

The Extratools manual

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Chapter 1

The Tools

1.1 Dock 3-on-3: Geometric construction

The three-point docking tool is useful for constructing geometric shapes and figures out of existing pieces in kinemage format. As you start picking points with the mouse, they will be labeled with numbers: first three points in the reference frame, then three in the mobile frame. When you're ready to apply the docking transformation, turn off groups that should remain in place and leave visible those that should move. Then press the `Dock` button. The first points will be superimposed exactly, the 1-2 axes will be aligned (so that the mobile "points in the direction of" the reference) and the final points are used to determine rotational position (dihedral angle) about the 1-2 axis.

If you'd like to dock several of the same object with respect to each other, remember you can use the copy and paste commands in the hierarchy editor to create duplicate objects.

1.2 Least-Squares Docking: Getting the best fit

The least-squares docking tool is useful for matching up two objects that are similar but not quite the same. As you start picking points with the mouse, they will be labeled with numbers, defining the Reference frame. Once you've selected something to dock onto, you should choose the Mobile frame and add an equal number of points to it. The order matters: 1 will match with 1, 2 with 2, and so on. When you're ready to apply the docking transformation, turn off groups that should remain in place and leave visible those that should move. Then press the `Dock` button. The matched points will be positioned so as to minimize the sum of the squares of their separation (thus the phrase "least squares").

If you'd like to dock several of the same object with respect to each other, remember you can use the copy and paste commands in the hierarchy editor to create duplicate objects.

1.3 Dock By Picking

The dock by picking tool builds upon the least-squares docking tool, making use of structure connectivity to make the tool easier to use. In this version, you do not have to click on every point that you want to use to dock. Instead, you can click on two points, and almost every point in between will be automatically added to the selected box (reference or mobile). It leaves out points that are off, or are only one atom away (e.g. it ignores hydrogens and carbonyls). This tool requires the same number of points to be selected in the reference and mobile fields. The dock button will move the mobile, and every point connected to the mobile section. There is no need to turn off or on parts of the structure to get them to move.

N.B. Since this tool uses connectivity to determine the points, and the mobile section, it is easy to confuse. For example, it is inconsistent when considering sidechains, or especially rings in structures.

1.4 RNA Maps: Finding the phosphates (*not active by default*)

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This tool (still under development) was designed to aid users in locating potential phosphate positions in the electron density maps of nucleic acids. Similar to the existing electron density viewing plug-in, this tool asks the user to open a map file, and opens a control window containing many of the same controls as the electron density plug-in. In addition to these controls, it has a toggle button to activate/deactivate the "poly picking" feature and a color selection list. When active, if the user left-clicks on a point in the kinemage, the polyhedron containing that point will be highlighted in the color selected. Next, the tool searches through the map to find the highest electron density value within that selected polyhedron, and places a marker point on that spot, showing an approximate position for the phosphorous.

1.4.1 Current Issues

This tool does not differentiate between a point in the electron density and a point on the actual structure. Clicking on the structure with the poly picking tool active can result in the program searching through the whole structure, which can take a very long time. Be sure to click carefully, and to limit the polyhedra to be selected to a reasonable size (i.e. have the sigma level set high enough that the polyhedra are about the size of a phosphate). Also, once the first polyhedron has been selected, moving the electron density around and selecting a polyhedron may result in an error. If this happens, the program will have to be restarted in order to selected a polyhedron not in the initial set.

1.5 90 Degree Rotations: Seeing precisely

The 90 Degree Rotations plugin provides a simple way to turn your model by 90 degrees around any of the three Cartesian axes. It also provides a shortcut back to the standard kinemage orientation: looking straight down the Z axis from the positive end toward the negative one, with positive X to the right and positive Y at the top of the screen.

This plugin is particularly useful in combination with a trick for setting up simultaneous orthogonal views of a kinemage. Read about it in the section on stereo graphics in the KiNG manual.

1.6 “Lathe” tool: Just for fun

This is a fun helper that shows what a wide variety of shapes and forms can be constructed from a clever combination of kinemage primitives.

The lathe tool takes a single polyline and sweeps it out around an axis to create a polygonal object. One strip of 64 triangles is created for every line segment. This tool is ideal for creating anything with an axis of symmetry: bottles, vases, lamps, simple cylinders, and so on. The standard axis of rotation is the Y-axis, with rotation centered at the origin, so keep this in mind when drawing a half-profile to use with this tool.

Chapter 2

Editing kinemages

Several new tools have been created that allow kinemages to be more easily edited without having to go back to the original PDB and creating a new kinemage.

2.1 Recoloring

KiNG now has the ability to easily recolor kinemages. This tool was designed to specifically recolor protein structure kinemages; however, it can probably be used to recolor other kinds of kinemages as well. It allows specific regions of a structure to be recolored. For example, a specific amino acid, a particular alpha helix, or a whole subunit can be highlighted. This tool can also create a table of the amino acids in a structure.

The control panel for this tool has a number of options. The top line contains the color options, the second line contains the area of effect options, and the third line contains info boxes about what you are coloring and some extra control options. Most of the coloring is activated by clicking on the structure. It is important to note that this tool only recolors lists and subgroups, so depending on your kinemage, it is possible to color the sidechains separately from the backbone. Also, this tool only colors by point color.

Usage tip: There seems to be some issues with serine sidechains not being able to be colored. To work around this, try turning on the “Pick Objects” option in the Tools menu, and click directly on a bond in the sidechain.

2.2 Kinemage Fudging

The KinFudger tool now allows distance and angles between points to be easily adjusted. This is especially useful in modifying bond distances, angles, and dihedrals in macromolecular structures.

The control panel is simple, consisting of options for the parameter you wish to adjust, whether you want to move only one point (and all attached single points—I use

this to move an atom and its attached hydrogens), and a button to export your kin to PDB.

2.2.1 Adjusting bond distances, angles, and dihedrals

In order to adjust a parameter, select the parameter you wish to adjust and click on the kinemage points you want to adjust, in order as if you were doing measures. By default, the tool will move the last point you clicked on, plus all the points connected to that point excluding the points “behind” the points you clicked. So for example, if you had a A-B-C-D connection, and you were adjusting the distance between B and C, and you clicked on B first, then C, then the program would move C and D. Likewise, if you clicked on C first, and then B, the program would move A and B. Naturally, the connectivity finding algorithm I use gets confused if you are adjusting with a cyclic structure, so be careful in that situation.

An interesting use I discovered about this tool is that you can use the distance adjusting to do a one-point docking of structures to close gaps.

2.2.2 Exporting to PDB

The KinFudger also includes an export to PDB functionality. As long as your kinemage PointIDs are formatted in a standard fashion, the tool will export all active points to a PDB file. So turn off anything you don’t want in your PDB. Also, if it encounters a non-standard atom name, it will output “UNK” in the atom field of the PDB.

2.3 Loop Tool

The LoopTool is for removing unwanted residues from macromolecular structures.

2.3.1 Basic Usage

Enter the residue number range into the two text boxes and hit the Keep! button. Every residue number in between the range, including the two numbers, will be kept. Multiple ranges can be entered; the ranges that have been entered are shown in the list box. The Remove last button can be used to remove the last range entered. Once the proper ranges have been entered, the Delete rest! button can be used to delete every point without a desired residue number.

2.3.2 Advanced Usage

The LoopTool can read in a comma delimited file and use information in the file to delete residues from a structure. This allows a user to save ranges in a file, and not have to manually input the ranges. The format for the files is as follows: pdbname, lowresnum, highresnum, looplevel, looplevel, B-Factor (e.g. 1ubq,1,5,4,4,1.0). The two looplevel fields are included for legacy reasons, but it is not important to have the correct value in those fields, just a number. B-Factor is used for the order of editing

more than one structure (more on this later) but similarly to looplength, the number in this field is not critical. To use this feature, use the Open CSV file button to read in the CSV file. Then, just hit Delete from file to remove residues that aren't in your included ranges.

The LoopTool can also delete residues from multiple structures. In order to use this feature, you need to have a CSV formatted in the same way as described for a single structure, but each line contains a different range. You also need to have a directory containing kinemages of all the different structures, and also a folder called "loops" in that directory. Then, open your CSV file as before, and use the Do ALL from file button to specify the directory of kinemages. The program will open every kinemage as needed, delete unwanted residues, and save the new kin in the loops directory.

2.3.3 Warnings

The LoopTool makes heavy use of the information in the point IDs of the kinemages. If there are mistakes or unexpected information in the point IDs, then this tool will probably function incorrectly. Use kinemages generated from Prekin, Molprobit, or Molikin to ensure the highest rate of success.

Chapter 3

Exporting kinemages in other formats

Several facilities are provided that can help get data out of kinemage format and into other forms, either for making figures for publication or for further processing. Due to security restrictions placed on applets, the export features are unavailable when KiNG is running in a web browser.

3.1 Exporting for POV-Ray

KiNG can produce output script files to be fed into the high-quality free raytracing program POV-Ray (www.povray.org). POV-Ray can generate all kinds of “photo-realistic” effects including different materials and lighting schemes, simulated depth of field, *etc.* It is also very useful for producing digital movies that may be more convenient to use during talks and presentations. (I recommend the inexpensive QuickTime Pro from Apple for stitching together all the output images into a movie.) The POV file is largely complete as written and includes terse hints for rendering, but if you use this feature much you’ll probably want to learn something about POV-Ray and tweak the scripts before rendering them. Most of the things you’ll want to change are either at the very top (colors, textures, and sizes of things) or at the very bottom (camera viewpoint, depth cueing, lighting).

3.2 Deprecated export formats

These feature now lag far behind the rest of the program in functionality; they may not work at all. For this reason, they do not appear in the menus by default and must be “enabled” under the Tools menu. If you need any of these capabilities, you are encouraged to contact the author and encourage on-going development.

You can export kinemages in XML format using the Kinetic Image Markup Language by choosing Kin-XML from the File | Export menu. We recommend giving

these files the extension `.xkn` or `.xml`. At this time, KiNG does not read these files, nor do other kinemage viewers. Also, they may not include all of the information that would be present in a traditional kinemage file. However, for people who would like to operate on the data from a kinemage without having to write a parser for the kinemage format, we expect this will be useful and convenient. Translation from the modified XML back to kinemage format is left as an exercise to the reader ;)

KiNG also has rudimentary abilities to export its 3-D primitives in VRML97 (a.k.a. VRML 2.0) format. At present, only dots and balls are exported, and they are both rendered as spheres. This feature was intended to facilitate the creation of models for rapid prototyping systems. As with XML export, contact the author if further development of this feature would be useful to you.

Chapter 4

Structural biology tools

4.1 Analyze Geometry Plugin

This plugin is for automatically analyzing the backbone geometry of protein structures. It uses the updated Engh and Huber (*International Tables for Crystallography* (2001). Vol. F, ch. 18.3, pp. 382-392) geometry data to flag bond lengths or angles which are at least 4 standard deviations away from their mean values. It also flags peptide dihedral angles that are more than 20 degrees off of 180. In order to use this tool, simply have a mainchain protein kinemage open in KiNG, and select Analyze Current from the menu. It will also output a list containing all flagged issues to the command line.

This tool will also analyze all the files within a directory. Select Analyze All from the menu, and select the directory containing the kinemages. This mode will only output the errors to the command line.

4.1.1 Issues

As with many of the tools dealing with protein residues, this tool is sensitive to the pointIDs in your kinemage. It also has trouble dealing with insertion codes, since it is often unable to figure out the order of the residues in kinemages with insertion codes.

4.2 Fill-Gap Plugin

This plugin makes it easy to automatically fill in gaps in protein models. It scans through a protein structure kin for gaps, analyzes the framing peptides of that gap, searches through a quality filtered database of loops for matches, finds kins of those matches, and superimposes them in the kinemage. It requires a database of loop frame information, and a directory of protein kinemages, both of which are quite large, and as of Feb 2007 are not publicly available. Eventually I plan to make them available on kinemage.biochem.duke.edu.

Chapter 5

Copyright & acknowledgments

5.1 Copyright

The Extratools code and all its associated original resources and documentation are copyright (C) 2002-2007 by Ian W. Davis and Vincent B. Chen.

5.2 Revision status

This manual was last updated 23 Feb 2007 by VBC for Extratools version 2.00 (tools shifted to more public menus in KiNG).