# Linux install Party

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### Outline

- Linux Install Party
  - An OS story
  - Linux
- Open Source
- Zotero
- Github

### Welcome!

- Internet MUevents, password Op3nSourc3
- Tea offered by FUSSTA
- BBQ tonight 85 Campbell Street, offered by MESA
- You will each receive a Linux Mint Install CD

## OS and Russian dolls

- Operating System: Windows XP, Mac, Linux Ubuntu, DOS
- Most computer run under a unique OS
- Dual boot: you chose at the start which OS you run
- Virtual Machine: an OS within an other OS

# OS

Windows	Mac (OsX)	Linux
	<b>É</b>	Line Mint
Expensive	Expensive	Free (or not)
Close system/black box		Open source
Limited control (data/system)		Full control
Viruses mo		e secure
Microsoft Office	Microsoft Office	LibreOffice
few distro	few distro	many distro
Hard to break		Easy to break
Hard to fix		Easy to fix
Professional support		Community support
- clear separation on administrative task		

### Dual Boot VS Virtual Machine

#### Virtual Box

- Easy to install / re-install
- Safe for you data and your system
- Good to test/ play around different OS
- Require a big machine to run a smooth VB
- You are still running windows underneath
- Temporary solution

### **Dual Boot**

- Once install run Windows / Linux independently
- Harder to install
- High risk of data/system loss
- Smoother to run
- Can boost up your old computer
- Long term solution

### Install PaRtY

- Time to install Linux
- 4 Install versions
  - Mint Cinnamon full interface, nice, friendly
  - Mint Xfce lighter
  - 32 bits work on 32 and 64 bits
  - 64 bits work only on 64 bits (but faster)
- Is your OS 32bits or 64 bits?
- Is your computer slow and old? then use Xfce
- otherwise use Mint
- If you already have Linux on your computer, time to try other distributions!

### Linux-GNU

- Linux is a UNIX-like system
- Created by Linux Torvalds in 1991
- The GNU project was created by Richard Stallman in 1993
- Linux is developed independently by many entities, creating many distribution
- They all share core concept



### **Distributions**

- To switch from one distribution to another you must re-install the whole system
- They look different and have different applications already installed
- Distributions target different uses
- **Ubuntu** is the most user-friendly and popular
- Mint is a user-friendly distro growing very fast
- Fedora is popular among scientist and programmers
- RedHat is a commercial distribution of Linux (sold to companies and come with support)
- Some distribution are only for professional IT administrators
- You can give a try to different distribution with live CDs















## Linux Mint



- We will install Mint
- Very popular at the moment
- Good support community on the internet
- Easy to use
- Easy transition from other OS to Mint
- It looks a little like Windows

# Linux 101 (Mint)

- It has already most software install
- Firefox, vlc
- No Word, but Libre Office instead
- Navigate as you would with Windows / Mac
- Its Desktop Environment is called Cinnamon

## Linux Desktop Environment

- The DE is your interface with the Linux system
- The way things look, the shortcuts you have, how you launch programs
- You can install an other DE without reinstalling the system
- Example of other DE: Gnome, Unity, KDE
- DE are more or less dependent on Distributions

# Linux 101 (Mint)

- Start application via the menu
- Or launch any program with Alt+F2 and enter the name of the program
- Switch between windows with Alt+Tab
- You have several Workspaces
- Console interface : ctrl+Alt+T

# Linux 101 (Mint) - console

command	action
ls	shows where you are
cd <i>directory</i>	change directory, i.e. move
cp oldfile newfile	copy (file)
cp -r oldirectory newdirectory	copy directory
mkdir	make directory
less file	show content of file
wget <i>url</i>	download internet page
ls	list the files in the current directory
program name	launch the program

# What is open Source

- All programs are released under a license, which allows different access and use of the program
- A program is open source if it is possible to access its code source,
  i.e. the recipe of how it works to anyone
- Open source does not mean free (depending on definition)
- Open source program should be modifiable by anyone
- GNU Linux is an open source project
- We will focus on project being free and open source, as promoted by the open source initiative
- The definition of open source by the OSI can be found here opensource.org/docs/osd

# Why should a program be open source

- Allows a better usage
- Better control of what the program is doing
- Permits continuous improvement
- Easier to fix if it does not work
- Less dependent on a single entity for support
- Like science, IT builds up on previous work to make bigger things

# Open source examples

- LibreOffice (alternative to Microsoft Office suit)
- Mozilla Firefox
- Mozilla Thunderbird (email interface)
- Android
- GNU Octave (alternative to Matlab)
- Git
- Zotero

### Zotero

- Zotero is a free open source alternative to EndNotes and Mendeley
- Getting more and more popular
- Easy to use
- Easy to install
- Synchronize you library on different computers
- Plugin to your web-browser
- Compatible with latex
- Integration with Word, OpenOffice, LibreOffice

### Git

- Versioning software
- Alternative to svn
- Saves you work, along with old versions
- Enable several people working on the same project
- Decentralize the copies of your project

### GitHub

- Web Server to store your git projects.
- Nice interface and tools to interact with co-workers.
- It promotes open source with free storage for them.
- Widely used for the open source community.
- The place to look for open projects, also check sourceforge.net.
- https://github.com/

### The end

- Thank you all for coming
- Spread what you learned
- Thanks to FUSSTA for the help organizing and the coffee
- Thanks to MESA for the barbecue
- Bbq tonight, 58A Campbell street