## Download parKVFinder source code

Get the latest parKVFinder release from here.

On the terminal, go to the directory containing parKVFinder.zip file.

```
$ unzip parKVFinder.zip
```

\$ cd parKVFinder

Or, clone the parKVFinder repository into a new directory using git.

```
$ git clone https://github.com/LBC-LNBio/parKVFinder.git
```

\$ cd parKVFinder

On the terminal, go to the directory containing **KVFinder\_linux\_distribution.tar.gz**. Then, follow these steps:

- 1) Untar KVFinder\_linux\_distribution.tar.gz.
- \$ tar -zxvf KVFinder\_linux\_distribution.tar.gz
  - Change working directory to KVFinder\_linux folder (Note: folder will show after decompression)\*.
- \$ cd KVFinder\_linux
  - 3) Export  $KVFinder\_PATH$  variable and add to  $\sim$ /.bashrc file.

```
$ export KVFinder_PATH=`pwd`
```

- \$ echo "export KVFinder\_PATH=`pwd` >> ~/.bashrc
  - 4) Recompile KVFinder.
- \$ make clean
- \$ make

## PyMOL v1.8 Plug-in installation

A graphical interface is available to use KVFinder alongside PyMOL v1.8. To install the plug-in, follow these steps:

- 1) Open PyMOL v1.8
- 2) Go to Plugin menu  $\rightarrow$  Plugin Manager.
- 3) Plugin Manager window will open, go to Install New Plugin tab.
- 4) Under Install from local file Group, click in Choose file...
- 5) **Install Plugin** window will open, go to **KVFinder\_linux** directory and select **kvfinder\_pymolplugin\_linux.py**.
- 6) Select plugin directory window will open, select /home/<user>/.pymol/startup and click OK.
- 7) Confirm window will open, click OK.
- 8) Sucess window will appear confirming that the plugin has been installed.
- 9) Restart PyMOL v1.8.
- 10) KVFinder plugin is ready to use.