ELFINVO

ELFIN is a tool developed for analysing and comparing threedimensionally the electrostatic potential of proteins with a view to establish structural and/or evolutionary conclusions.

REQUIREMENTS, NOTES && TIPS

- A) ELFIN uses output from **Adaptive Poisson-Boltzmann Solver (APBS)** software (DX files) as source of electrostatic potential data.
- B) UPON COMPARING DIFFERENT PROTEINS, ALL PROTEINS MUST BE ALIGNED FIRST TO THE SAME TEMPLATE FOR MEANINGFUL RESULTS.
- C) You need tcl 8.5 version for running this program as the associated tcl routine deals with dictionaries (new command "dict"). Such feature is not supported by early versions.
- D) Acrobat Reader and Gnome document viewer (Evince) must be installed for visualizing output PDFs.

 If you require a different PDF visualization software, just manually change the path of variables "VIEWER" and "ACROREAD" at the beginning of the main controller script ELFIN.sh, located at directory "YOURHOMEDIR/ELFINvxx/bin/", being xx the ELFIN version you installed (i.e. ELFINv0)
- **E)** VMD Visual Molecular Dynamics software must be installed for spacial visualization of protein and cubes.
- F) **OUTPUT** will show up at *Output*/ folder and will include:
 - 1. Three **PDF images** of the results (Heatmap, Contourn1 & Contourn2).
 - 2. **Two tables** in flat format, containing the extracted data (coordinates, potential figures):
 - a) One contains 3 dimensions (X, Y and POTENTIAL) and was used to generate the heatmap-like plot
 - b) The other contains 4 dimensions (X, Y, Z and POTENTIAL)
 - 3. A **VMD script** (.vmd) containing the saved state showing the 3D cube, if any. For loading up a vmd state, once ELFIN is finised, just run the following command in a terminal:
 - \$ vmd -e vmdstatefile.vmd

INSTALLATION & EXECUTION:

1. Unzip the package, open your terminal and type:

\$ bash install.sh

ELFIN is now installed and ready to be executed from a new terminal.

- 2. If you got the complete package, you'll find one DX/pqr sample in directory "Samples/" so you can play around a little
- 3. Now, use the following notation for interactive/non-interactive modes:

For a guided **INTERACTIVE MODE** where you insert parameters step by step, add no arguments to:

\$ ELFIN

and just follow-up...

For **NON-INTERACTIVE MODE** (pass arguments in one command) you have 5 possible combinations of arguments:

Customize your own patch:

\$ ELFIN dx prot ch coords refres dimx dimy dimz spac patchM cube plot

Collect coordinates:

Build A 3D patch around a certain atom:

\$ ELFIN dx prot ch coords coordM res1 atomname dimx dimy dimz spac plot

Collect list of literal coordinates from 1 patch of all-atom residues:

\$ ELFIN dx prot ch coords coordM answ res1 res2 plot

Collect list of literal coordinates from 2 different patches of all-atom residues:

\$ ELFIN dx prot ch coords coordM answ res1 res2 res3 res4 plot

Electrostatic Surface analysis:

\$ ELFIN dx prot distsurf coords dimx dimy dimz spac patchM cube plot Dimer interface:

\$ ELFIN dx prot coords dimx dimy dimz spac patchM cube plot

Description of <u>ARGUMENTS</u>:

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dx
Name of DX file (i.e B2.dx)
prot
Name of structure file. Both PDBs and PQRs accepted (i.e B2.pqr)
ch
Chain ID (i.e A)
coords
Source of coordinates:
1 - Customize your own patch
2 - Residue coordinates collection
3 - Electrostatic surface
Value => 1 or 2
refres
ID of the residue you want to use as reference for building up the
patch (i.e. 122)
dimx
Patch X dimension in angstroms (i.e. 6)
dimy
Patch Y dimension in angstroms (i.e. 6)
dimz
Patch Z dimension in angstroms (i.e. 6)
spac
Spacing used for building up the patch in angstroms (i.e. 0.6)
distsurf
Whenever "Electrostatic Surface" is called (coords=3), distsurf
```

represents the distance of each surface patch to the centre of the structure.

patchM

Method for your path's geometry type:

- 1 Line (1D)
- 2 Slice (2D)
- 3 Cube (3D)

Value => 1, 2 or 3

cube

If patchmethod is 3 (CUBE), you can activate visualizing your protein along with a cube of your selected dimensions containing the residues involved, over program execution.

Values => If true: YES | yes | y | 1; If false: NO | no | n | 0

Any other value or just leaving it empty will not produce any visualization. Also, unless no option stated, a VMD state will be saved to *Output/* folder, regardless of the option you choose (Y/N)

plot

Activate or deactivate an interactive visualization of the PDF image of your final results

Values => If true: YES \mid yes \mid y \mid 1; If false: NO \mid no \mid n \mid 0 Any other value or just leaving it empty will not produce any visualization.

coordM

Method for collecting coordinates, once you have picked "Residue coordinates collection" as source of coordinates:

- 1 A 3D patch around a certain atom
- 2 Literal coordinates of a residue/s

Value => 1 or 2

atomname

Atom ID used as reference for collecting coordinates (i.e. CA)

answ

Whether you'll process 1 or 2 different patches Value => 1 or 2

res1: Residue ID of first patch's initial residue (i.e. 122)

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res2: Residue ID of first patch's end residue (i.e. 130)
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res3: Residue ID of second patch's initial residue (i.e. 150)

res4: Residue ID of second patch's end residue (i.e. 170)

UNISTALLING ELFIN:

For uninstalling ELFIN, just open your terminal and type:

\$ cd \$ELFINDIR

\$ bash uninstall.sh