

## Ubuntu or OpenSUSE Linux Installation Instructions:

Using an up-to-date version of Ubuntu linux or OpenSUSE, open a terminal.

To install uniPRCsim, run the command with the latest version of uniPRCsim from the directory with this installation guide:

```
./uniPRCsim -i <z file for version of uniPRCsim>
```

For example (the version number may have changed and the dollar sign represents the prompt at the terminal):

```
$. /uniPRCsim -i uniPRCsim-update0.00.0038.z
```

Older versions of Ubuntu may get an error:

Traceback (most recent call last):

File "./uniPRCsim", line 60, in <module>

from PyQt4 import QtGui, QtCore

ImportError: No module named PyQt4

If you get this error, fix it by installing PyQt with this command (the previous command will need to be rerun as well):

```
$. sudo apt-get install python-qt4
```

To run the program from anywhere, run these commands:

```
$. cd /usr/bin
```

```
$. sudo ln -s ~/.local/lib/uniPRCsim/uniPRCsim
```

```
$. chmod go+rx ~/.local/lib/uniPRCsim/uniPRCsim
```

This command will run the program:

```
$. uniPRCsim
```