## SBI-project

A python package for protein complex modeling from protein pairwise interactions.

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## Objective

This python package takes a set of PDB files of pairwise protein interactions and returns a PDB file with the multi protein complex that is formed with these interactions.

## Theoretical background

- Superimposition
- Clashes specifications

• Interaction specifications

## Input

The input is a set of PDB files holding pairs of proteins interacting. This input does not have to be perfect:

- There may be many protein complexes that can be formed using the interactions provided.
- The sequences of the same protein appearing in several PDB files may not be the same although they have to be very similar.
- The same pair of proteins can interact in different ways.
- A pair of proteins provided by the user does not have to end up in the protein macro-complex.

The user can also introduce some information about the output that wants to obtain. For instance, the stoichiometry of the final complex. They can also provide a subunit limit to define the size of polymeric complexes which otherwise would be virtually endless.

#### Steps

#### Classifying the chains

Because chains may not be labeled in a consistent way one of the firsts steps in the process is labeling all the chains that we can find in the input. Registering how they are called in their PDB files if they are the first of their type or changing the labels in a consistent way. At this point, we are able to identify the interactions each protein establishes.

#### Macro-complex assembly

Once we have processed and classified all the pairwise interactions from the input set we start constructing the macro-complex using superimposition.

The approach adopted in this package is based on a recursive function which will attempt to add as many interactions as each chain forming the macro-complex at that stage can.

By doing so we start with all the different chains the user has found in the input and recursively add chains on top of them. Each node of the recursive tree has an identifier indicating the interactions occurring at that stage, this identifier is saved for further usage. This identifier enables us to assess if a macro-complex at a specific node has already been processed in a previous node and, therefore, stop that branch.

Before we add a new chain to the macro-complex we check that it is not clashing with the other chains already in the structure. Furthermore, once we add it we also register the interactions this new chain has with the surrounding ones so as to not attempt to superimpose that interaction in nodes to come thus, reducing processing demand.

Once the recursive function has finished we are able to build the macro-complex/es obtained from the identifiers at the final nodes of the recursive tree. This enables us to work only with one structure to which we add and remove chains every time we move up/down the tree, therefore, minimizing the memory usage of the computer.

Lastly, we optimize the model using **modeler conjugate gradient**. This function tweaks the side chains so as to minimize the overall energy of the macrocomplex.

#### **Evaluation**

In order to validate the model, we build the z-score energy profile using modeller's get\_dope\_profile() method/attribute and then using a window of 50 residues to smooth it. This energy profile graph is printed out for the user.

#### Output

The output of this function are PDB files of the macro-complex/es built from the pairwise interactions. If the user specified passing an already build structure it returns a new directory named XXXX\_all\_interactions containing the PDB files of the pairwise interactions.

#### Complementary software

This package includes complementary functions which can be set by the user. \* Allows the user to pass PDB interaction files of more than 2 proteins. \* Allows the user to pass a full protein complex to be broken into pairwise interaction PDB files. \* Allows the user to pass the stoichiometry so as to specify the components of the macro-complex. \* Allows the user to pass a number of subunits he wants the model to have in case the macro-complex is theoretically infinite.

#### **Tutorial**

In the following section there is a little tutorial in order to make the program of easy use and for the user to get a grasp of all the functionalities available.

#### Command line arguments:

- -i -input: Input a directory containing only the pdb files with the interactions the user wants to process or a macro-complex pdb file if the break option is set.
- -v -verbose: Increase output verbosity, by default is is set to False.
- -k -subunit\_limit: Subunit threshold. To use if the protein can theoretically be limitless since if set value but the complex requires more than k subunits to be completed it will halt and stop building it at that point even if it hasn't reached the end. By default it is set to False.
- -opt optimization: Indicate if you want to optimize the model, by default it is True.
- -int -intensive: Indicate if you want to find all possible structures or just
  the first one found, by default it will return the first one found, on the
  other hand, if it is intensive the programm will attempt to find all the
  possible structures.
- -br -break: Indicate if you want to return all the pairwise interactions or
  just one of each type. If you pass 'all' the program will output all the
  pairwise interactions found and if you pass 'unique' it will only return one
  interaction of each type.
- -st -stoichiometry: Parameter defining the stoichiometry of the complex, the program will assume the different interaction pdb files passed are the interactions forming the macro-complex and will attempt to build the complex using each interaction passed once.

#### 1. Default settings

python3 macrocomplex\_builder.py -i interactions\_3kuy \* interactions\_3kuy is the path to the directory containing all the interaction pdb files that are to be used in the construction of the macro-complex.

## 2. Assembly specifications

```
python3 macrocomplex builder.py -i interactions 3kuy -opt -int
```

This command is the same as before but this time specifying you want to perform an intensive search and to optimize models obtained. \* -opt: specification for the final model to be optimized. \* -int: specification for the program to return all the possible structures found.

```
python3 macrocomplex_builder.py -i interactions_1TUB -k 100
```

This command in turn specifies the number of subunits the macro-complex has to have. This feature is set for proteins such as tubuline that would otherwise be endless. \* -k 100: indicates the macro-complex has to have a maximum of 100 subunits.

```
python3 macrocomplex_builder-py -i interaction_3kuy -st
```

This command allows the user to pass the stoichiometry he desires to the model.

To do so the program will first detect all the non redundant chains and then return to the user one by one these chains. The user will then have 2 options: i) set a number, which will correspond to the number of chains of that type he wishes the final model to have and ii) press enter, which will be as if no stoichiometry is set for that chain, the program will try to fit as many as it can in the final structure.

#### 3. Get interactions

python3 macrocomplex\_builder.py -i interactions\_3kuy -br all

This command is different form the previous ones. In this case you pass a fully built macro-complex and the output will be a directory with all the pairwise interactions found in the structure.

python3 macrocomplex\_builder.py -i interactions\_3kuy -br unique

This command, as the previous one, returns the interactions forming the complex but in this case without any redundancies. It will return a directory with non-redundant interactions.

## Requirements

In order to run this package with all its functionalities the user must have several programs: \* Python 3 \* Python modules \* Modeller version 9.19 \* Biopython \* numpy \* gzip \* re \* copy \* argparse

## Analysis

In the following section we are going to discuss some examples of inputs-outputs and how it worked for each one. ### 1gzx - Hemoglobin

This is an example of complex formed by 2 different chains that form 3 types of interactions. This program is able to properly fully reconstruct this complex with the interactions given as we can see in the images below. Our program, thus, has no problem dealing with this type of interactions. We can see there are no how there are minimal to no differences between the superimposed original 1gzx and the ones the program has built.

Original Built-No Optimization Optimization

#### 3kuy - Nucleosome

This is an example of complex formed by 10 different chains, 8 protein and 2 DNA. In the following images we can see the original 3kuy, the 3kuy we built superimposed the real 3kuy and the optimized 3kuy with, again, the original 3kuy superimposed. No flaws are seen in the built complexes, therefore, we can say that the program can work with DNA as well as with protein chains with relatively simple structures.

 $\frac{}{Original\quad Built-No\ Optimization\quad Optimization}$ 

## 1g65 - proteasome

When we run a more complex model, 30 protein chains, the program can still rebuild it. Due to eliminating redundancy we can see that some chains are slightly shifted with respect to the original molecule but the complex is till built without missing any chain

Original Built-No Optimization Optimization

#### 5vox - Yeast V-ATPase

When we run a more complex model with a particular chain composition, knowing the chain stoichiometry is necessary. If the stoichiometry is not set it will fit all the chains it can in the model even if the original model doesn't have them. If it is set then it will respect the number of chains but it won't necessarily respect the position some of these chains are in the original model. If its a lateral chain/chain compound, for example then it will place it in the first place it can.

Original Built-No Optimization Optimization Built-Not Opt-St Built-Opt-St

# 500m - native assembly intermediate of the human mitochondrial ribosome with unfolded interfacial rRNA

50mm is another example of this programs robustness. As we can see in the images below the program was able to reconstruct this complex compounded of 53 chains. It did not place 2 small lateral alpha-helix probably because it

didn't have the interaction file since these helices in the pdb files are made out of "unkown" residues and atoms. Therefore, our complex breaker didn't identify the interaction and was unable to incorporate it in the complex building process. Still, the program was able to rebuild it taking into account both protein and RNA chains.

Original Built-No Optimization Optimization

#### Limitations

The main limitations of this program are the following:

- When performing the reduction of repeated interactions in the input by similarity we set certain thresholds of similarity. These thresholds can lead to consider subunits formed by the same chains and that have the same interaction but that are slightly rotated, so as to fit in a barrel for example, to be deprecated. In these cases we only gather one of these interactions and ultimately when building the complex, barrel in this case, the last subunit may not be added due to clashes derived from an accumulation of little rotation mistakes in the rest of subunits forming the barrel.
- With the recursive approach the amount of processing time when many
  chains with many interactions are passed and an intensive search is specified can be very large. In these cases we recommend to use the option
  -simp of the program which returns the first structure found, therefore,
  reducing processing time but with the inconvenient that the structure returned may not be the desired by the user.
- We would have liked to give the user a little more control over the parameters used to define clashes and interactions allowing him to pass a file with the specifications of the parameters. For example, if he wanted to use CA or CB to measure distances, minimum distance to consider a clash/interaction, etc...

## Acknowledgement

All the protein visualization was done using Chimera. All the code of this project was programmed in Python 3.6.3.