*)(Index<1> const&, Index<1> const&).bool (*)(Index<2> const&, Index<2> const&).bool (*)(Index<3> const&, Index<3> const&). An implementation is permitted to prevent instantiation for other choices for FnObject. If t1 is an object of type T1 and t2 is an object of type T2, obj(t1, t2) must be valid. v and w must be element conformant.

Returns:
The smallest index k >= j such that f(v.get(k), w.get(k)). A return value at least v.size() indicates f(v.get(k), w.get(k)) is false for all k >= j. This value will equal v.size() if j < v.size().

11.1.2 Find first n true pair

```cpp
template <typename FnObject, 
          typename T1, 
          typename T2, 
          typename Block1, 
          typename Block2>  
void
find_first_n(index_type n, 
             index_type j, 
             FnObject obj, 
             const_Vector<T1, Block1> v, 
             const_Vector<T2, Block2> w);  
```
11.1.2 [selgen.selection.indexbool]

Note:
This function corresponds to the VSIPL functions vsip_vfirst_f, vsip_vfirst_i, vsip_vfirst_bl, vsip_vfirst_vi, vsip_vfirst_mi, and vsip_vfirst_ti.

11.1.2. Find indices of non-false values

template <template <typename, typename> class const_View,
          typename T,
          typename Block1,
          typename Block2>
length_type
indexbool(const_View<T, Block1> source,
          Vector<Index<const_View<T, Block1>::dim>, Block2> indices)
VSIP_NOTHROW;

Requires:
The only specializations which must be supported have const_View the same as const_Vector or const_Matrix and T the same as bool. An implementation is permitted to prevent instantiation for other choices for const_View and T. Block2 must be modifiable. indices.size() must be at least equal to the number of non-false values in source.

Effects:
Let len be the value returned by the function. If len == 0, then indices is not modified. Otherwise, indices.get(0), ..., indices.get(len-1) contain distinct Index<const_View<T, Block1>::dim> values v such that the source value at v is not false. Furthermore, values in indices are lexicographically increasingly ordered.

Returns:
The number of non-false values in source.

Note:
This function corresponds to the VSIPL functions vsip_vindexbool_bl and vsip_mindexbool_bl but does not modify the given Vector’s size.

11.1.3. Gathering specified values

A gather instantiation returns a const_Vector with view values specified by a const_Vector of indices.

template <template <typename, typename> class const_View,
          typename T,
          typename Block0,
          typename Block1>
const_Vector<T, unspecified>
gather(const_View<T, Block0> v,
       const_Vector<Index<View<T, Block0>::dim>, Block1> idx)
VSIP_NOTHROW;

Requires:
An implementation must support specializations with const_View the same as const_Vector or const_Matrix and T the same as scalar_i, scalar_f, or cscalar_f. It must also support specializations with const_View the same as const_Tensor and T the same as scalar_i, scalar_f, cscalar_f, cscalar_i, or bool. An implementation is permitted to prevent instantiation for other choices for const_View and T. For all 0 <= i < idx.size(), idx.get(i) must be in v’s domain.

Returns:
A const_Vector w having w.size() == idx.size(). For all indices 0 <= i < idx.size(), w.get(i) == v.get(idx.get(i)).
11.1.4. Scattering specified values

Note: The composition of a scatter instantiation and its analogous gather instantiation yields the identity function.

```cpp
template <template <typename, typename> class const_View,
    typename T,
    typename Block0,
    typename Block1,
    typename Block2>
void scatter(const_Vector<T, Block0> v,
    const_Vector<Index<View<T, Block2>::dim>, Block1> idx,
    typename ViewConversion<const_View, T, Block2>::view_type out)
VSIP_NOTHROW;
```

Requires:
An implementation must support specializations with const_View the same as const_Vector or const_Matrix and T the same as scalar_i, scalar_f, or cscalar_f. It must also support specializations with const_View the same as const_Tensor and T the same as scalar_i, scalar_f, cscalar_f, cscalar_i, or bool. An implementation is permitted to prevent instantiation for other choices for const_View and T. v and idx must be element conformant. All idx entries must be within the domain of out.block(). v must not overlap with out. idx must not overlap with out.

Effects:
For all indices 0 ≤ i < v.domain.size(), out.get(idx.get(i)) == v.get(i) unless idx contains duplicate entries in which case the stored value is undefined.

Note: This function corresponds to the VSIPL functions vsip_vscatter_i, vsip_mscatter_i, vsip_tscatter_i, vsip_vscatter_f, vsip_mscatter_f, vsip_tscatter_f, vsip_cvscatter_f, vsip_cmscatter_f, vsip_ctscatter_f, vsip_ctscatter_i, and vsip_tscatter_bl.

11.2. Generation functions

A generation function generates a view from its given parameters, which usually include scalars and/or views.

Note: Unlike most VSIPL++ functions, these functions modify their view arguments. Most are obviated by scalar assignment syntax, which may be faster. For example, the VSIPL fill functions, vsip_vfill_i, vsip_vfill_f, vsip_cvfill_f, vsip_mfill_i, vsip_mfill_f, and vsip_cmfill_f, are obviated by scalar assignment.

11.2.1. Filling with a linear function

```cpp
template <typename T>
const_Vector<T, unspecified> ramp(T a, T b, length_type len) VSIP_NOTHROW;
```
Requires:

len > 0. The only specializations which must be supported have T the same as scalar_i or scalar_f. An implementation is permitted to prevent instantiation for other choices.

Returns:

A const Vector \( w \) having \( w.size() == len \). For \( 0 \leq i < len, w.get(i) == a + i \times b \).

Note:

This function corresponds to the VSIPL functions \( \text{vsip_vramp}_f \) and \( \text{vsip_vramp}_i \).

### 11.3. Clipping and inverse clipping

```cpp
template <typename Tout, 
         typename Tin0, 
         typename Tin1, 
         template <typename, typename> class const_View, 
         typename Block>
const_View<Tout, unspecified>
clip(const_View<Tin0, Block>,
     Tin1 lower_threshold,
     Tin1 upper_threshold,
     Tout lower_clip_value,
     Tout upper_clip_value)
VSIP_NOTHROW;
```

Requires:

Tin0 and Tin1 must be comparable. The only specializations which must be supported have Tout, Tin0, and Tin1 all scalar_f or all scalar_i and const_View either const Vector or const Matrix. An implementation is permitted to prevent instantiations for other values of Tout, Tin0, Tin1, and View .

Returns:

The element-wise extension of the one-element clip function. The one-element clip function operating on a value \( v \) returns a value determined by applying these rules sequentially until a condition is satisfied:

1. If \( v \leq \text{lower\_threshold} \), return lower_clip_value.
2. If \( v < \text{upper\_threshold} \), return \( v \).
3. Return upper_clip_value.

Note:

This function provides the functionality of the VSIPL functions \( \text{vsip_vclip}_f \), \( \text{vsip_vclip}_i \), \( \text{vsip_mclip}_f \), and \( \text{vsip_mclip}_i \). The returned view's block is not necessarily the same as Block .

```cpp
template <typename Tout, 
         typename Tin0, 
         typename Tin1, 
         template <typename, typename> class const_View, 
         typename Block>
const_View<Tout, unspecified>
invclip(const_View<Tin0, Block>,
        Tin1 lower_threshold,
        Tin1 middle_threshold,
        Tin1 upper_threshold,
        Tout lower_clip_value)
VSIP_NOTHROW;
```
11.4 [selgen.manipulation]

```
Tout lower_clip_value,
Tout upper_clip_value)
VSIP_NOTHROW;
```

Requires:
Tin0 and Tin1 must be comparable. The only specializations which must be supported have Tout, Tin0, and Tin1 all scalar_f or all scalar_i and const_View either const_Vector or const_Matrix. An implementation is permitted to prevent instantiations for other values of Tout, Tin0, Tin1, and View.

Returns:
The element-wise extension of the one-element inverse clip function. The one-element inverse clip function operating on a value v returns a value determined by applying these rules sequentially until a condition is satisfied:

1. If v < lower_threshold, return v.
2. If v < middle_threshold, return lower_clip_value.
3. If v <= upper_threshold, return upper_clip_value.
4. Otherwise, return v.

Note:
This function provides the functionality of the VSIPL functions vsip_vinvclip_f, vsip_vinvclip_i, vsip_minvclip_f, and vsip_minvclip_i.

11.4. Manipulation functions [selgen.manipulation]

A manipulation function modifies values in one or more views.

```
template <typename T0,
    typename T1,
    template <typename, typename> class View,
    typename Block0,
    typename Block1>
void swap(View<T0, Block0> v, View<T1, Block1> w) VSIP_NOTHROW;
```

Requires:
The only specializations which must be supported are for T0 and T1 both the same as scalar_i, scalar_f, or cscalar_f and View the same as Vector or Matrix. An implementation is permitted to prevent instantiations for other values of T0, T1, and View. Block0 and Block1 must be modifiable.

Effects:
For 0 <= i < v.size(), the values v.get(i) and w.get(i) are swapped, i.e., exchanged.

Note:
This function provides part of the functionality of the VSIPL functions vsip_vswap_i, vsip_vswap_f, vsip_cvswap_f, vsip_mswap_i, vsip_mswap_f, and vsip_cmoswap_f.
This clause specifies random number generation.

### 12. Rand

Header `<vsip/random.hpp>` synopsis

```cpp
namespace vsip {
  template <typename T = VSIP_DEFAULT_VALUE_TYPE>
  class Rand {
  public:
    // view types
    typedef const_Vector<T, unspecified> vector_type;
    typedef const_Matrix<T, unspecified> matrix_type;
    
    // constructors, copies, assignments, and destructors
    Rand(index_type seed, bool portable = true) VSIP_THROW((std::bad_alloc));
    Rand(index_type, index_type, index_type, bool portable = true) VSIP_THROW((std::bad_alloc));
  private:
    Rand(Rand const&) VSIP_NOTHROW;
    Rand& operator=(Rand const&) VSIP_NOTHROW;
  public:
    ~Rand() VSIP_NOTHROW;
    
    // number generators
    T randu() VSIP_NOTHROW;
    T randn() VSIP_NOTHROW;
    vector_type<T, unspecified> randu(length_type) VSIP_NOTHROW;
    matrix_type<T, unspecified> randu(length_type, length_type) VSIP_NOTHROW;
    vector_type<T, unspecified> randn(length_type) VSIP_NOTHROW;
    matrix_type<T, unspecified> randn(length_type, length_type) VSIP_NOTHROW;
  };
}
```

1. [Note: The VSIPL++ Rand<T> template is a generalization of the VSIPL rand object.]

2. The only specializations of Rand which must be supported are Rand<scalar_f> and Rand<cscalar_f>. An implementation is permitted to prevent instantiation of Rand<T> for other choices of T.

#### 12.1. View types

1. `vector_type` specifies the type of a `const_Vector` with value type T and an unspecified block type.

2. `matrix_type` specifies the type of a `const_Matrix` with value type T and an unspecified block type.

#### 12.1.2. Constructors, copy, assignment, and destructor

```cpp
Rand(index_type seed, bool portable = true) VSIP_THROW((std::bad_alloc));
```
12.1.3 [random.rand.generate]

Effects:
Constructs a random number generator object using the specified seed seed. If portable == false,
the random number generator characteristics are implementation defined. Otherwise, the random
number generator object obeys the VSIPL specification and guidelines in VSIPL sections “Random
Numbers,” “VSIPL Random Number Generator Functions,” and “Sample Implementation.”

Throws:
std::bad_alloc upon memory allocation error.

Note:
This constructor facilitates computation using one processor. Use the four-parameter constructor for
multiprocessor execution.

```
Rand(index_type seed, index_type numprocs, index_type id, bool portable = true)
VSIP_THROW((std::bad_alloc));
```

Requires:
0 < id <= numprocs <= 2^{31} - 1.

Effects:
Constructs a random number generator object. If portable == false, the random number generator
characteristics are implementation defined. Otherwise, the random number generator object obeys
the VSIPL specification sections listed above, the seed sequence is split into numprocs equal-length
subsequences, and the object’s initial seed equals seed + (id - 1) * \ell, where \ell is the subsequence
length.

Throws:
std::bad_alloc upon memory allocation error.

Note:
umprocs indicates the total number of processors, and id indicates a processor ID.

12.1.3. Number generators

```
T randu() VSIP_NOTHROW;
```

Returns:
A uniformly distributed random deviate over the open interval (0, 1). A complex random number
has real and imaginary components where each component is uniformly distributed over (0, 1).

```
vector_type randu(length_type len) VSIP_NOTHROW;
```

Requires:
len > 0.

Returns:
A vector_type v containing len uniformly distributed pseudo-random numbers from the open
interval (0, 1).

Postconditions:
v.length() == len.

```
matrix_type randu(length_type rows, length_type columns) VSIP_NOTHROW;
```
Requires:
  \texttt{row > 0} && \texttt{columns > 0}.

Returns:
  A \texttt{matrix_type} \texttt{m} containing \texttt{rows*columns} uniformly distributed pseudo-random numbers from the open interval \((0, 1)\).

Postconditions:
  \texttt{m.size(0) == rows.m.size(1) == columns}.

\texttt{T \texttt{randn}()} \texttt{VSIP\_NOTHROW};

Returns:
  A normally distributed random deviate having mean zero and unit variance, i.e., \((0, 1)\).

Note:
  For a mathematical description how to generate pseudo-random normally distributed deviates using \texttt{randu}, see the VSIPL description of \texttt{vsip\_randn\_f} and \texttt{vsip\_crandn\_f}.

\texttt{vector\_type \texttt{randn}(length\_type \texttt{len}) \texttt{VSIP\_NOTHROW};}

Requires:
  \texttt{len > 0}.

Returns:
  A \texttt{vector\_type} \texttt{v} containing \texttt{len} normally distributed pseudo-random numbers from the distribution \(N(0, 1)\).

Postconditions:
  \texttt{v.length() == len}.

Note:
  For a mathematical description how to generate pseudo-random normally distributed deviates using \texttt{randu}, see the VSIPL description of \texttt{vsip\_randn\_f} and \texttt{vsip\_crandn\_f}.

\texttt{matrix\_type \texttt{randn}(length\_type \texttt{rows}, length\_type \texttt{columns}) \texttt{VSIP\_NOTHROW};}

Requires:
  \texttt{row > 0} && \texttt{columns > 0}.

Returns:
  A \texttt{matrix\_type} \texttt{m} containing \texttt{rows*columns} normally distributed pseudo-random numbers from the distribution \(N(0, 1)\).

Postconditions:
  \texttt{m.size(0) == rows.m.size(1) == columns}.

Note:
  For a mathematical description how to generate pseudo-random normally distributed deviates using \texttt{randu}, see the VSIPL description of \texttt{vsip\_randn\_f} and \texttt{vsip\_crandn\_f}. 
13. Signal processing

This clause specifies classes and functions for signal processing.

Note: The VSIPL specification Signal Processing introduction contains references to signal processing books and articles.

Header <vsip/signal.hpp> synopsis

```cpp
namespace vsip {

   enum alg_hint_type { alg_time, alg_space, alg_noise};

   int const fft_fwd = unspecified;
   int const fft_inv = unspecified;

   template <template <typename, typename> class const_View,
            typename              I,
            typename              O,
            int                   S = 0,
            return_mechanism_type R = by_value,
            unsigned              N = 0,
            alg_hint_type         H = alg_time>
   class Fft;

   template <typename              I,
            typename              O,
            int                   S = row,
            int                   D = fft_fwd,
            return_mechanism_type R = by_value,
            unsigned              N = 0,
            alg_hint_type         H = alg_time>
   class Fftm;

   enum support_region_type { support_full, support_same, support_min };
   enum symmetry_type { nonsym, sym_even_len_odd, sym_even_len_even };

   template <template <typename, typename> class const_View,
            symmetry_type       S,
            support_region_type R,
            typename            T = VSIP_DEFAULT_VALUE_TYPE,
            unsigned            N = 0,
            alg_hint_type       H = alg_time>
   class Convolution;

   template <template <typename, typename> class const_View,
            support_region_type R,
            typename            T = VSIP_DEFAULT_VALUE_TYPE,
            unsigned            N = 0,
            alg_hint_type       H = alg_time>
   class Correlation;

   const_Vector<scalar_f, unspecified> blackman(length_type) VSIP_THROW((std::bad_alloc));
}
```
13.1 Implementation hints

An implementation may use alg_hint_type or an integer to indicate how to optimize its computation or resource use. The VSIPL specification for an implementation’s use of the hints are incorporated by reference.

namespace vsip
{
    enum alg_hint_type { alg_time, alg_space, alg_noise};
}

>Note: The VSIPL API specifies an unsigned integer’s value indicates the probable number of uses, with a value of zero indicating semi-infinity, i.e., many times. The alg_hint_type value indicates whether total execution time, total execution memory, or numeric noise should be minimized.

13.2 Single fast Fourier transformations

1 Applying an Fft object on a view performs a single fast Fourier transform on the entire view. [Note: Multiple fast Fourier transforms are specified in [signal.fftm].]

2 All VSIPL API complexity requirements for FFTs are incorporated by reference.

3 [Note: For mathematical descriptions of FFTs, see the VSIPL description of vsip_ccfftop_f, vsip_crfftop_f, vsip_rcfftop_f, vsip_ccfftop_create_f, vsip_ccfft2dop_f.]
vsip_crfft2dop_f, vsip_rcfft2dop_f, vsip_ccfft2dop_f, vsip_ccfft3dop_f, vsip_crfft3dop_f, vsip_rcfft3dop_f, and vsip_ccfft3dop_create_f.

For transformations of the entire view, Fft supports different computations dependent on the input element type, output element type, a specified direction or a special dimension (“sd”), and the dimensionalities of the input and output views. They must satisfy one of these criteria:

<table>
<thead>
<tr>
<th>input type / output type</th>
<th>sd</th>
<th>input size</th>
<th>output size</th>
</tr>
</thead>
<tbody>
<tr>
<td>complex&lt;T&gt;/complex&lt;T&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fft_fwd</td>
<td>M</td>
<td>M × N</td>
<td>M × N</td>
</tr>
<tr>
<td></td>
<td>M × N × P</td>
<td>M × N × P</td>
<td></td>
</tr>
<tr>
<td>fft_inv</td>
<td>M</td>
<td>M × N × P</td>
<td>M × N × P</td>
</tr>
<tr>
<td>T/complex&lt;T&gt;</td>
<td>0</td>
<td>M</td>
<td>(M / 2 + 1)</td>
</tr>
<tr>
<td></td>
<td>M × N</td>
<td>(M / 2 + 1) × N</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M × N × P</td>
<td>(M / 2 + 1) × N × P</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>M × N</td>
<td>M × (N / 2 + 1)</td>
</tr>
<tr>
<td></td>
<td>M × N × P</td>
<td>M × (N / 2 + 1) × P</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>M × N × P</td>
<td>M × N × (P / 2 + 1)</td>
</tr>
</tbody>
</table>

M, N, and P are length_types indicating the number of rows, columns, and depth, respectively. [Note: To simplify the table, a row does not repeat a column entry if it is the same as in the previous row.]

[Note: If the input and output types are both complex, then the specific direction indicates whether a fft_fwd (forward) transform using positive exponentials or fft_inv (inverse) transform using negative exponentials should occur.]

Some criteria have input and output views whose corresponding dimensions differ in size. The special dimension (“sd”) column indicates this dimension. For such a dimension, the larger dimension size Q must be even so Q / 2 + 1 is integral. T must be a type such that complex<T> can be instantiated.

[Example: An Fft using Vectors of cscalar_fs for both input and output requires the input and output Vectors to have the same size M. An Fft using Vectors with input type scalar_f and output type cscalar_f requires the input Vector to have size M and the output to have size M / 2 + 1. M must be even.]

[Note: The special cases for non-complex input or output type permits reducing the computation time by about a factor of two. For the special dimension, the complex views for these cases conceptually have length N but only the first [N / 2] + 1 must be supplied or will be returned, as appropriate. The other values are specified by the identity \( x_n = x^*_n \) for \( [N / 2] \leq n < N \). For these complex views, the
13.2.1 [signal.fft.constants]

A complex value at index position 0 represents the zero (DC) frequency and must have zero imaginary part. The complex value at index position N/2 represents the Nyquist frequency (one half the sample rate value) and must also be non-complex.

```cpp
namespace vsip
{
    int const fft_fwd = unspecified;
    int const fft_inv = unspecified;

    template <template <typename, typename> class const_View,
              typename I,                         // input type
              typename O,                         // output type
              int S = 0,                          // special dimension
              return_mechanism_type R = by_value, // return mechanism type
              unsigned N = 0,                     // number of times
              alg_hint_type H = alg_time>         // algorithm hint
    class Fft
    {
        public:
            // constructor, copies, assignments, and destructor
            Fft(Domain<const_View::dim> const &, scalar_f)
                VSIP_THROW((std::bad_alloc));
            Fft(Fft const&)= VSIP_NOTHROW;
            Fft &operator=(Fft const &) VSIP_NOTHROW;
            ~Fft() VSIP_NOTHROW;

            // accessors
            Domain<const_View::dim> const &input_size() const VSIP_NOTHROW;
            Domain<const_View::dim> const &output_size() const VSIP_NOTHROW;
            scalar_f scale() const VSIP_NOTHROW;
            bool forward() const VSIP_NOTHROW;

            // operators
            // if R is by_value:
            template <typename Block>
                const_View<OutputType, unspecified> operator()(const_View<InputType, Block>) VSIP_THROW((std::bad_alloc));

            // if R is by_reference:
            template <typename Block0, typename Block1>
                const_View<OutputType, Block1> operator()(const_View<InputType, Block0>,
                    ViewConversion<View, OutputType, Block1>::view_type)
                    VSIP_NOTHROW;

            // if R is by_reference and I == O:
            template <typename Block>
                typename ViewConversion<View, OutputType, Block>::view_type operator()(ViewConversion<View, OutputType, Block>::view_type)
                    VSIP_NOTHROW;
    }
}
```

5 const_View::dim indicates the dimensionality of const_View.

6 The template Fft class has seven template parameters and eighteen specializations corresponding to [signal.fft]/4. Specifications for the function and data members of these specializations are the same so they are presented only once below using I for the input type and O for the output type. View::dim indicates the dimensionality of the view.

13.2.1. Constants [signal.fft.constants]

1 The constants fft_fwd and fft_inv correspond to the forward and inverse transforms, respectively.
13.2.2 Template parameters

1. The effect of instantiating the template class Fft for any template const_View parameter other than const_Vector, const_Matrix, or const_Tensor is unspecified.

2. I and O must obey the table above. The only specializations which must be supported have T equal to scalar_f. An implementation is permitted to prevent other instantiations. [Note: If T is scalar_f, complex<T> is cscalar_f.]

   
   ```
   int S
   ```

   Requires:
   - If I and O differ, 0 <= S && S < const_View::dim. Otherwise, S must be either fft_fwd or fft_inv.
   
   Note:
   - If I and O differ, its value indicates which dimension has different input and output sizes. If I and O are the same, this indicates whether a forward or inverse transform should occur.

3. [Note: The return_mechanism_type values indicate whether operators yield values by returning them by value while others use an “output” parameter. by_value and by_reference respectively describe each.]

   ```
   unsigned N
   ```

   Note:
   - This value indicates the anticipated number of times the object will be used. A value of zero indicates semi-infinity, i.e., many times.

   ```
   alg_hint_type H
   ```

   Requires:
   - A alg_hint_type value.

   Note:
   - This value indicates how an implementation should optimize its computation or resource use.

13.2.3 Constructors, copy, assignment, and destructor

```
Fft(Domain<const_View::dim> const& dom, scalar_f scale) VSIP_THROW((std::bad_alloc));
```
Note:
This function implements part of the functionality of the VSIPL functions
vsip_ccfftop_create_f, vsip_ccfftip_create_f, vsip_crfftop_create_f,
vsip_rcfftop_create_f, vsip_ccfftt2dop_create_f,
vsip_ccfftt2dip_create_f, vsip_crfftt2dop_create_f,
vsip_rcfftt2dop_create_f, vsip_ccfftt3dop_create_f,
vsip_ccfftt3dip_create_f, vsip_crfftt3dop_create_f, and
vsip_rcfftt3dop_create_f.

13.2.4. Accessors


domain<const_View::dim> const & input_size() const VSIP_NOTHROW;

Returns:
A domain object with first indices of zero, unit strides, and size equal to the input size in the
appropriate row in \[signal.fft\]/4.

Note:
This function implements part of the behavior of the VSIPL function vsip_fft_n_attr_f.

domain<const_View::dim> const & output_size() const VSIP_NOTHROW;

Returns:
A domain object with first indices of zero, unit strides, and size equal to the output size in the
appropriate row in \[signal.fft\]/4.

Note:
This function implements part of the behavior of the VSIPL function vsip_fft_n_attr_f.

scalar_f scale() const VSIP_NOTHROW;

Returns:
The scalar multiple, as specified in the object’s constructor.

Note:
This function implements part of the behavior of the VSIPL function vsip_fft_n_attr_f.

bool forward() const VSIP_NOTHROW;

Returns:
An indication whether the transform is a forward or inverse transform.

Note:
This function implements part of the behavior of the VSIPL function vsip_fft_n_attr_f.

13.2.5. Operators

template<typename Block>
const_View<O, unspecified> operator()(const_View<I, Block> source) VSIP_THROW((std::bad_alloc));

Requires:
R must be by_value. I and O must obey the appropriate row of [signal.fft]/4.
source.size() and this->input_size() are element-conformant.
Returns:
The fast Fourier transform of source. This is element-conformant to this->output_size() and has unit stride in dimension SD.

Throws:
std::bad_alloc upon a memory allocation error.

Note:
This function implements the functionality of the VSIPL functions vsip_ccfftop_f, vsip_ccfftip_f, vsip_crfftop_f, vsip_rcfftop_f, vsip_ccfft2dop_f, vsip_ccfft2dip_f, vsip_crfft2dop_f, vsip_rcfft2dop_f, vsip_ccfft3dop_f, vsip_ccfft3dip_f, vsip_crfft3dop_f, and vsip_rcfft3dop_f. Unlike VSIPL, there are no restrictions on strides.

```cpp
template <typename Block0, 
typename Block1>
View<O, Block1> 
operator()(const_View<I, Block0> source, View<O, Block1> destination) VSIP_NOTHROW;
```

Requires:
R must be by_reference. I and O must obey a row of [signal.fft]/4. source.size() and this->input_size() are element-conformant. destination.size() and this->output_size() are element-conformant. source’s block and destination’s block must not overlap.

Returns:
The fast Fourier transform of source.

Effects:
Stores the returned value in destination.

Note:
This function implements the functionality of the VSIPL functions vsip_ccfftop_f, vsip_ccfftip_f, vsip_crfftop_f, vsip_rcfftop_f, vsip_ccfft2dop_f, vsip_ccfft2dip_f, vsip_crfft2dop_f, vsip_rcfft2dop_f, vsip_ccfft3dop_f, vsip_ccfft3dip_f, vsip_crfft3dop_f, and vsip_rcfft3dop_f. Unlike VSIPL, there are no restrictions on strides.

```cpp
template <typename Block>
View<O, Block> 
operator()(View<O, Block> source_and_destination) VSIP_NOTHROW;
```

Requires:
R must be by_reference. I and O must be the same. I and O must obey a row of [signal.fft]/4. source_and_destination.size() and this->input_size() are element-conformant. source_and_destination.size() and this->output_size() are element-conformant. Block must be modifiable.

Returns:
The fast Fourier transform of source_and_destination.

Effects:
Stores the returned value in source_and_destination, which is overwritten.

Note:
This function implements the functionality of the VSIPL functions vsip_ccfftop_f, vsip_ccfftip_f, vsip_crfftop_f, vsip_rcfftop_f, vsip_ccfft2dop_f,
13.3 Multiple fast Fourier transformations

Applying an Fftm object on a Matrix performs multiple fast Fourier transforms on the rows or columns of a Matrix. A Multiple FFT treats a matrix as a collection of either rows or columns and applies an FFT to each row or column. [Note: Stacked FFTs and vector FFTs are alternate names for multiple FFTs. Single fast Fourier transforms are specified in [signal.fft].]

All VSIPL API complexity requirements for multiple FFTs are incorporated by reference.

For mathematical descriptions of multiple FFTs, see the VSIPL description of vsip_ccfftmop_f, vsip_crfftmop_f, vsip_rcfftmop_f, and vsip_ccfftmop_create_f.

For multiple transformations of subsets of the entire Matrix, Fftm supports different computations dependent on the input element type, output element type, a special dimension (“sd”), and a special direction. They must satisfy one of these criteria:

<table>
<thead>
<tr>
<th>input type / output type</th>
<th>sd</th>
<th>direction</th>
<th>input size</th>
<th>output size</th>
</tr>
</thead>
<tbody>
<tr>
<td>complex&lt;T&gt; / complex&lt;T&gt;</td>
<td>0 or 1</td>
<td>forward</td>
<td>M×N</td>
<td>M×N</td>
</tr>
<tr>
<td>complex&lt;T&gt; / complex&lt;T&gt;</td>
<td>0 or 1</td>
<td>inverse</td>
<td>M×N</td>
<td>M×N</td>
</tr>
<tr>
<td>T / complex&lt;T&gt;</td>
<td>0</td>
<td>forward</td>
<td>M×N</td>
<td>M×(N/2+1)</td>
</tr>
<tr>
<td>T / complex&lt;T&gt;</td>
<td>1</td>
<td>forward</td>
<td>M×N</td>
<td>(M/2+1)×N</td>
</tr>
<tr>
<td>complex&lt;T&gt; / T</td>
<td>0</td>
<td>inverse</td>
<td>M×(N+1)</td>
<td>M×N</td>
</tr>
<tr>
<td>complex&lt;T&gt; / T</td>
<td>1</td>
<td>inverse</td>
<td>(M/2+1)×N</td>
<td>M×N</td>
</tr>
</tbody>
</table>

M and N indicate length_types indicating the number of rows and columns, respectively. [Note: To simplify the table, a row does not repeat a column entry if it is the same as in the previous row.]

T must be a type such that complex<T> can be instantiated. For a dimension that has different input and output sizes, the larger dimension size Q must be even so Q/2 + 1 is integral. The special dimension (“sd”) indicates in which dimension the multiple FFTs should occur. Dimension 0 (or row) indicates row-wise FFTs should occur. Dimension 1 (or col) indicates column-wise FFTs should occur.

[Example: An Fftm using Matrixes of cscalar_fs for both input and output requires the input and output Matrixes to have the same size M×N. An Fftm using Matrixes with input type scalar_f and output type cscalar_f and special dimension one requires the input Matrix to have size M×N and the output to have size (M/2 + 1)×N. M must be even.]

[Note: The special cases for non-complex input or output type permits reducing the computation time by about a factor of two. For the specified dimension, the complex views for these cases conceptually have length N but only the first ⌊N/2⌋ + 1 must be supplied or will be returned, as appropriate. The other values are specified by the identity x̂ₙ = xₙ for ⌊N/2⌋ ≤ n < N. For these complex views, the complex value at index position 0 represents the zero (DC) frequency and must have zero imaginary part. The complex value at index position ⌊N/2⌋ represents the Nyquist frequency (one half the sample rate value) and must also be non-complex.]

namespace vsip
{
    int const fft_fwd = unspecified;
}
The template Fftm class has seven template parameters and eight specializations corresponding to the above table. Specifications for the function and data members of these specializations are the same so they are presented only once below using I for the input type and O for the output type.

### 13.3.1. Constants

The constants fft_fwd and fft_inv are specified in [signal.fft.constants].

### 13.3.2. Template parameters

I and O must obey the table above. The only specializations which must be supported have T equal to scalar_f. An implementation is permitted to prevent other instantiations. [Note: If T is scalar_f, complex<T> is cscalar_f.]

```cpp
template <typename I, typename O, int S = row, int D = fft_fwd, return_mechanism_type R = by_value, unsigned N = 0, alg_hint_type H = alg_time>
class Fftm
{
public:
    // constructor, copies, assignments, and destructor
    Fftm(Domain<2> const & input_size, scalar_ff) VSIP_THROW((std::bad_alloc));
    Fftm(Fftm const &) VSIP_NOTHROW;
    Fftm& operator=(Fftm const &) VSIP_NOTHROW;
    ~Fftm() VSIP_NOTHROW;

    // accessors
    Domain<2> const & input_size() const VSIP_NOTHROW;
    Domain<2> const & output_size() const VSIP_NOTHROW;
    scalar_f scale() const VSIP_NOTHROW;
    bool forward() const VSIP_NOTHROW;

    // operators
    // if R is by_value:
    template <typename Block>
    const_Matrix<OutputType, unspecified> operator()(const_Matrix<InputType, Block>)
    VSIP_THROW((std::bad_alloc));

    // if R is by_reference:
    template <typename Block0, typename Block1>
    Matrix<OutputType, Block1> operator()(const_Matrix<InputType, Block0>, Matrix<OutputType, Block1>)
    VSIP_NOTHROW;

    // if R is by_reference and I == O:
    template <typename Block>
    Matrix<OutputType, Block> operator()(Matrix<OutputType, Block>)
    VSIP_NOTHROW;
};
```
13.3.3 [signal.fftm.constructors]

Note:
If $S == 0$, row-wise FFTs will occur. If $S == 1$, column-wise FFTs will occur.

```cpp
int D
```

Requires:
$$D == \text{fft_fwd} \mid D == \text{fft_inv}.$$  

Note:
If I and O differ, this value is ignored. If I and O are the same, this indicates the direction of the transforms, i.e., forward or inverse transforms.

```cpp
unsigned N
```

Note:
This value indicates the anticipated number of times the object will be used. A value of zero indicates semi-infinity, i.e., many times.

```cpp
alg_hint_type H
```

Requires:
An alg_hint_type value.

Note:
This value indicates how an implementation should optimize its computation or resource use.

13.3.3. Constructors, copy, assignment, and destructor [signal.fftm.constructors]

```cpp
Fftm(Domain<2> const& dom, scalar_f scale) VSIP_THROW((std::bad_alloc));
```

Requires:
dom must obey [signal.fftm]/4 as determined by the template arguments.

Effects:
Constructs an object of class Fftm.

Postconditions:
this->input_size() and this->output_size() correspond to the appropriate row in [signal.fftm]/4. this->scale() == scale.

Throws:
std::bad_alloc upon a memory allocation error.

Note:
This function implements part of the functionality of the VSIPL functions
vsip_ccfftmop_create_f, vsip_ccfftmip_create_f,
vsip_crfftmop_create_f, and vsip_rcfftmop_create_f.
13.3.4. Accessors

```cpp
Domain<2> const & input_size() const VSIP_NOTHROW;
```

Returns:
A domain object with first indices of zero, unit strides, and size equal to the input size in the appropriate row in [signal.fftm]/4.

Note:
This function implements part of the behavior of the VSIPL function vsip_fftn_attr_f.

```cpp
Domain<2> const & output_size() const VSIP_NOTHROW;
```

Returns:
A domain object with first indices of zero, unit strides, and size equal to the output size in the appropriate row in [signal.fftm]/4.

Note:
This function implements part of the behavior of the VSIPL function vsip_fftn_attr_f.

```cpp
scalar_f scale() const VSIP_NOTHROW;
```

Returns:
The scalar multiple, as specified in the object’s constructor.

Note:
This function implements part of the behavior of the VSIPL function vsip_fftn_attr_f.

```cpp
bool forward() const VSIP_NOTHROW;
```

Returns:
An indication whether the transform is a forward or inverse transform.

Note:
This function implements part of the behavior of the VSIPL function vsip_fftn_attr_f.

13.3.5. Operators

```cpp
template <typename Block>
const_Matrix<O, unspecified> operator()(const_Matrix<I, Block> source) VSIP_THROW((std::bad_alloc));
```

Requires:
R must be by_value. I and O must obey the appropriate row of [signal.fftm]/4. `source.size()` and `this->input_size()` are element-conformant.

Returns:
The multiple fast Fourier transforms of source which is element-conformant and using `this->output_size()` with unit stride in dimension S. If S == row, a separate transform applies to each row of source. If S == col, a separate transform applies to each column of source.

Throws:
`std::bad_alloc` upon a memory allocation error.
13.4 Convolutions

A Convolution object performs decimated convolution filtering. [Note: For a mathematical description, see vsip_convid_create_f and vsip_conv2d_create_f in the VSIPL API.]

```cpp
namespace vsip
```
enum support_region_type { support_full, support_same, support_min};
enum symmetry_type { nonsym, sym_even_len_odd, sym_even_len_even};

template <typename, typename> class const_View,
    symmetry_type       S,
support_region_type R,
typename            T = VSIP_DEFAULT_VALUE_TYPE,
unsigned            N = 0,
alg_hint_type       H = alg_time>
class Convolution
{
    public:
    // compile-time constants
    static symmetry_type const symmtry = S;
    static support_region_type const supprt = R;

    // constructors, copies, assignments, and destructors
    template <typename Block>
    Convolution(const_View<T, Block>,
        Domain<const_View<T, Block>::dim> const &,
        length_type decimation = 1)
        VSIP_THROW((std::bad_alloc));
    Convolution(Convolution const &) VSIP_NOTHROW;
    Convolution &operator=(Convolution const &) VSIP_NOTHROW;
    ~Convolution() VSIP_NOTHROW;

    // accessors
    Domain<const_View::dim> const &kernel_size() const VSIP_NOTHROW;
    Domain<const_View::dim> const &filter_order() const VSIP_NOTHROW;
    symmetry_type symmetry() const VSIP_NOTHROW;
    Domain<const_View::dim> const &input_size() const VSIP_NOTHROW;
    Domain<const_View::dim> const &output_size() const VSIP_NOTHROW;
    support_region_type support() const VSIP_NOTHROW;
    length_type decimation() const VSIP_NOTHROW;

    // Convolution
    template <typename Block0, typename Block1>
    typename ViewConversion<const_View, T, Block1>::view_type
    operator()(const_View<T, Block0>,
        const_View<T, Block1>::view_type)
        VSIP_NOTHROW;
};

2 const_View::dim indicates the dimensionality of const_View.

13.4.1. Template parameters

Requires:
- const_View<T, Block> must be a valid C++ class for various values of Block including at least
  Dense. The class must support copy construction. The only specializations which must be
  supported are const_View the same as const_Vector or const_Matrix. An implementation is
  permitted to prevent instantiation for other choices of const_View.

Requires:
- The only specialization which must be supported has T the same as scalar_f. An implementation is
  permitted to prevent instantiation for other choices of T.
13.4.2 [signal.convol.enum]

unsigned N

Note:
This value indicates the anticipated number of times the object will be used. A value of zero indicates semi-infinity, i.e., many times.

alg_hint_type H

Note:
This value indicates how an implementation should optimize its computation or resource use.

13.4.2. Enumerations [signal.convol.enum]

1 The enum support_region_type values indicate the region of support which is the number of output points for each dimension. support_full support has \([N + M - 2] / D\) + 1 output points. support_same support has \([N - 1] / D\) + 1 output points. support_min support has \([N - 1] / D\) - \([M - 1] / D\) + 1 output points. M specifies the length of one dimension of the kernel view, N specifies the length of one dimension of the input view, and D specifies the template decimation factor.

2 The enum symmetry_type values indicate symmetry and length for all dimensions of the view. nonsym indicates non-symmetric. sym_even_len_odd indicates even symmetric with odd length. sym_even_len_even indicates even symmetric with even length.

13.4.3. Constructors, copy, assignment, and destructor [signal.convol.constructors]

template <typename Block>
Convolution(const_View<T, Block> filter_coeffs, Domain<const_View<T, Block>::dim> const input_size, length_type decimation)
VSIP_THROW((std::bad_alloc));

Requires:
  decimation >= 1. If symmetry == nonsym, filter_coeffs.size() <= input_size.length(). Otherwise, filter_coeffs.size() * 2 <= input_size.length().

Effects:
  Constructs an object of class Convolution.

Postconditions:
  this->kernel_size() returns a domain with first indices of zero, unit strides, and dimension lengths equal to the dimension sizes of filter_coeffs. this->symmetry() == symmtry.
  this->input_size() equals input_size but having first indices of zero and unit strides.
  this->support() == supprt.

Throws:
  std::bad_alloc upon memory allocation error.

13.4.4. Accessors [signal.convol.accessors]

Domain<const_View::dim> const & kernel_size() const VSIP_NOTHROW;

Returns:
  A domain having, for each dimension, the same length_type as filter_coeffs’s domain but having first indices of zero and unit strides.
Returns:

\[
\text{this}\to\text{kernel}\_\text{size}().
\]

symmetry_type \text{symmetry}() \text{const VSIP\_NOTHROW};

Returns:

symmetry.

Domain<const\_View::dim> \text{const \&input\_size()} \text{const VSIP\_NOTHROW};

Returns:

A domain with first indices of zero and unit strides indicating the required size of the operator’s input view.

Domain<const\_View::dim> \text{const \&output\_size()} \text{const VSIP\_NOTHROW};

Returns:

A domain with first indices of zero and unit strides indicating the size of the operator’s result.

support\_region\_type \text{support}() \text{const VSIP\_NOTHROW};

Returns:

support.

length_type \text{decimation}() \text{const VSIP\_NOTHROW};

Returns:

The output decimation factor.

### 13.4.5. Convolution operators

```
template <typename Block0,
    typename Block1>
    typename ViewConversion<View, T, Block1>::view_type
operator()(const_View<T, Block> v,
    typename ViewConversion<const_View, T, Block1>::view_type out)
    VSIP_NOTHROW;
```

Requires:

The domain of v and this\to\text{input\_size}() must be element-conformant. The domain of out and this\to\text{output\_size}() must be element-conformant. out must be modifiable. v and out must not overlap.

Returns:

out.

Effects:

The convolution of the constructor argument filter\_coeffs and v as specified by the VSIPL API for vsip\_convolve1d\_f is stored in out.
13.5. Correlations

A Correlation object computes correlations between a reference view and a data view. [Note: For a mathematical description, see vsip_cor1d_create_f and vsip_corr2d_create_f in the VSIPL API.]

```cpp
namespace vsip {
    enum matrix_type { biased, unbiased};
    template <typename, typename> class const_View,
        support_region_type R,
        typename T = VSIP_DEFAULT_VALUE_TYPE,
        unsigned N = 0,
        alg_hint_type H = alg_time
    class Correlation {
        public:
            // compile-time constants and declarations
            static support_region_type const supprt = R;
            // constructors, copies, assignments, and destructor
            Correlation(Domain<const_View::dim> const &,
                        Domain<const_View::dim> const &)
                VSIP_THROW((std::bad_alloc));
            Correlation(Correlation const &) VSIP_NOTHROW;
            Correlation &operator=(Correlation const &) VSIP_NOTHROW;
            ~Correlation() VSIP_NOTHROW;
            // accessors
            Domain<const_View::dim> const &reference_size() const VSIP_NOTHROW;
            Domain<const_View::dim> const &input_size() const VSIP_NOTHROW;
            Domain<const_View::dim> const &output_size() const VSIP_NOTHROW;
            support_region_type support() const VSIP_NOTHROW;
            // Correlation
            template <typename Block0, typename Block1, typename Block2>
                typename ViewConversion<const_View, T, Block2>::view_type
                operator()(matrix_type output_bias,
                        const_View<T, Block0>, const_View<T, Block1>,
                        typename ViewConversion<const_View, T, Block2>::view_type)
                    VSIP_NOTHROW;
    }
}
```

2 const_View::dim abbreviates the dimensionality of const_View.

13.5.1. Template parameters

```cpp
template <typename, typename> class const_View
```

Requires:

const_View<T, Block> must be a valid C++ class for various values of Block including at least Dense. The class must support copy construction. The only specializations which must be supported are const_View the same as const_Vector or const_Matrix. An implementation is permitted to prevent instantiation for other choices of const_View.

```cpp
typename T = VSIP_DEFAULT_VALUE_TYPE
```
13.5.2 [signal.correl.constructors]

Requires:
The only specialization which must be supported has T the same as scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for other choices of T.

unsigned N

Note:
This value indicates the anticipated number of times the object will be used. A value of zero indicates semi-infinity, i.e., many times.

alg_hint_type H

Note:
This value indicates how an implementation should optimize its computation or resource use.

13.5.2. Constructors, copy, assignment, and destructor

Correlation(Domain<const_View::dim> const &reference_size, Domain<const_View::dim> const &input_size)
VSIP_THROW((std::bad_alloc));

Requires:
For each dimension d, reference_size[d].length() <=
input_size[d].length().

Effects:
Constructs an object of class Correlation.

Postconditions:
this->reference_size() equals reference_size but having first indices of zero and unit strides.
this->input_size() == input_size.
this->support() == supprt.

Throws:
std::bad_alloc upon memory allocation error.

13.5.3. Accessors

Domain<const_View::dim> const &reference_size() const VSIP_NOTHROW;

Returns:
A domain having, for each dimension, the same size() as the reference_size domain given to the constructor but having first indices of zero and unit strides.

Domain<const_View::dim> const &input_size() const VSIP_NOTHROW;

Returns:
A domain with first indices of zero and unit strides indicating the required size of the operator’s input view.

Domain<const_View::dim> const &output_size() const VSIP_NOTHROW;

Returns:
A domain with first indices of zero and unit strides indicating the size of the operator’s result.
13.5.4 Correlation operators

```cpp
template <typename Block0, 
typename Block1, 
typename Block2>
    typename ViewConversion<const_View, T, Block2>::view_type
operator()
    (bias_type output_bias,
    const_View<T, Block0> reference_view,
    const_View<T, Block1> v,
    typename ViewConversion<const_View, T, Block2>::view_type out)
VSIP_NOTHROW;
```

Returns:
out.

Effects:
The correlation of the constructor argument reference_view and v as specified by the VSIPL API for vsip_correlate1d_f is stored in out. If output_bias == biased, then biased correlation estimates are stored. If the constructor output_bias == unbiased, then unbiased correlation estimates are stored.

13.6. Window creation functions

1 These functions create const_Vectors of window weights.

```cpp
namespace vsip
{
    const_Vector<scalar_f, unspecified>
        blackman(length_type) VSIP_THROW((std::bad_alloc));
    const_Vector<scalar_f, unspecified>
        cheby(length_type, scalar_f) VSIP_THROW((std::bad_alloc));
    const_Vector<scalar_f, unspecified>
        hanning(length_type) VSIP_THROW((std::bad_alloc));
    const_Vector<scalar_f, unspecified>
        kaiser(length_type, scalar_f) VSIP_NOTHROW;
}
```

```cpp
const_Vector<scalar_f, unspecified>
    blackman(length_type len) VSIP_THROW((std::bad_alloc));
```

Requires:
len > 1.
Returns:
A const_Vector initialized with Blackman window weights and having length len.

Throws:
std::bad_alloc upon memory allocation error.

Note:
The function corresponds to VSIPL function vsip_vcreate_blackman_f. See its description for the mathematical formula.

```cpp
const_Vector<scalar_f, unspecified>
cheby(length_type len, scalar_f ripple) VSIP_THROW((std::bad_alloc));
```

Requires:
len > 1.

Returns:
A const_Vector initialized with Dolph-Chebyshev window weights and having length len.

Throws:
std::bad_alloc upon memory allocation error.

Note:
The function corresponds to VSIPL function vsip_vcreate_cheby_f. See its description for the mathematical formula.

```cpp
const_Vector<scalar_f, unspecified>
hanning(length_type len) VSIP_THROW((std::bad_alloc));
```

Requires:
len > 1.

Returns:
A const_Vector initialized with Hanning window weights and having length len. The formula is the same as for vsip_vcreate_hanning_f.

Throws:
std::bad_alloc upon memory allocation error.

Note:
The function corresponds to VSIPL function vsip_vcreate_hanning_f. See its description for the mathematical formula.

```cpp
const_Vector<scalar_f, unspecified>
kaiser(length_type len, scalar_f beta) VSIP_NOTHROW;
```

Requires:
len > 1.

Returns:
A const_Vector initialized with Kaiser window weights with transition width parameter beta and having length len.
Note:
The function corresponds to VSIPL function vsip_vcreate_kaiser_f. See its description for the mathematical formula.

13.7. FIR filters

1 The template class Fir implements finite impulse response filters. [Note: For a mathematical description, see vsip_fir_create_f in the VSIPL specification.]

2 FIR filter objects support filtering long (semi-infinite) data streams by storing internal state information. This state information is incorporated from the VSIPL API by reference.

```cpp
namespace vsip
{

    enum obj_state { state_no_save, state_save};

    template <typename T = VSIP_DEFAULT_VALUE_TYPE,
              symmetry_type S = nonsym,
              obj_state     C = state_save,
              unsigned      N = 0,
              alg_hint_type H = alg_time>
    class Fir
    {
    public:
        // compile-time constants
        static symmetry_type const symmetry = S;
        static obj_state const continuous_filter = C;

        // constructor, copies, assignments, and destructor
        template <typename Block>
        Fir(const_Vector<T, Block>, length_type, length_type = 1)
            VSIP_THROW((std::bad_alloc));
        Fir(Fir const &) VSIP_NOTHROW;
        Fir &operator=(Fir const &) VSIP_NOTHROW;
        ~Fir() VSIP_NOTHROW;

        // accessors
        length_type kernel_size() const VSIP_NOTHROW;
        length_type filter_order() const VSIP_NOTHROW;
        symmetry_type symmetry() const VSIP_NOTHROW;
        length_type input_size() const VSIP_NOTHROW;
        length_type output_size() const VSIP_NOTHROW;
        obj_state continuous_filtering() const VSIP_NOTHROW;
        length_type decimation() const VSIP_NOTHROW;

        // operators
        template <typename Block0, typename Block1>
        length_type operator()(const_Vector<T, Block0>, Vector<T, Block1>) VSIP_NOTHROW;
        void reset() VSIP_NOTHROW;
    }
}
```

13.7.1. Enumeration

1 The enum obj_state value state_save indicates the filter will be used repeatedly on consecutive input segments, each having the same length, of a semi-infinite data stream. Thus, the filter needs to save input state information between operations on input. state_no_save indicates the filter will operate on independent input segments.
13.7.2 Template parameters

**typename T**

Requires:
The only specializations which must be supported are T the same as scalar_f or cscalar_f. An implementation is permitted to prevent instantiation for other choices of T.

**unsigned N**

Note:
This value indicates the anticipated number of times the object will be used. A value of zero indicates semi-infinity, i.e., many times.

**alg_hint_type H**

Note:
This value indicates how an implementation should optimize its computation or resource use.

13.7.3 Constructors, copy, assignment, and destructor

```cpp
template <typename Block>
Fir(const_Vector<T, Block> kernel, 
    length_type input_size, 
    length_type decimation = 1)
VSIP_THROW((std::bad_alloc));
```

Requires:
Let $M$ be the kernel order. $M \geq 1.$

- $\text{kernel.size}() = \text{M+1}$ if $\text{symm} == \text{nonsym}.$
- $\text{kernel.size}() = \lfloor (M + 1)/2 \rfloor$ if $\text{symmetry == sym_even_len_odd || symmetry == sym_even_len_even}.$

$M \geq \text{decimation. input_size} \geq M.$ decimation $\geq 1.$

Effects:
Constructs an object of class Fir.

Postconditions:
- If $C == \text{state_save}$, then the save state will be stored in the object and initialized to zeros.
- this->kernel_ size() == M.this->symmetry() == symmetry.this->input_size() == input_size.this->continuous_filtering() == C.this->decimation() == decimation.

Throws:
std::bad_alloc upon memory allocation error.

Note:
The object must store any values from kernel separately from the kernel argument. This function implements part of the functionality of the VSIPL functions vsip_fir_create_f and vsip_cfir_create_f.

13.7.4 Accessors

```cpp
length_type kernel_size() const VSIP_NOTHROW;
```
Returns:

\[ M + 1. \]

Note:
This function implements part of the functionality of the VSIPL functions `vsip_fir_getattr_f` and `vsip_cfir_getattr_f`.

```
length_type filter_order() const VSIP_NOTHROW;
```

Returns:

`kernel_size()`.

Note:
This function implements part of the functionality of the VSIPL functions `vsip_fir_getattr_f` and `vsip_cfir_getattr_f`.

```
symmetry_type symmetry() const VSIP_NOTHROW;
```

Returns:

The `symmetry_type` template argument.

Note:
This function implements part of the functionality of the VSIPL functions `vsip_fir_getattr_f` and `vsip_cfir_getattr_f`.

```
length_type input_size() const VSIP_NOTHROW;
```

Returns:

The required size of the operator’s input vector.

Note:
This function implements part of the functionality of the VSIPL functions `vsip_fir_getattr_f` and `vsip_cfir_getattr_f`.

```
length_type output_size() const VSIP_NOTHROW;
```

Returns:

The size of the filtering operator’s result vector, i.e., \( \text{ceil}(\text{input_size}() / \text{decimation}) \).

Note:
The returned value may exceed the number of computed values in the result vector by one. This function implements part of the functionality of the VSIPL functions `vsip_fir_getattr_f` and `vsip_cfir_getattr_f`.

```
obj_state continuous_filtering() const VSIP_NOTHROW;
```

Returns:

`state_save` iff the save state is stored in the object.

Note:
This function implements part of the functionality of the VSIPL functions `vsip_fir_getattr_f` and `vsip_cfir_getattr_f`. 
### 13.7.5 Filtering and state reset operators

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>length_type <code>decimation()</code> const VSIP_NOTHROW;</td>
<td>Returns: The output decimation factor. Note: This function implements part of the functionality of the VSIPL functions <code>vsip_fir_getattr_f</code> and <code>vsip_cfir_getattr_f</code>.</td>
</tr>
</tbody>
</table>

#### Requires:
The domain of data and this->input_size() must be element-conformant. out and this->output_size() must be element-conformant. out must be modifiable. data and out must not overlap.

#### Returns:
The number of computed values.

#### Effects:
The result of applying the FIR filter to the data is stored in out.

#### Postconditions:
If this->continuous_filtering() == state_save, the save state is updated. The returned vector has this->size() == output_size().

#### Note:
This function implements part of the functionality of the VSIPL functions `vsip_firflt_f` and `vsip_cfirflt_f`.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void <code>reset()</code> VSIP_NOTHROW;</td>
<td>Postconditions: If this-&gt;continuous_filtering() == state_save, then the save state is initialized to zeros. Note: This function implements part of the functionality of the VSIPL functions <code>vsip_fir_reset_f</code> and <code>vsip_cfir_reset_f</code>.</td>
</tr>
</tbody>
</table>

### 13.8 IIR filters

1. The template class `Iir` implements infinite impulse response filters. [Note: For a mathematical description, see `vsip_iir_create_f` in the VSIPL API.]

2. IIR filter objects support filtering long (semi-infinite) data streams by storing internal state information. This state information is incorporated from the VSIPL API by reference.
namespace vsip
{
    template <typename T = VSIP_DEFAULT_VALUE_TYPE,
              obj_state C = state_save,
              unsigned N = 0,
              alg_hint_type H = alg_time>
    class Iir
    {
        public:
            // compile-time constants
            static obj_state const continuous_filtering = C;

            // constructor, copies, assignments, and destructor
            template <typename Block0, typename Block1>
            Iir(const_Matrix<T, Block0>, const_Matrix<T, Block1>, length_type const)
                VSIP_THROW((std::bad_alloc));
            Iir(Iir const &) VSIP_THROW((std::bad_alloc));
            Iir &operator=(Iir const &) VSIP_THROW((std::bad_alloc));
            ~Iir() VSIP_NOTHROW;

            // accessors
            length_type kernel_size() const VSIP_NOTHROW;
            length_type filter_order() const VSIP_NOTHROW;
            length_type input_size() const VSIP_NOTHROW;
            length_type output_size() const VSIP_NOTHROW;
            obj_state continuous_filtering() const VSIP_NOTHROW;

            // operators
            template <typename Block0, typename Block1>
            Vector<T, Block1> operator()(const_Vector<T, Block0>, Vector<T, Block1>) VSIP_NOTHROW;
            void reset() VSIP_NOTHROW;
    }
}

3 [Note: See [signal.fir.enum] for a description of enum obj_state.]

13.8.1. Template parameters

**typename T**

Requires:
The only specialization which must be supported is T the same as scalar_f. An implementation is permitted to prevent instantiation for other choices of T.

**unsigned N**

Note:
This value indicates the anticipated number of times the object will be used. A value of zero indicates semi-infinity, i.e., many times.

**alg_hint_type H**

Note:
This value indicates how an implementation should optimize its computation or resource use.

13.8.2. Constructors, copy, assignment, and destructor
template <typename Block0,
        typename Block1>
Iir(const_Matrix<T, Block0> B,
    const_Matrix<T, Block1> A,
    const length_type input_size)
VSIP_THROW((std::bad_alloc));

Requires:
For an order 2M filter, B.size(0) = M, B.size(1) = 3, A.size(0) = M, and
A.size(1) = 2*input_size >= 2*M.

Effects:
Constructs an object of class Iir.

Postconditions:
If C == state_save, then the save state will be stored in the object and initialized to zeros.
this->kernel_size() = 2*M, this->input_size() == input_size, this->continuous_filtering() == C.

Note:
The object must store any values from B and A separately from the arguments. This function
implements part of the functionality of the VSIPL function vsip_iir_create_f.

13.8.3. Accessors

length_type kernel_size() const VSIP_NOTHROW;

Returns:
2M.

Note:
This function implements part of the functionality of the VSIPL function
vsip_iir_getattr_f.

length_type filter_order() const VSIP_NOTHROW;

Returns:
this->kernel_size() .

Note:
This function implements part of the functionality of the VSIPL function
vsip_iir_getattr_f.

length_type input_size() const VSIP_NOTHROW;

Returns:
The required size of the operator’s input vector.

Note:
This function implements part of the functionality of the VSIPL function
vsip_iir_getattr_f.
13.8.4 Filtering and state reset operators

```cpp
template <typename Block0, typename Block1>
Vector<T, Block1> operator()(const_Vector<T, Block0> data, Vector<T, Block1> out) VSIP_NOTHROW;
```

Requires:
The domain of data and this->input_size() must be element-conformant. out and this->output_size() must be element-conformant. data and out must not overlap.

Returns:
out.

Effects:
The result of applying the IIR filter to the data is stored in out.

Postconditions:
If continuous_filtering() == state_save, the save state is updated. The returned vector has size() == this->output_size().

Note:
This function implements part of the functionality of the VSIPL function vsip_iirflt_f.

```cpp
void reset() VSIP_NOTHROW;
```

Postconditions:
If this->continuous_filtering() == state_save, then the save state is initialized to zeros.

Note:
This function implements part of the functionality of the VSIPL function vsip_iir_reset_f.

13.9. Histograms

```cpp
namespace vsip
{
    template <typename, typename> class const_View = const_Vector,
    typename T = VSIP_DEFAULT_VALUE_TYPE>
```
13.9.1 [signal.histo.constructors]

class Histogram
{
public:
  // constructor and destructor
  Histogram(T, T, length_type) VSIP_THROW((std::bad_alloc));
  ~Histogram() VSIP_NOTHROW;

  // operator()
  template <typename Block>
  const_Vector<scalar_i, unspecified> operator() (const_View<T, Block>, bool = false) VSIP_NOTHROW;
};

1 The template class Histogram supports computing the histogram of its input data.
2 The only specializations of Histogram which must be supported are for const_View the same as const_Vector or const_Matrix and T the same as scalar_f or scalar_i. An implementation is permitted to prevent other instantiations.

13.9.1. Constructor and destructor [signal.histo.constructors]

Histogram(T min_value, T max_value, length_type num_bin) VSIP_THROW((std::bad_alloc));

Requires:
  min_value < max_value . num_bin >= 3.

Effects:
  Constructs an object of class Histogram with zero values in all num_bin bins.

Throws:
  std::bad_alloc if the memory allocation for the returned const_Vector fails.

13.9.2. Histogram operators [signal.histo.operators]

template <typename Block>
const_Vector<scalar_i, unspecified> operator() (const_View<T, Block> data, bool accumulate = false) VSIP_NOTHROW;

Returns:
  A histogram of data with num_bin-2 bins distributed linearly over the range [min_value, max_value]. Bins with indices 0 and num_bin-1 accumulate values less than min_value and greater than or equal to max_value, respectively. If accumulate is true, values from data increment previously computed values. If accumulate is false, previously computed values are zeroed before values from data increment these values.

Effects:
  Stores the returned values internally. num_bin, i.e., the output length specified in the constructor.

Note:
  This functionality is similar to VSIPL functions vsip_vhisto_f, vsip_vhisto_i, vsip_mhisto_f, and vsip_mhisto_i. See the VSIPL specification for a mathematical description.

13.10. Frequency swap functions [signal.freqswap]
namespace vsip
{
  template <template <typename, typename> class const_View, typename T, typename Block>
  const_View<T, unspecified>
  freqswap(const_View<T, Block>) VSIP_NOTHROW;
}

The only specializations of freqswap which must be supported are for const_View the same as
const_Vector or const_Matrix and T the same as scalar_f or cscalar_f. An implementation is permitted
to prevent other instantiations.

template <template <typename, typename> class const_View, typename T, typename Block>
const_View<T, unspecified>
freqswap(const_View<T, Block> source) VSIP_NOTHROW;

Requires:
  The block of the returned const_View must either not overlap source.block() or be exactly
the same.

Returns:
  If const_View is const_Vector, a const_Vector with the two halves of source swapped. If
const_View is const_Matrix, a const_Matrix with the upper left and lower right quadrants of source
swapped. Given an odd-length, the left half has one more value than the right-half.

Note:
  This functionality is similar to VSIPL functions vsip_vfreqswap_f, vsip_cvfreqswap_i,
vsip_mfreqswap_f, and vsip_cmfreqswap_i. See the VSIPL specification for a
mathematical description.
14. Serialization

Header `<vsip/serialization.hpp>` synopsis:

```cpp
namespace vsip
{
namespace serialization
{

typedef unspecified uint8_type;
typedef unspecified int8_type;
typedef unspecified uint16_type;
typedef unspecified int16_type;
typedef unspecified uint32_type;
typedef unspecified int32_type;
typedef unspecified uint64_type;
typedef unspecified int64_type;

struct Descriptor
{
    uint64_type value_type;
    uint8_type dimensions;
    uint8_type storage_format;
    uint64_type size[3];
    int64_type stride[3];
    uint64_type storage_size;
};

template <typename T> struct type_info
{
    static uint64_type const value = unspecified;
};

template <typename B, unsigned S, typename L>
void describe_data(vsip::dda::Data<B, S, L> const &data, Descriptor &info);

template <typename B>
void describe_user_storage(B const &block, Descriptor &info);

template <typename B>
bool is_compatible(Descriptor const &info);
}
} // namespace serialization
} // namespace vsip
```

14.1. Descriptor

1. [u]intN_type aliases are introduced that are referring to equivalent exact-width integral types as defined in the C99 standard.

2. Descriptor objects hold all information about data that is necessary to identify and instantiate block types that are able to bind to that data as user-storage.
14.1.1 Members

```c
uint64_type size[3];
int64_type stride[3];
uint64_type storage_size;
};
```

### 14.1.1. Members

- **value_type**
  - Value: A numeric encoding for the value-type held in the data.

- **dimensions**
  - Value: The dimensionality of the data.

- **storage_format**
  - Value: The data's storage-format.

- **size[3]**
  - Value: The sizes of the data, in number-of-elements.

- **stride[3]**
  - Value: The strides of the data.

- **storage_size**
  - Value: The storage size (requirement) of the data, in bytes.

### 14.1.2 Type_info

```c
template <typename T>
struct type_info
{
    static uint64_type const value = unspecified;
};
```

1. The type_info provides a mapping from (C++) types to numeric type encoding.
2. The numeric range 0 - 65535 is reserved for built-in types, while values >= 65536 represent user-defined types.
3. The only specializations which must be supported are scalar_f, cscalar_f, and scalar_i.
4. Users may register other types by specializing type_info. Example:
14.2 Functions

1. template<typename B, unsigned S, typename L>
   void describe_data(vsip::dda::Data<B, S, L> const &data, Descriptor &info);

   Effects:
   Fills out the info argument from information in data.

   Example:
   ```cpp
   Dense<2> block = ...;
   dda::Data<Dense<2>, dda::in> data(block);
   serialization::::Descriptor info;
   serialization::describe_data(data, info);
   process_remotely(data.ptr(), info);
   ```

2. template<typename B>
   void describe_user_storage(B const &block, Descriptor &info);

   Requires:
   block to be a block with user-storage.

   Effects:
   Fills out the info argument from the user-storage held by block.

   Example:
   ```cpp
   Dense<2> block = ...; // assume block to be a user-storage block
   float *data;
   block.release(true, data);
   serialization::::Descriptor info;
   serialization::::describe_user_storage(block, info);
   process_remotely(data, info);
   ```

3. template<typename B>
   bool is_compatible(Descriptor const &info);

   Effects:
   Reports whether data described by info can be attached to a user-storage block of type B.

   Example:
   ```cpp
   void process_remotely(char const *data, serialization::::Descriptor const &info)
   ```
if (serialization::is_compatible<Dense<2>>(info))
{
    Domain<2> dom(info.sizes[0], info.sizes[1]);
    Dense<2> block(dom, reinterpret_cast<float*>(const_cast<char*>(data)));
    block.admit();
    ...
}
# Appendix A. Specification Changes

<table>
<thead>
<tr>
<th>Revision History</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Revision 1.0</strong></td>
</tr>
<tr>
<td>Initial VSIPL++ specification.</td>
</tr>
<tr>
<td><strong>Revision 1.01</strong></td>
</tr>
<tr>
<td>Change all-capital class, enumeration, and variable names to avoid potential macro collisions with C libraries.</td>
</tr>
<tr>
<td><strong>Revision 1.02</strong></td>
</tr>
<tr>
<td>• Additional overloads for view composite assignments (20).</td>
</tr>
<tr>
<td>• Correct sumsqval signature (45).</td>
</tr>
<tr>
<td>• In [domains.domainone.constructors], [block.dense.constructors], and [block.dense.userdata]: Indicate default arguments in function signatures.</td>
</tr>
<tr>
<td>• In [selgen.selection.scatter], [signal.convol.constructors], [signal.convol.operators], [signal.correl.operators], [signal.fir.operators], and [signal.iir.operators]: Remove reference to non-existent View::domain() and Block::domain() members.</td>
</tr>
<tr>
<td>• In [view.view] view requirements table, correct block type expression.</td>
</tr>
<tr>
<td>• In Chapter 3, Support and [support.types.domain] add enumeration whole_domain_type.</td>
</tr>
<tr>
<td>• In [view.tensor], [view.tensorSubview_types], and [view.tensorSubviews], change vector and matrix subview types to support compile-time fixed dimensions and whole-domains.</td>
</tr>
<tr>
<td>• In [view.tensor], [view.tensorSubview_types], and [view.tensor.transpose], change transpose subview types to support compile-time permutations of dimensions.</td>
</tr>
<tr>
<td><strong>Revision 1.1</strong></td>
</tr>
<tr>
<td>• [support.types]: Remove mapping from cscalar_i to std::complex&lt;integral-type&gt;, since the latter isn’t defined by ISO/IEC 14882:1998 Programming Languages — C++.</td>
</tr>
<tr>
<td>• Fix typos in [selgen].</td>
</tr>
<tr>
<td>• [domains]: Allow domains to be empty.</td>
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<tr>
<td>• Split [view] into [block] and [view].</td>
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<tr>
<td>• [block.layout]: New section</td>
</tr>
<tr>
<td>• [block.dense]: Add storage_format members.</td>
</tr>
<tr>
<td>• [block.dense.userdata]: Remove preconditions on user_storage() for rebind().</td>
</tr>
<tr>
<td>• [block.dense.userdata]: Add overloads for constructor, release(), find(), rebind() accepting a std::pair&lt;uT*,uT*&gt;.</td>
</tr>
<tr>
<td>• [block.dense.userdata]: Add overloads to rebind() that allow block size(s) to change.</td>
</tr>
<tr>
<td>• [dda]: New section.</td>
</tr>
<tr>
<td>• [view.view]: Rename section from “View Requirements” to “View Definitions”.</td>
</tr>
<tr>
<td>• [view.vector], [view.matrix]: Add new whole_domain call-operator overloads to Vector and Matrix classes to prevent accidental implicit casts from whole_domain to index_type.</td>
</tr>
</tbody>
</table>
• [serialization]: New section.

<table>
<thead>
<tr>
<th>Revision 1.2</th>
<th>Approved: 2012-12-10</th>
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<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>• Various formatting changes are applied as part of the adoption of the specification by the Object Management Group.</td>
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</table>