



Installing DDD on a Mac

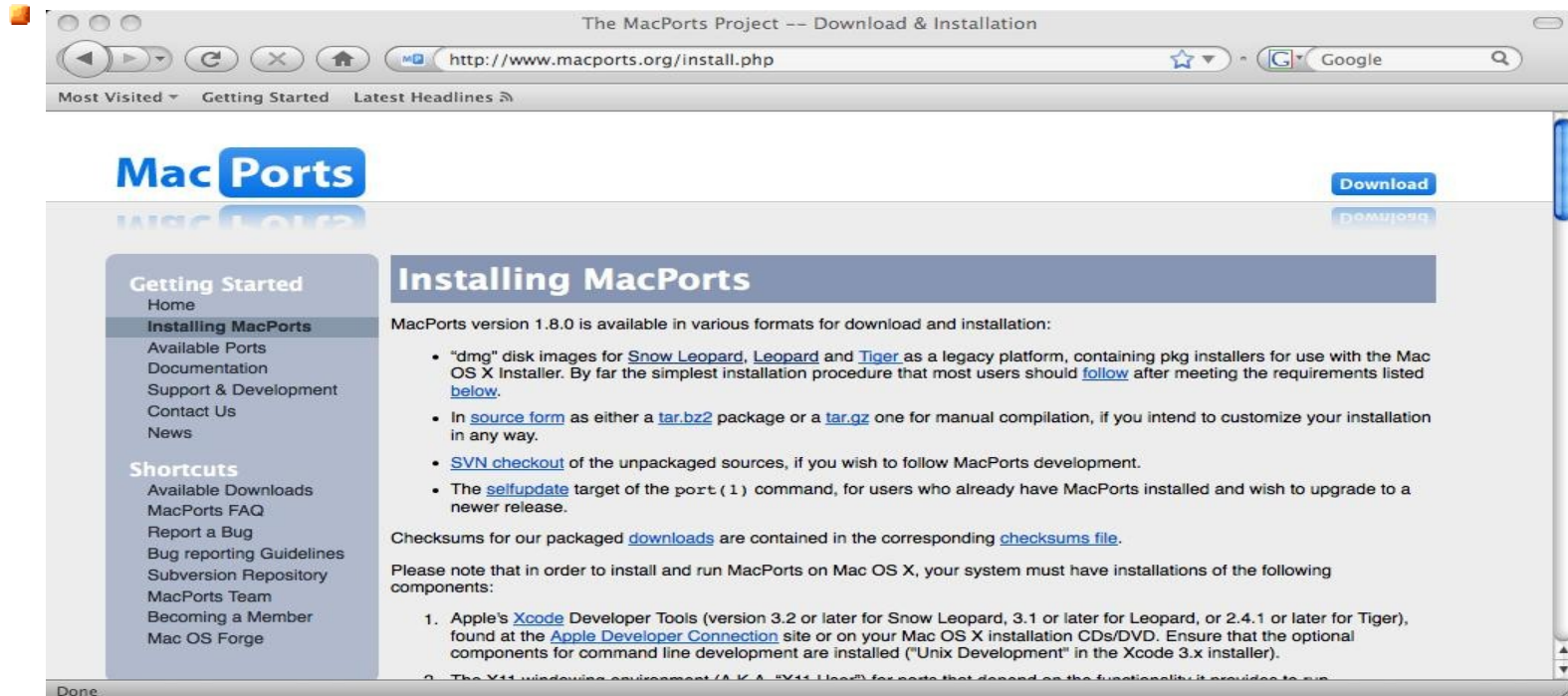
- Install Xtools and X11
- www.macports.org
- ddd

Xtools and X11

- Go To <http://guide.macports.org/>
- In the Getting Started Section click on the [MacPortsGuide](#) link.
- Follow the instructions in [Chapter 2. Installing MacPorts](#)
- Install [X11](#) and [Xtools](#) if they are not already on your computer.
- Install [MacPorts](#). Unless you have a reason to do otherwise use the [OX X Package Install method](#). See screen shots below.

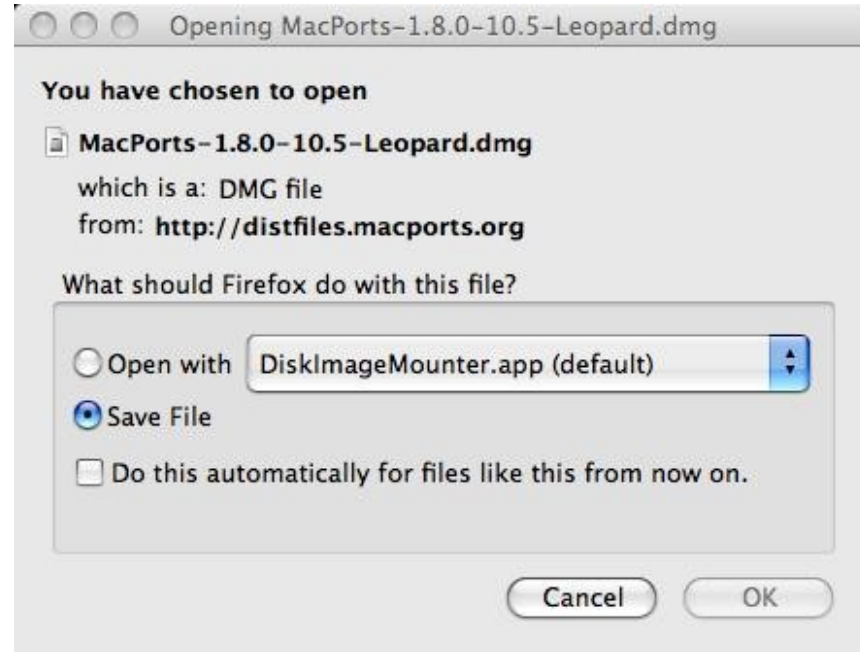
Installing MacPorts

- Go to www.macports.org
- Go to www.macports.org/install.php

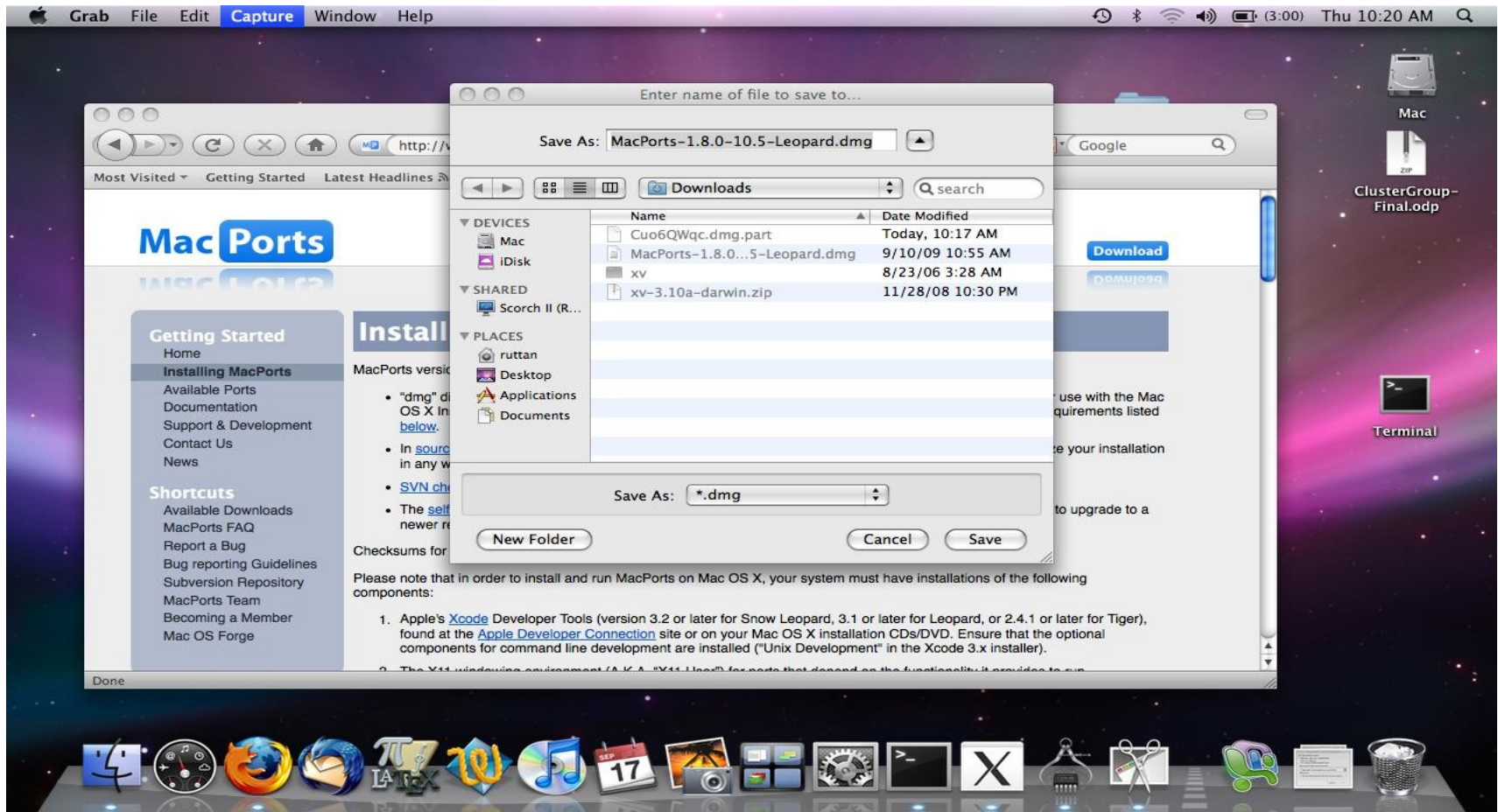


Select dmg Version

Download the dmg for your machine (Snow Leopard, Leopard, or Tiger)

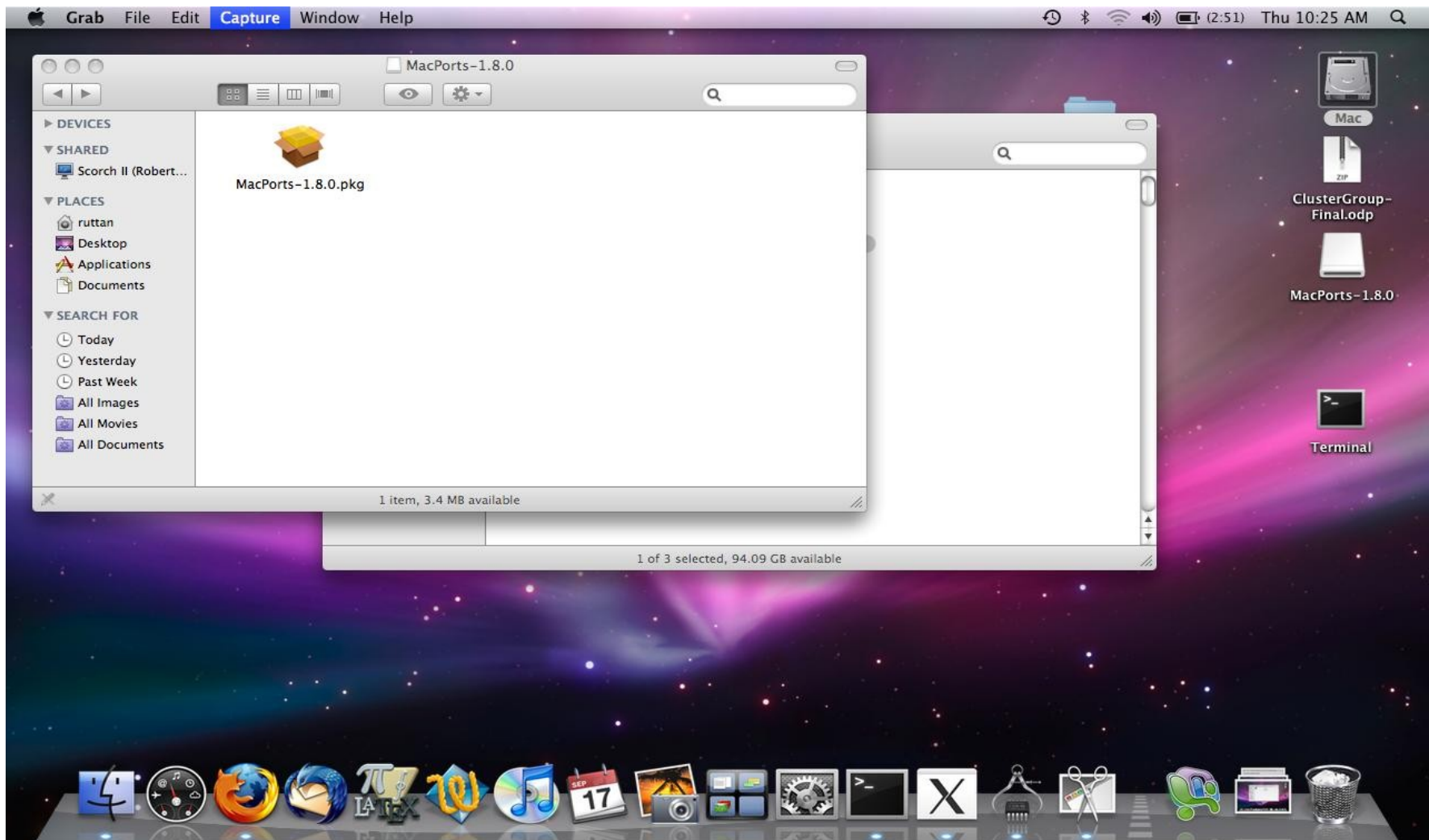


Save dmg File to Downloads

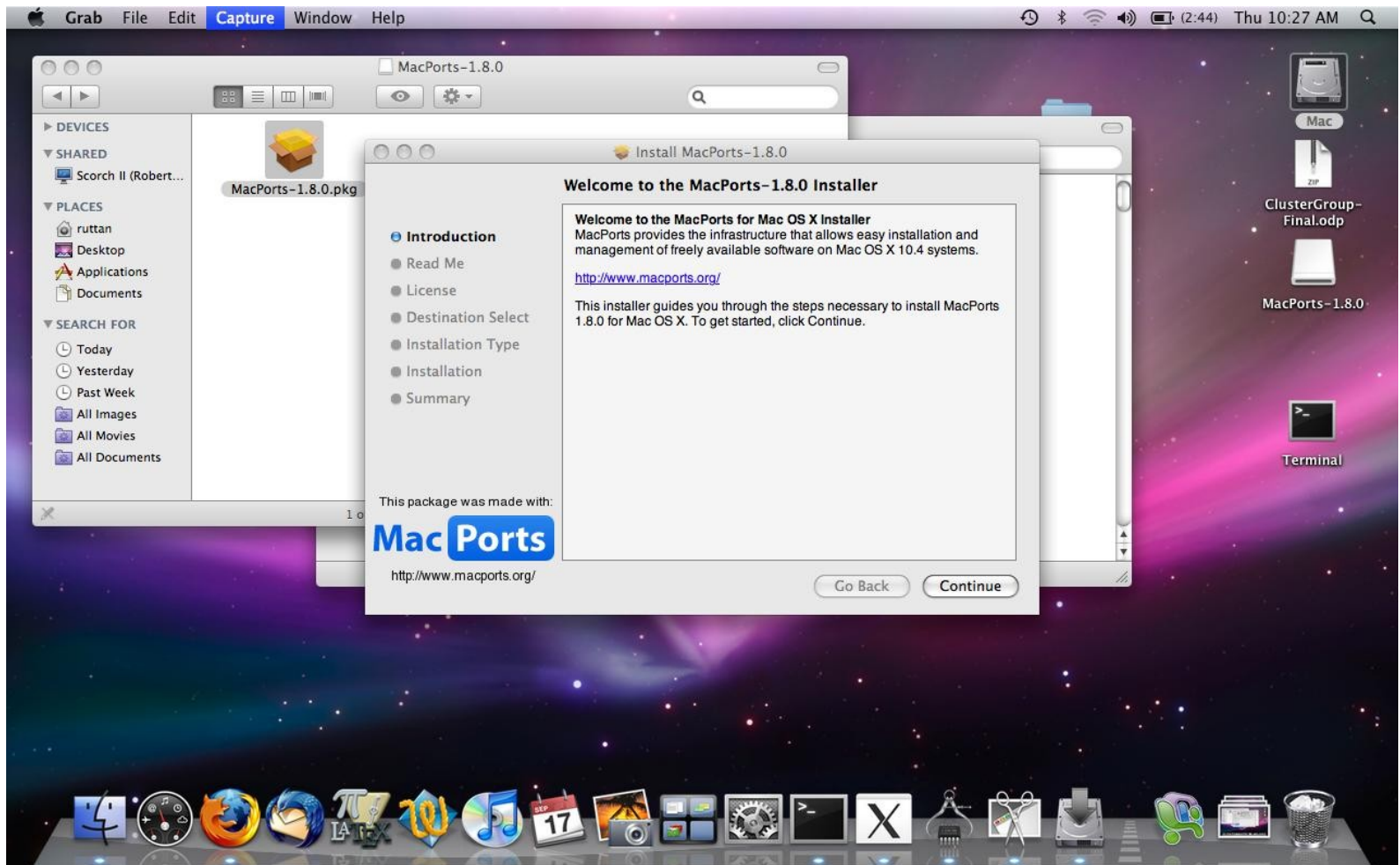


A screenshot of a Mac OS X desktop environment. The desktop background is a vibrant purple and blue nebula. In the center, a 'Downloads' window is open, showing a file named 'MacPorts-1.8.0-10.5-Leopard.dmg' and a folder named 'xv'. The window's sidebar on the left contains sections for 'DEVICES', 'SHARED' (with 'Scorch II (Robert...)' listed), 'PLACES' (with 'ruttan', 'Desktop', 'Applications', and 'Documents' listed), and 'SEARCH FOR' (with 'Today', 'Yesterday', 'Past Week', 'All Images', 'All Movies', and 'All Documents' listed). The top of the screen shows the menu bar with 'Grab' selected, and system status icons on the right. The dock at the bottom contains various application icons including Finder, System Preferences, Firefox, Mail, LaTeX, a game, iTunes, a calendar showing 'SEP 17', a photo of a palm tree, a folder, a gear, a terminal window, a window with an 'X', a USB device, a folder with a ribbon, a game, a document, and a trash can. On the right side of the desktop, there are icons for 'Mac', 'ClusterGroup-Final.odp', and 'Terminal'.

Click on MacPorts.pkg



Click on Continue



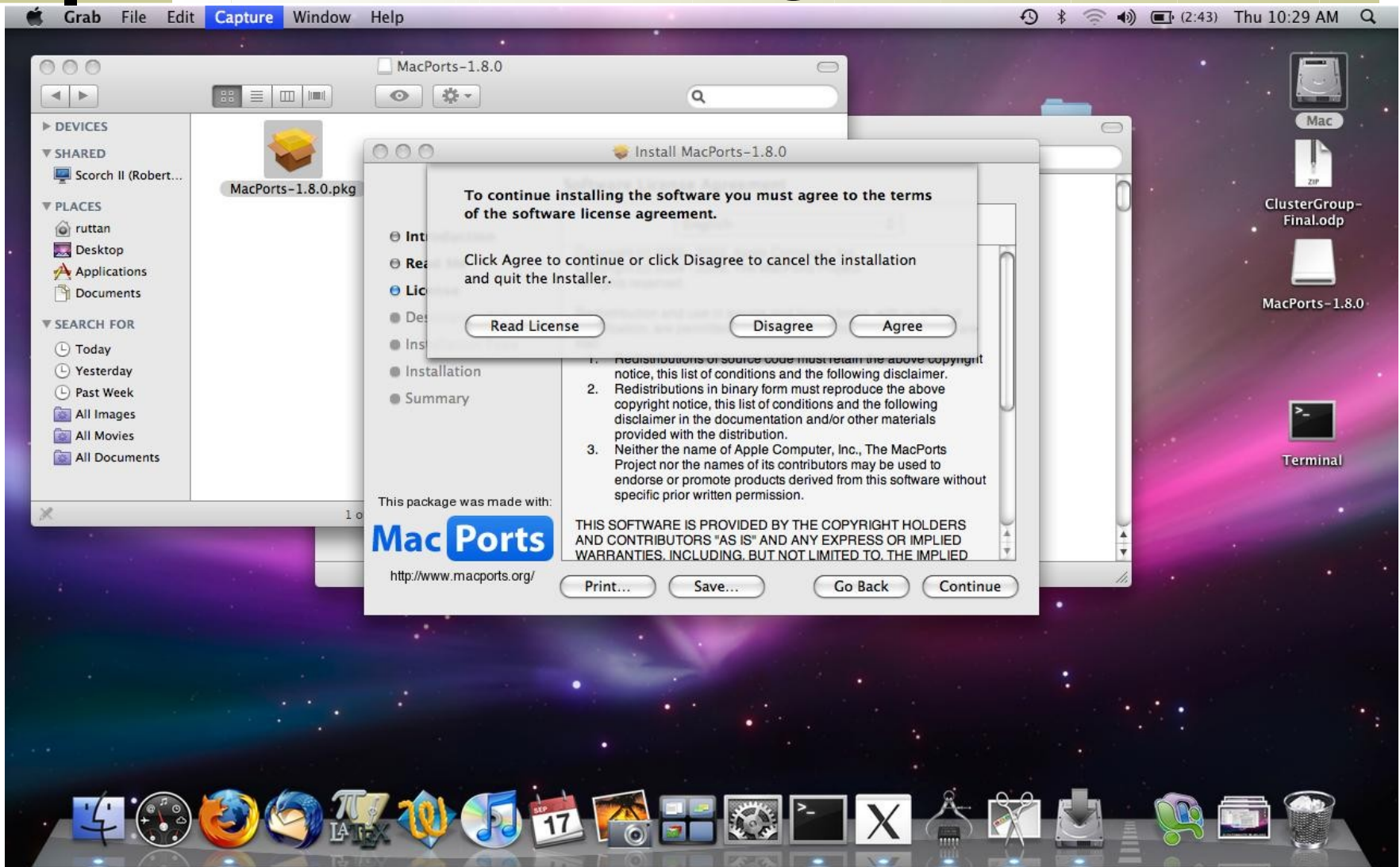
Click on Continue



Click on Continue



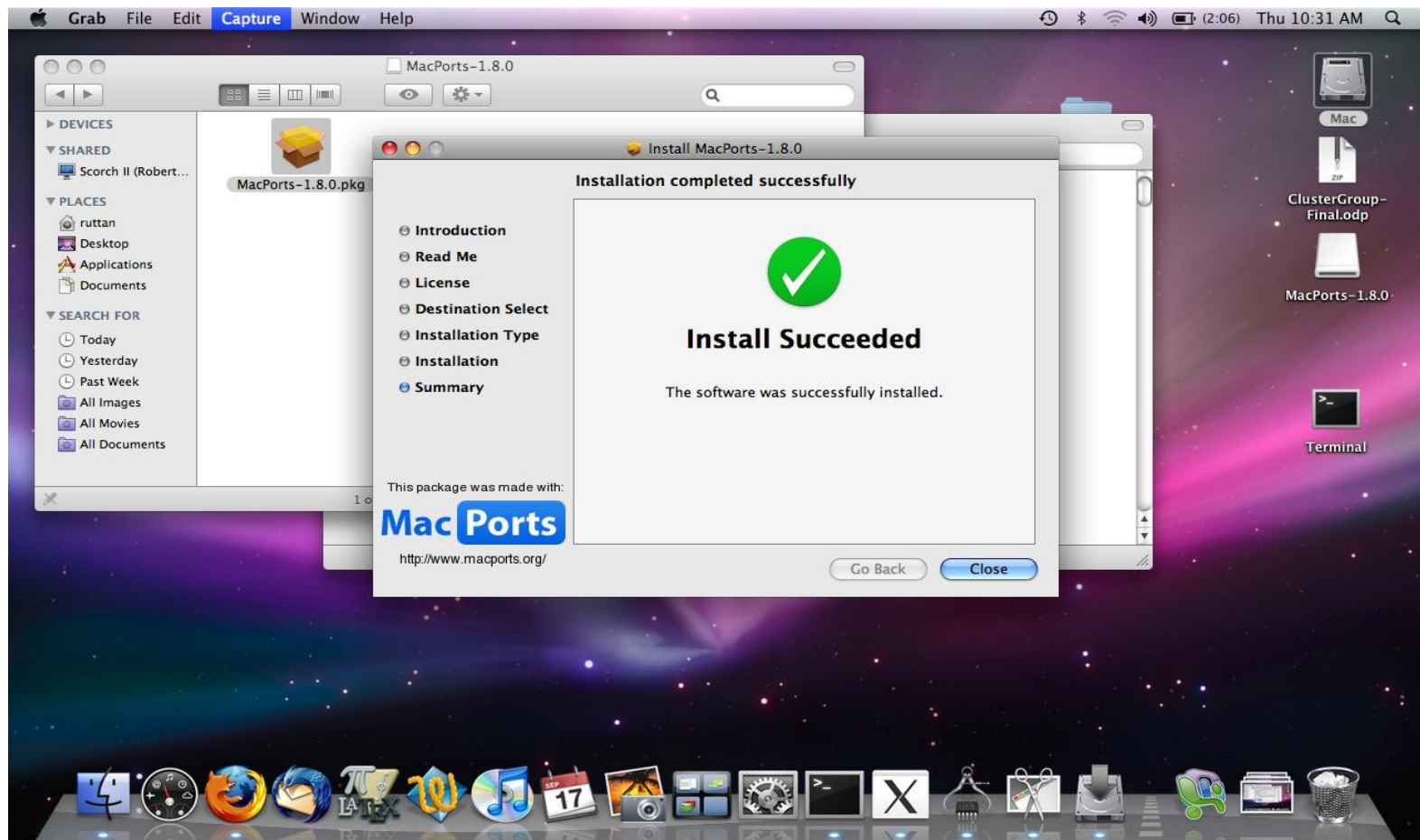
Click on Agree



Click Install

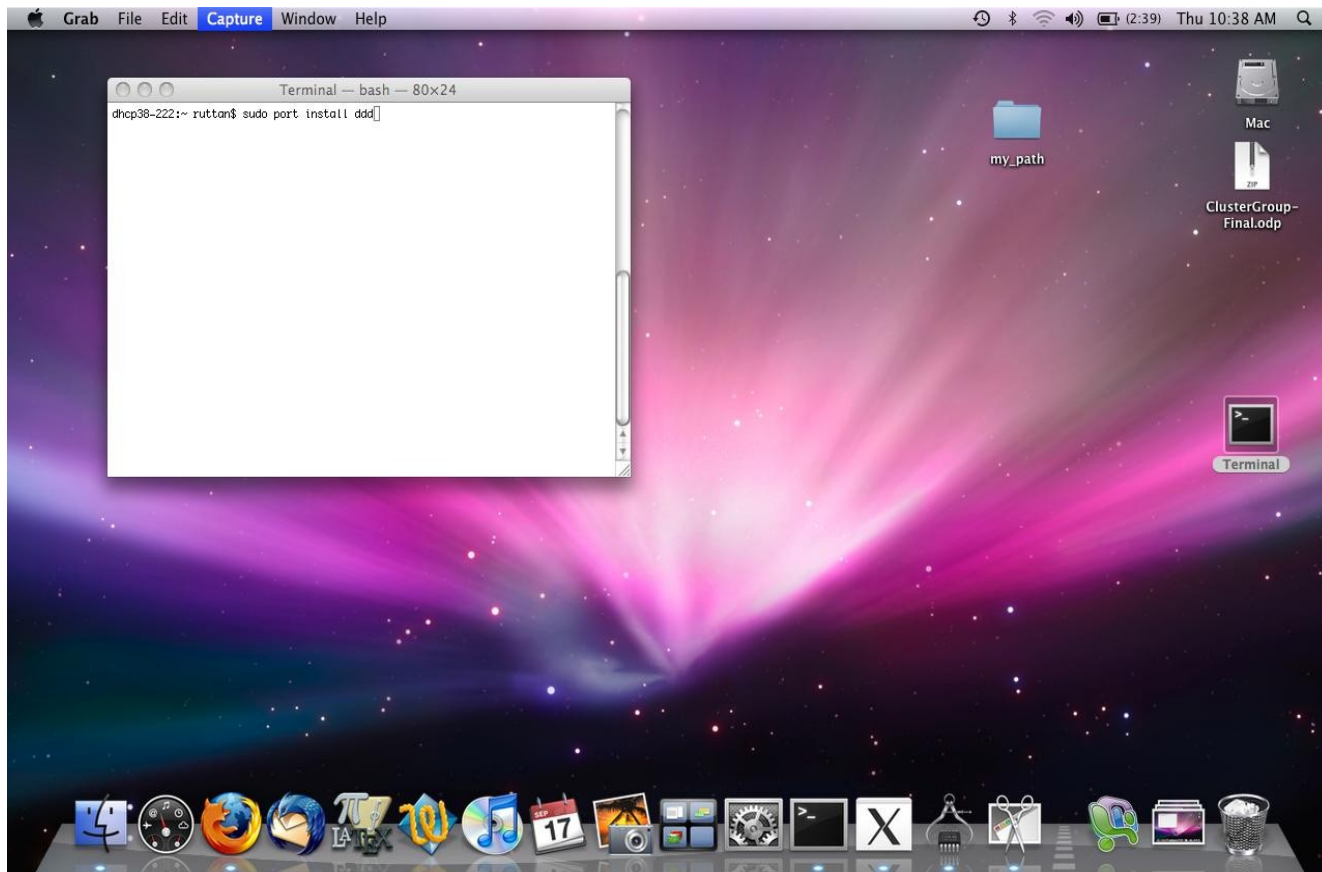


Click Close



Open a Terminal

Type Command: `sudo port install ddd` <enter>



Install takes a while

