proteusPy: A Python Package for Protein Structure and Disulfide Bond Analysis

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Summary

proteusPy is a Python package specializing in the modeling and analysis of proteins of known structure with an initial focus on Disulfide Bonds. This package significantly extends my molecular modeling program proteus, (Pabo and Suchanek 1986), and utilizes a new implementation of the Turtle3D class for disulfide and protein modeling. The Disulfide class implements methods to analyze the protein structure stabilizing element known as a Disulfide Bond.

The work has resulted in a freely-accessible database of over 120,494 disulfide bonds contained within 35,818 proteins in the RCSB Protein Databank

Motivation

My primary motivation for implementing proteusPy was to revisit the RCSB Protein Databank and do a structural analysis of the disulfide bonds contained therein. This necessitated the creation an object-oriented database capable of introspection, analysis and display. The API (Suchanek 2023a) is available online at: https://suchanek.github.io/proteusPy/proteusPy.html and provides more details and numerous examples.

Requirements

- 1. PC running MacOS, Linux, Windows
- 2. 16 GB RAM
- 3. 2 GB disk space

Installation

It's simplest to clone the repo via github since it contains all of the notebooks, test programs and raw Disulfide databases.

- Install Anaconda: http://anaconda.org
- Install git-lfs
 - https://help.github.com/en/github/managing-large-files/installing-git-large-file-storage
- From a shell prompt:

```
$ git clone https://github.com/suchanek/proteusPy/proteusPy.git
$ cd proteusPy
$ git-lfs track "*.csv" "*.pkl" "*.mp4"
$ conda env create --name proteusPy --file=proteusPy1.yml
```

```
$ conda activate proteusPy
```

- \$ pip install .
- \$ jupyter nbextension enable --py --sys-prefix widgetsnbextension
- \$ python -m ipykernel install --user --name proteusPy --display-name "Python (proteusPy)"

General Usage

Once the package is installed one can use the existing notebooks for analysis of the RCSB Disulfide database. The notebooks directory contains all of my Jupyter notebooks and is a good place to start. The DisulfideAnalysis.ipynb notebook contains the first analysis paper. The programs subdirectory contains the primary programs for downloading the RCSB disulfide-containing structure files, DisulfideDownloader.py, extracting the disulfides and creating the database loaders DisulfideExtractor.py and cluster analysis DisulfideClass_Analysis.py.

The first time one loads the database via Load_PDB_SS() the system will attempt to download the full and subset database from my Google Drive. If this fails the system will attempt to rebuild the database from the repo's data subdirectory (not the package's). If you've downloaded from github this will work correctly. If you've installed from pyPi via pip it will fail.

Class Details

The primary classes developed for proteusPy are described briefly below. Please see the API for details.

Disulfide

This class provides a Python object and methods representing a physical disulfide bond either extracted from the RCSB protein databank or a virtual one built using the Turtle3D class. The disulfide bond is an important intramolecular stabilizing structural element and is characterized by:

- Atomic coordinates for the atoms $N, C_{\alpha}, C_{\beta}, C', S_{\gamma}$ for both residues. These are stored as both raw atomic coordinates as read from the RCSB file and internal local coordinates.
- The dihedral angles $\chi_1 \chi_5$ for the disulfide bond
- A name, by default: {pdb id}{prox resnumb}{prox chain} {distal resnum}{distal chain}
- Proximal residue number
- Distal residue number
- Approximate bond torsional energy (kcal/mol):

$$E_{kcal/mol} \approx 2.0*cos(3.0*\chi_1) + cos(3.0*\chi_5) + cos(3.0*\chi_2) +$$

$$cos(3.0 * \chi_4) + 3.5 * cos(2.0 * \chi_3) + 0.6 * cos(3.0 * \chi_3) + 10.1$$

• Euclidean length of the dihedral angles (degrees) defined as:

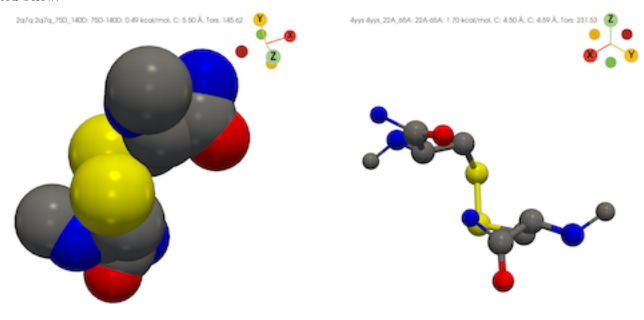
$$\sqrt{(\chi_1^2 + \chi_2^2 + \chi_3^2 + \chi_4^2 + \chi_5^2)}$$

- $C_{\alpha} C_{\alpha}$ distance (Å)
- $C_{\beta} C_{\beta}$ distance (Å)
- The previous C' and next N coordinates for both the proximal and distal residues. These are needed to calculate the backbone dihedral angles ϕ , ψ .
- Backbone dihedral angles ϕ and ψ , when possible. Not all structures are complete and in those cases the atoms needed may be undefined. In this case the ϕ and ψ angles are set to -180°.

The class also provides 3D rendering capabilities using the excellent PyVista library, and can display disulfides interactively in a variety of display styles:

- 'sb' Split Bonds style bonds colored by their atom type
- 'bs' Ball and Stick style split bond coloring with small atoms
- 'pd' Proximal/Distal style bonds colored Red for proximal residue and Green for the distal residue.
- 'cpk' CPK style rendering, colored by atom type:
 - Carbon Grey
 - Nitrogen Blue
 - Sulfur Yellow
 - Oxygen Red
 - Hydrogen White

Individual renderings can be saved to a file and animations can be created. The cpk and bs styles are illustrated below:



DisulfideLoader

This class represents the disulfide database itself and is its primary means of accession. Instantiation takes 2 parameters: subset and verbose. Given the size of the database, one can use the subset parameter to load the first 1000 disulfides into memory. This facilitates quicker development and testing new functions. I recommend using at least a 16 GB machine to work with the full dataset.

The entirety of the RCSB disulfide database is stored within the class via a DisulfideList, a Pandas .csv file, and a dict of indices mapping the RCSB IDs into their respective list of disulfides. The datastructures allow simple, direct and flexible access to the disulfide structures contained within. This makes it possible to access the disulfides by array index, RCSB structure ID or disulfide name.

Example:

import proteusPy
from proteusPy.Disulfide import Disulfide
from proteusPy.DisulfideLoader import DisulfideLoader
from proteusPy.DisulfideList import DisulfideList

```
SS1 = DisulfideList([],'tmp1')
SS2 = DisulfideList([], 'tmp2')
PDB SS = DisulfideLoader(verbose=False, subset=True)
# Accessing by index value:
SS1 = PDB SS[0]
SS1
<Disulfide 4yys_22A_65A, Source: 4yys, Resolution: 1.35 Å>
# Accessing by PDB_ID returns a list of Disulfides:
SS2 = PDB SS['4vvs']
SS2
[<Disulfide 4yys_22A_65A, Source: 4yys, Resolution: 1.35 Å>,
<Disulfide 4yys_56A_98A, Source: 4yys, Resolution: 1.35 Å>,
<Disulfide 4yys_156A_207A, Source: 4yys, Resolution: 1.35 Å>]
# Accessing individual disulfides by their name:
SS3 = PDB SS['4yys 56A 98A']
SS3
<Disulfide 4yys 56A 98A, Source: 4yys, Resolution: 1.35 Å>
# Finally, we can access disulfides by regular slicing:
SSlist = SS2[:2]
[<Disulfide 4yys 56A 98A, Source: 4yys, Resolution: 1.35 Å>,
<Disulfide 4yys_156A_207A, Source: 4yys, Resolution: 1.35 Å>]
```

The class can also render Disulfides overlaid on a common coordinate system to a pyVista window using the DisulfideLoader.display_overlay() method.

NB: For typical usage one accesses the database via the Load_PDB_SS() function. This function loads the compressed database from its single source. Initializing a DisulfideLoader() object will load the individual torsions and disulfide .pkl files, builds the classlist structures, and writes the completely built object to a single .pkl file. This requires the raw .pkl files created by download process. These files are contained in the repository data directory.

turtle3D

The turtle3D class represents an object that maintains a *local coordinate system* in three dimensional space. This coordinate system consists of:

- A Position Vector
- A Heading Vector
- A Left Vector
- An Up Vector

These vectors fully define the object's position and orientation in a *local* coordinate frame. The Turtle developed in proteusPy is based on the excellent book by Abelson: (Abelson and DiSessa 1986). The to_local and to_global methods convert between these two. These methods make it possible to readily compare different disulfides by:

- 1. Orienting the turtle at the disulfide's proximal residue in a standard orientation.
- 2. Converting the global coordinates of the disulfide as read from the RCSB into local coordinates.
- 3. Saving all of the local coordinates with the raw coordinates
- 4. Performing RMS distance and angle calculations

By implementing the functions Move, Roll, Yaw, Pitch and Turn the turtle is capable of movement in a three-dimensional space. See (Pabo and Suchanek 1986) for more details.

The turtle has several molecule-specific functions including orient_at_residue and orient_from_backbone. These routines make it possible to build protein backbones of arbitrary conformation and to readily add sidechains to modeled structures. I will use these capabilities in future modeling work, but are available now.

Database Creation

The following steps were performed to create the RCSB database:

- 1. Identify disulfide containing proteins in the RCSB. I generated a query using the web-based query tool for all proteins containing one or more disulfide bond. The resulting file consisted of 35,819 IDs.
- 2. Download the structure files to disk. This resulted in the program DisulfideDownloader.py. The download took approximately twelve hours.
- 3. Extract the disulfides from the downloaded structures. The program DisulfideExtractor.py was used to extract disulfides from the individual structure files. This seemingly simple task was complicated by several factors including:
 - 1. Duplicate disulfides contained within a multi-chain protein file.
 - 2. Physically impossible disulfides, where the $C_{\alpha} C_{\alpha}$ distance is > 8 Å.
 - 3. Structures with disordered CYS atoms.

In the end I elected to only use a single example of a given disulfide from a multi-chain entry, and removed any disulfides with a $C_{\alpha} - C_{\alpha}$ distance is > 8 \$Å \$. This resulted in the current database consisting of 35,808 structures and 120,494 disulfide bonds. To my knowledge this is the only searchable database of disulfide bonds in existence.

Examples

I illustrate a few use cases for the package below. See the notebooks for more examples.

Find the lowest and highest energy disulfides present in the database

```
# default parameters will read from the package itself.
PDB_SS = Load_PDB_SS(verbose=False, subset=False)
# display the best and worst SS

ssMin, ssMax = PDB_SS.SSList.minmax_energy()
minmaxlist = DisulfideList([ssMin, ssMax], 'mm')
minmaxlist.display(style='bs', light=True)
```

Find disulfides within 10 Å RMS in torsional space of the lowest energy structure

In this example we load the disulfide database, find the disulfides with the lowest and highest energies, and then find the nearest conformational neighbors. Finally, we display the neighbors overlaid against a common reference frame.

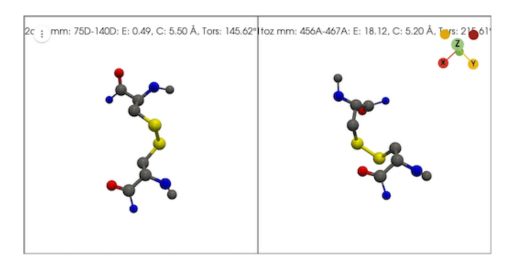


Figure 1: minmax

```
import proteusPy
from proteusPy.DisulfideLoader import DisulfideLoader
from proteusPy.DisulfideList import DisulfideList
from proteusPy.Disulfide import Disulfide
PDB_SS = None
PDB_SS = Load_PDB_SS(verbose=False, subset=True)
ss_list = DisulfideList([], 'tmp')
# We point to the complete list to search for lowest and highest energies.
sslist = PDB_SS.SSList
# Return the minimum and maximum energy structures. We ignore tha maximum in this case.
ssmin_enrg, _ = PDB_SS.SSList.minmax_energy()
# Make an empty list and find the nearest neighbors within 10 degrees aug RMS in
# sidechain dihedral angle space.
low_energy_neighbors = DisulfideList([],'Neighbors')
low energy neighbors = ssmin enrg. Torsion neighbors (sslist, 10)
# Display the number found, and then display them overlaid onto their common reference frame.
tot = low_energy_neighbors.length
low_energy_neighbors.display_overlay()
18
```

Analyzing Disulfide Structural Class Distributions

The package includes the Disulfide Class Constructer class, which is used to create and manage Disulfide binary and sextant classes. A note about these structural classes is in order. (Schmidt 2006) described a method of characterizing disulfide structures by describing each individual dihedral angle as either + or based on its sign. This yields 2^{5} or 32 possible classes. The author then was able to identify protein functional families within one of 20 remaining structural classes. Since the binary approach is very coarse



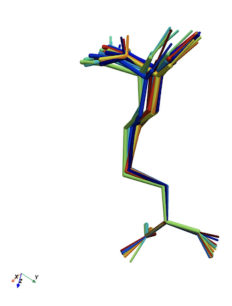


Figure 2: min overlay

and computational resources are much more capable than in 2006 I extended this formalism to a Sextant approach. In other words, I created six possible classes for each dihedral angle by dividing it into 60 degree segments. This yields a possible 6^5 or 7,776 possible classes. The notebook DisulfideClassesPlayground.ipynb contains some initial results.

The Future

- I continue to explore disulfide structural classes using the sextant class approach. This offers much higher class resolution than the binary approach described by (Schmidt 2006) and reveals subgroups within the broad class. I'd also like to explore the catalytic and allosteric classes in more detail to look for common structural elements.
- I hope to deploy a Disulfide Database browser for exploration and analysis. ### Misc

Developer's Notes: The .pkl files needed to instantiate this class and save it into its final .pkl file are defined in the proteusPy.data class and should not be changed. Upon initialization the class will load them and initialize itself.

NB: (Suchanek 2023b) relies on my fork of the Biopython Python package to download and build the database, (https://github.com/suchanek/biopython). As a result, one can't download and create the database locally unless the BioPython patch is applied. The changed python file is in the repo's data directory - parse_pdb_header.py. Database analysis is unaffected without the patch. Also, if you're running on an M-series Mac then it's important to install Biopython first, since the generic release won't build on the M1.

Bibliography

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