Structural Informatics, Modeling, and Design with an Open-Source Molecular Software Library (MSL)


We present the Molecular Software Library (MSL), a C++ library for molecular modeling. MSL is a set of tools that supports a large variety of algorithms for the design, modeling, and analysis of macromolecules. Among the main features supported by the library are methods for applying geometric transformations and alignments, the implementation of a rich set of energy functions, side chain optimization, backbone manipulation, calculation of solvent accessible surface area, and other tools. MSL has a number of unique features, such as the ability of storing alternative atomic coordinates (for modeling) and multiple amino acid identities at the same backbone position (for design). It has a straightforward mechanism for extending its energy functions and can work with any type of molecules. Although the code base is large, MSL was created with ease of developing in mind. It allows the rapid implementation of simple tasks while fully supporting the creation of complex applications. Some of the potentialities of the software are demonstrated here with examples that show how to program complex and essential modeling tasks with few lines of code. MSL is an ongoing and evolving project, with new features and improvements being introduced regularly, but it is mature and suitable for production and has been used in numerous protein modeling and design projects. MSL is open-source software, freely downloadable at http://msl-libraries.org. We propose it as a common platform for the development of new molecular algorithms and to promote the distribution, sharing, and reutilization of computational methods. © 2012 Wiley Periodicals, Inc.

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Introduction

Over the past decades, computational biology has been contributing more and more frequently to the understanding of macromolecular structure and the mechanisms of biological function. Although the number of high-resolution protein structures in the Protein Data Bank (PDB) is steadily growing, the experimental methods currently available for structural determination do not nearly approach the level of throughput that would be necessary to characterize the universe of known protein sequences. This generates high interest in reliable and affordable protein modeling methods, as ways for investigating the function of proteins and predicting their interactions and specificity. Computational methods can take advantage of today’s large structural database and essentially expand it. Homology-based methods have now reached excellent levels of performance in predicting the structure of many proteins when one of their close relative has been experimentally determined. Comparative structural analysis can be used to identify common themes and key interactions in sets of related proteins. The structural database can also be disassembled into fragments, and these fragments form the basis for ab initio structural prediction methods and provide templates for filling in the missing elements in experimental structural models. Molecular modeling can today work directly in combination with experimental structural methods such as NMR to help building accurate structural models from incomplete or reduced dataset. Modeling is also becoming a fundamental tool for assisting experimental design, rational mutagenesis, and protein engineering. It also provides an invaluable framework for interpreting experimental data. Such approach has greatly helped to improve our knowledge of proteins that are intrinsically difficult to study with the traditional structural methods, such as, for example, the integral membrane proteins. Finally, molecular modeling methods allow today to create proteins de novo. Protein design has become an important tool for investigating the fundamental principles that govern stability, specificity, and function in proteins and can be applied to the creation of new reagents and probes.

With the continued increase in power and decrease in cost of high-throughput computing, computational biology is likely to continue to grow and become even more integrated with the experimental disciplines. To fully support this trend and...

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promote the use of the existing methods and the creation of new powerful algorithms, it is important to spread the availability of molecular modeling libraries, providing the community with tools that are fully featured, powerful, easy to use and, ideally, free to distribute and modify. Here, we present MSL (the Molecular Software Library), an open-source C++ library that fulfills these criteria and supports the creation of efficient methods for structural analysis, prediction, and design of macromolecules. MSL is not a single program but a set of objects that facilitate the rapid development of code for molecular modeling. The object-oriented library is targeted toward researchers who need to develop simple or sophisticated modeling and analysis programs. The main objectives of MSL are to allow the implementation of simple tasks with maximum ease (e.g., measuring a distance or translating a molecule) while fully supporting the creation of complex and computationally intensive applications (such as protein modeling and design). This objective has been achieved by developing efficient code. The design of an intuitive APIs (Application Programming Interfaces) and the maximization of the modularity of the objects has allowed to keep the code base simple and easily expandable, agnostic to the type of molecule, and thus suitable to work with proteins, nucleic acids, or any other small or large molecules. For these reasons, MSL is ideal for supporting the implementation of a large variety of structural analysis, modeling, and design algorithms that appear in the growing computational biology literature. The adoption of a common platform for the implementation of computational methods would greatly benefit the scientific community as a whole. It would help to avoid fragmentation and promote the distribution of the methods and their integration. The open-source model allows the continued development of the code, higher scrutiny and quality control, and deeper understanding of the methods. This model has been successfully adopted by other scientific projects (e.g., the bioinformatics toolsets BioPerl[12] and BioPython[13]).

The development of the MSL libraries has been active over the past 4 years and a growing list of algorithms has already been implemented, with more features and enhancement to come. The platform has been successfully applied to numerous areas of biological computing, including modeling[14,15] and de novo design of membrane proteins,[16] modeling large conformational changes in viral fusion proteins,[17] designing a switchable kemp eliminase enzyme,[18] studying distributions of salt bridging interactions,[19] the development of an empirical membrane insertion potential,[20] the development of new conformer libraries,[21] and other ongoing projects. In this article, we highlight a number of unique and powerful capabilities of MSL, using several key worked examples to provide the reader with a basic understanding of the MSL object structure. For example, we illustrate how to access molecular objects, apply geometrical transformations, model a protein, make mutations, apply a rotamer library, calculate energies, and do side chain optimization. Further, we illustrate a side chain conformation prediction program that is distributed with the library and present its performance statistics against a large set of proteins structures. A comprehensive set of tutorials and helpful documentation are currently being assembled on the MSL website (http://www.msl-libraries.org) where MSL is also freely available for download.

Molecular Objects in MSL

Molecular representation: flat-array versus hierarchical structure

At the very core of any molecular modeling software is the representation of the molecule. A simple level of representation may be sufficient for a number of tasks. For example, a program that translates a molecule only requires access to the atoms’ coordinates. In such case, a “flat-array” of individual atoms can be rapidly created and is memory efficient. This representation would allow a quick iteration over atoms to apply the transformation. Other tasks may benefit from a more complex representation. For example, a program for computing backbone dihedral (ϕ/ψ) angles of a position needs to access the C and N atoms of the preceding and following amino acids. The identification of the relevant atoms becomes more rapid if the macromolecule is stored as a ‘hierarchical’ representation, in which the atoms are subdivided by residue, and the residues are ordered into a representation of the chain. Because of these conflicting needs, MSL implements both flat-array and structured hierarchical approaches and lets the programmer decide what is most efficient and appropriate for a given task.

The flat-array representation—called AtomContainer—is schematically explained in Figure 1. The AtomContainer acts as an array of Atom objects that can be iterated over using an integer index. Each Atom holds all of its relevant information (such as atom name, element, atom type, coordinates, and bonded information). Inside the Atom, the coordinates are held by a CartesianPoint, which handles all the geometric functions. The AtomContainer has functions for inserting and removing atoms, checking their existence by a string ‘id’ (chain id + residue number + atom name, i.e., ‘A,37,CA’), and has functions for reading and writing PDB coordinate files.[22]

The hierarchical representation in MSL has seven nested levels, as illustrated in Figure 2. The System is the top-level object...
that contains the entire macromolecular complex and is divided into Chain objects. Chains are divided into Position objects. Within the Position, there is one (and sometime more) Residue object, corresponding to the specific amino acid types in a protein, for example Leu or Val. The distinction between a Position and a Residue enables easy implementation of mutation and protein design algorithms, where the position along the protein chain remains constant, but the amino acid types within the Position are allowed to change. The Residue can be divided into any number of AtomGroup objects, which contains the Atom objects. This subdivision allows for electrostatic groups or other subdivisions atoms, such as backbone or side chain atoms.

Printing out molecular objects

MSL is created with ease of programming in mind. An example of this philosophy is MSL facilitates the printing of information contained within molecular objects, which is also extremely convenient for debugging. The following example shows how to print atoms and higher molecular containers through the << operator.

```cpp
1 #include "AtomContainer.h"
2 #include "System.h"
3
4 using namespace MSL; // use the necessary namespaces (it will be dropped
5 using namespace std; // in the following examples)
6
7 int main() {
8    AtomContainer molAtoms; // the flat-array container
9    molAtoms.readPdb("input.pdb");
10
11   Atom & a = molAtoms[0]; // get an atom by reference
12   cout << "Printing an Atom" << endl;
13   cout << a << endl;
14
15   cout << "Printing an AtomContainer" << endl;
16   cout << molAtoms << endl;
17
18   System sys; // the hierarchical container
19   sys.readPdb("input.pdb");
20
21 }
```

The Atom prints its atom name, residue name, residue number, chain id, and the coordinates. As explained later, atoms can store more than one set of coordinates, called alternative conformations in MSL. The current conformation and total number of conformations is printed in parenthesis.

```
Printing an Atom
N ALA 1 A [ 2.143 1.328 0.000] (conf 1/1) +
```

The AtomContainer prints a list of all its atoms.

```
Printing an AtomContainer
N ALA 1 A [ 2.143 1.328 0.000] (conf 1/1) +
CA ALA 1 A [ 1.539 0.000 0.000] (conf 1/1) +
CB ALA 1 A [ 2.095 -0.791 1.207] (conf 1/1) +
C ALA 1 A [ 0.000 0.000 0.000] (conf 1/1) +
```

The System prints its sequence, where each chain identifier starts the line followed by the three letter amino acid codes of its sequence. The residue numbers are included in curly brackets for the first and last residue, or when the order breaks in the primary sequence numbering.

```
Printing a System
A: (1)ALA ILE VAL TYR SER LYS ARG LEU (9)ALA
```

Iterating through chains, positions, and atoms

All containers, even those in MSL’s hierarchical representation, can operate on atoms as ordered lists. The AtomContainer, System, Chain, Position, and Residue all contain a list of their atoms (stored internally as anAtomPointerVector object, which
is an array class derived through inheritance from the Standard Template Library vector class). The individual atoms can be accessed using the square bracket operator ([ ]). The next example shows how to iterate and print all atoms in a System.

```cpp
1 #include "System.h"
2 int main() {
3    System sys;
4    sys.readPdb("input.pdb");
5
6    for (uint i = 0; i < sys.atomSize(); i++) {
7        cout << sys[i] << endl; // print the i-th atom using the [] operator
8    }
9}
```

The hierarchical architecture of the System also allows iterate through positions and chains using the appropriate get function.

```cpp
... 1  ...
2 for (uint i = 0; i < sys.positionSize(); i++) {
3    cout << sys.getPosition(i) << endl; // print the i-th position
4  }
5
6 for (uint i = 0; i < sys.chainSize(); i++) {
7    cout << sys.getChain(i) << endl; // print the i-th chain
8  }
9
```

Accessing atoms by id and measuring distance and angles

A powerful alternative mechanism to access an atom is through a comma-separated string identifier formed by the chain id, residue number, and atom name (e.g., ‘A,37,CA’). This can be done intuitively using a square bracket operator ("A,37,CA"). The following example demonstrates how to access atoms with both the numeric index and string id operators. It also shows how to calculate geometric relationships between atoms (using the Atom’s functions distance, angle, and dihedral).

```cpp
1 #include "AtomContainer.h"
2 int main() {
3    AtomContainer molAtoms;
4    molAtoms.readPdb("input.pdb");
5
6    // Using the operator[string_id] (format "chain, residue number, atom name")
7    double distance = molAtoms["A,37,CD1"].distance("B,45,ND1");
8
9    // Using the operator[int_index]
10   double angle = molAtoms[7].angle(molAtoms[8],
11                                          molAtoms[9]);
12
13   // measure the phi angle at position A 23
14   double phi = molAtoms["A,22,C"].dihedral
15           (molAtoms["A,23,N"], molAtoms["A,23,CA"],
16            molAtoms["A,23,C"]);
17   return 0;
18 }
```

For brevity and simplicity, the examples illustrated here often omit recommended error checking code. In the above example, it would be safe to check for the existence of the atoms with the atomSize and atomExists functions before applying the measurements:

```cpp
1 if (molAtoms.atomSize() >= 10) {
2    double dihe = molAtoms[7].dihedral(molAtoms[8],
3                                      molAtoms[8], molAtoms[9]);
4 }
5 if (molAtoms.atomExists("A,37,CD1") &&
6    molAtoms.atomExists("A,37,ND1")) {
7    double d = molAtoms["A,37,CD1"].distance
8           (molAtoms["A,37,ND1"]);
9 }
```

Communication between objects with the AtomPointerVector

The molecular objects store all their atoms internally as an array of atom pointers, the previously mentioned AtomPointerType. The memory is allocated (and deleted) by the molecular object that created the atoms. All atom pointers of a molecular object can be obtained with the getAtomPointers() function.

```cpp
1 #include "AtomContainer.h"
2 int main() {
3    AtomContainer molAtoms;
4    molAtoms.readPdb("input.pdb");
5
6    // get the internal array of atom pointers of the container
7    AtomPointerType pAtoms = molAtoms.getAtomPointers();
8
9    for (uint i = 0; i < pAtoms.size(); i++) {
10       cout << *pAtoms[i] << endl; // dereference the pointer and print the atom
11    }
12   return 0;
13 }
```

The AtomPointerType serves a fundamental purpose in MSL as the intermediary of the communication between objects that perform operation on atoms. The next section exemplifies this work-flow.
Rigid body transformations of a protein structure

The Transforms object is the primary tool used in MSL to operate geometric transformations. It communicates with the AtomContainer through an AtomPointerVector. As shown in the example, just five lines of code are sufficient for reading a PDB coordinate file, applying a translation and writing the new coordinates to a second PDB file. The reading and writing of the coordinate files is accomplished by the readPdb and writePdb functions of the AtomContainer.

```c
#include "AtomContainer.h"
#include "Transforms.h"

int main() {
    AtomContainer molAtoms;
    molAtoms.readPdb("input.pdb");
    Transforms tr;
    tr.translate(molAtoms.getAtomPointers(), CartesianPoint(3.7, 4.5, -2.1));
    molAtoms.writePdb("translated.pdb");
    return 0;
}
```

Atom Selections

The AtomPointerVector is also a mediator in another important function: the selection of subsets of atoms. The AtomSelection object takes an AtomPointerVector and a selection string (i.e., ‘name CA’) to create subsets of atoms based on Boolean logic. The resulting selection is returned as another AtomPointerVector. The syntax adopted is similar to that of PyMOL, a widely used molecular visualization program.[24] In the following example, a selection is used to rotate only the atoms belonging to chain A. The communication between AtomContainer, AtomSelection, and Transforms through the AtomPointerVector is made explicit.

```c
#include "AtomContainer.h"
#include "Transforms.h"
#include "AtomSelection.h"

int main() {
    AtomContainer molAtoms;
    molAtoms.readPdb("input.pdb");
    AtomPointerVector pAtoms = molAtoms.getAtomPointers();
    AtomSelection sel(pAtoms); // initialize the AtomSelection
    AtomPointerVector pSelAtoms = sel.select("chain A"); // select chain A
    CartesianPoint Zaxis(0.0, 0.0, 1.0); // the axis of rotation
    Transforms tr;
    tr.rotate(pSelAtoms, 90.0, Zaxis); // rotate by 90 degrees around the Z axis
    molAtoms.writePdb("rotated.pdb");
    return 0;
}
```

The example above shows a simple selection string but the logic can be complex. For example, ‘name CA+C-N+O and chain B and resi 1–100’ will select the backbone atoms of the first 100 residues of chain B. A label can be added at the beginning of the selection string (‘bb_chB, name CA+C+O+N and chain B’). The label itself can then be used as part of the logic in a subsequent selection, as seen in line 17.

```c
#include "AtomContainer.h"
#include "AtomSelection.h"

int main() {
    AtomContainer molAtoms;
    molAtoms.readPdb("input.pdb");
    AtomSelection sel(molAtoms.getAtomPointers());
    AtomPointerVector pSelAtoms2 = sel.select("allCAs and chain B"); // all backbone atoms of chain B
    AtomPointerVector pSelAtoms3 = sel.select("res9B_bb, bb_chB and resi 9"); // selecting the backbone atoms of residue 9 on chain B
    return 0;
}
```

Molecular Modeling in MSL

Altering the conformation of the molecule

MSL offers a number of methods for remodeling a protein. The coordinates of an atom can be set with the setCoor function.

```c
Atom a;
setCoor(3.564, -2.143, 6.543);
```

The conformation of a protein can also be changed by rotating around bonds, changing the bond angles, and varying...
the bond distances. In other words, conformations can be set using a system of “internal” coordinates (bonds, angles, and dihedrals). The Transforms object offers functions that can be used to model a protein (setBondDistance, setBondAngle, and setDihedral). The next example shows how to alter the conformation of the backbone (\(\varphi/\psi\) angles).

```cpp
1 #include "AtomContainer.h"
2 #include "AtomSelection.h"
3
4 int main() {
5   AtomContainer molAtoms;
6   molAtoms.readPdb("input.pdb");
7
8   // before changing the conformation we need to
9   // know what atoms are bonded to each other
10  AtomBondBuilder abb;
11  abb.buildConnections(molAtoms.getAtomPointer());
12
13  // lets change the phi/psi of residue A 37
14  Transforms tr;
15  tr.setDihedral(molAtoms("A,36,C"),
16                 molAtoms("A,37,N"),
17                 molAtoms("A,37,CA"),molAtoms("A,37,C"),
18                -62.0);
19  tr.setDihedral(molAtoms("A,37,N"),
20                 molAtoms("A,37,CA"),
21                 molAtoms("A,37,C"),molAtoms("A,38,N"),
22                -41.9);
23 }
```

Because in most cases, the intent is to move two parts of the protein relative to each other, and not simply one atom, it is necessary to have the atom connectivity information. This was done in lines 9–10 by passing the atoms to AtomBondBuilder, an object that creates the bond information based on the atomic distances. The connectivity information is used to update the coordinates of the atoms that are downstream of the dihedral angle (any atom between the last dihedral atom and the end of the chain). This means that a set_dihedral invocation takes all the coordinates of the atoms downstream and multiplies them by the appropriate transformation matrix.

The strategy illustrated above is straightforward to implement for small changes (i.e., edit a side chain dihedral angle). For larger conformational changes, the procedure is inefficient because most of the coordinates would be recalculated multiple times. A more economic alternative is to edit a table that stores all internal coordinates and use it to rebuild the molecule in the new conformation one atom at the time—a concept borrowed from the molecular force field and dynamics package CHARMM.\(^{25}\) MSL implements an object for internal coordinate editing called the ConformationEditor.

```cpp
1 #include "System.h"
2 #include "PDBTopologyBuilder.h"
3 #include "ConformationEditor.h"
4
5 int main() {
6   // create an empty System and build the IC table
7   System sys;
8   PDBTopologyBuilder PTB(sys,
9                      "pdb_topology.inp");
10  PTB.buildSystemFromPDB("input.pdb");
11
12  // Create a Conformation Editor and read the file
13  // with the definitions of angles such
14  // as phi, psi, and conformations such as "a-helix"
15  ConformationEditor CE(sys);
16  CE.readDefinitionFile("PDB_defi.inp");
17
18  // Edit the rotamer of LEU A 37 to have chi1=62.3
19  // and chi2=175.4
20  CE.editIC("A,37", "N,CA,CB,CG", 62.3);
21  // using atom names
22  CE.editIC("A,37", "chi2", 175.4);
23  // using a predefined label
24  chi2="CA,CB,CG,CD1"
25
26  // set the backbone of A 37 in beta conformation
27  CE.editIC("A,37", "phi", -99.8);
28  CE.editIC("A,37", "psi", 122.2);
29
30  // you can even set entire stretches in helical
31  // conformation
32  CE.editIC("A,20-A,30", "a-helix");
33  // a-helix defines phi, psi and even the
34  // bond angles
35
36  // when done with all edits, the changes are
37  // applied at once to the protein conformation
38  CE.applyConformation();
39
40  sys.writePdb("edited.pdb");
41 }
```

Storing multiple conformations and switch between them

An extremely useful feature of MSL is the ability of storing multiple coordinates for each atom. This is done internally within the Atom by representing the coordinates as an array of CartesianPoint objects. Only one of the coordinates is active at any given time. This information is stored by a pointer, and the active coordinates can be readily switched by readdressing it. This feature allows for storing different conformations of parts or the entirety of a macromolecule. The following example demonstrates how to switch between sets of coordinates at the level of an Atom.

```cpp
1 #include "AtomContainer.h"
2
3 int main() {
4   AtomContainer molAtoms;
```
molAtoms.readPdb("input.pdb");

// add two alt conformation to the first atom, A,1,N
molAtoms[0].addAltConformation(4.214, -6.573, 2.123);
molAtoms[0].addAltConformation(4.743, 3.123, -1.986);

cout << "The atom has " << molAtoms[0].getNumberOfAltConformations() << " conformations" << endl;
cout << "The active conformation's index is " << molAtoms[0].getActiveConformation() << endl;
cout << molAtoms[0] << endl; // print the atom
molAtoms[0].setActiveConformation(2);
cout << "The active conformation is now " << molAtoms[0].getActiveConformation() << endl;
return 0;
}

The rotamer library is stored in a text file with the format of the energy-based conformer library,[21] which is distributed with MSL. Support for other formats could be easily implemented. The following example shows the format of a rotamer library file, which includes the residue name (RESI), the mobile atoms (MOBI), the definition of the degrees of freedom (DEFI), and the first three rotamers of Dunbrack's backbone independent library[26] for Leu (CONF).

RESI LEU
MOBI CB CG CD1 CD2
DEFI N CA CB CG
DEFI CA CB CG CD1
CONF 58.7 80.7
CONF 71.8 164.6
CONF 58.2 -73.6
...

The file format can also include variable bond angles and bond lengths (DEFI records with two and three atoms, respectively), which is necessary for the support of a conformer library.[21,27,28]

Temporarily storing coordinates using named buffers

In addition to the alternative coordinates mechanism, MSL supports a second distinct mechanism for storing multiple coordinates, which is essentially a "clipboard" that enables a programmer to save the coordinates—even sets of multiple alternative coordinates—in association with a string label. The label can be used later to restore the saved coordinates, replacing the current coordinates. This is useful, for example, for saving an initial state to return to after a number of moves or to restore a state if a move happen to be rejected. The next example shows how different sets of coordinates can be saved and reapplied.

```
#include "AtomContainer.h"
#include "Transforms.h"

int main() {

    // create an empty System
    System sys;
    sys.readPdb("input.pdb");

    // Use the SystemRotamerLoader to load 10 rotamers on LEU A 37. The
    // rotamers are built and stored as alternative atom conformations
    SystemRotamerLoader rotLoader(sys, "rotlib.txt");
    rotLoader.loadRotamers("A,37", "LEU", 10);

    // cycle to set the LEU at position A 37 in all possible rotamers
```
Making mutations: alternative amino acid types at the same position

MSL supports protein engineering applications, and thus allows easy substitutions of amino acid types at a position. Analogously to how an Atom can store and switch between alternative coordinates, a Position can store and switch between multiple Residue objects, each corresponding to a different amino acid type (see Fig. 3). Each amino acid type can have multiple rotamers (as shown above), therefore a System can simultaneously contain the entire universe of side chain conformations and sequence combinations that is the base of a protein design problem. In the following simple example, we show how to switch amino acid identity after reading a PDB file. The example below uses the PDBTopologyBuilder to obtain the new amino acid type from a topology file (in this case, Lys). Lys and Phe coexist at position 37—only one of them being active at any given time—and line 24 shows how to switch back to the original amino acid type.

```cpp
#include "System.h"
#include "PDBTopologyBuilder.h"
#include "SystemRotamerLoader.h"

int main() {
    // create an empty System and read a PDB with the PDBTopologyBuilder
    System sys;
    sys.readPdb("input.pdb");

    // use the PDBTopologyBuilder to add LYS to the system at position A 37.
    PDBTopologyBuilder PTB(sys, "top_pdb.inp");
    PTB.addIdentity("A,37", "LYS"); // add the LYS
    sys.setIdentity("A,37", "LYS"); // make LYS the active identity

    // The LYS was in a default orientation. Let’s load the first rotamer
    // from a rotamer library (no promise it won’t clash)
    SystemRotamerLoader rotLoader(sys, "rotlib.txt");
    rotLoader.loadRotamers("A,37", "LYS", 1);

    // from a rotamer library (no promise it won’t clash)
    sys.writePdb("mutated_to_LYS.pdb");
    return 0;
}
```

Figure 3. Multiple alternative coordinates and multiple alternative identities. A unique and distinctive feature of MSL is the ability of storing multiple alternative coordinates in an Atom and multiple alternative amino acid identities in a Position. Panels (a) and (b) illustrate a case in which a Phe side chain has three alternative conformations, one of which active (green) and two inactive (gray). The internal redirection of a pointer switches the active conformation of the side chain’s atoms from 0 to 1, changing rotamer. Panels (c) and (d) show a case in which a Position contains two alternative residues or amino acid identities. The redirection of a pointer switches the active amino acid identity from Phe to Lys. These two features—multiple coordinates and multiple identities—can be combined, and a Position can load multiple amino acid types in multiple conformations, a feature that greatly eases the development of protein design code.
Energy Calculations in MSL

Energy functions

MSL supports a number of energy functions. The code base is designed to allow easy addition of new energy functions (or terms). Energy terms inherit a generic Interaction class. The specialized interaction class (bond, angle, and VDW) contains pointers to the relevant atoms, as needed parameters and the mathematical formula. Energy calculations in MSL are performed by the EnergySet, which resides inside the System. The EnergySet stores the interactions in a bidimensional container. The first dimension is a hash (std::map) in which a string is associated with each specific energy term (i.e., "Bond," "Angle," etc.). Inside the hash is an array (std:vector) of all the interactions pertinent to a specific term. To obtain the total energy of the System, the EnergySet iterates the two-dimensional structure, summing up the energy of each individual interaction. The EnergySet is filled with interactions using a Builder.

```c++
23 // let's revert to the original PHE and write another PDB
24 sys.setIdentity("A,37", "PHE");
25 sys.writePdb("original.pdb");
26 }
```

MSL can print a summary (line 22) that details the total energy of each terms and the number of interactions.

<table>
<thead>
<tr>
<th>Interaction Type</th>
<th>Energy</th>
<th>Interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHARMM_ANGL</td>
<td>15.788323</td>
<td>236</td>
</tr>
<tr>
<td>CHARMM_BOND</td>
<td>9.362135</td>
<td>131</td>
</tr>
<tr>
<td>CHARMM_DIHE</td>
<td>25.590364</td>
<td>331</td>
</tr>
<tr>
<td>CHARMM_ELEC</td>
<td>-55.028815</td>
<td>8279</td>
</tr>
<tr>
<td>CHARMM_IMFR</td>
<td>0.009295</td>
<td>21</td>
</tr>
<tr>
<td>CHARMM_U-BR</td>
<td>1.840063</td>
<td>120</td>
</tr>
<tr>
<td>CHARMM_VDW</td>
<td>-16.147911</td>
<td>8279</td>
</tr>
<tr>
<td>Total</td>
<td>-18.586546</td>
<td>17397</td>
</tr>
</tbody>
</table>

Figure 4. Energetics in MSL: Interaction objects and the EnergySet. MSL is designed to allow easy addition of new energy functions (or terms). a) Energy terms inherit a generic Interaction class. The specialized interaction class (bond, angle, and VDW) contains pointers to the relevant atoms, as needed parameters and the mathematical formula. b) The energy calculations in MSL are performed by the EnergySet, which resides inside the System. The EnergySet stores the interactions in a bidimensional container. The first dimension is a hash (std::map) in which a string is associated with each specific energy term (i.e., "Bond," "Angle," etc.). Inside the hash is an array (std:vector) of all the interactions pertinent to a specific term. To obtain the total energy of the System, the EnergySet iterates the two-dimensional structure, summing up the energy of each individual interaction. The EnergySet is filled with interactions using a Builder.
Subsets of energy terms can be turned off if desired. The following two lines would limit the calculations to the vdW term.

```cpp
1 sys.getEnergySet()->setAllTermsInactive();
2 sys.getEnergySet()->setTermActive("CHARMM_VDW"); // turn on VDW
```

The next example shows how to mutate a protein and then find the minimum energy among a set of 10 possible rotamers at that position. Instead of the total energy, in this case, we use the interaction energy between Lys A 37 at that position. Instead of the total energy, in this case, we use the interaction energy between Lys A 37 at that position.

```cpp
13 cout << "The lowest energy state is rotamer index 
14     \ " < minRot << endl;
```

MSL implements the CHARMM force field, including the required 1-4 electrostatic rescaling (e14fac), fixed and distance-dependent dielectric constants, and distance cutoffs, with a switching function to bring the energies smoothly to zero. The energies calculated in MSL reproduce those obtained with CHARMM,[25] as tested. In addition, MSL implements Lazaridis’ EFF1 implicit solvation models[29] (the membrane solvation model IMM[30] is currently under development), a hydrogen bond term derived from SCWRL 4[31] the EZ membrane insertion potential[20] knowledge-based potentials, such as DFire[32] and a single-body ‘baseline’ term (a value associated with a single atom in a residue, useful in protein design). Weights can also be added to rescale the energy of each individual terms, if needed.

### Algorithms and Tools in MSL

#### Side chain optimization

MSL supports a number of algorithms for the optimization of side chain conformation that can be applied to protein modeling, docking, or protein design tasks. The `SideChainOptimizationManager` is the object in charge of this specific task. The `SideChainOptimizationManager` receives a `System` that already contains positions that have either multiple rotamers and/or multiple identities (known as variable positions). The object separates the interactions of the `EnergySet` into “fixed” (involving atoms that are in invariable positions), “self” (involving atoms from a single variable position), and “pairwise” (involving atoms from two variable positions). From these, it can reconstruct the total energy of any state. In the example below, the system...
contains four variable positions (line 22) and the energy of the state defined by rotamers 3, 7, 0, and 5 is calculated.

```cpp
1 #include "System.h"
2 #include "CharmmSystemBuilder.h"
3 #include "SideChainOptimizationManager.h"

5 int main() {
6   System sys;
7   CharmmSystemBuilder CSB(sys, "top_all22_prot.inp", "par_all22_prot.inp");
8   CSB.buildSystemFromPDB("input.pdb"); // note, the PDB must follow CHARMM atom names
9
10 // Add 10 rotamers to 4 positions
11 SystemRotamerLoader rotLoaded(sys, "rotlib.txt");
12 rotLoader.loadRotamers("A,21", "ILE", 10);
13 rotLoader.loadRotamers("A,23", "LEU", 10);
14 rotLoader.loadRotamers("A,43", "ASN", 10);
15 rotLoader.loadRotamers("A,62", "MET", 10);
16
17 SideChainOptimizationManager SCOM(&sys); // pass the system as a pointer
18 SCOM.calculateEnergies(); // this function pre-calculates all interactions
19
20 // get the energy of a state (A21: 4th rotamer, A23 8th rot., etc)
21 vector<uint> state(4, 0);
23 double E = SCOM.getStateEnergy(state);
24
25 // print a summary of the state
26 cout << SCOM.getSummary(state) << endl;
27 }
```

The state is the index of the desired rotamer at each position. If there are multiple identities at one Position, the state would range to include the sum of all the rotamers for each identity. For example, if a Position has two identities (Leu and Ile) with 10 rotamers each, the state could be any number from 0 to 19 where 0–9 corresponds to the 10 Leu rotamers and 10–19 corresponds to the 10 Ile rotamers.

The SideChainOptimizationManager supports a number of side chain optimization algorithms that search for the global energy minimum in side chain conformational space. The current implementation includes dead end elimination (DEE)\[33\] (Goldstein single and pair), simulated annealing Monte Carlo (MC), MC over self-consistent mean field (SCMF),\[34\] Quench,\[35\] and a linear programming formulation\[36\] (note, at the time of writing, Quench and LinearProgramming are present as a stand-alone implementation, but they are currently being folded into the SideChainOptimizationManager). The algorithms can be run individually or in sequence. The next example shows how to run DEE followed by SCMF/MC search.

```cpp
11 vector<uint> bestState = SCOM.getMCfinalState(); // the result of the optimization
12 cout << SCOM.getSummary(bestState) << endl;
13 sys.setActiveRotamers(bestState); // set the system in the final state
14 sys.writePdb("best.pdb"); // write the structure out
15 }
```

Some of the above algorithms require precomputation of all pairwise energies between all rotamers at the variable positions (e.g., DEE), whereas others are amenable to computation of the energies as they are needed (e.g., MC). The SideChainOptimizationManager supports both options.

### Energy Minimization

MSL can improve the energy of a structure by relaxing it to the nearest local minimum, a procedure called energy minimization. MSL takes advantages of the multidimensional minimization procedures included in the GNU Scientific Library (GSL).\[37\] For those energy terms that have been implemented with their Cartesian partial derivatives (such as all CHARMM force field terms), MSL can minimize using faster algorithms such as Steepest Descent and the Broyden–Fletcher–Goldfarb–Shanno (BFGS), a quasi-Newton method. When gradient information is not available, minimization can be performed using a Simplex Minimizer. The GSLMinimizer can perform constrained as well as unconstrained energy minimization. Performing minimization in MSL is extremely simple:

```cpp
1 #include "GSLMinimizer.h"
2 #include "CharmmSystemBuilder.h"

4 int main() {
5   // Read input.pdb and build a system
6   System sys;
7   CharmmSystemBuilder CSB(sys, "top_all22_prot.inp", "par_all22_prot.inp");
8   CSB.buildSystemFromPDB("input.pdb");
9 
10 }```


---

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Sequence Regular Expressions

A common feature in software scripting languages is regular expressions, which can describe complex string patterns. A very simple example of using regular expressions to match multiple strings is the regular expression string ‘[hc]at,’ which matches both ‘hat’ and ‘cat.’ Regular expressions have been used in many bioinformatic algorithms, for instance to match complicated protein sequence motifs.38

A useful analysis task is to find pieces of protein structure that correspond to an interesting and/or functional sequence motif. For example, a common folding motif in membrane proteins is three amino acids of any type bracketed by two glycines (the GxxxG motif 39,40). It may be interesting to find all stretches of amino acids that fit the geometry of the first and last two residues, but the residues in between are unique conformations. The next examples demonstrate these algorithms.

Modeling Backbone Motion

Integrating backbone motion into protein design algorithms has become a major push in the field.41 In MSL, we have implemented three algorithms for modeling backbone motion between fixed Cz positions: cyclic coordinate descent (CCD),42 Backrub,43 and PDB fragment insertion44 (Fig. 5). These algorithms can also be used to insert new pieces of protein structure between two fixed Cz positions. These algorithms are Cz based, but all atoms versions can be implemented. The CCD algorithm sets the backbone conformation of a single residue to a random value, breaking the polymer chain. A set of dihedral rotations around the preceding Cz—Cz virtual bonds are discovered that both close the broken chain and produce a new conformation for the peptide. The Backrub algorithm works in steps that take three consecutive amino acids and rotates around their Cz—Cz virtual bonds to produce new backbone conformations. The PDB fragment method searches a structural database for stretches of amino acids that fit the geometry of the first and last two residues, but the residues in between are unique conformations. The next examples demonstrate these algorithms.
Next, we show how one can use the CCD algorithm. Although the previous two examples use transformation operations to move the backbone atoms, this algorithm searches across a database of structures to find a suitable fragment that closes the gap between two positions (called ‘stem’ residues). For a demonstration on how to create a database of structures, we refer to the tutorial section on the MSL website.

```cpp
// Read pdb file into a System object
System sys;
sys.readPdb("example.pdb");

// A Backrub object
Backrub br;

// Do local sampling inside Backrub object
br.localSample(sys.getAtomPointers(),1,7,10); // Start residue, end residue and number of samples

System newSys(br.getAtomPointers()); // Get System object with alternative conformations
newSys.writePdb("brEnsemble.pdb",true); // Write out all the models NMR-style
```

Next, we show how one can use the PDB fragment insertion algorithm. Although the previous two examples use transformation operations to move the backbone atoms, this algorithm searches across a database of structures to find a suitable fragment that closes the gap between two positions (called ‘stem’ residues). For a demonstration on how to create a database of structures, we refer to the tutorial section on the MSL website.

```cpp
PDBFragments fragDB("./tables/fragdb 100.mac.db"); // Set the name of the binary structure database
fragDB.loadFragmentDatabase(); // Load the fragment database

// Do local sampling inside PDBFragment object
int numMatchingFrags = fragDB.searchForMatchingFragments(sys,stems);
if (numMatchingFrags > 0){
    System newSys(fragDB.getAtomPointers());
ewSys.writePdb("pdbEnsemble.pdb",true);
}
```

Other Useful Modeling Tools and Procedures

Filling in missing backbone coordinates (backbone building from quadrilaterals)

In the following example, we illustrate a geometric algorithm implemented in MSL. The backbone building from quadrilaterals (BBQ) algorithm, developed by Gront et al.,[45] allows for the insertion of all backbone atoms into a structure when a Ca only trace is available, as in the CCD and PDB fragment insertion methods.

```cpp
// Read pdb file into a System object
System sys;
sys.readPdb("caOnly.pdb");

// A BBQTable object
BBQTable bbq("bbq_table.dat");

// Do local sampling inside BBQTable object
bbq.localSample(sys.getAtomPointers(),1,10,10); // 10 models, max 10 degrees

System newSys(bbq.getAtomPointers()); // Get System object with alternative conformations
newSys.writePdb("bbqEnsemble.pdb",true); // Write out all the models NMR-style
```
// Now fill in the missing backbone atoms for each chain
for(int chainNum = 0; chainNum < sys.chainSize(); ++chainNum) {
    bbq.fillInMissingBBAtoms(sys.getChain(chainNum));
}

// Write out a pdb with all of the backbone atoms.
// Note: Due to the way the BBQ algorithm works, no backbone atoms will be generated for the first and last residues in a chain.
sys.writePdb("output.pdb");

Molecular alignments
A second example of a geometric algorithm is molecular alignment. MSL can be used to align two molecules and compute a RMSD. Alignments are based on quaternion math, supported by the transforms object. The following example demonstrates the alignment of two homologous proteins based on their CA atoms.

#include "AtomContainer.h"
#include "Transforms.h"
#include "AtomSelection.h"

int main() {
    AtomContainer mol1;
    mol1.readPdb("input1.pdb"); // read the first molecule
    AtomContainer mol2;
    mol2.readPdb("input2.pdb"); // read the second molecule

    AtomSelection sel1(mol1.getAtomPointers());
    AtomPointerVector CA1 = sel1.select("name CA"); // get the CAs of molecule 1

    AtomSelection sel2(mol2.getAtomPointers());
    AtomPointerVector CA2 = sel2.select("name CA"); // get the CAs of molecule 2

    if (CA1.size() != CA2.size()) {
        cerr << "ERROR: the number of CA atoms needs to be identical!" << endl;
        exit(1);
    }

    cout << "The RMSD before the alignment is " << CA1.rmsd(CA2) << endl;

    Transforms tr;
    // move the entire molecule 2 based on the CA1/CA2 alignment
    tr.rmsdAlignment(CA2, CA1, mol2.getAtomPointers());

    cout << "The RMSD after the alignment is " << CA1.rmsd(CA2) << endl;

    mol2.writePdb("input2_aligned.pdb");
    return 0;
}

Solvent accessible surface area
The calculation of a solvent accessible surface area (SASA) is an important molecular feature that is used for analysis and modeling purposes. The SasaCalculator can use default element-based radii or atom-specific radii if provided (such as the CHARMM atomic radii, e.g., when the molecule is setup with the CharmmSystemBuilder).

#include "AtomContainer.h"
#include "SasaCalculator.h"

int main() {
    AtomContainer molAtoms;
    molAtoms.readPdb("input.pdb");

    SasaCalculator SC(molAtoms.getAtomPointers());
    SC.calcSasa();
    SC.printSasaTable(); // print a table of SASA by atom
    SC.printResidueSasaTable(); // print a table of SASA by residues
    return 0;
}

Example of Applications Distributed with MSL: Side Chain Structure Prediction and Backbone Motions
MSL is primarily a library of tools developed for allowing the implementation of new molecular modeling methods.
However, a number of programs are also distributed in the source repository and more will likely be contributed in the future. In the following section, we briefly demonstrate the performance of two of such programs, because of their general utility and because their source could be used to see many of the features previously described in "in action" and as a template to create new applications. The program repackSideChains is a simple side chain conformation prediction program. It takes a PDB file, strips out all existing side chains (if they are present), and predicts their conformation using side chain optimization. Under the hood, the program uses a series of side chain optimization algorithms previously described. Run with default options, it starts by performing DEE[33] followed by a round of SCMF[34] on the rotamers that were not eliminated, and finally a MC search starting from the most probable SCFM rotamers (the choice of algorithms is configurable by command line arguments). We applied the program to 560 proteins backbones obtained from the structural database. The side chains were placed using a set of energy functions that included CHARMM22 bonded terms and van der Waals function, and the hydrogen bond function from SCWRLL[31] using the energy-based library[21] at the 85% level (1231 conformers). The program recovered the crystallographic side chain conformation of nearly 80% of all buried side chain (max 25% SASA, $\chi_1 + \chi_2$ recovery, with a tolerance threshold of $\pm 20^\circ$), ranging from about 55% (Ser) to 90% (Phe, Tyr, and Val). The total hydrogen bond recovery in the same set of calculations is 60% (all side chains). Figure 6 shows the distribution of the final energy of the repacked proteins compared with the energy of the minimized crystal structures, which is a reasonable reference. The program produces structures that are lower than the energy of the minimized crystal structure in 72% of the cases. The average time for performing side chain minimization was around 1 min for a 100 amino acid protein, and 5–8 min for a 300 amino acid protein. It should be noted that the program could also be adjusted to use different combination of energy function or rotamer/conformer libraries. The different terms of the energy functions can also be relatively weighted as desired.

The side chain prediction application repackSideChains offers an opportunity to compare the performance of some of MSL's capabilities against other modeling software. Side chain conformation predictions were performed in parallel on a set of 34 medium size proteins (up to 250 amino acids) with repackSideChains and three commonly used side chain prediction programs, Rosetta[46] SCWRL[31] and Jackal[28] and the resulting $\gamma$ angle recoveries and average execution times are shown in Figure 7. The levels of recovery are similar among the four programs, Rosetta, SCWRL, and Jackal, and the result shows the execution times are shown.

Figure 7. Comparison of the performance of MSL's repackSideChains with other side chain prediction programs. a) Side chain recovery performance. The figure plots the overall $\chi_1 + \chi_2$ recovery of all side chains in a set of 34 proteins of size up to 250 amino acids. Only the buried side chains were considered (max 25% SASA). A side chain was considered 'recovered' correctly if both $\chi_1$ and $\chi_2$ were predicted with a tolerance threshold of $\pm 20^\circ$. b) Execution time. The histogram shows the average execution time of the 33 side chain prediction runs with the four programs. The error bar represents the standard deviation. Rosetta is the program with the best overall recovery in the test, whereas SCWRL is the fastest one. The performance of MSL program repackSideChains is in line with the other programs with respect to speed and close to the benchmarks in terms of recovery. It should be noted that repackSideChains is distributed as a utility and example program and it has not been extensively refined for maximum performance. Detailed information on the $\chi_1$, $\chi_1 + \chi_2$, $\chi_1 + \chi_2 + \chi_3$, and $\chi_1 + \chi_2 + \chi_3 + \chi_4$ recovery of each amino acid type is presented in the Supporting Information.

Figure 8. Enhanced performance of rotamer recovery using flexible backbone modeling. In panel (a), the original backbone is shown in orange ribbons. The side chain conformations in the crystal structure of 1YN3 are shown in green. Side chain prediction with the repackSideChains program produced the conformations of four core residues displayed in magenta. In the model, the $\chi_1$ of Y217 assumes a $g+$ conformation instead of the $g-$ conformation that is observed in the crystal structure. Concurrently, there is also a rearrangement of other three nearby positions to non-native rotamers. After the backbone has been locally relaxed with the Backrub algorithm (panel (b), in blue), the lowest energy model recovers the native conformation.
programs, with Rosetta having an edge above the other programs. In term of execution time, SCWRL is a clear winner, while the time of the three other programs is comparable. It should be remarked here that MSL’s `repackSideChains` is a relatively simple program that has not been extensively optimized to maximize side chain recovery. The program is provided as a utility and as an example for creating programs that incorporate similar functionalities. Nevertheless, its performance is in line with the average in terms of speed and is close in terms of recovery to the other benchmarks.

The availability of a variety of modeling algorithms in MSL enables the solution of complex problems. Here, we demonstrate the utility of one of the flexible backbone algorithms presented above (the Backrub algorithm[43]). We selected one of the structures in which core amino acids were not predicted correctly by `repackSideChains` (Fig. 8a, PDB code 1YN3). The static backbone structure has been implicated as a primary source of error in side chain repacking, and thus prediction can be ameliorated by exploration of near-native models.[47] We applied the program `backrubPdb` to generate an ensemble of near-native protein structures of 1YN3. Each of these near-native models was subjected to side chain optimization through `repackSideChains`, and the results were analyzed. A slight (\(<0.5 \text{ Å}\)) backbone shift resulted in a structure that was lower in energy than the fixed-backbone model and had correctly placed side chains, as illustrated in Figure 8b. The generation of an ensemble of backbones takes only few seconds. The `repackSideChains` and `backrubPdb` are separate standalone programs; however, it would be straightforward to include both backbone flexibility and side chain repacking capabilities into a single program. Tutorials on how to run the two programs are available on the MSL web site.

**Version Control**

MSL is currently in an advanced beta state and rapidly evolving. The library is used for production work, but new features are being implemented on a regular basis. The API of most core objects is stable, although it can be occasionally revised. The codebase is kept under version control on the open-source repository SourceForge (http://mslib.svn.sourceforge.net). New versions are tagged with four-level number identifiers. At the time of writing, the current version is 0.22.2.10. The first number is the version number, currently zero as the software is considered in beta. The second number is incremented with every update that significantly affects the API. The third version number is for significant changes that do not affect the API or do so only in a minor way (such as the addition of a new object). The last number is for small changes and bug fixes. All old versions are available for download from the “tags” subdirectory on the repository. By tagging MSL versions, users can put exact source code versions in publications allowing for reproduction of the result. The entire development history of MSL since the source was opened in 2009 is commented in the file `src/release.h`. The other function of the `release.h` file is to define a global variable “MSLVERSION,” which is set to the current version number. This variable enables the programmer to encode a mechanism for tracking what specific MSL version was used to compile a program. In the following example, when the `-v` argument is provided, the programs returns the MSL version.

```c
1 #include "release.h"
2
3 int main(int argc, char *argv[]) {
4    if (argc > 1 and argv[1] == "-v") {
5        // the program was called with the -v option:
6        printf( "Program compiled with MSL version "
7            "MSLVERSION \n");
8    }
9    // rest of the code here
10 }
```

**Conclusions**

MSL is a large, fully featured code base that includes over 130 objects and more than 100,000 lines of code. We have discussed a number of simple examples that demonstrate how to perform complex operations with just a few lines of code. MSL supports some unique features, such as multiple atom coordinates and multiple residue identities, a number of energy functions that are readily expandable, and other tools and algorithms that will enable rapid implementation of a large variety of molecular modeling procedures. Other MSL features that have not been presented here include coiled-coil generation, symmetric protein design, synthetic fusions of two proteins, both PyMOL integration and PyMOL script generation, with the statistical package R[48] for producing high quality plots, and use of its statistical procedures. MSL is less specialized and more comprehensive than other open-source packages, which are integrated into a single package, they can be easily adopted by others, improved on, and mixed to create new functionalities. Therefore, any new method contributed to the MSL codebase will be immediately available not only to end users but also to the entire community of developers to build on it. We call for other interested developers to join the open-source project.

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