Working with Ubuntu

Bok, Jong Soon javaexpert@nate.com https://github.com/swacademy/Ubuntu

Office Suites

- Windows : Microsoft Office, LibreOffice
- Apple OS X : iWork, Microsoft Office, LibreOffice
- Linux : LibreOffice, KOffice, GNOME Office, Kexi
- The most popular suite is the LibreOffice(formerly OpenOffice).



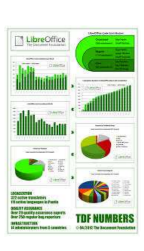




Office Suites (Cont.)

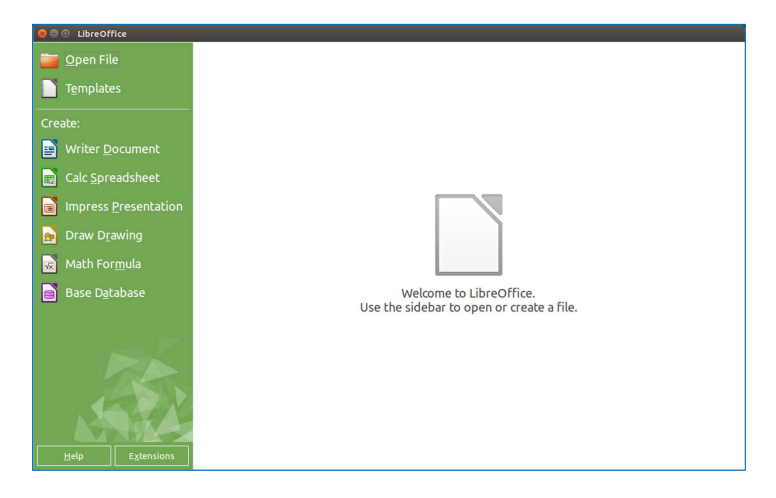
- Included :
 - Writer : word processor
 - Calc : spreadsheet
 - Impress : presentation manager
 - Draw : drawing program
 - Base : database
 - Math : equation editor
- In Ubuntu, is installed by default.
- Note that Base is not installed by default and it can be installed through Ubuntu Software Center.







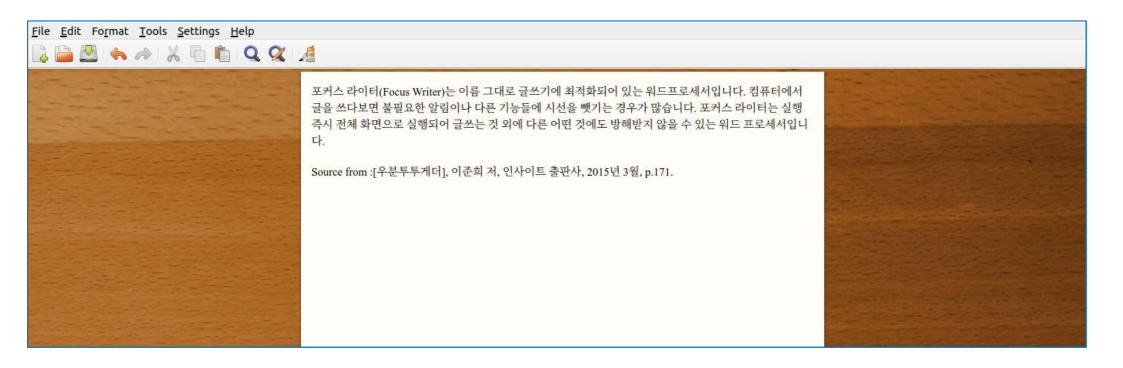
Office Suites (Cont.)





Lab 1: Installation FocusWriter on Ubuntu 20.04 LTS

FocusWriter





Email Applications

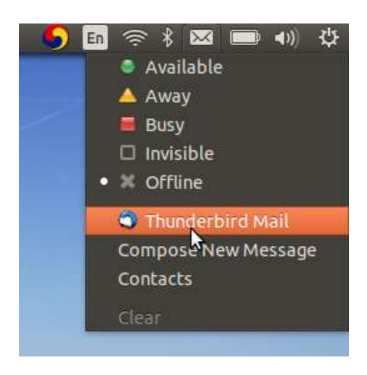
- Windows: Microsoft Outlook, Mozilla Thunderbird
- Apple OS X : Mail.app, Microsoft Outlook, Mozilla Thunderbird
- Linux : Mozilla Thunderbird, Evolution, KMail
- Very popular email application is Mozilla Thunderbird.
- In Ubuntu, Thunderbird is the default email application.





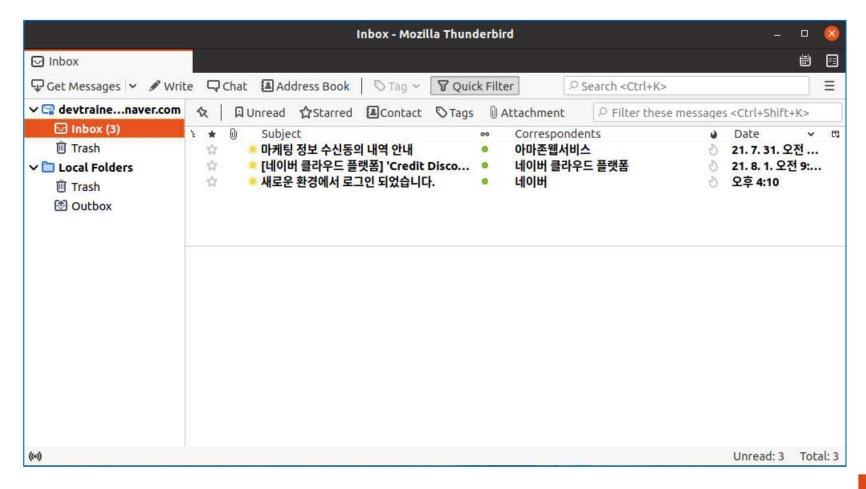
Thunderbird

- Is an email client developed by Mozilla and is easy to setup and use.
- It is free, fast, and comes packed full of useful features.





Thunderbird (Cont.)





Lab 2: Configuration Thunderbird

Web Browser

- Windows: Microsoft Internet Explorer, Opera, Mozilla Firefox, Opera,
 Chromium, Google Chrome, Apple Safari
- Apple OS X : Safari, Mozilla Firefox, Chromium, Opera, Google Chrome
- Linux: Mozilla Firefox, Opera, Google Chrome, Chromium, Epiphany
- The most popular web browsers can be installed directly from the Ubuntu Software Center.





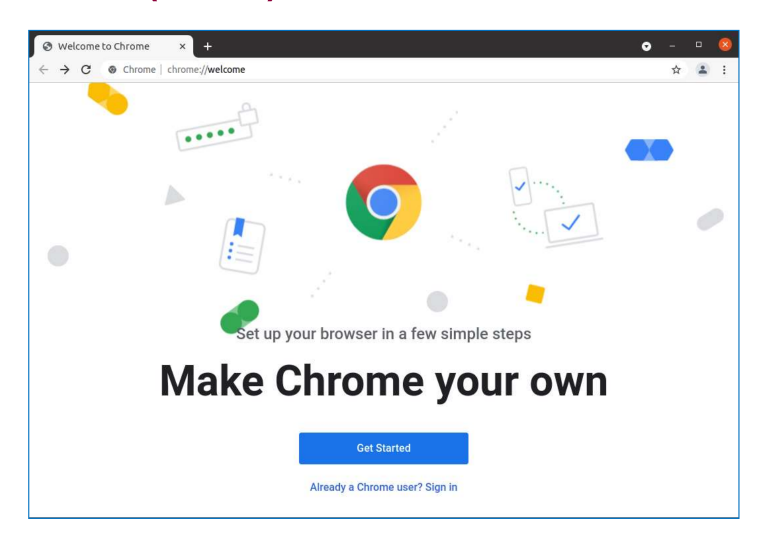








Web Browser (Cont.)





Lab 3: Installation Google Chrome on Ubuntu 20.04 LTS

PDF Readers

- Windows : Adobe Acrobat Reader, Foxit Reader
- Apple OS X : Adobe Acrobat Reader
- Linux: Evince, Adobe Reader, Okular, Foxit Reader
- The default reader is a Evince that user-friendly and minimalistic reader.

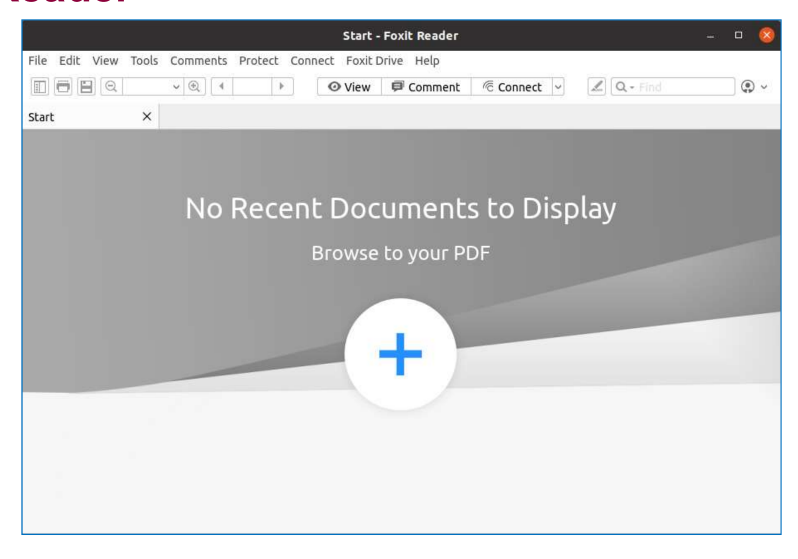








Foxit Reader





Lab 4: Installation Foxit Reader on Ubuntu 20.04 LTS

Multimedia Players

- Windows: Windows Media Player, VLC
- Apple OS X : Quicktime, VLC
- Linux : Totem, VLC, MPlayer, Kaffeine
- VLC is a perennial favorite among videophiles.
- In Ubuntu, *Totem* is the default media player.



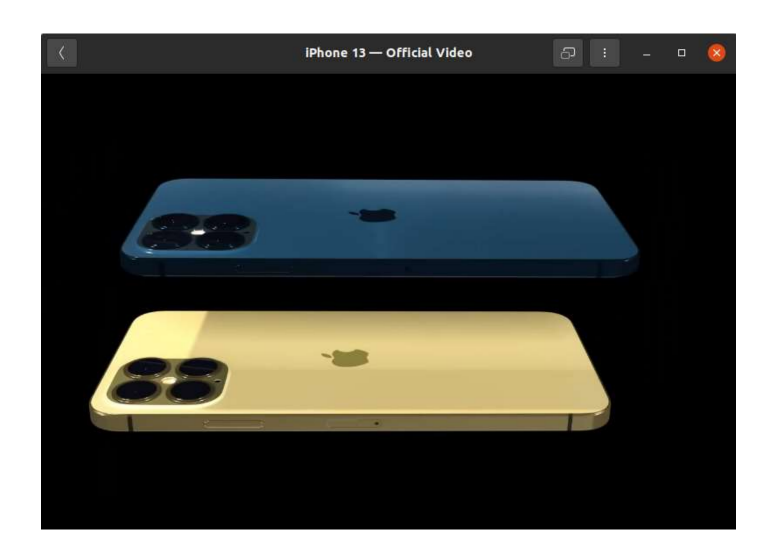






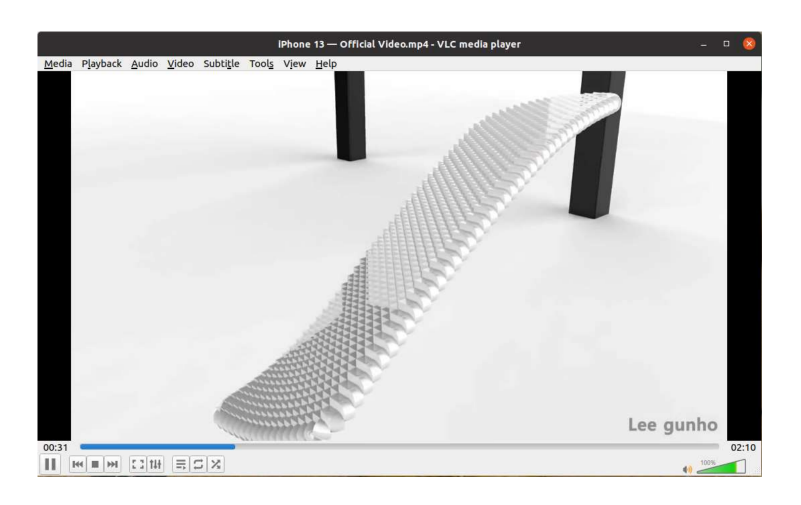


Totem





VLC







Music Players and Podcatchers

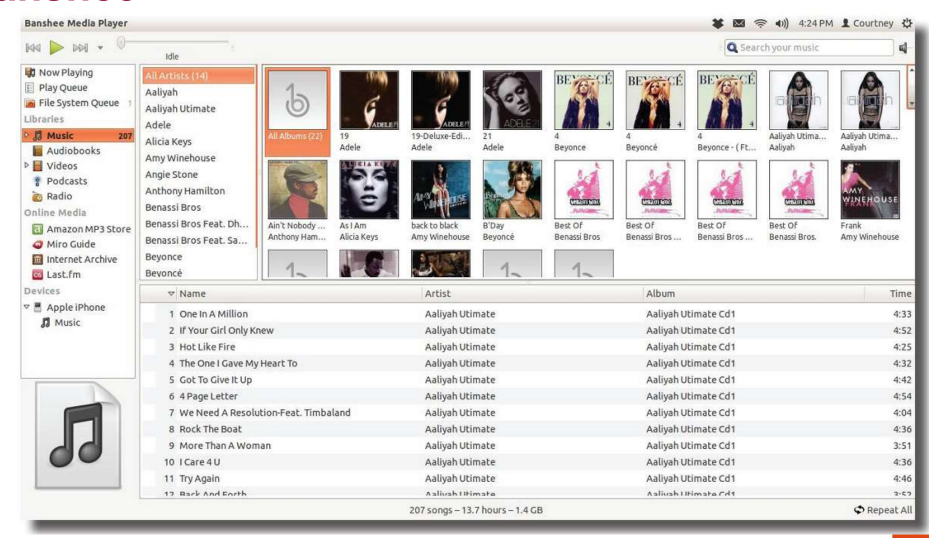
- Windows : Windows Media Player, iTunes
- Apple OS X : iTunes
- Linux: Rhythmbox, Banshee, Amarok, Audacity, Miro
- In Ubuntu, *Rhythmbox* is installed by default.





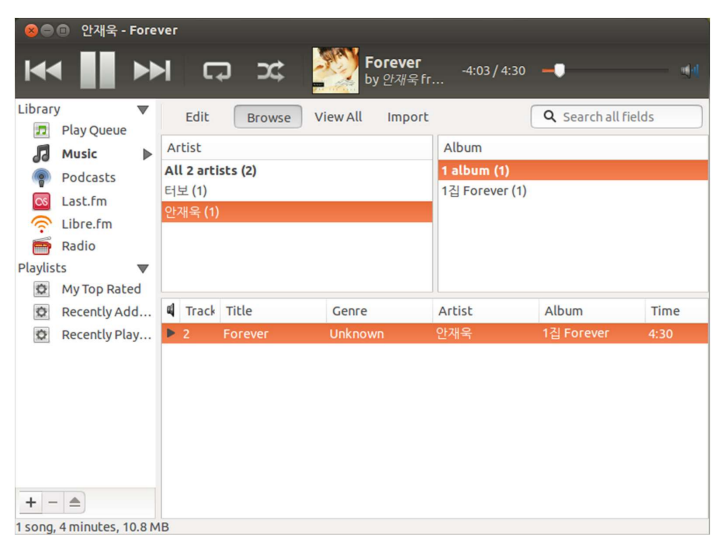


Banshee





Rhythmbox





CD / DVD Burning

- Windows : Nero Burning ROM, InfraRecorder
- Apple OS X : Burn, Toast Titanium
- Linux : Brasero, K3b, Gnome-baker
- *Brasero* is a default burner application in Ubuntu.







Photo Management

- Windows : Microsoft Office Picture Manager, Picasa
- Apple OS X : Aperture, Picasa
- Linux : Shotwell, gThumb, Gwenview, F-Spot
- In Ubuntu, Shotwell is a default photo manager.

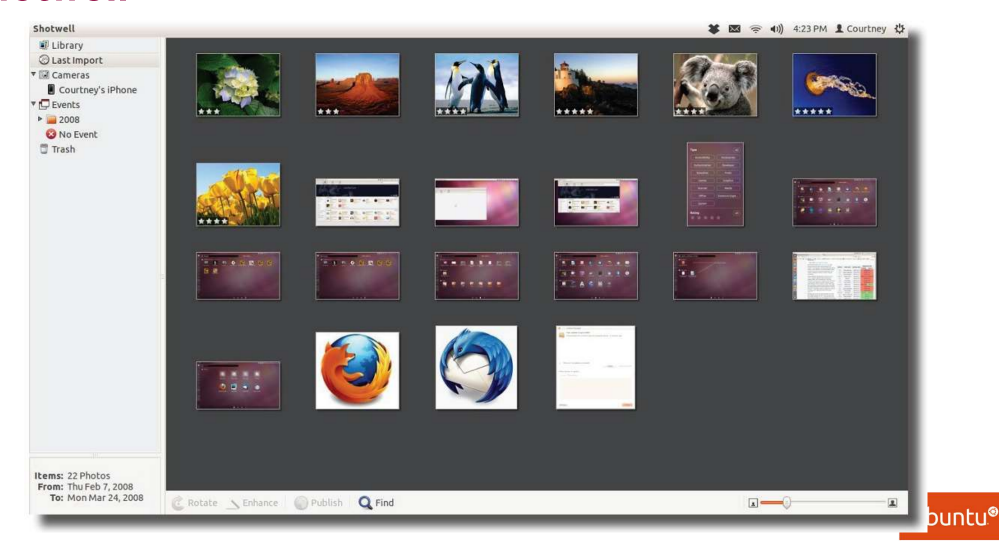








Shotwell



Graphics Editors

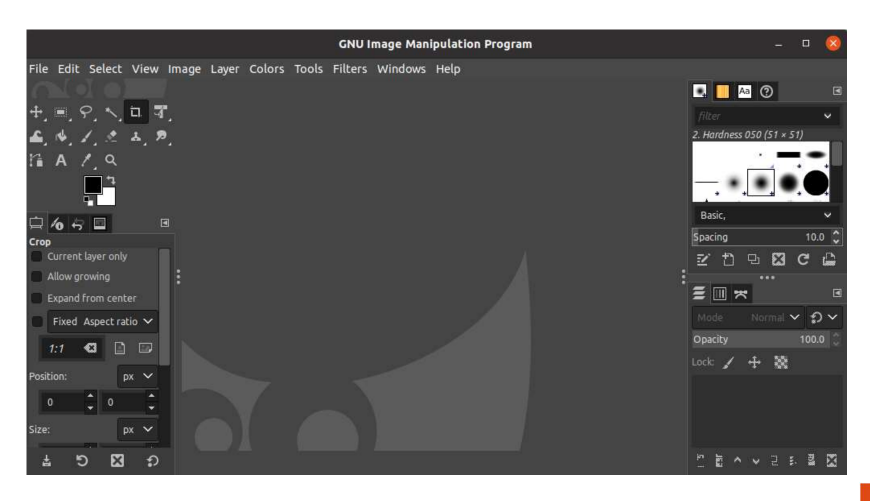
- Windows : Adobe Photoshop, GIMP
- Apple OS X : Adobe Photoshop, GIMP
- Linux : GIMP, Inkscape
- GIMP is a very powerful graphics editor.
- *GIMP* is not installed by default, but the application can be installed through the *Ubuntu Software Center*.







GIMP





Lab 6: Installation GIMP on Ubuntu 20.04 LTS

Instant Messaging

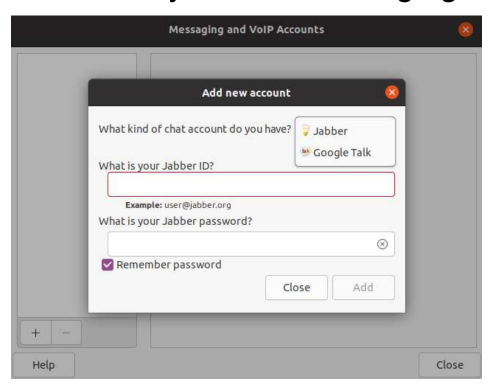
- Windows: Windows Live Messenger, AIM, Yahoo! Messenger, Google Talk, KakaoTalk, Nateon
- Apple OS X: Windows Live Messenger, AIM, Yahoo! Messenger, Adium, iChat
- Linux: Empathy, Pidgin, Kopete





Using Instant Messaging

- Ubuntu includes the *Empathy* application that lets use instant messaging features to keep in touch with your contacts.
- *Empathy* lets connect to many instant messaging networks.





VoIP Applications

- Windows : Skype, Google Video Chat
- Apple OS X : Skype, Google Video Chat
- Linux : Ekiga, Skype, Google Video Chat
- VoIP technologies allow to talk to people over the Internet.
- The most popular application is Skype, which is available for Linux.

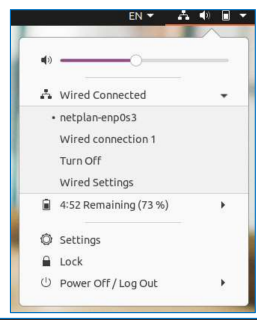


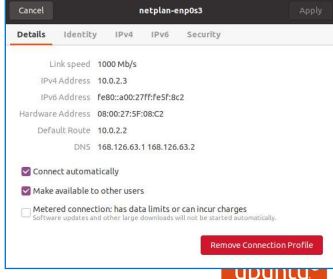




Network Manager

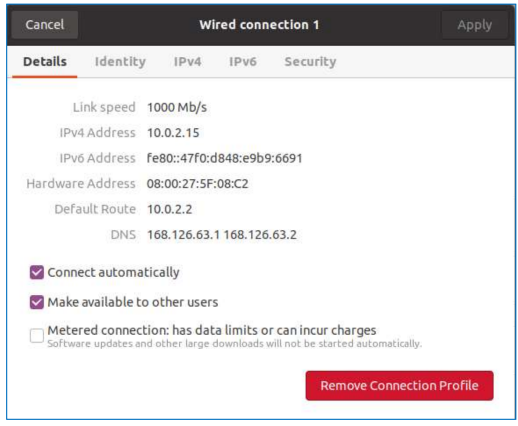
- In order to connect to the Internet using Ubuntu, need to use the NetworkManager utility.
- Allows to turn network connections on or off.
- Manage wired and wireless networks.
- Make other network connections, such as dialup, mobile broadband, and VPNs.





NetworkManager (Cont.)

- To manually configure a wired connection
 - 1. Click on the *NetworkManager* icon
 - 2. Select *Edit Connections*.
 - 3. Select Wired connection
 - 4. Click the *Edit*... button.





Package Management in Ubuntu

- Package ?
 - Distributions of software
 - Data in archive file containing a computer program¹
 - Contain metadata for its deployment
 - The software's name
 - Description of its purpose
 - Version number
 - Vendor
 - Checksum
 - A list of dependencies² necessary for the software to run properly.

1. Can be in source code that has to be compiled and built first.

2. Other package that need to be installed beforehand.

Source from: https://en.wikipedia.org/wiki/Package manager



Package Management in Ubuntu (Cont.)

- Package Manager(Package Management System)
 - Is a collection of software tools
 - Automates the process of installing, upgrading, configuring, and removing computer programs
- Repository
 - To give users more control over the kinds of software
 - Due to legal or convenience reasons on the distributors' side, where software is downloaded from.



Package Management in Ubuntu (Cont.)

- Ubuntu Software Center
- apt-get
 - A CLI utility installing packages in terminal.
- Synaptic Package Manager
 - A GUI for dpkg¹/APT²
- aptitude
 - A console client with CLI and neurses-based TUI interfaces
- dpkg

1. dpkg is used to install, remove, and provide information about .deb packages.

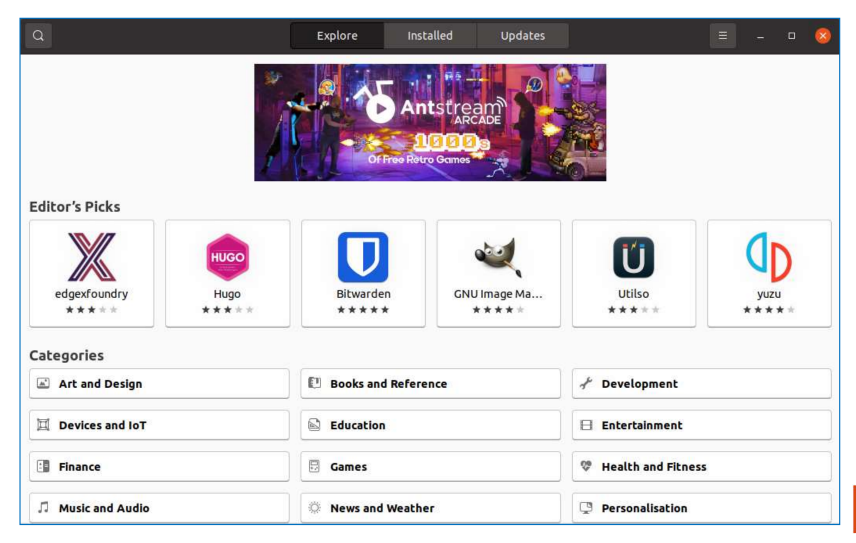
Source from: https://en.wikipedia.org/wiki/Dpkg

2. Advanced Package Tool is a free software user interface that works with core libraries to handle the installation and removal of software on the Debian and other Linux distributions.

Source from : https://en.wikipedia.org/wiki/Advanced_Packaging_Tool



Ubuntu Software Center





Lab 7: Installation Frozen-Bubble Game using Ubuntu Software Center on Ubuntu 20.04 LTS

Installation Frozen-Bubble Game In Ubuntu Software Center





APT (Advanced Package Tool)

- Is a collection of tools.
- A significant part is defined in a C++ library of functions.
- Includes command-line programs.
- Three such programs are *apt*, *apt-get* and *apt-cache*.



apt-get

- Is the command line package management tool.
- Supplied with the Debian package apt.
- APT searches its cached list of packages.
- Lists the dependencies that must be installed or updated.
- APT retrieves, configures and installs the dependencies automatically.



Usage

```
sudo apt-get [options] <command> <package-name 1> <package-name2> ...
```

Example

```
$ sudo apt-get install totem smplayer -y
```



- Commands
 - *install*: install the new package.
 - \$ sudo apt-get install totem smplayer
 - remove: remove/delete an installed package except configuration files.
 - \$ sudo apt-get remove zip
 - purge: remove/delete everything including configuration files.
 - \$ sudo apt-get purse mysql-server



- Commands
 - update: sync the local software database with the repository database (build cache).
 - \$ sudo apt-get update
 - upgrade: upgrade all the software on your system to the latest versions.
 - \$ sudo apt-get upgrade
 - dist-upgrade: upgrades the whole linux distribution to a new version.
 - \$ sudo apt-get dist-upgrade



Commands

- check: verifies system's integrity using apt.
- clean: removes the downloaded packages from the cache directory (/var/cache/apt/archives/).
- autoclean: like clean, The difference is that it only removes package files that can no longer be downloaded, and are largely useless.
- autoremove: remove packages that were automatically installed to satisfy dependencies for some package and that are no more needed.



Options

- -h, --help: shows a short usage summary.
- -d, --download-only: downloads only, not unpacked or installed.
- -y, --yes: automatic yes to prompt.
- -f, --fix-broken: fix, attempt to correct a system with broken dependencies in place.



apt-cache

- Performs a variety of operations on APT's package cache.
- Does not manipulate the state of the system.
- Provide operations to search
- Generate interesting output from the package metadata.



apt-cache (Cont.)

Commands

- search: performs a full text search on all available package lists for the regex pattern given.
- pkgnames: prints the name of each package in the system.
- depends: shows a listing of each dependency a package has.
- show: displays the package records for the named packages.
- \$ apt-cache show docky



apt-cache (Cont.)

\$ apt-cache show frozen-bubble

```
instructor@Ubuntu-Desktop: ~
instructor@Ubuntu-Desktop: $ apt-cache show frozen-bubble
Package: frozen-bubble
Architecture: amd64
Version: 2.212-9build2
Priority: extra
Section: universe/games
Origin: Ubuntu
Maintainer: Ubuntu Developers <ubuntu-devel-discuss@lists.ubuntu.com>
Original-Maintainer: Debian Perl Group <pkg-perl-maintainers@lists.alioth.debian.org>
Bugs: https://bugs.launchpad.net/ubuntu/+filebug
Installed-Size: 689
Depends: perl (>= 5.30.0-7), perlapi-5.30.0, libc6 (>= 2.15), libglib2.0-0 (>= 2.12.0), libsdl-mixer1.2, libsdl1.2debian (>=
1.2.11), frozen-bubble-data (= 2.212-9build2), libalien-sdl-perl, libcompress-bzip2-perl, liblocale-gettext-perl, libsdl-pe
Replaces: frozen-bubble-lib
Filename: pool/universe/f/frozen-bubble/frozen-bubble_2.212-9build2_amd64.deb
Size: 166708
MD5sum: 68cfa2fa850075eae9b22e482f4760a2
SHA1: 671195781475fde1736847885b9cbe3504710509
SHA256: f86e455b085d93e31ee816b7d4a3783b7804009da267849d84840009065d49cf
Homepage: http://www.frozen-bubble.org/
Description-en: cool game where you pop out the bubbles!
Frozen-Bubble is a clone of the popular "Puzzle Bobble" game, in which
you attempt to shoot bubbles into groups of the same color to cause
them to pop.
Players compete as penguins and must use the arrow keys to aim a
colored bubble at groups of bubbles. The objective is to clear all the
bubbles off the screen before a bubble passes below a line at the
It features 100 single-player levels, a two-player mode, music and
striking graphics. A level editor is also included to allow players to
create and play their own levels.
Description-md5: 3785aec5dfad3884d80489fbf1b4f48a
```



PPA

- Personal Package Archive
- Is a special software repository for uploading source packages to be built and published as an APT.
- Usage

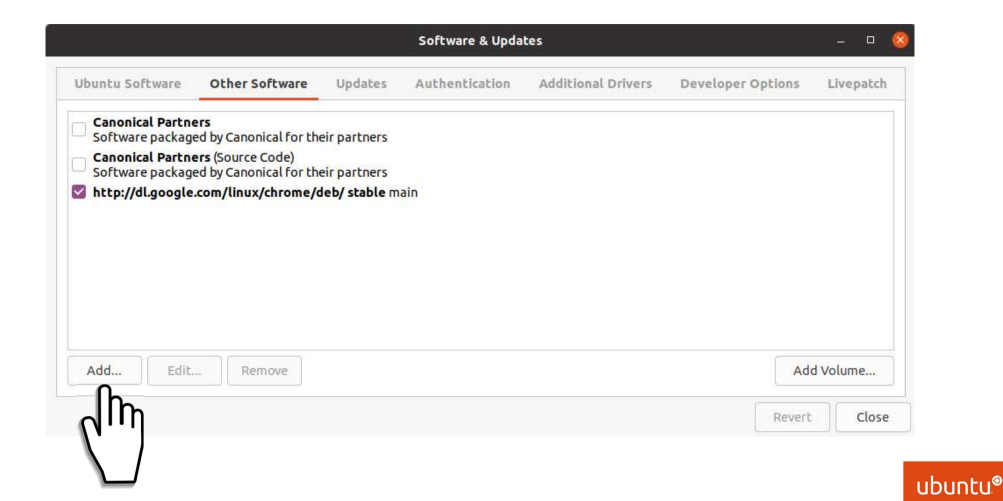
```
$ sudo add-apt-repository <PPA Address>
```

Example

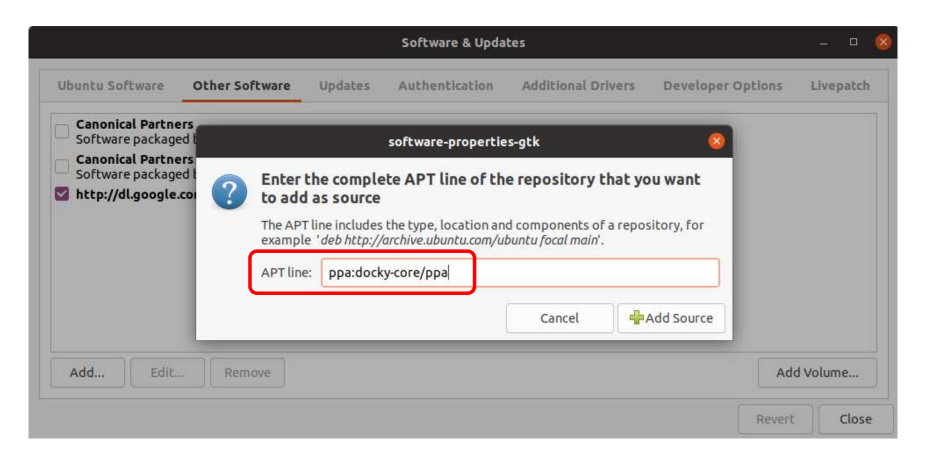
```
$ sudo add-apt-repository ppa:docky-core/ppa
```



PPA (Cont.)

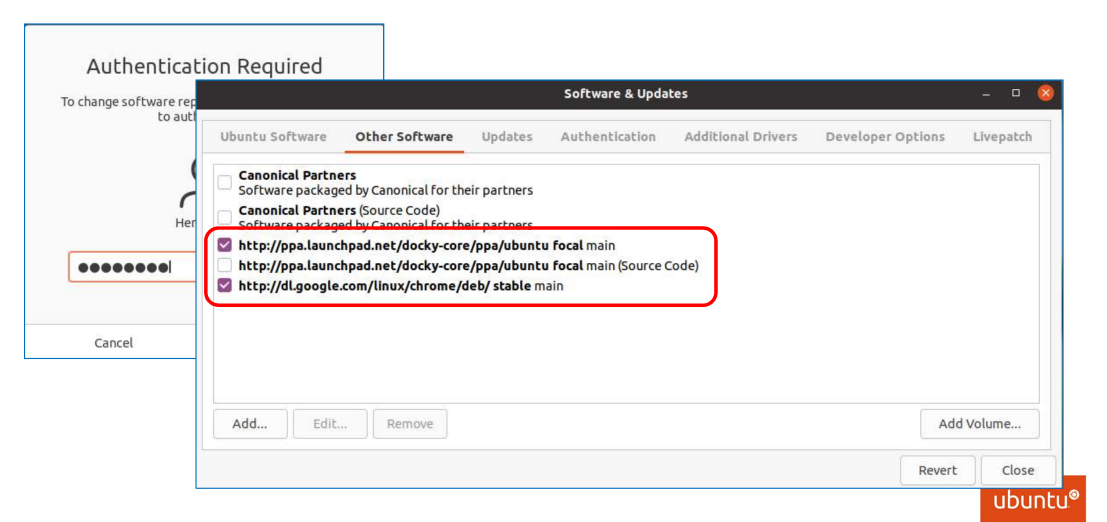


PPA (Cont.)





PPA (Cont.)



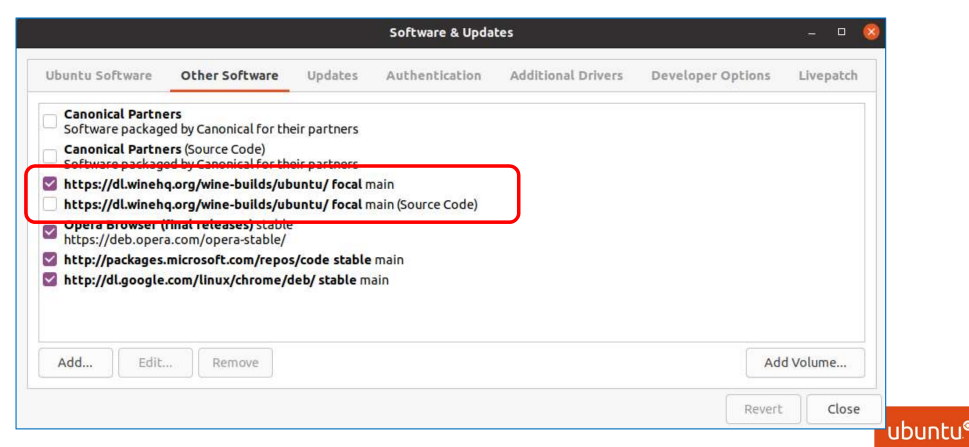
PPA (Cont.) Or

\$ sudo add-apt-repository

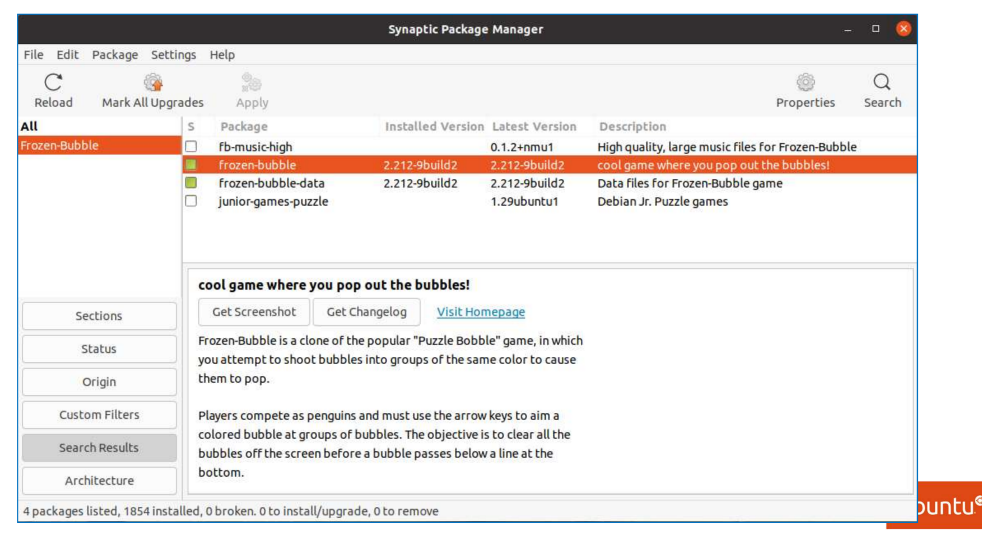
```
instructor@Ubuntu-Desktop:~$ sudo add-apt-repository 'deb https://dl.winehq.org/wine-builds/ubuntu/ focal main'
Hit:1 http://mirror.kakao.com/ubuntu focal InRelease
Hit:2 http://mirror.kakao.com/ubuntu focal-updates InRelease
Hit:3 http://mirror.kakao.com/ubuntu focal-backports InRelease
Hit:4 http://mirror.kakao.com/ubuntu focal-security InRelease
Hit:5 https://deb.opera.com/opera-stable stable InRelease
Hit:6 http://packages.microsoft.com/repos/code stable InRelease
Get:7 https://dl.winehq.org/wine-builds/ubuntu focal InRelease [6.257 B]
Hit:8 http://dl.google.com/linux/chrome/deb stable InRelease
Get:9 https://dl.winehg.org/wine-builds/ubuntu focal/main i386 Packages [239 kB]
Get:10 https://dl.winehq.org/wine-builds/ubuntu focal/main amd64 Packages [237 kB]
Fetched 482 kB in 1s (499 kB/s)
Reading package lists... Done
                                                                                            instructor@Ubuntu-Desktop: ~
                                                                 Instructor@Ubuntu-Desktop: $ sudo apt update
                                                                 [sudo] password for instructor:
                                                                Hit:1 http://mirror.kakao.com/ubuntu focal InRelease
                                                                Hit:2 http://mirror.kakao.com/ubuntu focal-updates InRelease
                                                                Hit:3 http://mirror.kakao.com/ubuntu focal-backports InRelease
                                                                Hit:4 http://mirror.kakao.com/ubuntu focal-security InRelease
                                                                Hit:5 http://packages.microsoft.com/repos/code stable InRelease
                                                                Hit:6 http://dl.google.com/linux/chrome/deb stable InRelease
                                                                Hit:7 https://dl.winehq.org/wine-builds/ubuntu focal InRelease
                                                                Hit:8 https://deb.opera.com/opera-stable stable InRelease
                                                                Reading package lists... Done
                                                                Building dependency tree
                                                                Reading state information... Done
                                                                37 packages can be upgraded. Run 'apt list --upgradable' to see them.
                                                                 instructor@Ubuntu-Desktop:~$
```

PPA (Cont.) Or

\$ sudo add-apt-repository



Synaptic Package Manager



Lab 8 : Installation Synaptic Manager on Ubuntu 20.04 LTS

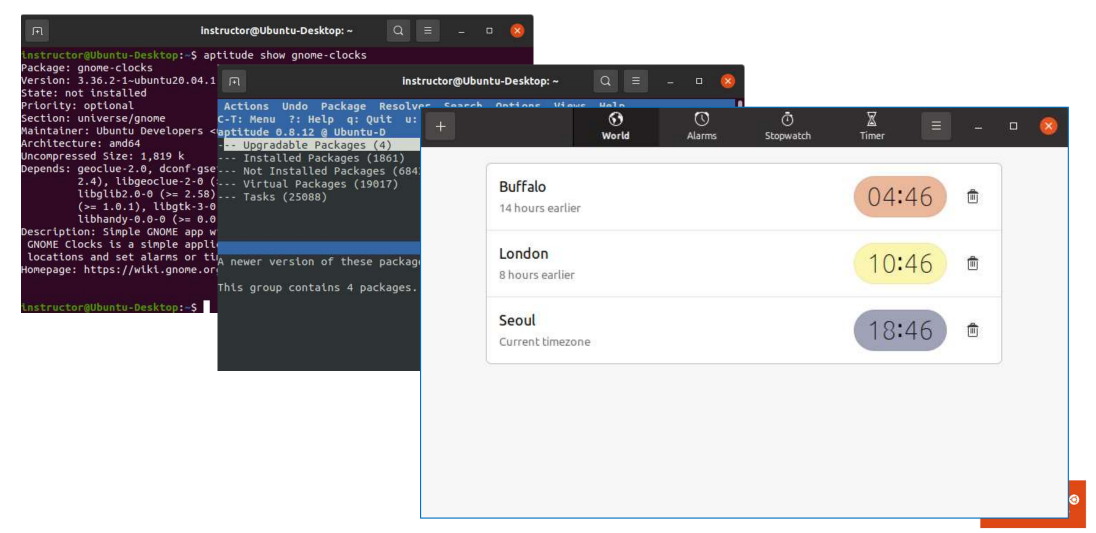
aptitude

- Is a front-end to the Advanced Packaging Tool (APT).
- Displays a list of software packages.
- Allows the user to interactively pick packages to install or remove.
- Was initially created for Debian, but has appeared in RPM Package Manager (RPM) based distributions.



Lab 9: Installation aptitude and installation gnome-clocks using aptitude

aptitude – gnome-clocks

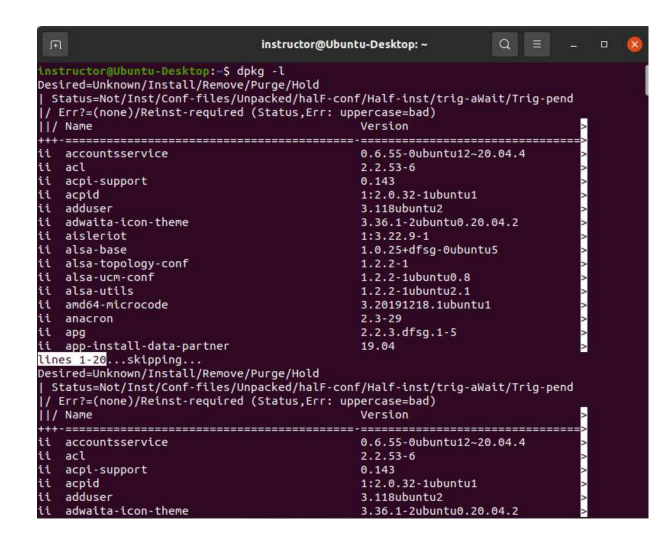


dpkg

- Is the software at the base of the package management system in the free operating system Debian.
- Is used to install, remove, and provide information about .deb packages.
- Usage
 - dpkg [options] action



- \$ dpkg -1
- List packages.





■ \$ dpkg -1 zip

```
instructor@Ubuntu-Desktop:~

instructor@
```



- \$ dpkg -s zip
- Find package(s) owning file(s).

```
instructor@Ubuntu-Desktop: ~
instructor@Ubuntu-Desktop: $ dpkg -s zip
Package: zip
Status: install ok installed
Priority: optional
Section: utils
Installed-Size: 623
Maintainer: Ubuntu Developers <ubuntu-devel-discuss@lists.ubuntu.com>
Architecture: amd64
Multi-Arch: foreign
Version: 3.0-11build1
Depends: libbz2-1.0, libc6 (>= 2.14)
Recommends: unzip
Description: Archiver for .zip files
 This is InfoZIP's zip program. It produces files that are fully
 compatible with the popular PKZIP program; however, the command line
 options are not identical. In other words, the end result is the same,
 but the methods differ. :-)
 This version supports encryption.
Original-Maintainer: Santiago Vila <sanvila@debian.org>
Homepage: http://www.info-zip.org/Zip.html
 Instructor@Ubuntu-Desktop:~$
```



■ \$ dpkg -L zip

List files 'owned' by packge(s).

```
instructor@Ubuntu-Desktop: ~
instructor@Ubuntu-Desktop: $ dpkg -L zip
/usr
/usr/bin
/usr/bin/zip
/usr/bin/zipcloak
/usr/bin/zipnote
/usr/bin/zipsplit
/usr/share
/usr/share/doc
/usr/share/doc/zip
/usr/share/doc/zip/TODO
/usr/share/doc/zip/WHATSNEW
/usr/share/doc/zip/changelog.Debian.gz
/usr/share/doc/zip/copyright
/usr/share/man
/usr/share/man/man1
/usr/share/man/man1/zip.1.gz
/usr/share/man/man1/zipcloak.1.gz
/usr/share/man/man1/zipnote.1.gz
/usr/share/man/man1/zipsplit.1.gz
/usr/share/doc/zip/changelog.gz
instructor@Ubuntu-Desktop:~$
```



■ \$ dpkg -c opera*.deb

Check for broken package(s).

```
instructor@Ubuntu-Desktop: ~/Downloads
Instructor@Ubuntu-Desktop:~/Downloads$ ls
instructor@Ubuntu-Desktop:~/Downloads$ dpkg -c opera*.deb
drwxr-xr-x root/root
                             0 2021-08-02 02:46 ./
drwxr-xr-x root/root
                             0 2021-08-02 02:46 ./usr/
drwxr-xr-x root/root
                             0 2021-08-02 02:46 ./usr/bin/
drwxr-xr-x root/root
                             0 2021-08-02 02:46 ./usr/lib/
drwxr-xr-x root/root
                             0 2021-08-02 02:46 ./usr/lib/x86 64-linux-gnu/
                             0 2021-08-02 02:46 ./usr/lib/x86 64-linux-gnu/opera/
drwxr-xr-x root/root
                       1052328 2021-08-02 02:46 ./usr/lib/x86 64-linux-qnu/opera/crashpad handler
-rwxr-xr-x root/root
                      10182992 2021-08-01 23:16 ./usr/lib/x86 64-linux-qnu/opera/icudtl.dat
-rw-r--r-- root/root
                       228416 2021-08-02 02:46 ./usr/lib/x86 64-linux-gnu/opera/libEGL.so
-rw-r--r-- root/root
                       7001928 2021-08-02 02:46 ./usr/lib/x86 64-linux-gnu/opera/libGLESv2.so
-rw-r--r-- root/root
rw-r--r-- root/root
                       1823736 2021-08-02 02:46 ./usr/lib/x86 64-linux-qnu/opera/libffmpeq.so
                       3997432 2021-08-02 02:46 ./usr/lib/x86 64-linux-qnu/opera/libvk swiftshader.so
-rw-r--r-- root/root
                       471992 2021-08-02 02:46 ./usr/lib/x86 64-linux-gnu/opera/libvulkan.so.1
-rw-r--r-- root/root
                             0 2021-08-02 02:46 ./usr/lib/x86 64-linux-qnu/opera/localization/
drwxr-xr-x root/root
                       413704 2021-08-02 02:16 ./usr/lib/x86 64-linux-gnu/opera/localization/be.pak
-rw-r--r-- root/root
                       497962 2021-08-02 02:16 ./usr/lib/x86 64-linux-gnu/opera/localization/bg.pak
rw-r--r-- root/root
                       644345 2021-08-02 02:16 ./usr/lib/x86 64-linux-gnu/opera/localization/bn.pak
rw-r--r-- root/root
                       314249 2021-08-02 02:16 ./usr/lib/x86 64-linux-qnu/opera/localization/ca.pak
-rw-r--r-- root/root
                                                                                                                         ntu®
                       312002 2021-08-02 02:16 ./usr/lib/x86 64-linux-gnu/opera/localization/cs.pak
-rw-r--r-- root/root
                       287602 2021-08-02 02:16 ./usr/lib/x86 64-linux-gnu/opera/localization/da.pak
rw-r--r-- root/root
```

- \$ sudo dpkg -i(--install) opera*.deb
- Package install

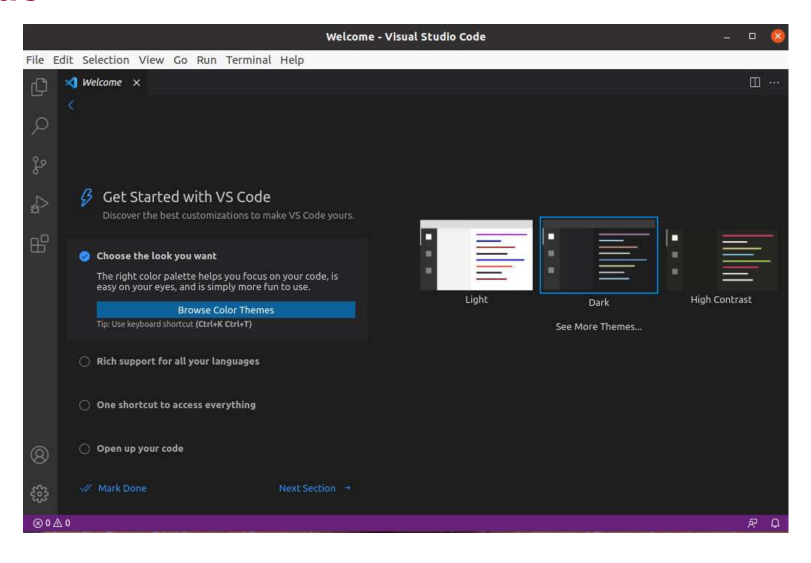
```
instructor@Ubuntu-Desktop: ~/Downloads
instructor@Ubuntu-Desktop: ~/Downloads$ sudo dpkg -i opera*.deb
Selecting previously unselected package opera-stable.
(Reading database ... 207157 files and directories currently installed.)
Preparing to unpack opera-stable_78.0.4093.112_amd64.deb ...
Unpacking opera-stable (78.0.4093.112) ...
Setting up opera-stable (78.0.4093.112) ...
Processing triggers for gnome-menus (3.36.0-1ubuntu1) ...
Processing triggers for desktop-file-utils (0.24-1ubuntu3) ...
Processing triggers for mime-support (3.64ubuntu1) ...
Processing triggers for hicolor-icon-theme (0.17-2) ...
Processing triggers for shared-mime-info (1.15-1) ...
instructor@Ubuntu-Desktop: ~/Downloads$
```

- \$ sudo dpkg -r | --remove
- ■\$ sudo dpkg -P | --purge
- Package remove



Lab 10: Installation VSCode on Ubuntu 20.04 Using dpkg

VSCode

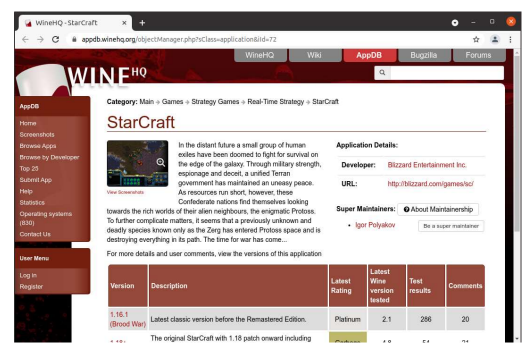




Wine

- Wine Is Not an Emulator
- Aims to allow application software and computer games developed for Microsoft Windows to run on Unix-like OS.







Lab 11: Installation WINE on Ubuntu 20.04 LTS

Wine (Cont.)







Lab 12: Installation KakaoTalk on Ubuntu 20.04 LTS

Ubuntu Desktop

