# Installing FSL on 64-bit Linux Mint - a Debian/Ubuntu Derivative

* Best place to get it for Debian/Ubuntu and derivatives is from the Debian Neuroscience Pacakge Repository (NeuroDebian) (<http://neuro.debian.net>)
* Current version of Linux Mint (Linux Mint 15 Olivia) is based on Ubuntu version Raring Ringtail (see <http://www.linuxmint.com/oldreleases.php>). Ubuntu Raring Ringtail is version 13.04. So be sure to pick that as your OS when following the Get NeuroDebian instructions at <http://neuro.debian.net>.
* My experience shows that choosing Ubuntu 13.10 when setting up the NeuroDebian repository does not allow correct installation of software from the repository in Linux Mint 15.
* Select the version and a download server
* Select “all software”
* Cut and paste the commands shown into a terminal window to execute them
* Then you can sudo apt-get install various pieces of software
* If you choose the Software link under Services, then choose Complete package list, you can see all the software packages available in the NeuroDebian repository
* To install FSL
  + $ sudo apt-get install fsl-complete