Chemical Structure Access and Representation Specification

This OMG document replaces the draft adopted specification (dtc/06-02-03). It is an OMG Final Adopted Specification, which has been approved by the OMG board and technical plenaries, and is currently in the finalization phase. Comments on the content of this document are welcomed, and should be directed to *issues@omg.org* by June 2, 2006.

You may view the pending issues for this specification from the OMG revision issues web page http://www.omg.org/issues/; however, at the time of this writing there were no pending issues.

The FTF Recommendation and Report for this specification will be published on November 18, 2006. If you are reading this after that date, please download the available specification from the OMG Specifications Catalog.

OMG Final Adopted Specification April 2006 dtc/06-04-01

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Chemical Structure Access & Representation OMG Adopted Specification

dtc/06-04-01

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Preface

About the Object Management Group

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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- MOF
- XMI
- CWM
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- CORBA/IIOP
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- Specialized CORBA specifications
- CORBA Component Model (CCM).

Platform Specific Model and Interface Specifications

CORBAservices

- CORBAfacilities
- OMG Domain specifications
- OMG Embedded Intelligence specifications
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Helvetica/Arial - 10 pt. Bold: OMG Interface Definition Language (OMG IDL) and syntax elements.

Courier - 10 pt. Bold: Programming language elements.

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Note – Terms that appear in *italics* are defined in the glossary. Italic text also represents the name of a document, specification, or other publication.

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1 Scope

A set of specifications describing the management of molecular information, chemical structure access, and retrieval processes is provided herein. The specification is based in the Chemical Markup Language (CML) as described at http://www.xml-cml.org/ and http://wwmm.ch.cam.ac.uk/moin/CmlCore The Chemical Structure Access and Representation CSAR makes use of the representational and translational capabilities offered by CML and complement them with classes that facilitate searches and allow the creation of collections. Situations that are not described explicitly can be addressed by extending the types and using the conventions described in this document. The standard was developed starting from the practical need to represent complex bodies of data in a natural way. Existing practice and terminology is used wherever this was available and practical.

2 Conformance

Since the CSAR specification makes use or extends the conversion interfaces provided by CML, there are two points of compliance for this specification. One explicit which is the interface described in the CSAR specification and the second one implicit which is the conversion interface described in the CML specification. The compliance points are described below.

2.1 CSAR

The CSAR specification describes interfaces to:

- Transform legacy file formats into CML representations that make use of CML's Jumbo interfaces,
- Validate the CML representation that makes use of the CMLDOM interface.
- Search, create (register), replace, update, and delete chemical components.
- Estimate the loss of information when searching different proprietary (legacy) databases

CSAR is a mandatory conformance point.

2.2 CML Core

CoreCML is a subset of CML which has a tighter specification and is designed for representing "small molecules." It is completely consistent with full CML V1.0 but its strictness encourages interoperability. By writing CoreCML you will be writing CML, but taking advantage of many conventions described below which will help the development of conforming software.

Implicitly CoreCML is a mandatory conformance point.

3 Normative References

NOTE: Please include any normative references here.

4 Terms and Definitions

None

5 Symbols

None

6 Additional Information

6.1 Relationship to Other OMG Specifications

- Model Driven Architecture. While the model provides only the data structures needed for the interchange and
 manipulation of Chemical Representation data and specifies no services, it does share the MDA approach of using the
 UML model as the basis of generating the DTD from the XMI. Given this model it is now possible to generate data
 structures that meet different language standards.
- XML Metadata Interchange. The model is submitted in XMI format, v1.1, generated from Rational Rose Enterprise Edition 2001 using the Unisys Rose XML Tools Version 1.3.2 add-in.
- Query Service. The Query service was not used; instead the submitters suggest that it is possible to implement a Query Service for Chemical Representation data using Xdb. Xdb is an XML document repository providing structured storage of XML data, at present using a Relational Database Management System (RDBMS) mapping over PostgreSQL. XDB provides a fast and scalable XML database framework with support for both XML Path Language (XPath) and XML Query Language (XQL), and the ability to store XML documents and SAX APIs.
- Bibliographic Query Service. Although the BQS specification is not directly incorporated, the attributes and
 annotation from associations of the Bibliographic Reference can be used in queries to data sources that support the
 interfaces in the BQS specification.
- Collection Service. The Collection Service is not used. Instead, the W3C DOM and XML-DEV SAX parsers provide
 similar capabilities for XML data as the Collection Service for IDL data. The DOM parser is ideal for smaller XML
 data and provides full navigation backwards and forwards. The SAX parser provides a forward only traversal of the
 data, which is ideal for parsing large XML documents.

6.2 Document Structure

The document is structured as follows: 7 Scope provides a synopsis of the data model and data types; 8 CSAR presents the CSAR standard; 9 Glossary provides a list of terms used throughout this document; Annex A contains the UML use cases; Annex B lists the use cases for chemistry; Annex C contains the UML related interface documentation for the model; Annex D contains the Java code segments, and Annex E provides the complete XMI of the specification.

6.3 Acknowledgements

The following company submitted this specification:

• Intelligent Solutions

7 Introduction

Several code segments have been developed to test the use case scenarios presented below.

The general functionality is summarized in Figure 7.1 and described below. The types of requests are outlined below and a sample work flow is provided.

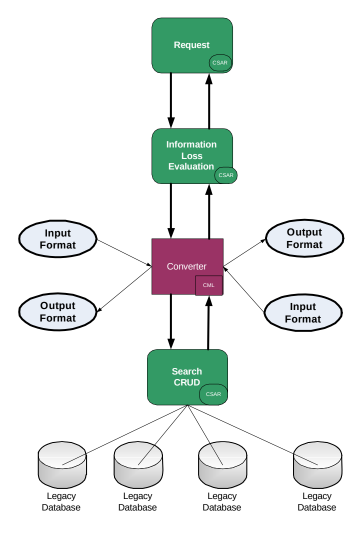


Figure 7.1 - General Functionality

7.1 Request

1. Search Chemical Structure (against legacy database)

Create CML molecule from a legacy format.

Select the values for use as parameters in a query.

Construct a query using interfaces in Search and DB modules.

Transport resulting query to server.

Vendor Implementation translates the query into the legacy format.

Vendor Implementation performs the search from the database.

Vendor Implementation translates the result into the CML object model.

Transport the result back to client.

Transform the result into a legacy format.

2. Search Chemical Structure (within collection of CML molecules)

Create CML molecule from a legacy format.

Select the values for use as parameters in a query.

Construct a query using interfaces in Search and Collection modules.

Search -the collection using the query built above.

Transform the result into a legacy format.

3. Add Chemical Structure (Register)

Create CML molecule.

Transport the new molecule to server.

Vendor Implementation translates the insert query into the legacy format.

Vendor Implementation performs the insert into the database.

Vendor Implementation translates the status of the insert into standard format.

Transport the result back to client.

4. Update Chemical Structure

Search the database for the chemical structure to be updated.

Replace the corresponding CML molecule with a newly constructed CML molecule.

Transport the update query along with the new molecule to server.

Vendor Implementation translates the query into the legacy format.

Vendor Implementation performs the update to the database.

Vendor Implementation translates the status of the update into standard format.

Transport the result back to client.

5. Delete Chemical Structure

Search the database for the chemical structure to be deleted.

Delete the corresponding CML molecule. [Actual deletion is performed by Vendor Implementation]

Transport the delete query to server.

Vendor Implementation translates the query into the legacy format.

Vendor Implementation performs the delete to the database.

Vendor Implementation translates the status of the delete into standard format.

Transport the result back to client.

6. Translate Chemical Structures between Representations

Forward transformation will create a CML representation from a legacy representation. Reverse transformation will create a legacy representation from a CML representation.

7. Manipulate Associated Intrinsic Properties

Given a legacy representation of a molecule or result set, create CML molecule. Then gain access to its corresponding intrinsic properties - including atoms, bond types, connectivity, molecular weight, and molecular formula.

7.2 Sample Workflow

Figure 7.2 illustrates the general workflow that is followed when making use of CSAR.

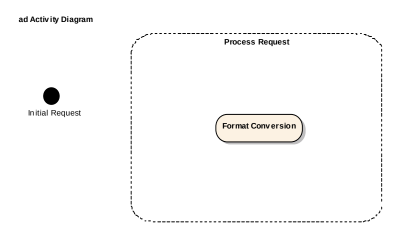


Figure 7.2 - General Workflow

The workflow is outlined below.

- A chemist could issue an initial request to the system, for instance a search for a given compound. The request will be accompanied with a source chemical table file (source format) and a destination format. For example, the source format could be an MDL MOL file and the destination a Daylight database containing files in its proprietary format named SMILES.
- 2. The source file will be converted to CML. For instance, Figure 7.3 shows an example of a Mol file and its corresponding conversion into CML.

MOL File: caffeine.mol

The corresponding CML for the MOL file for caffeine is partially show below

```
<?xml version="1.0"?>
<!--<?xml-stylesheet type="text/xsl" href="generic.xsl" ?>-->
<document>

<!-- CML document - example_mol - karne - 18/4/00 -->
<!-- file converted from: MDL .mol -->
<cml title="example_mol" id="cml_example_mol_karne">
<molecule title="example_mol" id="mol_example_mol_karne">
title="atoms">
<atom id="example_mol_karne_a_1">
<integer builtin="atomId">1</integer>
<float builtin="x3" units="A">-2.8709</float>
<float builtin="y3" units="A">-1.0499</float>
```

```
<float builtin="z3" units="A">0.1718</float>
 -4.2178 0.9810 0.2003 C 0 0 0 0 0
                                               <string builtin="elementType">C</string>
  -3.8944 -1.6746 0.3323 O 0 0 0 0 0
                                               </atom>
  -1.6764 -3.1997 0.1458 C 0 0 0 0 0
                                               <atom id="example_mol_karne_a_2">
  2.3776 -0.4481 -0.6036 H 0 0 0 0 0
                                               <integer builtin="atomId">2</integer>
  2.1902 2.0944 -0.7699 H 0 0 0 0 0
                                               <float builtin="x3" units="A">-2.9099</float>
  0.6074 2.5547 -1.5032 H 0 0 0 0 0
                                               <float builtin="y3" units="A">0.2747</float>
  0.8606 2.6915 0.2934 H 0 0 0 0 0
                                               <float builtin="z3" units="A">0.1062</float>
  -4.0942 2.0097 0.6091 H 0 0 0 0 0
                                               <string builtin="elementType">N</string>
  -4.6699 1.0338 -0.8167 H 0 0 0 0 0
                                               </atom>
  -4.9101 0.4518 0.8943 H 0 0 0 0 0
                                               atom id="example_mol_karne_a_3">
 -2.3049 -3.6334 -0.6659 H 0 0 0 0 0
                                               <integer builtin="atomId">3</integer>
                                               <float builtin="x3" units="A">-1.8026</float>
 -0.6444 -3.6030 0.0359 H 0 0 0 0 0
                                               <float builtin="y3" units="A">0.9662</float>
 -2.0682 -3.5218 1.1381 H 0 0 0 0 0
                                               <float builtin="z3" units="A">-0.1184</float>
 1 2 1 0 0 0
                                               <string builtin="elementType">C</string>
 1 6 1 0 0 0
                                               </atom>
 1 13 2 0 0 0
                                               <atom id="example_mol_karne_a_4">
 2 3 1 0 0 0
                                               <integer builtin="atomId">4</integer>
 2121000
                                               <float builtin="x3" units="A">-0.6411</float>
 3 4 1 0 0 0
                                               <float builtin="v3" units="A">0.2954</float>
 3 11 2 0 0 0
                                               <float builtin="z3" units="A">-0.2316</float>
                                               <string builtin="elementType">C</string>
 4 5 2 0 0 0
 4 7 1 0 0 0
                                               </atom>
 5 6 1 0 0 0
 5 9 1 0 0 0
                                               convention="MDL">1</integer>
 6 14 1 0 0 0
                                               </bond>
 7 8 1 0 0 0
                                               <br/><bond id="example_mol_karne_b_24">
 7 10 1 0 0 0
                                               <integer title="bondId">24</integer>
 8 9 2 0 0 0
                                               <integer builtin="atomRef">14</integer>
 8 15 1 0 0 0
                                               <integer builtin="atomRef">23</integer>
10 16 1 0 0 0
                                               <integer builtin="order" convention="MDL">1</integer>
                                               </bond>
10 17 1 0 0 0
                                               <br/><bond id="example_mol_karne_b_25">
10 18 1 0 0 0
                                               <integer title="bondId">25</integer>
12 19 1 0 0 0
                                               <integer builtin="atomRef">14</integer>
12 20 1 0 0 0
                                               <integer builtin="atomRef">24</integer>
12 21 1 0 0 0
                                               <integer builtin="order" convention="MDL">1</integer>
14 22 1 0 0 0
                                               </bond>
14 23 1 0 0 0
                                               </list>
14 24 1 0 0 0
                                               </molecule>
M END
                                               </cml>
                                               </document>
```

Figure 7.3 - MOL file for Caffeine and corresponding CML representation

- 3. A validity check of the data in the source file will be conducted.
 - Current molecular "file formats" and database entries normally choose a subset of available information that can be captured. Many older formats are based on fixed length records (often 80 characters) and a restricted order for those records; this limits or completely denies extensibility. In general, two different formats have different ontologies and cover a different subset of chemical information space.

• Every piece of chemical software uses its own ontology, usually implicitly. The relevant information has to be supplied in the input files but, because the implementation of ontologies is very expensive, the program is usually built to accept a small number of file types. When chemical information is passed from one program to another, ontological conversion is necessary. However, only the concepts present in both ontologies can be passed, and this normally leads to information loss. For example, a PDB file does not explicitly hold bond orders, while an MDL-molfile does not hold occupancies. Both these concepts are therefore lost in an interconversion. There is also often an ontological loss since the meaning of a common concept (e.g., bond order) may be different in both.

See example below:

MOL file representation for ethane	SMILES file representation for ethane:
SMI2MOL 2 1 0 0 0 0 0 0 0 0999 V2000 -0.5100 1.5300 0.0000 C 0 0 0 0 0 0 0 0 0 0 0 0.5100 1.5300 0.0000 C 0 0 0 0 0 0 0 0 0 0 0	CC
1 2 1 0 0 0 0 M END	

- CML has been designed to allow conversion from legacy files to CML without information loss. In some cases, this is because the information can be represented in an abstract, convention-free form. In other cases, however, this is essentially a syntactic conversion with annotation of the original **convention** (i.e., ontology) used. While we do not believe a single ontology is possible for chemistry, the use of CML may highlight agreement on some ontological subsets. We continue to emphasize that conversion from CML to other formats will probably involve information loss. The use of CML as input to programs should make it easier to identify chemical information in files, and to convert when possible.
- 4. The CML file is then used to generate a query against the chemical repository.

The following section provides:

- The problem definition
- · Problem solution via CSAR

7.3 The Chemical Exchange Problem

Storing chemical information in a computer is not a trivial task. Many different approaches and formats have been used. Most that worked at all are still with us. For instance, there are between 30-40 important chemical formats—managing them is a formidable and expensive task.

A small part of the problem is that arbitrary methods are used for encoding data, e.g., double bonds can be represented as the integer 2, the real bond order 2.0, the symbol "=", the enumeration DOUBLE, and as repeated connections.

A bigger part of the problem is that most chemical file formats contain information which is meaningless except in terms of a specific program, e.g., "tautomeric," "ring-double," "exo-double," and "fragment double" bonds.

The biggest part of the problem is that different programs that process chemical information use different underlying models, e.g., in ab initio or M.O. programs, the idea of "bond" isn't a particularly useful concept. To be useful, we must provide an accurate method for representing the underlying data model.

7.3.1 Approaches that don't work well¹

Various attempts have been made to solve the problem created by the plethora of chemical file formats. Experience has shown that the two most common approaches don't work well. They haven't solved the practical problem and they keep being rewritten.

7.3.1.1 Comprehensive file format converters

Software is provided which converts files from one format to another. This is usually implemented by creating "readers" and "writers" which share a common data structure or format. However, most of the big players in this industry make use of proprietary formats that make conversion of files a very hard problem that might require reverse engineering of the files

This approach works well for encoding problems only, i.e., where representational issues don't exist. Such systems are inevitably reactive (must be modified as formats evolve) and usually either inaccurate (there is no central authority) or LCD (lowest common denominator).

7.3.1.2 "Kitchen sink" formats

An all-encompassing format is proposed which purports to represent every possible kind of chemical information entity.

This approach has all the failings of the previous approach, plus it complicates the problem by introducing yet another format. Furthermore, the new format is so complex that a comprehensive reader/writer can't provide a universal interface because it is prohibitively expensive in size, complexity, and support.

Therefore, a common representation that provides a base functionality for atomic, molecular, and crystallographic information and allows extensibility for other chemical applications was sought after. As a result, the Chemical Markup Language (CML)—an application of XML, the eXtensible Markup Language--was developed for containing chemical information components within documents. Its design supports interoperability with the XML family of tools and protocols. Legacy files can be imported into CML with limited information loss and can carry any desired chemical ontology².

7.4 Chemical Markup Language within the Context of CSAR

7.4.1 Introduction³

Peter Murray-Rust *and* Henry Rzepa state that there are a number of problems when trying to capture the contextual meaning of chemistry that impede the use of this information. For instance, the following extract⁴ from a typical molecule science journal illustrates not only how precisely data and information must be represented, but also how much human perception is required to translate this information as presented in this (linear) form into e.g., a reproducible experiment or a mechanistic interpretation;

Ideas taken from "Computer Representation of Chemical Information" http://www.ccl.net/cca/documents/molecular-modeling/node2.shtml

^{2. &}quot;The CML ontology is the theory underlying the CML language. It defines the basic concepts, such as model-fragment and time-dependent-relation, that are assumed in the language. It gives axiomatic semantics for the notion of time and change inherent in CML. The CML ontology is built upon the Engineering Math ontologies, extending the unary-scalar-functions and standard-units theories.", Theory CML, http://www.ksl.stanford.edu/htw/dme/thermal-kb-tour/cml.html

^{3.} Many ideas, concepts and descriptions in this section are taken (some times verbatim some times modified by the authors) from P. Murray-Rust and H. Repka, "Chemical Markup, XML and the World-Wide Web. Part II: Information Objects and the CMLDOM"

^{4.} D. H. Peapus, H. J. Chiu and N. Campobasso, *Biochemistry*, 2001, 40, 10103-10114.

"Thiamin phosphate synthase catalyzes the formation of thiamin phosphate from 4-amino-5- (hydroxymethyl)-2-methylpyrimidine pyrophosphate and 5-(hydroxyethyl)-4-methylthiazole phosphate. The reaction involves... dissociative mechanism...carbenium ion intermediate...and pyrimidine iminemethide observed in the crystal..."

NOTE: The profusion of chemical structure information, concepts and terms, which only a trained human chemist could easily process. Quantitative concepts and units are also ubiquitous;

"A 500 ul aliquot of 0.8 uM TP synthase in 50 mM Tris-HCl (pH 7.5) and 6 mM MgCl₂ incubated at room temperature with 50uM CF₃HMP-PP."

An even greater degree of human perception is required when handling graphical chemical representations which may contain many, often fuzzy and dangerous, human-only semantics (e.g., 2D representations of 3D properties, relative stereochemistry, aromaticity, hydrogen and other "weak" bonding, use of generic and "R" groups, reaction arrows and mechanisms, etc). The challenge therefore is to develop an infrastructure which can be routinely used to capture, store, and appropriately filter and display such information. Moreover, each discovery informatics company makes use of proprietary formats to describe chemical objects. For instance, MDL Information Systems Inc., the largest chemical informatics company, supports a number of file formats for representation and communication of chemical information group under the generic name of MDL's Chemical Table files (CTfiles), see Figure 7.4. These file formats are:

- 1. Molfiles, RGfiles, SDfiles, Rxnfiles, RDfiles
- 2. Code names: mol, mol:V3, mol:V3ec, mol:V3ea, rgf, sdf, rxn, rxn:V3, rdf
- 3. file extensions: .mol, .sdf, .rxn, .rdf

Table 7.1 provides a description of each file format shown in Figure 7.4.

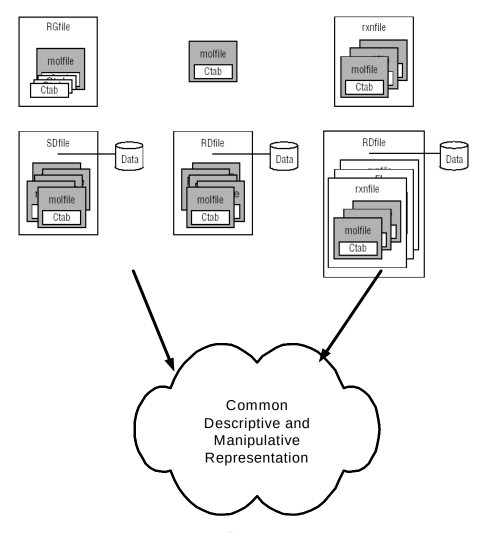


Figure 7.4 - The representation problem $^{\rm 5}$

Table 7.1 - Chemical Table File Types^a

Chemical Table File Type	Description
Molecule files (molfiles)	Each molfile describes a single molecular structure which can contain disjoint fragments.
Rgroup files (RGfiles)	An RGfile describes a single molecular query with Rgroups. Each RGfile is a combination of Ctabs defining the root molecule and each member of each Rgroup in the query.

^{5.} The picture has been taken from MDL Information Systems manual., CTL File Formats and modified by the authors to explain the common descriptive and manipulation representation.

Table 7.1 - Chemical Table File Types^a

Reaction files (rxnfiles)	Each rxnfile contains the structural information for the reactants and products of a single reaction. MDL currently supports only the REACCS type of rxnfile. The CPSS type of rxnfile written by CPSS programs is no longer supported and is not described in this document.
Structure-data files (SDfiles)	An SDfile contains structures and data for any number of molecules. Together with RDfiles, SDfiles are the primary format for large-scale data transfer between MDL databases.
Reaction-data files (RDfiles)	Similar to SDfiles in concept, the RDfile is a more general format that can include reactions as well as molecules, together with their associated data. Although RDfiles are used primarily by ISIS and REACCS, MACCS-II can also read and write RDfiles except for the reaction structure information (indicated by the square brackets in the MDL Program table).
XML-data files (XDfiles)	XML-based data format for transferring recordsets of structure or reaction information with associated data. An XDfile can contain structures or reactions that use any of the CTfile formats, Chime strings, or SMILES strings. (Chime is an encrypted format that is used to render structures and reactions on a Web page. SMILES is a line notation format that uses character strings and SMILES, Simplified Molecule Input Line Entry System, syntax to represent a structure.)

a. MDL Systems CTL formats.

In addition, to MDL systems there are a number of companies which support additional file formats, such as, Day Light's SMILES and others.

7.5 CML and CSAR

The goal of the model described in this specification is to make use and/or extend the representational and translational capabilities offered by CML and in addition complement them with classes that facilitate transactional operations such as searches and creation of collections (see Figure 7.5).

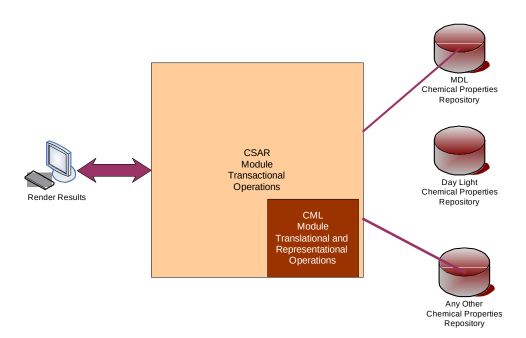


Figure 7.5 - Integrated CML and CSAR

7.6 Processing Classes Involved

Figure 7.6 provides an overview of the CSAR's elements.

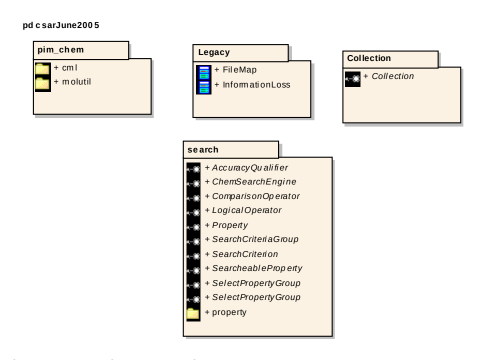


Figure 7.6 CSAR Elements Overview

- Legacy Module-Provides interfaces to convert legacy database formats to CML and in between them. It also provides the basic file mappings.
- PIM_CHEM Module-Provides the classes that provide the representational capabilities of the standard and a number of utility classes.
- Search Module¾Holds interfaces that are used to search against legacy databases as well as collections.
- Collection Module³/4Provides a common repository of chemical information.

8 CSAR

Basically the CSAR standard provides the following capabilities:

- Interfaces and/or classes to represent chemical information elements.
- Interfaces and/or classes to facilitate searches.
- Interfaces and/or classes to facilitate searches for properties.
- Interfaces and/or classes for Cartesian coordinates as well as classes for Polar coordinates.
- Interfaces and/or classes to calculate the information loss when working with different legacy formats.

8.1 [Chemical] Elements within CSAR

The following [chemical] elements of the CSAR specification recast (or extend) elements (with similar names) included in the CML specification to satisfy the functional requirements of CSAR. Figure 7.1 in the previous chapter provides an overview of the elements.

Figure 8.1 provides an overview of the components of the pim_chem module.

pd c sarJune2005

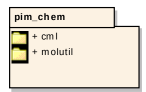


Figure 8.1 - pim_chem Module

The pim_chem module provides representational interfaces or classes for chemical information. Figure 8.2 provides a more detailed perspective of these components.

cd pim_chem cml + AbstractAngle + AbstractAngle + AngleUnits + AngleUnits + Atom + Atom + Atom Parity + Bond + Bond + BondAngle + BondStereo + CML Exception + CML Exception + Coordinate2 + Coordinate2 + Coordinate3 + Coordinate3 + Crystal + Crystal - Fo m ula - Fo m ula + Isotope + Isotope + NumericAtomParity + StringAtomParity + Torsion Angle + Units + Units + AtomFactory + BondFactory + Electron + Electron - Formula Element - Formula Element + Isoto peFactory + Molecule + MoleculeFactory + MoleculeUtil

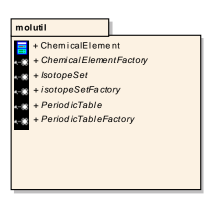


Figure 8.2 - pim_chem components detailed view

The purpose of this module is to provide means to represent the chemical elements of the model. For instance, the components provide representational interfaces or classes for Atom, Molecule, Bond, Electrons, Formulas, and others.

8.2 CML Module

8.2.1 Molecule

At the heart of our model is the Molecule entity which represents a chemically substance, see Figure 8.3. One Molecule contains zero or more sub-Molecules (no limit on the depth with which Molecules can be nested.), zero or more Atoms, and zero or more Bonds. Molecules nested within a Molecule give our model the ability to accommodate sets of tautomers, conformers, residues, mixtures (not required for this specification, but definitely useful in chemistry), and other complex chemical entities.

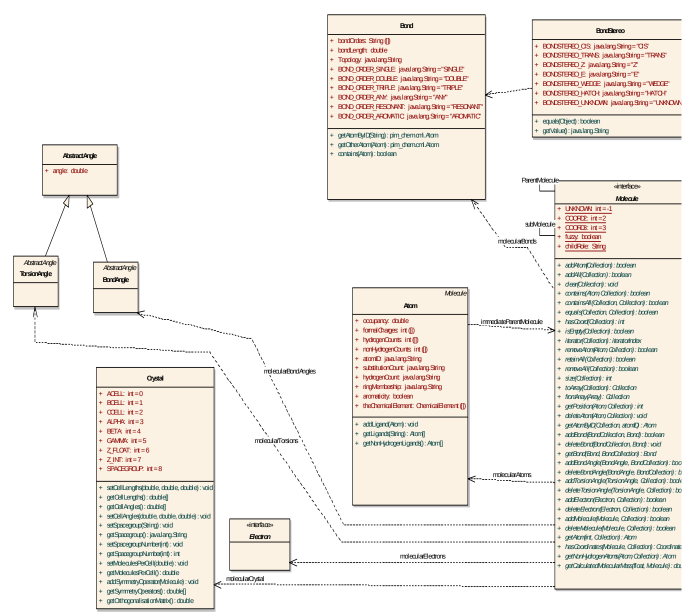


Figure 8.3 - Molecule and interrelated classes/interfaces

Molecules have the following properties.

8.2.1.1 Properties

Molecule Attributes

Attribute	Details	
public static int UNKNOWN	Initial: -1 Notes: Basically is a flag to identify those molecules that are not registered yet in the database and consequently they are unknown to the system.	
public static int COORD2	Initial: 2 Notes: It contains a 2-dimensional coordinates	
public static int COORD3	Initial: 3 Notes: Contains a tri-dimensional set of coordinates	
public static boolean fuzzy	Notes: when true, this molecule is only intended to query databases and probably does not reflect a real chemical substance that a researcher would make or isolate and then store in a database.	
public static String childRole	Notes: string; when this Molecule is associated with another Molecule, childRole contains a description of the relationship.	

8.2.1.2 Associations

We use Associations to record the relationship between Molecule and other entities:

- Dependency link from class [cml].Atom
 A pointer to the set of Atoms that belong to this Molecule
- Dependency link from class [cml].Bond
 A pointer to the set of Bonds that belong to this Molecule
- Association link from interface [cml]. Molecule Identifies the next Molecule up in the hierarcgy
- Association link from interface [cml].Molecule Identifies the set of sub-Molecules under this molecule
- Dependency link from class [cml].Atom
 Identifiues the Molecule immediate above the set of Atoms
- Dependency link to class [cml].BondAngle A pointer to the set of BondAngles that belong to Molecule
- Dependency link to class [cml]. TorsionAngle A pointer to the set of TorsionAngles that belong to this Molecule
- Dependency link to class [cml].Crystal A pointer to a Crystal unit, defining the crystal structure of this molecule
- Dependency link to interface [cml]. Electron
 A pointer to the set of Electrons that belong to this Molecule

8.2.1.3 Operations

The following operations define the behavior of Molecule.

Molecule Methods

Operation	Details
public addAtom(Collection atoms): boolean	Sequential Notes: Appends an Atom to the set indicated by the Collection of atoms.
public addAll(Collection atoms):boolean	Sequential Notes: Appends an entire Collection of atoms.
public clear(Collection atoms):void	Sequential Notes: Clears the Collection container
public contains(Atom atom, Collection atoms): boolean	Sequential Notes: Determines if a given Atom is present within the Collection
public containsAII(Collection searchatoms, Collection atoms): boolean	Sequential Notes: Determines if a given Collection is part of another Collection
public equals(Collection atomsTwo, Collection atomsOne):boolean	Sequential Notes: Determines if both Collections are equal
public hasCoord(Collection atoms): int	Sequential Notes: Indicates where this Molecule has coordinates of a specified type (either 2D or 3D)
public isEmpty(Collection atoms):boolean	Sequential Notes: Determines if the Collection is empty
public iterator(Collection atoms):iteratorIndex	Sequential Notes: Iterates over the given Collection
public removeAtom(Atom givenAtom, Collection atoms): boolean	Sequential Notes: Removes a given Atom from a Collection.
public retainAll(Collection atoms): boolean	Sequential Notes: Asserts the Collection is correct
public removeAll(Collection atoms): boolean	Sequential Notes: Remove all elements of a given Collection or sub collection

public size(Collection atoms):int	Sequential Notes: Determines the size of the Collection
public toArray(Collection atoms):Collection	Sequential Notes: Transfer the contents of a given Collection into an array of the same name.
public fromArray(Array arrayofAtoms): Collection	Sequential Notes: Populates a Collection from a given array given th eCollection the same name as the original array.
public getPosition(Atom satom, Collection atoms):int	Sequential Notes: Provides the position of a given Atom within the Collection
public deleteAtom(Atom datom, Collection atom):void	Sequential Notes: Deletes a given Atom from a Collection
public getAtomByID(Collection atoms, atomID atom): Atom	Sequential Notes: A convenience method for locating an Atom given an (alphanumeric) ID.
public addBond(BondCollection molecularBonds, Bond bond): boolean	Sequential Notes: Appends a Bond to the set indicated by molecularBonds
public deleteBond(BondCollection molecularBonds, Bond bond):void	Sequential Notes: Removes a Bond from the set indicated by molecularBonds
public getBond(Bond sbond, BondCollection bond):Bond	Sequential Notes: Get a given Bond from a given Collection of Bonds
public addBondAngle(BondAngle bondAngle, BondCollection molecularBondAngle):boolean	Sequential Notes: Appends a BondAngle to the set indicated by molecularBondAngles.
public deleteBondAngle(BondAngle bondangle, BondCollection dbondAngle): boolean	Sequential Notes: Deletes a BondAngle from a Collection

public addTorsionAngle(TorsionAngle torsionangle, Collection molecularTorsionAngles):boolean	Sequential Notes: Appends a TorsionAngle to the set indicated by molecularTorsionAngles
public deleteTorsionAngle(TorsionAngle torsionangle, Collection molecularTorsionAngleAngles):boolean	Sequential Notes: Removes a TorsionAngleAngle from the set indicated by molecularTorsionAngleAngles.
public addElectron(Electron electron, Collection molecularElectrons): boolean	Sequential Notes: Appends an Electron to the set indicated by molecularElectrons.
public deleteElectron(Electron electron, Collection molecularElectrons): boolean	Sequential Notes: Removes an Electron from the set indicated by molecularElectrons
public addMolecule(Molecule molecule, Collection subMolecules): boolean	Sequential Notes: Appends a sub-Molecule to the set indicated by subMolecules.
public deleteMolecule(Molecule molecule, Collection subMolecules): boolean	Sequential Notes: Removes a Molecule from the set indicated by subMolecules
public getAtom(int num, Collection atoms): Atom	Sequential Notes: Given an integer, n, return the nth Atom in this Molecule's molecularAtoms.
public hasCoordinates(Molecule molecule, Collection atoms):Coordinate2	Sequential Notes: Indicates where this Molecule has coordinates of a specified type (either 2D or 3D)
public getNonHydrogenAtoms(Atom nonhydro, Collection atoms): Atom	Sequential Notes: Returns an array of Atoms associated with this Molecule (molecularAtoms), omitting hydrogens.
public getCalculatedMolecularMass(float weight, Molecule molecule): double	Sequential Notes: Returns the molecular weight of this Molecule by summing the weights of constituent Atoms.

8.2.2 MoleculeFactory

MoleculeFactory is an interface that defines the behavior of a factory that creates **Molecules**. Figure 8.4 and Table 8.2 provide more detailed information.

cd c ml

	«interface»
MoleculeFactory	
+ + +	createMolecule(Atom, Bond) : pim_chemcml.Molecule getAtomFactory() : pim_chemcml.AtomFactory getBondFactory() : pim_chemcml.BondFactory

Figure 8.4 - Molecule Factory

Table 8.2 - Molecule Factory Methods

Operation	Details
public createMolecule(Atom atoms, Bond bonds):pim_chem.cml.Molecule	Sequential Notes: return pim_chem.cml.Molecule
public getAtomFactory():pim_chem.cml.AtomFactory	Sequential Notes: return pim_chem.cml.AtomFactory
public getBondFactory():pim_chem.cml.BondFactory	Sequential Notes: return pim_chem.cml.BondFactory

8.2.3 MoleculeUtil

The interface **MoleculeUtil** defines the behavior of something that calculates properties for a given **Molecule**. Figure 8.5 and Table 8.3 provide detailed information.

cd c ml

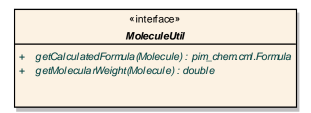


Figure 8.5 - MoleculeUtil Interface

Table 8.3 - MoleculeUtil Interface

Operation	Details
public getCalculatedFormula(Molecule structure): pim_chem.cml.Formula	Sequential Notes: return pim_chem.cml.Formula
public getMolecularWeight(Molecule structure): double	Sequential Notes: return double

8.2.4 Atom

Atom represents a location within a molecule, generally a chemical atom (see glossary). Figure 8.6 shows the CSAR Atom and interrelated classes and interfaces.

A set of properties is defined. Properties listed as arrays, are generally single-valued for registerable structures (see glossary) but may have zero to many values for query structures. Table 8.4 provides detailed description of the properties and methods.

Table 8.4 - Atom attributes and methods

Attribute	Details
public double occupancy	whether the position occupied in coordinate space by this Atom actually has a chemical atom within it.
public int formalCharges	a value or set of values for this Atom indicating whether it has gained (<0) or lost (>0) electrons relative to the uncombined form of the [chemical] element.
public int hydrogenCounts	a value or set of values indicating the number of hydrogen atoms attached to this Atom . These hydrogen atoms may be used for substructure querying or display.
public int nonHydrogenCounts	the number or allowed numbers of heavy Atoms attached to this Atom .
public java.lang.String atomID	string identifier attached to this Atom .
public java.lang.String substitutionCount	a query property of this Atom , used exclusively in database queries, indicating the number of heavy atoms attached. It can take non-negative integral values, plus '*' to indicate 'as drawn.'
public java.lang.String hydrogenCount	this is a string property, distinct from the array of integers hydrogenCounts that corresponds to the MDL molfile field indicating the number of hydrogens that must be present. It can take non-negative integral values, plus '*' to indicate 'as drawn.'
public java.lang.String ringMembership	a query property indicating the number of rings in which this Atom participates. It can take non-negative integral values, plus '*' to indicate 'as drawn.'

Atom Methods

Operation	Details
public addLigand(Atom ligand):void	Sequential Tags: throws=CMLException appends a new Atom to this Atom 's list of attachments
public getLigands(String atomID): Atom	Sequential Notes: @return Atom[] @roseuid 4280B2C800DE returns an array of bonded Atoms
public getNonHydrogenLigands():Atom	Sequential Notes: @return Atom[] @roseuid 4280B2C800E8 convenience method to provide a list of bonded heavy Atoms

8.2.4.1 Associations

- Dependency link to interface [cml]. Molecule A pointer to the set of Atoms that belong to this Molecule.
- Dependency link to interface [cml].Molecule Identifiues the Molecule immediate above the set of Atoms.
- Dependency link to class [cml]. Numeric AtomParity Defines the chirality (if any) of this Atom.
- Dependency link to class [cml].Coordinate3 Relates the Atom to a set of 3D coordinates specifying location in space.
- Dependency link to class [cml].Coordinate2 Relates the Atom to a set of 2D screen coordinates for display.
- Dependency link from class [cml].Atom Defines a set of Atoms that are bonded to this Atom.
- Dependency link to interface [cml].FormulaElement Defines that Atom type by relating it to a ChemicalElement in a periodic table.
- Dependency link to class [cml]. Crystal Relates the Atom to a set of fractional crystal coordinates.

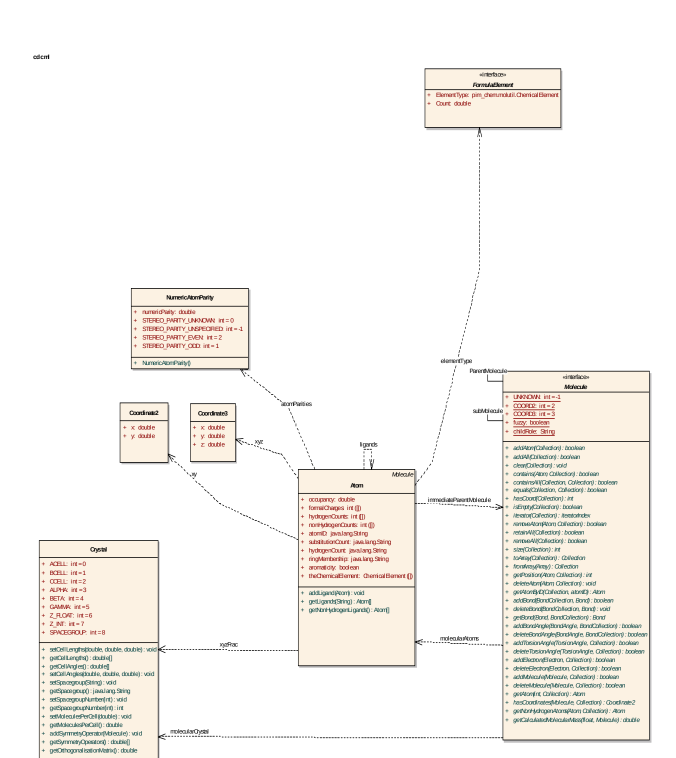


Figure 8.6 - Atom and interrelated classes/interfaces

8.2.5 AtomFactory

The **AtomFactory** interface specifies the behavior of things that create **Atoms**.

cd c ml

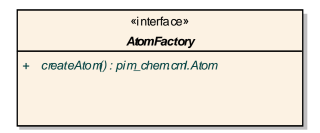


Figure 8.7 - Atom factory

8.2.5.1 Properties

None.

8.2.5.2 Associations

None.

8.2.5.3 Operations

createAtom – instantiates a new **Atom**.

8.2.6 AtomParity

The **AtomParity** interface defines a generalized pattern of behavior for definitions of atom-level chirality. Atom-level chirality means that the atom has some 'handedness' as a tetrahedral atom with 4 unlike groups around it. The setting for this chirality – returned by the getStereoCenter method – can be either numeric (as in MDL software) or a string (as in Daylight software).

Atom parity is optional in some systems; molecular chirality may be fully specified using bond markings.

The **AtomParity** interface is realized by two classes: **NumericAtomParity** and **StringAtomParity**, which store the parity as a double-precision real and a string, respectively (see Figure 8.8).

8.2.6.1 Properties

None.

8.2.6.2 Associations

- Association link from class [cml].Atom
- Realization <<realize>> link from class [cml].NumericAtomParity
- Realization <<realize>> link from class [cml].StringAtomParity

8.2.6.3 Operations

Operation	Details
public AtomParity(): AtomParity	Sequential Notes: The AtomParity interface defines a generalized pattern of behavior for definitions of atom-level chirality. Atom-level chirality means that the atom has some 'handedness' as a tetrahedral atom with 4 unlike groups around it. The setting for this chirality – returned by the getStereoCenter method – can be either numeric (as in MDL software) or a string (as in Daylight software).
public equals(Object obj):boolean	Sequential Notes: compares two different AtomParities which may be in different formats
public isChiral(): boolean	Sequential Notes: returns true if the Atom has defined assymmetry, for example, as a tetrahedral atom with 4 different substituents.
public isSpecified():boolean	Sequential Notes: returns true when isChiral returns true AND a specific parity is set.
public getStereoCenter(): String	Sequential Notes: returns the actual value for this stereocenter

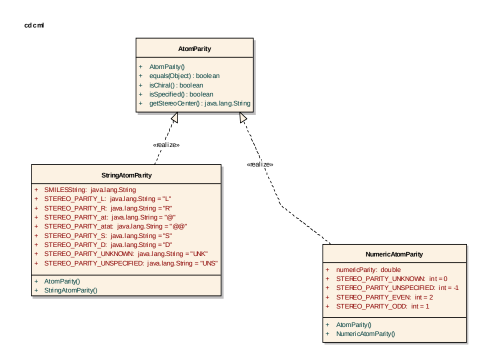


Figure 8.8 - Atom parity

8.2.7 Bond

Bond represents a chemical linkage between two Atoms. Properties listed as arrays are generally single-valued for registerable structures (see glossary) but may have zero to many values for query structures.

cd c ml

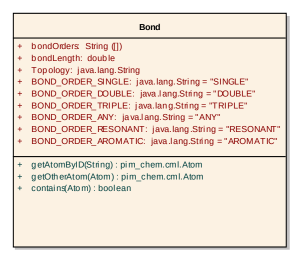


Figure 8.9 - Bond

8.2.7.1 Properties

Attribute	Details
public String bondOrders	Notes: an indication of the strength of the Bond. Common values include SINGLE, DOUBLE, TRIPLE, AROMATIC, RESONANT, ANY.
public double bondLength	Notes: the distance between the atoms on either side of the Bond. This only has meaning for 3D structures.
public java.lang.String Topology	Notes: a query property that indicates whether the Bond is part of a ring, excluded from ring membership or unspecified.
public java.lang.String BOND_ORDER_SINGLE	Initial: "SINGLE"
public java.lang.String BOND_ORDER_DOUBLE	Initial: "DOUBLE"
public java.lang.String BOND_ORDER_TRIPLE	Initial: "TRIPLE"
public java.lang.String BOND_ORDER_ANY	Initial: "ANY"
public java.lang.String BOND_ORDER_RESONANT	Initial: "RESONANT"
public java.lang.String BOND_ORDER_AROMATIC	Initial: "AROMATIC"

8.2.7.2 Associations

- Dependency link to interface [cml].Molecule A pointer to the set of Bonds that belong to this Molecule
- Dependency link from class [cml].BondStereo
- Association link to class [cml].Atom Relates the Bond to its constituent (pair of) Atoms.

8.2.7.3 Operations

Operation	Details
public getAtomByI D(String atomI D): pim_chem.cml.Atom	Sequential Notes: returns the constituent Atom of this Bond having the specified ID.
public getOtherAtom(Atom thisAtom):pim_chem.cml.Atom	Sequential Notes: given one Atom, return the second Atom constituent of this Bond.
public contains(Atom thisAtom): boolean	Sequential Notes: returns true if the specified Atom is part of this Bond.

8.2.8 BondStereo

Interface BondStereo defines the behavior of classes that define a Bond's stereochemistry.

cd c ml

	BondStereo
+	BONDSTEREO_CIS: java.lang.String = "CIS"
+	BONDSTEREO_TRANS: java.lang.String = "TRANS"
+	BONDSTEREO_Z: java.lang.String = "Z"
+	BONDSTEREO_E: java.lang.String = "E"
+	BONDSTEREO_WEDGE: java.lang.String = "WEDGE"
+	BONDSTEREO_HATCH: java.lang.String = "HATCH"
+	BONDSTEREO_UNKNOWN: java.lang.String = "UNKNOWN"
+	equals(Object): boolean
+	getValue(): java.lang.String

Figure 8.10 - BondStereo

8.2.8.1 Associations

- Association link from class [cml].Bond
- Dependency link to class [cml].Bond

8.2.8.2 Operations

Operation	Details
public equals(Object obj):boolean	Sequential Notes: return boolean
public getValue():java.lang.String	Sequential Notes: return java.lang.String

8.2.9 Electron

Electron is reserved future use.

8.2.9.1 Properties

None.

8.2.9.2 Associations

None.

8.2.9.3 Operations



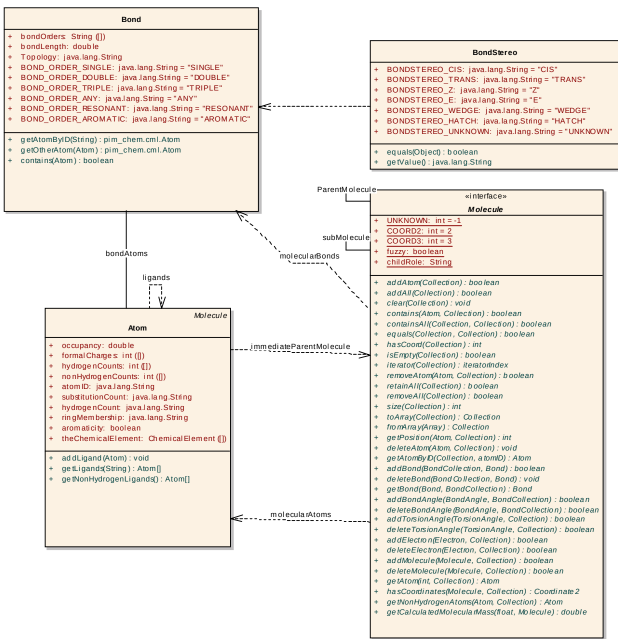


Figure 8.11 - Bond and interrelated classes/interfaces

8.2.10 Isotope

Isotope represents one possible configuration of an atom of a given [chemical] element, defined by its mass. (Isotopes of a given [chemical] element differ from one another because of the number of neutrons.)

cd c ml

Isotope	
+ + +	mass double abundance: double thelsotopeSet [sotopeSet ([])

Figure 8.12 - Isotope

8.2.10.1 Properties

Attribute	Details
public double mass	Notes: inertial property of the atom
public double abundance	Notes: fraction of the [chemical] containing this
public IsotopeSet theIsotopeSet	Notes: set of isotopes

8.2.10.2 Associations

None.

8.2.10.3 Operations

None.

8.2.11 IsotopeFactory

IsotopeFactory provides a uniform interface for things that create **Istopes**.

cd c ml

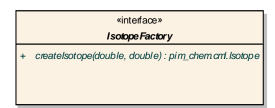


Figure 8.13 - IsotopeFactory

8.2.11.1 Properties

None.

8.2.11.2 Associations

None.

8.2.11.3 Operations

Operation	Details
public createl sotope(double mass, double abundance):pim_chem.cml.Isotope	Sequential Notes: instantiates an Isotope object.

8.2.12 AtomFactory

AtomFactory provides a uniform interface for things that create Atoms.

cd c ml

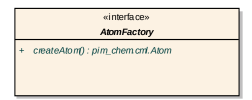


Figure 8.14 - AtomFactory

8.2.12.1 Properties

None.

8.2.12.2 Associations

8.2.12.3 Operations

Operation	Details
public createAtom():pim_chem.cml.Atom	Sequential
	Notes: instantiates an Atom object.

8.2.13 BondFactory

BondFactory provides a uniform interface for things that create **Bonds**

cdcml

	«interface»
BondFactory	
+	createBond(): pim_chemanl.Bond createBondForAtoms(Atom): pim_chemanl.Bond

Figure 8.15 - BondFactory

8.2.13.1 Properties

None.

8.2.13.2 Associations

None.

8.2.13.3 Operations

Operation	Details
public createBond():pim_chem.cml.Bond	Sequential Notes: instantiates an empty Bond object.
public createBondForAtoms(Atom atm):pim_chem.cml.Bond	Sequential Tags: throws=CMLException Notes: instantiates a Bond given a pair of Atoms.

8.2.14 NumericAtomParity

NumericAtomParity is a realization of the AtomParity interface that uses numbers to hold the parity information.

cdcml

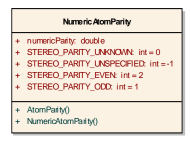


Figure 8.16 - NumericAtomParity

8.2.14.1 Properties

Attribute	Details
public double numericParity	Notes: the value of the current Atom's stereochemical parity.
public int STEREO_PARITY_UNKNOWN	Initial: 0 Notes: an indication that no information is available about the current Atom's stereochemical parity, probably because of a lack of experimental data.
public int STEREO_PARITY_UNSPECIFIED	Initial: -1 Notes: an indication that no information has been provided about the current Atom's stereochemical parity, probably because the property has not been given a value.
public int STEREO_PARITY_EVEN	Initial: 2 Notes: an indication that the mathematical function describing the current Atom's stereochemical parity gives a value divisible by 2.
public int STEREO_PARITY_ODD	Initial: 1 Notes: an indication that the mathematical function describing the current Atom's stereochemical parity gives a value not evenly divisible by 2.

8.2.14.2 Associations

8.2.14.3 Operations

Operation	Details
public AtomParity():	Sequential Notes: The AtomParity interface defines a generalized pattern of behavior for definitions of atomlevel chirality. Atom-level chirality means that the atom has some 'handedness' as a tetrahedral atom with 4 unlike groups around it. The setting for this chirality – returned by the getStereoCenter method – can be either numeric (as in MDL software) or a string (as in Daylight software).
public NumericAtomParity():	Sequential Notes: constructor

8.2.15 StringAtomParity

StringAtomParity is a realization of AtomParity interface that uses text to hold the parity information.

cd c ml



Figure 8.17 - StringAtomParity

8.2.15.1 Properties

Attribute	Details
public java.lang.String SMILESString	Notes: the value of the current Atom's stereochemical parity.
public java.lang.String STEREO_PARITY_L	Initial: "L" Notes: an indication that the current Atom's stereochemical configuration resembles a standard 'L' Atom.
public java.lang.String STEREO_PARITY_R	Initial: "R" Notes: an indication that the current Atom's stereochemical configuration is classified as 'R' according to the Cahn-Ingold-Prelog rules.
public java.lang.String STEREO_PARITY_at	Initial: "@" Notes: an indication that current Atom has substituents arranged in an 'anticlockwise' fashion.
public java.lang.String STEREO_PARITY_atat	Initial: "@@" Notes: an indication that current Atom has substituents arranged in a 'clockwise' fashion.
public java.lang.String STEREO_PARITY_S	Initial: "S" Notes: an indication that the current Atom's stereochemical parity is classified as 'S' according to the Cahn-Ingold-Prelog rules.
public java.lang.String STEREO_PARITY_D	Initial: "D" Notes: an indication that the current Atom's stereochemical parity resembles a standard 'D' Atom.
public java.lang.String STEREO_PARITY_UNKNOWN	Initial: "UNK" Notes: an indication that no information is available about the current Atom's stereochemical parity, probably because of experimental limitations.
public java.lang.String STEREO_PARITY_UNSPECIFIED	Initial: "UNS" Notes: an indication that no information has been provided about the current Atom's stereochemical parity, possibly because the property has not been given a value.

8.2.15.2 Associations

8.2.15.3 Operations

Operation	Details
public AtomParity():	Sequential Notes: The AtomParity interface defines a generalized pattern of behavior for definitions of atomlevel chirality. Atom-level chirality means that the atom has some 'handedness' as a tetrahedral atom with 4 unlike groups around it. The setting for this chirality – returned by the getStereoCenter method – can be either numeric (as in MDL software) or a string (as in Daylight software).
public StringAtomParity():	Sequential Notes: constructor

8.2.16 Coordinate2

Coordinate2 represents a set of x, y coordinates which specify the placement of an atom on a 2D display grid.

cd c ml

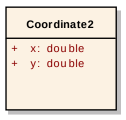


Figure 8.18 - Coordinate2

8.2.16.1 Properties

Attribute	Details
public double x	Notes: the abscissa of this coordinate set.
public double y	Notes: the ordinate of this coordinate set.

8.2.16.2 Associations

• Dependency link from class [cml]. Atom – Relates the Atom to a set of 2D screen coordinates for display.

8.2.16.3 Operations

None.

8.2.17 Coordinate3

Coordinate3 represents a set of x, y, z coordinates which specify the placement of an atom on a 2D display grid.

cd c ml



Figure 8.19 - Coordinate3

8.2.17.1 Properties

Attribute	Details
public double x	Notes: the abscissa of this coordinate set.
public double y	Notes: the ordinate of this coordinate set
public double z	Notes: the depth coordinate of this set.

8.2.17.2 Associations

• Dependency link from class [cml].Atom – Relates the Atom to a set of 3D coordinates specifying location in space.

8.2.17.3 Operations

None.

8.2.18 AbstractAngle

A generalization of the behavior of bond (or 3-center) angles and torsional (or 4-center) angles. Realizations: **BondAngle** and **TorsionAngle**.

8.2.18.1 Properties

Attribute	Details
public double angle	

8.2.18.2 Associations

- Association link to class [cml].AngleUnits
- Generalization link from class [cml].BondAngle
- Generalization link from class [cml]. Torsion Angle

8.2.18.3 Operations

None.

8.2.19 Formula

Formula represents a listing of the atoms and quantities within a **Molecule**. It is built of **formulaElements** (q.v.) blocks. Since there are multiple ways of calculating the molecular formula for a given molecule, (depending on, for example, counting salt fragments that are not explicitly included in the structure), there may be more than one **Formula** for a given **Molecule** and therefore, **Formulas** may contain sub-**Formulas**.



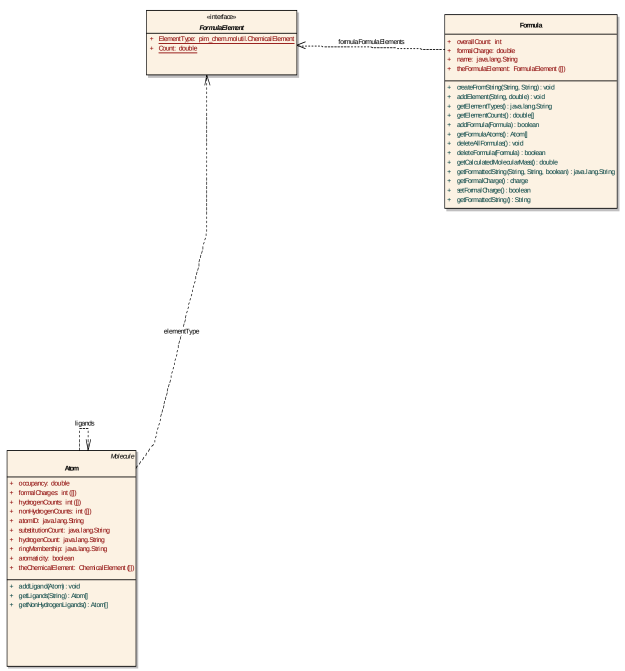


Figure 8.20 - Formula Elements

8.2.19.1 Properties

Attribute	Details
public int overallCount	Notes: total number of atoms in this formula.
public double formalCharge	
public java.lang.String name	
public <u>FormulaElement</u> theFormulaElement	

8.2.19.2 Associations

• Dependency link to interface [cml].FormulaElement – Relates the Formula to the constituent formulaElements.

8.2.19.3 Operations

Operation	Details
public createFromString(String formulaString, String formulaConvention): void	Sequential Tags: throws=CMLException Notes: initializes a Formula from text input
public addElement(String elementType, double count): void	Sequential Notes: append a [chemical] element (including a count) to the Formula
public getElementTypes(): java.lang.String	Sequential Notes: returns an array representing the types of atoms present
public getElementCounts(): double	Notes: returns an array of numbers representing the number of times each type of atom (from the array returned by getElementTypes) occurs in the Formula.
public addFormula(Formula form):boolean	Sequential Notes: appends a Formula representation to this Formula.
public getFormulaAtoms(): <u>Atom</u>	Sequential Notes: returns an array of Atoms represented herein.
public deleteAllFormulas():void	Sequential Notes: remove all sub-Formulas from this Formula.
public deleteFormula(Formula form): boolean	Sequential Notes: remove one sub-Formula from this Formula.

public getCalculatedMolecularMass(): double	Sequential Tags: throws=CMLException Notes: @return double
public getFormattedString(String convention, String sort, boolean omitCount): java.lang.String	Sequential Notes: @return java.lang.String @roseuid 4280B2C90016
public getFormalCharge():charge	Sequential Notes: return the surfeit or deficit of electrons in this Formula
public setFormalCharge(): boolean	Sequential Notes: change the surfeit or deficit of electrons in this Formula.
public getCalculatedMolecularMass(): molecularmass	Sequential Notes: returns the weight generated for this Formula.
<pre>public getFormattedString(): String</pre>	Notes: generate a printable text representation of Formula, given a display mode.

8.2.20 FormulaElement

It refers to a combination of atom type ([chemical] element) and count. It is used in defining molecular formulas.

8.2.20.1 Properties

Attribute	Details
public pim_chem.molutil.ChemicalElement ElementType	pointer to an entry in a periodic table defining a kind of atom
public double Count	the number of times an <i>ElementType</i> occurs in a formula unit.

8.2.20.2 Associations

- Dependency link from class [cml].Atom Defines that Atom type by relating it to a ChemicalElement in a periodic table.
- Dependency link from class [cml].Formula Relates the Formula to the constituent formulaElements.

8.2.20.3 Operations

None.

8.2.21 Crystal

Crystal A homogenous solid formed by a repeating, three-dimensional pattern of atoms, ions, or molecules and having fixed distances between constituent parts.

cd c m l

```
Crystal
   ACELL: int = 0
   BCELL: int = 1
   CCELL: int = 2
   ALPHA: int = 3
   BETA: int = 4
   GAMMA: int = 5
   Z_FLOAT: in t = 6
   Z_{INT}: int = 7
   SPACEGROUP: int = 8
+ setCellLengths(double, double, double): void
+ getCellLengths():double[]
  getCellAngles(): double[]
   \verb|setCellAngles| (\verb|double|, double|, double|): void|\\
   setSpacegroup(String): void
   getSpacegroup():java.lang.String
   \verb"setSpacegroupNumber" (\verb"int"): \verb"void"
   g\,e\,tS\,p\,a\,c\,e\,g\,ro\,u\,p\,N\,u\,m\,\,b\,e\,r\,(i\,n\,t)\,:\,i\,n\,t
   \verb|setM| \verb|oleculesP| erCell(double): void|
   getMoleculesPerCell(): double
   addSymmetryOperator(Molecule): void
   g etS ym m etryO perators() : double[]
   getOrthogonalisationMatrix(): double
```

Figure 8.21 - Crystal

8.2.21.1 Properties

Attribute	Details
public const int ACELL	Initial: 0
public const int BCELL	Initial: 1
public const int CCELL	Initial: 2
public const int ALPHA	Initial: 3
public const int BETA	Initial: 4
public const int GAMMA	Initial: 5
public const int Z_FLOAT	Initial: 6
public const int Z_INT	Initial: 7
public const int SPACEGROUP	Initial: 8

8.2.21.2 Associations

- Dependency link from interface [cml].Molecule A pointer to a Crystal unit, defining the crystal structure of this molecule.
- Dependency link from class [cml]. Atom Relates the Atom to a set of fractional crystal coordinates.

8.2.21.3 Operations

cd c ml

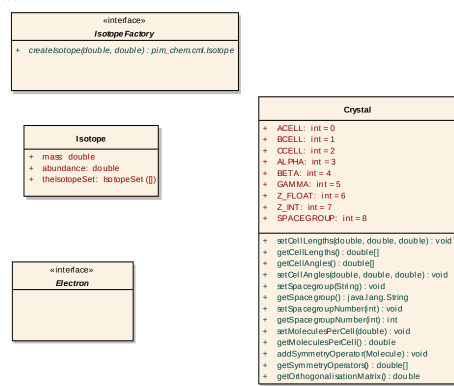


Figure 8.22 - CSAR Crystal and Others

8.3 Molutil Module

Before we describe this module, general information regarding [Chemical] elements is provided here.

Periodic Table of Elements This table gives information about the chemical elements. Elements are grouped into eight classes according to their properties.

Elements: Each element has a fixed number of positively charged protons in its nucleus and an equal number of electrons orbiting the nucleus. For example, hydrogen (H) has one proton and one electron, but lead (Pb) has 82 protons and 82 electrons. There are about 115 known elements of which 82 are naturally abundant.

Isotopes: The nucleus contains both protons and neutrons. An element has a fixed number of protons but may exist with various numbers of neutrons. The sum of the protons and neutrons is the mass number. For example, helium exists as 3He(2 protons and one neutron) or as 4He (2 protons and 2 neutrons). The two forms of helium are called isotopes of helium. Isotopes of an element have the same chemical properties but different weights. Some elements have many isomers. Tin (Sn) has about 38 known isotopes.

The MOLUtl module, see Figure 8.23, contains a number of interfaces whose main function is to provide utility functionality. For example, there are the PeriodicTableFactory and PeriodicTable interfaces that are used to construct periodic tables. In addition this module provides the ChemicalElementFactory and the ChemicalEelement interfaces used to manufacture chemical elements. Moreover since each chemical element may appear as an isotope, an isotopeSetFactory, isotopeSet, and isotope classes/interfaces are provided.

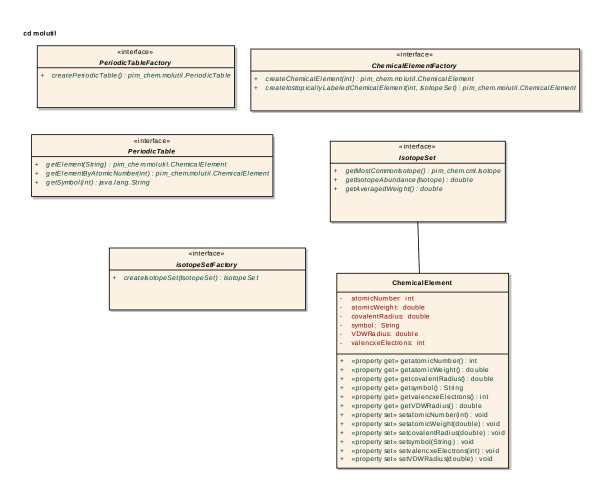


Figure 8.23 - MOLUtil Module

8.3.1 ChemicalElement

ChemicalElement provides a way of describing the properties of a category of **Atoms**, related by having the same number of protons in the nucleus.

cd molutil

ChemicalElement atomicNumber: int atomicWeight: double covalentRadius double symbol: String VDWRadius double - valencxeElectrons int + «property get» getatomicNumber():int + «property get» getatomicWeight(): double + «property get» getcovalentRadius(): double + «property get» getsymbol(): String + «property get» getvalencxeElectrons(): int + «property get» getVDWRadius() : double + «property set» setatomicNumber(int): void + «property set» setatomicWeight(double): void «property set» setcovalentRadius(double): void «property set» setsymbol (String): void «property set» setvalencxeElectrons(int): void «property set» setVDWRadius(double): void

Figure 8.24 - Chemical Element

8.3.1.1 Properties

Attribute	Details	
private int atomicNumber	Notes: an integer that identifies this [chemical] element, equal to the number of protons in the nucleus	
private double atomicWeight	Notes: the gravitational mass of the [chemical] element relative to carbon (a standard). This number is generally a weighted average of the Isotopes that make up the [chemical] element.	
private double covalentRadius	Notes: one half of the distance between two singly-bonded atoms of the [chemical] element.	
private String symbol	Notes: 1-3 letters that are used to represent the [chemical] element	
private double VDWRadius	Notes: the closest a non-bonded atom can approach without incurring very strong repulsive forces.	
private int valencxeElectrons	Notes: number of electrons in the outermost shell of an atom of this [chemical] element.	

8.3.1.2 Associations

• Association link to interface [molutil].IsotopeSet

8.3.1.3 Operations

Operation	Details
public getatomicNumber():int	<pre><<pre><<pre><<pre>rags: attribute_name=atomicNumber</pre></pre></pre></pre>
public getatomicWeight():double	<pre><<pre><<pre><<pre>Tags: attribute_name=atomicWeight</pre></pre></pre></pre>
public getcovalentRadius():double	<pre><<pre><<pre><<pre>< <pre>Tags: attribute_name=covalentRadius</pre></pre></pre></pre></pre>
public getsymbol(): String	<pre><<pre><<pre><<pre>Tags: attribute_name=symbol</pre></pre></pre></pre>
public getvalencxeElectrons():int	<pre><<pre><<pre><<pre>rags: attribute_name=valencxeElectrons</pre></pre></pre></pre>
public getVDWRadius():double	<pre><<pre><<pre><<pre>rags: attribute_name=VDWRadius</pre></pre></pre></pre>
public setatomicNumber(int newVal):void	<pre><<pre><<pre><<pre>rags: attribute_name=atomicNumber</pre></pre></pre></pre>
public setatomicWeight(double newVal):void	<pre><<pre><<pre><<pre>< < pre>roperty set > > Tags: attribute_name = atomicWeight</pre></pre></pre></pre>
public setcovalentRadius(double newVal):void	<pre><<pre><<pre><<pre>rags: attribute_name=covalentRadius</pre></pre></pre></pre>
public setsymbol(String newVal):void	<pre><<pre><<pre><<pre>Tags: attribute_name=symbol</pre></pre></pre></pre>
public setvalencxeElectrons(int newVal):void	<pre><<pre><<pre><<pre>rags: attribute_name=valencxeElectrons</pre></pre></pre></pre>
public setVDWRadius(double newVal):void	<pre><<pre><<pre><<pre>rags: attribute_name=VDWRadius</pre></pre></pre></pre>

8.3.2 ChemicalElementFactory

ChemicalElementFactory provides a uniform interface for things that create ChemicalElements.

cd molutil

	«interface»
	Chemical Element Factory
++	createChemicalElement(int): pim_chem.molutil.ChemicalElement createlostopicalIyLabeledChemicalElement(int, IsotopeSet): pim_chem.molutil.ChemicalElement

Figure 8.25 - ChemicalElementFactory

8.3.2.1 Properties

None.

8.3.2.2 Associations

None.

8.3.2.3 Operations

Operation	Details
public createChemicalElement(int atomicNumber):pim_chem.molutil.ChemicalElement	Sequential Notes: instantiates a ChemicalElement having a specified atomic number.
public createlostopicallyLabeledChemicalElement(int atomicNumber, IsotopeSet isotopes):pim_chem.molutil.ChemicalElement	Sequential Notes: instantiates a ChemicalElement having a specified atomic number and a given set of Isotopes.

8.3.3 IsotopeSet

An IsotopeSet is a grouping of Isotopes that define the composition of a sample of the [chemical] element.

cd molutil

	«interface»	
	IsotopeSet	
+ + +	g etMostCommon&otope(): pim_chem.cml.&otope g etIsotopeAbundance(Isotope): double g etAveragedWeight(): double	

Figure 8.26 - IsotopeSet

8.3.3.1 Properties

None.

8.3.3.2 Associations

- Association link from class [cml].Isotope
- Association link to class [cml].Isotope
- Association link to class [cml].Isotope
- Association link from class [molutil].ChemicalElement

8.3.3.3 Operations

Operation	Details
public getMostCommonIsotope():pim_chem.cml.Isotope	Sequential Notes: returns the most prominent Isotope of the current [chemical] element.
public getIsotopeAbundance(Isotope isotope): double	Sequential Notes: returns the fraction of a given Isotope within the set.
public getAveragedWeight(): double	Sequential Notes: returns the mean of the weights of the Isotopes making up the set

8.3.4 IsotopeSetFactory

IsotopeSetFactory provides a uniform interface for things that create IstopeSets.

cd molutil

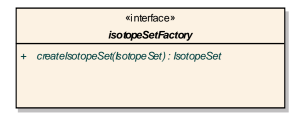


Figure 8.27 - IsotopeSetFactory

8.3.4.1 Properties

None.

8.3.4.2 Associations

None.

8.3.4.3 Operations

Operation	Details
<pre>public createl sotopeSet(</pre>	Sequential Notes: instantiates an IsotopeSet

8.3.5 PeriodicTable

A grouping of **Chemical Elements** that provides a complete representation of all the atom types used in some chemical system.

cd molutil

«interface»		
PeriodicTable		
+ + +	getElement(String): pim_chemmolutil.ChemicalElement getElementByAtomicNumber(int): pim_chemmolutil.ChemicalElement getSymbol(int): java.lang.String	

Figure 8.28 - Periodic Table

8.3.5.1 Properties

8.3.5.2 Associations

None.

8.3.5.3 Operations

Operation	Details
public getElement(String symbol): pim_chem.molutil.ChemicalElement	Sequential Notes: given an atomic symbol, return the corresponding ChemicalElement.
public getElementByAtomicNumber(int atomicNumber):pim_chem.molutil.ChemicalElement	Sequential Notes: given a number, return the ChemicalElement with that many protons.
public getSymbol(int atomicNumber):java.lang.String	Sequential Notes: given a number, return the atomic symbol for the ChemicalElement with that many protons.

8.3.6 PeriodicTableFactory

PeriodicTableFactory provides a uniform interface for things that create PeriodicTables.

cd molutil

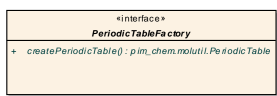


Figure 8.29 PeriodicTable Factory

8.3.6.1 Properties

None.

8.3.6.2 Associations

8.3.6.3 Operations

Operation	Details	
public	Sequential	
createPeriodicTable():pim_chem.molutil.PeriodicTable	Notes: instantiates an empty PeriodicTable	

8.4 Search Component

Search is one of the more important transactional operations. It is required for every type of processing such as registering components, comparing elements, and others. For example, a typical interaction will begin as follows: using ISIS/Draw to sketch a molecule for a substructure search of a Daylight database.

Figure 8.30 - Substructure search

Another typical search will use both intrinsic and extrinsic properties. In this particular case, the intrinsic properties are stored in proprietary databases and the extrinsic are stored in relational databases, in most cases Oracle. This specification only deals with the search of intrinsic properties. Figure 8.31 and Figure 8.32 illustrate the UML description of this component.

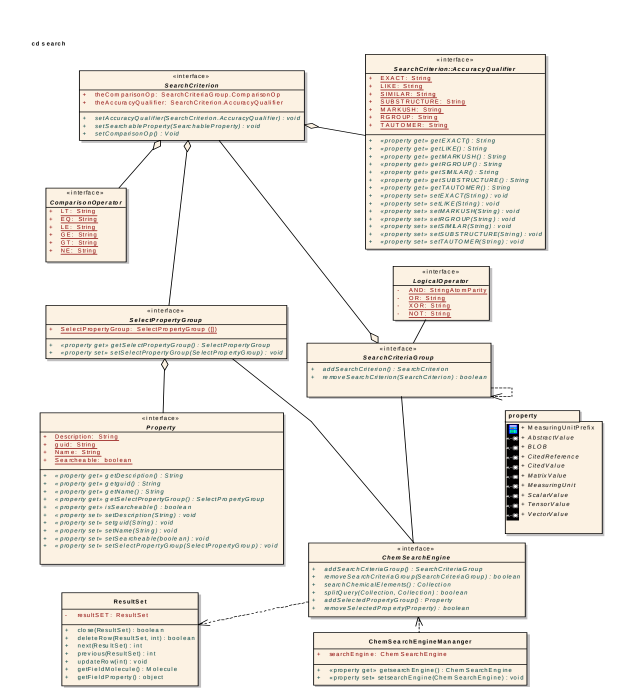


Figure 8.31 - Search Module

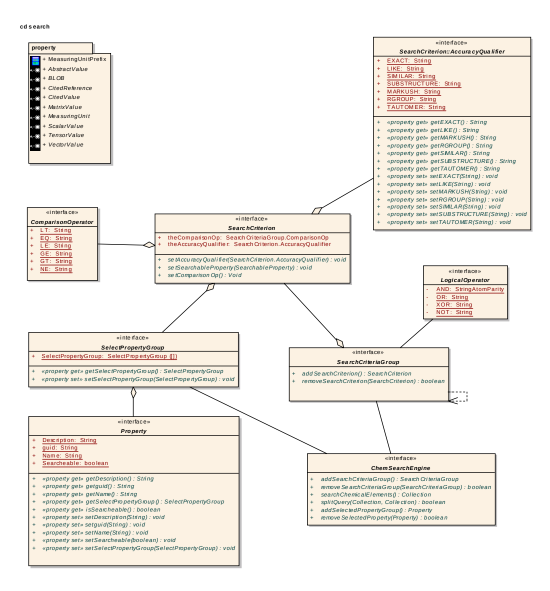


Figure 8.32 - Search Module (Properties Classes)

The following sections describe the modules in detail.

8.4.1 ChemSearchEngineManager

The ChemSearchEngineManager interface acts like a factory creating a given ChemSearchEngine.

Connections

■ Dependency link to interface [search].ChemSearchEngine

ChemSearchEngineMananger Attributes

Attribute	Details
public <u>ChemSearchEngine</u> searchEngine	

ChemSearchEngineMananger Methods

Operation	Details
public getsearchEngine(): ChemSearchEngine	<pre><<pre><<pre><<pre>rags: attribute_name=searchEngine</pre></pre></pre></pre>
public setsearchEngine(ChemSearchEngine newVal):void	<pre><<pre><<pre><<pre>rags: attribute_name=searchEngine</pre></pre></pre></pre>

8.4.2 ResultSet

The ResultSet is a class that instantiates the result of executing the query against the proprietary databases. As any typical result set, the set is composes of one or more rows for each molecule and property pair. Methods are provided to close() the result set and to navigate the result set such as move next() and previous() and to manipulate the result set such as updateRow() and deleteRow().

Connections

■ Dependency link from interface [search].ChemSearchEngine

ResultSet Attributes

Attribute	Details	
private ResultSet resultSET	Notes: Containier	

ResultSet Methods

Operation	Details
public close(ResultSet set):boolean	Sequential Notes: Closes the set
public deleteRow(ResultSet set, int row): boolean	Sequential Notes: Deletes one row of the given set returns true if done
public next(ResultSet set):int	Sequential Notes: iterates over the set
public previous(ResultSet set):int	Sequential Notes: Moves to previous record
public updateRow(int row):void	Sequential Notes: Updates a row in the set
public getFieldMolecule(): Molecule	Sequential
public getFieldProperty(): object	Sequential

8.4.3 AccuracyQualifier

Connections

■ Aggregation link to interface [search].SearchCriterion

AccuracyQualifier Attributes

Attribute	Details
public static String EXACT	
public static String LIKE	
public static String SIMILAR	
public static String SUBSTRUCTURE	
public static String MARKUSH	
public static String RGROUP	
public static String TAUTOMER	

AccuracyQualifier Methods

Operation	Details	
public getEXACT(): String	<pre><<pre><<pre><<pre><</pre></pre></pre></pre>	
public getLIKE(): String	<pre><<pre><<pre><<pre>< attribute_name=LIKE</pre></pre></pre></pre>	
public getMARKUSH():String	<pre><<pre><<pre><<pre>< attribute_name=MARKUSH</pre></pre></pre></pre>	
public getRGROUP(): String	<pre><<pre><<pre><<pre>attribute_name=RGROUP</pre></pre></pre></pre>	
public getSIMILAR(): String	<pre><<pre><<pre><<pre>< attribute_name=SIMILAR</pre></pre></pre></pre>	
public getSUBSTRUCTURE(): String	<pre><<pre><<pre><<pre>< <pre>rags: attribute_name=SUBSTRUCTURE</pre></pre></pre></pre></pre>	
public getTAUTOMER(): String	<pre><<pre><<pre><<pre>attribute_name=TAUTOMER</pre></pre></pre></pre>	
public setEXACT(String newVal):void	< <pre><<pre><<pre><<pre>Tags: attribute_name=EXACT</pre></pre></pre></pre>	
public setLIKE(String newVal):void	< <pre><<pre><<pre><<pre>Tags: attribute_name=LIKE</pre></pre></pre></pre>	
public setMARKUSH(String newVal):void	< <pre><<pre><<pre><<pre>Tags: attribute_name=MARKUSH</pre></pre></pre></pre>	
public setRGROUP(String newVal):void	< <pre><<pre><<pre><<pre>Tags: attribute_name=RGROUP</pre></pre></pre></pre>	
public setSIMILAR(String newVal):void	< <pre><<pre><<pre><<pre>Tags: attribute_name=SIMILAR</pre></pre></pre></pre>	
public setSUBSTRUCTURE(String newVal):void	<pre><<pre><<pre><<pre>< <pre>property set>> Tags: attribute_name=SUBSTRUCTURE</pre></pre></pre></pre></pre>	
public setTAUTOMER(String newVal):void	< <pre><<pre><<pre><<pre><<pre>Tags: attribute_name=TAUTOMER</pre></pre></pre></pre></pre>	

8.4.4 ChemSearchEngine

Connections

- Association link to interface [search].SearchCriteriaGroup
- Association link from interface <u>[search].SelectPropertyGroup</u>
- Dependency link to class <u>[search].ResultSet</u>
- Dependency link from class <u>[search].ChemSearchEngineMananger</u>

ChemSearchEngine Methods

Operation	Details
<pre>public addSearchCriteriaGroup():SearchCriteriaGroup</pre>	Sequential
public removeSearchCriteriaGroup(SearchCriteriaGroup criteriaGroup): boolean	Sequential
public searchChemicalElements(): Collection	Sequential
public splitQuery(Collection chemicalPropertiesOracle, Collection atoms): boolean	Sequential
public addSelectedPropertyGroup(): Property	Sequential
public removeSelectedProperty(Property property): boolean	Sequential

8.4.5 ComparisonOperator

Connections

■ Aggregation link to interface [search].SearchCriterion

ComparisonOperator Attributes

Attribute	Details
public static String LT	
public static String EQ	
public static String LE	
public static String GE	
public static String GT	
public static String NE	

8.4.6 LogicalOperator

Connections

• Association link to interface [search].SearchCriteriaGroup

LogicalOperator Attributes

Attribute	Details
private static StringAtomParity AND	
private static String OR	
private static String XOR	
private static String NOT	

8.4.7 Property

Connections

■ Aggregation link to interface [search].SelectPropertyGroup

Property Attributes

Attribute	Details
public static String Description	
public static String guid	
public static String Name	
public static boolean Searcheable	

Property Methods

Operation	Details
public getDescription(): String	<pre><<pre><<pre><<pre>roperty get>> Tags: attribute_name=Description</pre></pre></pre></pre>
public getguid(): String	<pre><<pre><<pre><<pre>rags: attribute_name=guid</pre></pre></pre></pre>
public getName(): String	<pre><<pre><<pre><<pre>rags: attribute_name=Name</pre></pre></pre></pre>
public getSelectPropertyGroup():SelectPropertyGroup	<pre><<pre><<pre><<pre>< < pre>property get> > Tags: attribute_name = SelectPropertyGroup</pre></pre></pre></pre>
public isSearcheable():boolean	<pre><<pre><<pre><<pre>rags: attribute_name=Searcheable</pre></pre></pre></pre>
public setDescription(String newVal):void	<pre><<pre><<pre><<pre>roperty set>> Tags: attribute_name=Description</pre></pre></pre></pre>
public setguid(String newVal):void	< <pre><<pre><<pre><<pre>roperty set>></pre> <pre>Tags: attribute_name=guid</pre></pre></pre></pre>

public setName(String newVal):void	< <pre><<pre><<pre>roperty set>> Tags: attribute_name=Name</pre></pre></pre>
public setSearcheable(boolean newVal):void	<pre><<pre><<pre><<pre>roperty set>> Tags: attribute_name=Searcheable</pre></pre></pre></pre>
public setSelectPropertyGroup(SelectPropertyGroup newVal):void	< <pre><<pre><<pre><<pre>rags: attribute_name=SelectPropertyGroup</pre></pre></pre></pre>

8.4.8 SearchCriteriaGroup

Connections

- Aggregation link from interface [search].SearchCriterion
- Association link from interface <u>[search].LogicalOperator</u>
- Dependency link from interface [search].SearchCriteriaGroup
- Association link from interface <u>[search].ChemSearchEngine</u>

SearchCriteriaGroup Methods

Operation	Details
<pre>public addSearchCriterion():SearchCriterion</pre>	Sequential
public removeSearchCriterion(SearchCriterion criterion): boolean	Sequential

8.4.9 SearchCriterion

Search criterion. Consists of various properties the searchable structure should possess to.

Connections

- Aggregation link from interface [search].AccuracyQualifier
- Aggregation link from interface [search].SelectPropertyGroup
- Aggregation link from interface [search].ComparisonOperator
- Aggregation link to interface [search].SearchCriteriaGroup

SearchCriterion Attributes

Attribute	Details
public SearchCriteriaGroup.ComparisonOp theComparisonOp	
public <u>SearchCriterion.AccuracyQualifier</u> theAccuracyQualifier	

SearchCriterion Methods

Operation	Details
public setAccuracyQualifier(SearchCriterion.AccuracyQualifier arg0):void	Sequential
public setSearchableProperty(SearchableProperty arg0):void	Sequential
public setComparisonOp():Void	Sequential Notes: return Void

8.4.10 SearcheableProperty

SearcheableProperty Attributes

Attribute	Details
private static String Description	
public static String guid	
public static String Name	

SearcheableProperty Methods

Operation	Details
public getDescription(): String	<pre><<pre><<pre><<pre>Tags: attribute_name=Description</pre></pre></pre></pre>
public getguid():String	<pre><<pre><<pre>c</pre></pre> <pre>Tags: attribute_name=guid</pre></pre>
public getName(): String	<pre><<pre><<pre><<pre>rags: attribute_name=Name</pre></pre></pre></pre>
public setDescription(String newVal):void	<pre><<pre><<pre><<pre>rags: attribute_name=Description</pre></pre></pre></pre>
public setguid(String newVal):void	< <pre><<pre><<pre>rags: attribute_name=guid</pre></pre></pre>
public setName(String newVal):void	< <pre><<pre><<pre>rags: attribute_name=Name</pre></pre></pre>

8.4.11 SelectPropertyGroup

Connections

- Aggregation link from interface [search].Property
- Aggregation link to interface [search].SearchCriterion
- Association link to interface [search].ChemSearchEngine

SelectPropertyGroup Attributes

Attribute	Details
public static SelectPropertyGroup SelectPropertyGroup	

SelectPropertyGroup Methods

Operation	Details
public getSelectPropertyGroup():SelectPropertyGroup	<pre><<pre><<pre><<pre>< < pre>roperty get>> Tags: attribute_name=SelectPropertyGroup</pre></pre></pre></pre>
public setSelectPropertyGroup(SelectPropertyGroup newVal):void	<pre><<pre><<pre><<pre>< <pre>rags: attribute_name=SelectPropertyGroup</pre></pre></pre></pre></pre>

8.4.12 SelectPropertyGroup

This is abstract property which could be used in search through chemical collections.

Connections

- Aggregation link from interface [search].Property
- Aggregation link to interface [search].SearchCriterion
- Association link to interface <a>[search].ChemSearchEngine

SelectPropertyGroup Attributes

Attribute	Details
public static SelectPropertyGroup SelectPropertyGroup	

SelectPropertyGroup Methods

Operation	Details
public getSelectPropertyGroup():SelectPropertyGroup	<pre><<pre><<pre><<pre>< < pre>roperty get>> Tags: attribute_name=SelectPropertyGroup</pre></pre></pre></pre>
public setSelectPropertyGroup(SelectPropertyGroup newVal):void	<pre><<pre><<pre><<pre>< <pre>rags: attribute_name=SelectPropertyGroup</pre></pre></pre></pre></pre>

8.5 Property

8.5.1 MeasuringUnitPrefix

Connections

■ Aggregation link to interface [property].AbstractValue

MeasuringUnitPrefix Attributes

Attribute	Details
public java.lang.String MEASURING_UNIT_PREFIX_KILO	Initial: KILO
public java.lang.String MEASURI NG_UNIT_PREFIX_MEGA	Initial: MEGA
public java.lang.String MEASURING_UNIT_PREFIX_GIGA	Initial: GIGA
public java.lang.String MEASURING_UNIT_PREFIX_TERA	Initial: TERA
public java.lang.String MEASURING_UNIT_PREFIX_MILLI	Initial: MILLI
public java.lang.String MEASURING_UNIT_PREFIX_MICRO	Initial: MICRO
public java.lang.String MEASURI NG_UNIT_PREFIX_NANO	Initial: NANO
public java.lang.String MEASURING_UNIT_PREFIX_PICO	Initial: PICO

Attribute	Details
public java.lang.String MEASURING_UNIT_PREFIX_KILO	Initial: KILO
public java.lang.String MEASURING_UNIT_PREFIX_MEGA	Initial: MEGA
public java.lang.String MEASURING_UNIT_PREFIX_GIGA	Initial: GIGA
public java.lang.String MEASURING_UNIT_PREFIX_TERA	Initial: TERA
public java.lang.String MEASURING_UNIT_PREFIX_MILLI	Initial: MILLI
public java.lang.String MEASURING_UNIT_PREFIX_MICRO	Initial: MICRO
public java.lang.String MEASURING_UNIT_PREFIX_NANO	Initial: NANO
public java.lang.String MEASURING_UNIT_PREFIX_PICO	Initial: PICO
public java.lang.String MEASURING_UNIT_PREFIX_FEMTO	Initial: FEMTO
public java.lang.String MEASURING_UNIT_PREFIX_ATTO	Initial: ATTO
public java.lang.String MEASURING_UNIT_PREFIX_PETA	Initial: PETA
public java.lang.String MEASURING_UNIT_PREFIX_EXA	Initial: EXA
public java.lang.String prefix	
public java.lang.String description	

MeasuringUnitPrefix Methods

Operation	Details
public MeasuringUnitPrefix():	Sequential Notes:

8.5.2 AbstractValue

Connections

- Aggregation link from interface [property].MeasuringUnit
- Aggregation link from class [property].MeasuringUnitPrefix
- Aggregation link from interface [property].VectorValue
- Aggregation link from interface [property]. TensorValue
- Aggregation link from interface [property].ScalarValue
- Aggregation link from interface [property].MatrixValue
- Aggregation link from interface [property].BLOB
- Aggregation link from interface [property].CitedValue

8.5.3 BLOB

Connections

Aggregation link to interface [property].AbstractValue

8.5.4 CitedReference

Represents general style reference

Connections

Aggregation link to interface [property].CitedValue

CitedReference Attributes

Attribute	Details
private static wstring source	Notes: It could be reference to journal, conference,
private static String date	Notes: Vaule obtained date

CitedReference Methods

Operation	Details
public getdate(): String	<pre><<pre><<pre><<pre>rags: attribute_name=date</pre> <pre>Notes: Vaule obtained date</pre></pre></pre></pre>

public getsource(): wstring	<pre><<pre><<pre><<pre>Tags: attribute_name=source Notes: It could be reference to journal, conference,</pre></pre></pre></pre>
public setdate(String newVal):void	<pre><<pre><<pre><<pre>rags: attribute_name=date</pre> <pre>Notes: Vaule obtained date</pre></pre></pre></pre>
public setsource(wstring newVal):void	<pre><<pre><<pre><<pre>< <pre>Tags: attribute_name=source</pre> <pre>Notes: It could be reference to journal, conference,</pre></pre></pre></pre></pre>

8.5.5 CitedValue

Connections

- Aggregation link from interface [property].CitedReference
- Aggregation link to interface [property].AbstractValue

CitedValue Attributes

Attribute	Details
public static String property	
public static <u>CitedReference</u> reference	

CitedValue Methods

Operation	Details
public getproperty(): String	<pre><<pre><<pre>c</pre></pre> <pre>Tags: attribute_name=property</pre></pre>
public getrefernce(): <u>CitedReference</u>	<pre><<pre><<pre><<pre>rags: attribute_name=refernce</pre></pre></pre></pre>
public setproperty(String newVal):void	<pre><<pre><<pre><<pre>Tags: attribute_name=property</pre></pre></pre></pre>
public setrefernce(CitedReference newVal): void	<pre><<pre><<pre><<pre>Tags: attribute_name=refernce</pre></pre></pre></pre>

8.5.6 MatrixValue

Connections

■ Aggregation link to interface [property].AbstractValue

8.5.7 MeasuringUnit

Connections

■ Aggregation link to interface [property].AbstractValue

MeasuringUnit Attributes

Attribute	Details
public java.lang.String MEASURI NG_UNI TMETRE	Initial: METRE
public java.lang.String MEASURING_UNIT_LITRE	Initial: LITRE
public java.lang.String MEASUREING_UNIT_GRAM	Initial: GRAM
public java.lang.String MEASURI NG_UNI T_SECOND	Initial: SECOND
public java.lang.String MEASURI NG_UNIT_AMPERE	Initial: AMPERE
public java.lang.String MEASURING_UNIT_KELVIN	Initial: KELVIN
public java.lang.String MEASURI NG_UNI T_MOLE	Initial: MOLE
public java.lang.String MEASURI NG_UNI T_CANDELLA	Initial: CANDELLA
public java.lang.String MEASURI NG_UNI T_RADI AN	Initial: RADIAN
public java.lang.String MEASURI NG_UNIT_STERADIAN	Initial: STERADIAN
public java.lang.String MEASURI NG_UNI T_HERTZ	Initial: HERTZ
public java.lang.String MEASURI NG_UNI T_NEWTON	Initial: NEWTON
public java.lang.String MEASURING_UNIT_PASCAL	Initial: PASCAL
public java.lang.String MEASURI NG_UNI T_JOULE	Initial: JOULE

public java.lang.String MEASURING_UNIT_WATT	Initial: WATT
public java.lang.String MEASURING_UNIT_COULOMB	Initial: COULOMB
public java.lang.String MEASURING_UNIT_VOLT	Initial: VOLT
public java.lang.String MEASURING_UNIT_FARAD	Initial: FARAD
public java.lang.String MEASURING_UNIT_OHM	Initial: OHM
public java.lang.String MEASURING_UNIT_SIEMENS	Initial: SIEMENS
public java.lang.String MEASURING_UNIT_WEBER	Initial: WEBER
public java.lang.String MEASURING_UNIT_TESLA	Initial: TESLA
public java.lang.String MEASURING_UNIT_HENRY	Initial: HENRY
public java.lang.String MEASURING_UNIT_CELCIUS_DEGREE	Initial: CELCIUS_DEGREE
public java.lang.String MEASURI NG_UNI T_LUMEN	Initial: LUMEN
public java.lang.String MEASURING_UNIT_LUX	Initial: LUX
public java.lang.String MEASURING_UNIT_BECQUEREL	Initial: BECQUEREL
public java.lang.String description	
public java.lang.String name	
public java.lang.String MEASURING_UNIT_ZIEVERT	Initial: ZIEVERT
public java.lang.String MEASURING_UNIT_GRAY	Initial: GRAY
public java.lang.String reference	

8.5.8 ScalarValue

Connections

Aggregation link to interface [property].AbstractValue

8.5.9 TensorValue

Connections

Aggregation link to interface [property]. AbstractValue

8.5.10 VectorValue

Connections

Aggregation link to interface [property].AbstractValue

8.6 Search General Functionality

The interfaces shown above allow you to create a query using the CML representation of the item being searched on by selecting properties and creating a search criterion.

[Chemical] compounds have a number of [Chemical] properties. Some of these [Chemical] properties are searchable (that is, the [Chemical] property and is corresponding value has been measured and they are kept in proprietary databases) and some are not. Each SearchableProperty consists of SelectedPropertyGroup and a SearchCriterion. Each SearchCriterion is formed by one or more SearchCriteriaGroups associated via Logicaloperators, an AccuracyQualifier, and a ComparisonOperator. [Chemical] properties have MeasuringUnits (such as AMPERE) and MeasuringUnitPrefixes (such as PICO) and could be ScalarValues, BLOB values, VectorValues, MatrixValues, and TensorValues. Moreover, sometimes the [Chemical] properties have also a CitedValue and a CitedReference (as in 34.56 PICOFARADs Journal Of Chemistry, Vol. 9, pp 37-49, March 7, 1999) that will need to also be searched.

The central class of this module is the ChemSearchEngine which drives the entire functionality of this module. This interface provides methods to add or remove criteria groups, and add or remove property groups which are components of a given search string. In addition this interface provides functionality to perform the search, to insert new search criteria and to close the criteria search. A method is also provided for future use; that is, the split() method will allow the split of a request into two main search strings, one for the intrinsic properties and one for the extrinsic properties. The code segments are shown below.

```
public interface ChemSearchEngine
{
   public SelectPropertyGroup theSelectPropertyGroup[];
   public SearchCriteriaGroup theSearchCriteriaGroupSCCSE;
```

```
* @param group
    * @return boolean
    * @throws Chem::InvalidCriterion
    * @throws Chem::InvalidCriteriaCombination
   public boolean addSearchCriteriaGroup(in Chem::SearchCriteriaGroup group) throws
Chem::InvalidCriterion, Chem::InvalidCriteriaCombination;
   /**
    * @param group
    * @return boolean
    * @throws Chem::InvalidCriterion
    * /
   public boolean removeSearchCriteriaGroup(in Chem::SearchCriteriaGroup group) throws
Chem::InvalidCriterion;
   /**
    * /
   public void search();
   * @param arg0
    * @return boolean
   public boolean insert(MoleculeImpl arg0);
   /**
   * @return boolean
   public boolean split();
   public void close();
   /**
   * @param arg0
    * @return boolean
   public boolean addSelectPropertyGroup(SelectPropertyGroup arg0);
   /**
    * @param arg0
    * @return boolean
  public boolean removeSelectPropertyGroup(SelectPropertyGroup arg0);
}
```

8.7 Legacy Module

The Legacy module contains classes to determine the source and destination file formats (inherited from the CML Jumbo classes), a file map that stores the information loss between the different file formats, and a class to calculate that information loss. Figure 8.33 shows the legacy module classes and interfaces. This module holds interfaces to interact with legacy databases.

pdcsarJune2005

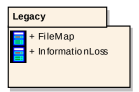


Figure 8.33 - Legacy Module

8.7.1 FileMap

This class contains all possible chemical information files and their corresponding mappings.

FileMap Attributes

Attribute	Details
public List MDL_ICHI_IL	
public List MDL_SMILES-IL	
public List MDL_SDF_IL	
public List MDL_MOPACINC-IL	
public List MDL_CIF-IL	
public List SMILES_ICHI-IL	
public List SMILES_SDF-IL	
public List SMILES_MOPACINC-IL	
public List SMILES_CIF-IL	

public setSMILES_ICHI-IL(List newVal):void	< <pre><<pre><<pre><<pre>rags: attribute_name=SMILES_ICHI-IL</pre></pre></pre></pre>
public setSMILES_MOPACINC-IL(List newVal):void	<pre><<pre><<pre><<pre>rags: attribute_name=SMILES_MOPACINC-IL</pre></pre></pre></pre>
public setSMILES_SDF-IL(List newVal):void	<pre><<pre><<pre><<pre>rags: attribute_name=SMILES_SDF-IL</pre></pre></pre></pre>
public getFileMap():FileMap	Sequential
public setFileMap():FileMap	Sequential
public addFileMap(<u>FileMap</u> Map): boolean	Sequential
public deleteMap(<u>FileMap</u> Map):boolean	Sequential

8.7.2 InformationLoss

This class contains methods to estimate the information loss when converting between different formats. Please refer to previous sections for detailed descriptions of the conversion process and results.

InformationLoss Attributes

Attribute	Details
public <u>FileMap</u> inputFileType	Notes: Enter the file type for the input
public <u>FileMap</u> outputFileType	Notes: Gets the output file format
public BLOB LossofI nformation	Notes: Computes information loss

InformationLoss Methods

Operation	Details
public getinputFileType():FileMap	Sequential < <pre>Sequential <<pre>Sequential <<pre>Fags: attribute_name=inputFileType</pre> <pre>Notes: Returns the input file type</pre></pre></pre>
public getLossofInformation():BLOB	Sequential < <pre>Sequential <<pre>Frags: attribute_name=LossofInformation</pre> Notes: Computes and reports the lkoss of information</pre>
public getoutputFileType():FileMap	Sequential < <pre>sequential <<pre>sequential <<pre>rags:</pre> attribute_name=outputFileType <pre>Notes:</pre> Gets output file type</pre></pre>
public setinputFileType(FileMap newVal): void	Sequential < <pre>Sequential <<pre>Sequential <<pre>Frags: attribute_name=inputFileType</pre> <pre>Notes: Set input file type</pre></pre></pre>
public setLossofInformation(BLOB newVal):void	Sequential < <pre>Sequential <<pre>Sequential <<pre>Fags: attribute_name=LossofInformation</pre> <pre>Notes: Set loss of information</pre></pre></pre>
public setoutputFileType(FileMap newVal): void	Sequential < <pre>Sequential <<pre>Sequential <<pre>Fags: attribute_name=outputFileType</pre> <pre>Notes: Set output file type</pre></pre></pre>
public getSourceFileType():FileMap	Sequential Notes: return CSAR.Legacy.FileMap
public getDestinationFileType():FileMap	Sequential Notes: return CSAR.Legacy.FileMap

8.7.3 Collection Module

The collection module, see Figure 40, extends the Java API public class Collections which extends <u>Object</u>. This class consists exclusively of static methods that operate on or return collections of Molecules. It contains polymorphic algorithms that operate on collections, "wrappers," which return a new collection backed by a specified collection, and a few other odds and ends. This module could be replaced when and if the LSR Collection standard is accepted.

cd Collection

«interface» Collection + addEelement(): void + addAll(Collection, Collection): void + clear(Collection): void + contains(Collection, Collection): boolean + containsAll(Collection, Collection): boolean + e quals (Collection, Collection): bo olean + hashSet(): hashSet + isEmpty(Collection): boolean + iterator(Collection): int + removeElement(Collection, Collection): boolean + removeAll(): boolean + size (Collection): int + toArray(Collection, Array): Object + fromArray(Collection, Array): Collection + getPosition(Collection, Collection):int

Figure 8.34 - Collection Module

The functionality is described in the table below.

Operation	Details
public addEelement(): void	Sequential Notes: Add given element to the appropriate collection
public addAll(Collection collection, Collection gSet):void	Sequential Notes: Adds all the elements in the specified Collection to the target Collection.
public clear(Collection collection):void	Sequential Notes: Removes all elements from the Collection.
public contains(Collection collection, Collection element): boolean	Sequential Notes: Returns true if the Collection contaisn the element
public containsAll(Collection collection2, Collection collection1):boolean	Sequential Notes: Returns true if the target Collection contains all of the elements in the specified Collection.
public equals(Collection collection2, Collection collection1):boolean	Sequential Notes: Returns True if the two collections are equal.
public hashSet(): hashSet	Sequential Notes: Set interface, backed by a hash table (actually a HashMap instance). It makes no guarantees as to the iteration order of the set; in particular, it does not guarantee that the order will remain constant over time. This class permits the null element.
public isEmpty(Collection colelction): boolean	Sequential Notes: Returns True if the collection is empty
public iterator(Collection collection):int	Sequential Notes: Iterates over th ecollection
public removeElement(Collection collection, Collection element): boolean	Sequential Notes: Removes a given element from the Collection
public removeAlI(): boolean	Sequential Notes: Removes from the target Collection all its elements that are also contained in the specified Collection.

public size(Collection collection): int	Sequential Notes: Returns the size of the given Collection
public toArray(Collection collection, Array array): Object	Sequential Notes: The toArray methods are provided as a bridge between collections and older APIs that expect arrays on input.
public fromArray(Collection collection, Array array): Collection	Sequential Notes: The fromArray methods are provided as a bridge between collections and older APIs that provide arrays as input.
public getPosition(Collection collection, Collection element):int	Sequential Notes: Get the position of a given element in a Collection

9 Glossary

Aromaticity

This is a quality possessed by many, many common compounds, from benzene to phenylalanine in which multiple double bonds, 'conjugate,' sharing electrons. This sharing produces a structure of lower energy than one in which the double bonds are isolated. (The above is very simple explanation of a common phenomenon. For more information, see any basic text on organic chemistry.)

Different software systems define aromaticity differently. The biggest differences are whether aromaticity is specified in atom types or in bonds or perceived from the arrangement of bonds. Daylight's SMILES notation generally specifies aromatic atoms using lower-case letters. For example, benzene (an aromatic ring of 6 carbon atoms) is defined as 'c1ccccc1'. Because the atoms are denoted with lower-case letters, they are distinguished from cyclohexane (a non-aromatic or 'aliphatic' ring of carbon atoms (C1CCCCC1).

MDL's molfile, on the other hand, defines aromatics from an arrangement of alternating single and double bonds within a ring of appropriate size.

Still other systems explicitly define aromaticity using explicitly designated aromatic bonds.

To make matters even more complicated, MDL supports an aromatic bond type that can be used for bonds within a molfile that can be used to query a database but not registered.

Atom

The smallest particle of an [chemical] element that can exist either alone or in combination, retaining any properties of the [chemical] element. We extend this definition to include points in space (that can be used to define the position of other points); 'superatoms' or atoms that represent a collection of other atoms.

Bit string

A contiguous set of characters consisting entirely of 1s and 0s. A bit string can be used to encode a good deal of information in a compact way.

Bond

A chemical link between two atoms. Bonds are classified as ionic (transfer of electrons from one atom to another); covalent (sharing of electrons, generally an equal number from each atom); dative (sharing of two electrons from a single atom); or hydrogen (attraction of electron-starved hydrogen atom to electron rich heavy atom.)

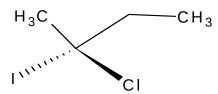
Charge

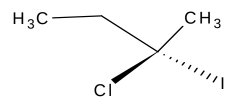
A deficiency or excess of electrons on a particular object, giving rise to a positive or negative charge, respectively. (www.allwords.com) Molecules can carry charges, which are often attributed to specific atoms.

Chiral

Adjective applied to a molecule that cannot be superimposed on its mirror image. ('Chirality' is the corresponding noun.)

An example of a chiral structure for 2-chloro-2-iodo-butane is shown below:





The compound has a mirror image that cannot be superimposed and is therefore termed its enantiomer.

Connection table

A means of representing the atoms contained within a molecule and the bonds that hold them together.

Counterion

A set of one or more bonded atoms, with opposite charge and generally smaller size, that accompanies another charged set of bonded atoms.

Cyclic, acyclic bonds

When chemical bonds occur within a ring, they are termed 'cyclic.' 'Acyclic bonds' by contrast, occur in open chain structures.

Electrons (ð or pi)

Molecules containing double or triple bonds typically have electrons that project outside the line between the atoms in the bond. When more than one double or triple bond are in close proximity, the electrons in the pi bonds interact and spread out over all the atoms involved.

Fingerprints

Fingerprints are bit strings that are based on features of a chemical structure. In this regard, they are similar to **Structural keys** (q.v.) Fingerprints are different from keys in that the bits they contain are typically 'folded over' or combined (using a logical OR) with one another to reduce the size of the string.

Heteroatoms

Atoms that are neither carbon nor hydrogen are considered 'heteroatoms' and are often handled differently by software systems.

Markush structure

It is common to represent chemical structures as a common core containing marked substitution sites, plus a set of possible structures for each substitution point. These Markush structures can be used in several ways:

- To represent a set of compounds analyzed in order to determine the effect of varying substituents on compound activity (SAR, short of 'Structure Activity Relationships).
- To represent a set of compound produced using combinatorial techniques (synthesized by serially attaching different chemical groups to a common core).
- To produce a fine-tuned substructure query.

In this document, we use one Assembly to represent the core, (atoms of type 'R' designate the substitution points), plus one additional Assembly for each R-Group.

Molecule

The smallest particle into which an [chemical] element or a compound can be divided without changing its chemical and physical properties; a group of like or different atoms held together by chemical forces (www.allwords.com); generally, composed of atoms held together by bonds.

A molecule can represent:

- 1. An entire chemical entity.
- 2. One portion of a complex chemical entity (such as a mixture, set of tautomers or conformers).
- 3. A collection of other molecules as defined in 2) above.

Orbital

A subdivision of a nuclear shell containing zero, one, or two electrons (m-w.com)

Query structure

Most chemical software systems require structures to meet certain requirements in order to be entered into a database or used for calculation. A structure that meets these criteria is classified as 'registerable.' (Generally, atom types must correspond to entities in the periodic table and bond types must be well defined.)

Additionally, the software will allow a chemist to draw structures that do not meet the criteria for registration but can be used to retrieve molecules out of a database using substructure searching (see below). An example of a structure that is valid for query but not registration is one with a just one bond designated as aromatic.

Radical

An atom or a group of atoms with at least one unpaired electron (www.allwords.com).

- singlet a radical with two unpaired electrons whose spins are opposite
- doublet a radical with a single unpaired electron
- triplet a radical with two unpaired electrons whose spins are aligned

Registerable structure

A chemical structure that meets the criteria for inclusion in a repository. (Compare with 'Query structure' above).

Similarity Search

A chemical data query in which a user seeks compounds that *resemble* a given structure without necessarily having a **substructure** (q.v.) match. The resemblance is often intuitive to a chemist but has a mathematical basis in terms of common features or properties. Similarity searches typically include a cutoff value X so the user sees only structures having X% or more similarity to the query structure.

The mathematics of similarity searching require:

- 1. A means of evaluating individual chemical structures. Generally, this involves computing **keys** (q.v.) or **fingerprints** (q.v.).
- 2. A metric for comparing keys or fingerprints from two structures. The most common of these is the **Tanimoto** coefficient (q.v.).

At search time, a user-supplied query structure is compared with every other structure in the database and those with a similarity metric greater than the cutoff are considered 'hits.' (Bit operations are typically fast enough to make large number of comparisons practicable.)

Spin state

A way of characterizing the angular momentum of electrons. Individual electrons may spin 'up' or 'down.' Two or more electrons may have their spins parallel or antiparallel.

Stereochemistry

Studying the effect of configuration of atoms around assymetric atoms and bonds.

Structural keys

When compounds are registered into most chemical search software systems, the structures are scanned for the presence of predefined features, such as heteroatoms (q.v.) or 6-membered rings. Each key sets a bit within a string that may be hundreds of characters long. These keys are used for substructure and similarity searching.

Substructure

One chemical structure is said to be a **substructure** of another if the first structure can be located within the second. (The second is said to be the **superstructure** of the first.) All structures are substructures of themselves.

A substructure search scans a database for all substructural matches.

Tanimoto coefficient

Mathematical formula for evaluating the similarity of two structures

$$S_{A,B} = c/[a+b-c]$$

Where

 $S_{A,B}$ = 'similarity of structures A and B'

c = number of features in common between the given property in the two structures. (In the case of structure keys or fingerprints, this means the number of ON bits when the two bit strings are ANDed.)

a = number of features ON in structure A

b = number of features ON in structure B

[From J. Chem. Inf. Comput. Sci. 1998, 38, 983-996]

Tautomer

'One of two or more structural isomers that exist in equilibrium and are readily converted from one isomeric form to another.' From http://www.bartleby.com/65/ta/tautomer.html. An illustration of the tautomers of ethyl acetoacetate is shown:

Valence

The number of bonds an atom has to other atoms.

Annex A (normative)

UML Use Cases

Actor Catalogue

Actor Definition

Client This is a logical client that represents any given system that will interface with the

provided API.

Master Use Case

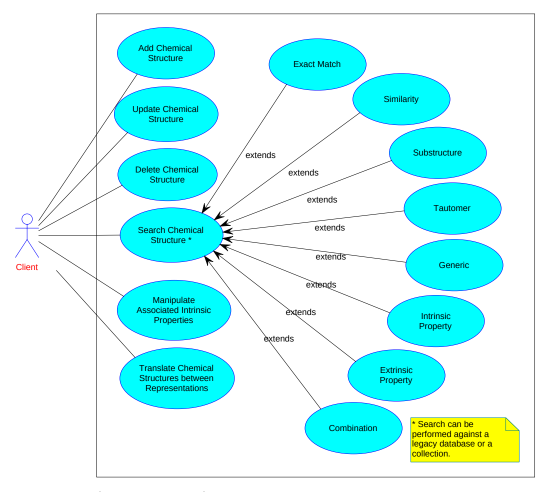


Figure A.1 - General Use Case Scenario

Detailed Use Case Scenarios

Add Chemical Structure

Desired Outcome: A chemical structure is inserted into database.

Entered When: Actor invokes the insert function.

Finished When: A chemical structure is inserted into database and a confirmation is

returned to the actor.

Description: The purpose of this function is to insert a chemical structure into

database. A chemical structure can be specified using CML.

Data Elements

Name	Description	
Chemical structure	A chemical structure to be inserted into database.	

Add Chemical Structure - Add Unique Chemical Structure

Desired Outcome: A chemical structure is inserted into database only if it will not be a

duplicate.

Entered When: Actor invokes the insert_if_not_duplicate function.

Finished When: A chemical structure is inserted into database and a confirmation is

returned to the actor. A collection of duplicated chemical structures is

returned if any duplicate is found.

Description: The purpose of this function is to insert an unique chemical structure

into database. An exact match search will be performed to ensure a

uniqueness of the input chemical structure. A chemical structure can be

specified using CML.

Data Elements

Name	Description	
Chemical structure	A chemical structure to be inserted into database.	

Update Chemical Structure

Desired Outcome: An existing chemical structure data in database is updated.

Entered When: Actor invokes the update function.

Finished When: An existing chemical structure data in database is updated and a

confirmation is returned to the actor.

Description: The purpose of this function is to update an existing chemical structure

data in database. A chemical structure can be specified using CML.

Data Elements

Name	Description	
Chemical structure	A chemical structure to replace an existing data.	

Delete Chemical Structure

Desired Outcome: An existing chemical structure in database is removed.

Entered When: Actor invokes the delete function.

Finished When: An existing chemical structure in database is removed and a

confirmation is returned to the actor.

Description: The purpose of this function is to delete an existing chemical structure

in database. A chemical structure to be deleted can be specified using

CML/ID.

Data Elements

Name	Description	
Chemical structure/ID	Identifier of chemical structure to be deleted.	

Search Chemical Structure

Desired Outcome: Collection of structures meeting the search criteria is returned.

Entered When: Actor invokes the search function.

Finished When: A collection of structures is returned. An empty collection is

returned if no structure meets the specified criteria.

Description: The purpose of this function is to identify a collection of structures

meeting the specified criteria. Search criteria can be specified by a query string and/or structure (CML). A returned collection is in CML, which can be transformed into another format such as

SMILES, MOL, SLN.

Data Elements

Name	Description	
Query string	Specifies the search criteria.	

Comments

The following are sample query strings used in the MDL ISIS/Host:

```
molstructure = [{mjk38smasd903kqlads90rmlw9masksoaskdoq}]
molstructure tautomer [{mjk38smasd903kqlads90rmlw9masksoaskdoq}]
pdnum = '0123456-0000'
pdnum like '0123456-%'
mol.weight < 500
```

The following are sample query strings used in the Daylight DayCard (Daylight Chemistry Cartridge for Oracle).

http://www.daylight.com/meetings/mug2000/Delany/cartridge.html

```
select * from medium where exact(smiles, 'O=c1ccocc1') = 1
select count(smiles) from large where contains(smiles, '>>O=c1c(C)cocc1') = 1;
```

Exact Match

```
molstructure = [{mjk38smasd903kqlads90rmlw9masksoaskdoq}]
select * from medium where exact(smiles, 'O=c1ccocc1') = 1
```

Similarity

```
molstructure = [{mjk38smasd903kqlads90rmlw9masksoaskdoq}] and factor = 0.7
```

Substructure

```
molstructure sss [{mjk38smasd903kqlads90rmlw9masksoaskdoq}] select * from medium where contains(smiles, 'O=c1ccocc1') = 1
```

Tautomer

```
molstructure\ tautomer\ [\{mjk38smasd903kqlads90rmlw9masksoaskdoq\}] select\ *\ from\ medium\ where\ tautomer(smiles,\ 'O=c1ccocc1')=1
```

Comments:

(from Tripos' RFI) There are potentially different methods of working with tautomers, either recognizing the potential for rearrangement at registration into the chemical database with flags that highlight the areas where tautomerism can take place. An alternative method would be to register the tautomers as different compounds and then flag their tautomeric relatives. The latter is what PD does.

Generic

Comments:

i.e., Markush, R-group, etc.

Intrinsic Properties

mol.weight < 500

Combination

molstructure sss [{mjk38smasd903kqlads90rmlw9masksoaskdoq}] and mol.weight < 500

Get Intrinsic Properties

Desired Outcome: An intrinsic property of a chemical structure is returned.

Entered When: Actor invokes the access (get) function.

Finished When: An intrinsic property of a chemical structure is returned to the actor.

Description: The purpose of this function is to query an intrinsic property of a

chemical structure.

Data Elements

Name	Description	
Intrinsic property	Name of an intrinsic property to be queried.	

Translate Chemical Structure from One to Another

Desired Outcome: A type of chemical structure representation is transformed into

another type.

Entered When: Actor invokes the translate function.

Finished When: A type of chemical structure representation is transformed into

another type, which is then returned to the actor.

Description: The purpose of this function is to transform the representation of one

chemical structure into another representation.

Data Elements:

Name	Description
Structure representation type	Source representation.
Structure representation	Chemical structure to be translated.
Structure representation type	Destination representation.

Annex B (normative)

Use Cases for Chemistry

1. Structure search

- A. using ISIS/Draw to sketch a molecule for a substructure search of a Daylight database
 - I. simple structure (e.g., biphenyl)

- II. more complicated structure (disconnected fragments; atom lists; substitution counts; charges, etc.)
 - a. two fragments (twofrag.mol)
 - b. two fragments + atom list (tfraglist.mol)
 - c. two fragments + atom list + substitution counts (tfsub.mol)

$$\begin{bmatrix}C(s^*)\\C(s^*)\end{bmatrix}$$

$$\begin{bmatrix}C(s^*)\\C(s^*)\end{bmatrix}$$

III. R Group Query

$$O \searrow_{N} + O^{-}$$

$$R 1 = \bigvee_{\Psi}$$

IV. S-Group data

- B. using the Ertl Java editor to generate a SMILES to search an MDL database
- C. browsing the hits
 - I. Browsing regular structures
 - II. Browsing structures with polymeric constructs
 - III. Browsing structures to which user does not have rights
- 2. Use ChemSymphony to search Web-based Available Chemical Directory (ACD) system for suppliers of a given set of structures.
 - A. superstructures of aromatic acid chlorides very simple substructure to find a large class of compounds (aromacchlor.mol)
 - B. p-nitrobenzoic acid search for a specific compound (pnitrobenz.mol)
- 3. Looking for similar compounds
 - A. ISIS/Draw front-end to Unity (or RS³) database back end
 - B. ChemSymphony front-end to MDL database
- 4. Registration
 - A. using ISIS/Draw to generate a molfile for registration into Daylight (convert to SMILES for direct chemical registration, as well as saving the molfile to an Oracle field).

- I. Simple structure; everything in molfile translates to SMILES
- II. Complex structure (charges, valence) but properties do translate
- III. Parts of the structure (brackets, S-Group data) do not translate to SMILES
- B. using ChemSymphony to generate structures for registration to a Unity database

5. Registration correction

- A. database is MDL; need to locate molecule by ID, replace structure. Drawing tool is ChemSymphony
 - I. simple structure no loss of information
 - II. more complicated structure all information can be translated
 - III. very complicated structure some information does not map

Annex C (normative)

UML Related Interface Documentation

Submitted separately in a zip file. See OMG document: lifesci/05-08-02.

Annex D (normative)

Java Code Segments

The Java code is included in a separate zip file. See OMG document: lifesci/05-08-03.

Annex E (normative)

The XMI

The XMI is included in a separate file. See OMG document: lifesci/05-08-04.