This is an application for visualizing voxel models we generated.

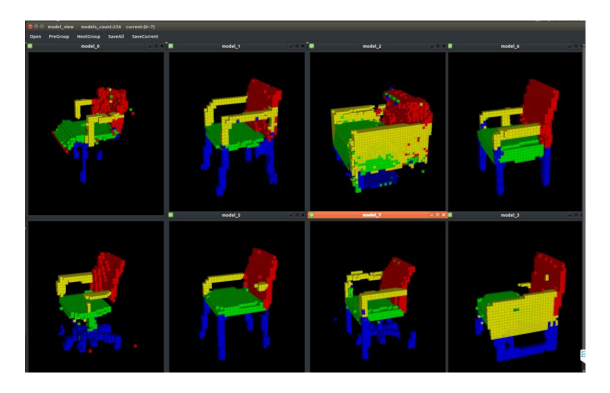
You can run this application with the following command:

...

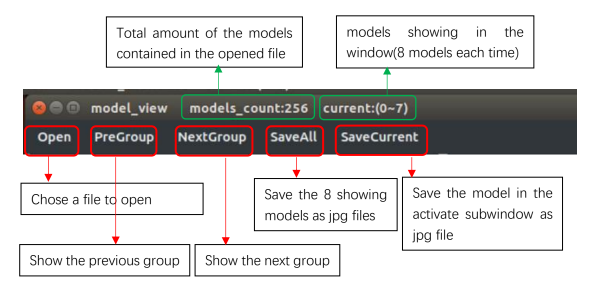
\$ python application.py

...

Then a window will open like this:



Operation:



To run the app, you need to install these python packages:

```
* [numpy](https://github.com/numpy/numpy)

* [VTK5](http://www.vtk.org/)

$ conda install -c anaconda vtk=5.10.1

* [PyQt4](https://www.riverbankcomputing.com/software/pyqt/intro)

$ conda install -c anaconda pyqt=4.11.4

* [QDarkStyleSheet](https://github.com/ColinDuquesnoy/QDarkStyleSheet)

$ pip install qdarkstyle
```