# Install Linux Mint on a Macbook Pro

### A set of tips for installation and post install

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## 1 Introduction

To get started we'll need to download the latest linux mint "iso" file and burn it onto a USB drive. To accomplish that we need a desktop macbook pro running macos with either wifi or ethernet internet connectivity and at least one external port.

#### 1.1 Install Mint on a macbook pro

The specific goal of this "DIY" project is to refurbish a seven year old macbook pro with a new operating system. The OS we'll focus on for this post is Linux Mint. Why Mint? Well, as its been, "since the beginning" of the linux era (circa 1993) the main challenge to installing a linux distribution on almost any PC or mac is wrestling with the hardware drivers: notably video, audio, trackpad, power management drivers. The Mint distro provides the drivers needed for our target mac making the install much, much simpler.

The target machine is a 2016 13-inch MacBook with four Thunderbolt 3 Ports.

To start the process get an iso file from the Mint website. The current "Vera" version of Mint iso file is 3.03 GB in size. The Victoria download site is here. The download torrent file is here.

On a macbook pro running macos you can use one of a number of apps to download the iso via torrent. we suggest Transmission

#### here.

Once downloaded we can transfer the iso file to a USB drive using one of several methods. On macos we suggest using the app balanaEtcher. Download balanaEtcher here

Insert the bootable USB flash drive into the target macbook and reboot. Hold the ALT key to allow booting from the external USB drive. Select the icon for the USB drive and a grub menu will appear. From the Grub menu choose Start Linux Mint 21.2 Cinnamon 64-bit. and the Mint install program will boot.

A linux mint desktop will appear. There is one icon on the screen labeled "install Linux Mint". Double click it.

A setup dialog will start. Select in sequence

- Language (English for us),
- Network (suggest skip),
- codexes (suggest skip),

- options for a fresh install or "something else" (choose fresh to devote full hard drive to Mint).
- Location (Pacific region for us),
- name a root user, a hostname, and assign a password.

If you have ethernet connectivity plug the cable directly into the target macbook and Mint should connect automatically. For wireless use a supported modem e.g. Panda Wireless modem for internet access. Panda is supported since Mint 21.2 has Ralink RT5372 drivers installed. (see appendix for Broadcom install instructions)

1. Add a second monitor if available via HDMI or use Cinema display 27" via a Thunderbolt adapter on older macbooks.

Thats it. Reboot and login.

### 2 Setup configuration

The following reflect the authors personal data science workstation preferences.

- 1. Open Display menu. Select 2560x1440 as the resolution for both monitors. Set Monitor scale at 150%.
- 2. Turn on Timeshift to provide hourly snapshots.
- 3. Set keyboard and trackpad preferences:
  - Open Mouse and Touchpad in settings. Turn on Tap to click and Reverse scroll.
  - Open Keyboard > Layouts > Options > Caps Lock behavior and select Swap Esc and Caps-Lock
- 4. Update base software. (NB upgrade may be an issue with 2013 macbook)

```
sudo apt-get update; sudo apt-get upgrade
```

### 3 Next spftware setup steps...

- 1. Install basic utilities git, wget, curl, zsh, vim, zathura sh sudo apt update sudo apt install i3 zsh wget curl git vim zathura -y Install qutebrowser and firefox. sh sudo apt install qutebrowser firefox
- 2. Install Dropbox, Zotero and Texlive-full. The easiest way to install Dropbox, Zotero and Tex is with the Mint software manager Flatpak.
- 3. Install oh-my-zsh and oh-my-zsh plugins z and z-autosuggestions

Don't forget to edit .zshrc to include z and z-autosuggestions in the plugins list.

Run bash shell script ~/Dropbox/dotfiles/set\_up\_links.sh to set up symbolic links (e.g. ln -s ~/Dropbox/prj ~/prj). See Appendix 1 below.

#### 4 Niceties

- 1. Add Vimium extension to firefox.
- 2. Set up Zotero and Firefox syncing.

# 5 Appendix 1. Script to set up links from local Home to Dropbox

set\_up\_links.sh

```
#!/bin/zsh
ff=(".zshrc" ".vimrc" ".local" ".vim" ".config")
for P in "${ff[@]}"
do
    echo "create a link for Dropbox/dotfiles version of $P in Home"
        ln -v -s "$HOME/Dropbox/dotfiles/$P" "$HOME/$P"
done

dd=("sbx" "bin" "docs" "prj" "work" "shr")
for P in "${dd[@]}"
do
        echo "create a link for Dropbox/dotfiles version of echo $P in Home"
        ln -v -s "$HOME/Dropbox/$P" "$HOME/$P"
done
```

# 6 Appendix 2. Install Broadcom driver for wifi.

 $\operatorname{TBD}$