

Lab 1

Linux and C++ Revision

Presentation by Asem Alaa

Linux Spaces

System-wise space vs. User space



- When working on your projects, you are a **USER**.
- When installing/upgrading system-wise application/library, you are an **ADMIN**.

Jumping between folders (changing directories)

\$ cd (Relative Path|Absolute Path)

• In terminal commands, with A B, I mean "Either A or B".

Listing files in the current directory (folder)

List files/directories inside the current directory of the terminal

\$ ls

List files/directories on from other directory

\$ ls (Relative Path|Relative Path)

Change folder name or moving folder name

\$ mv (file|directory) (new file|new directory)

Copy file

\$ cp (file) (target path)

Copy directory

\$ cp -r (directory) (target path)

Create a new directory (folder)

\$ mkdir (new folder name)

Removing a file

\$ rm (file)

Remove a directory

\$ rm -r (directory)

WARNING: Did you say rm? HOW ABOUT sudo rm -rf / DO NOT DO THIS!

\$ sudo rm -rf /

WARNING: Did you say rm? HOW ABOUT sudo rm -rf / DO NOT DO THIS!

\$ sudo rm -rf /



Updating & Upgrading your Linux

Upgrades are very important. Many hardware drivers issues are being fixed through these updates. Also, security-wise, updates guarantees your system to be safe against hackable vulnerabilities. For example, *Spectre* and *Meltdown* vulnerabilities that exposed all Operating Systems (including Widnows and Linux), for more info.

- \$ sudo apt-get update
- \$ sudo apt-get upgrade

Installing packages from the apt store

\$ sudo apt-get install (package name)

Installing local .deb packages

\$ sudo dpkg -i (package path)

Interesting Appliactions

Category	package name		
Music & Video	vlc, rhythm box (shipped with Ubuntu)		
PDFs	Okular, Foxit, PdfShuffler		
Screenshots	Shutter		
C++ IDEs	Qt Creator, Jet-brains CLion, VSCode		
Python IDEs	Pycharm, Anaconda (Spyder)		
Web IDEs	VSCode, Jet-brains WebStorm		

C++ Struct Types in C++

C++ Struct Types in C++

 Premitive Data Types (PDT), or first-class citizens, such as: int, double, char, etc.

C++ Struct Types in C++

- Premitive Data Types (PDT), or first-class citizens, such as: int, double, char, etc.
- Custom, user-defined types, for example using: struct or enum class.

struct example

Consider the following application:

```
double area( double w , double h )
    return w * h;
}
int main()
    double w = 0, h = 0;
    std::cin >> w >> h;
    std::cout << area( w, h ) << std::endl;</pre>
    return 0;
```

Using struct:

Using **struct**:

str	uct Rectangle			
{				
	double w;			
	double h;			
};				

Using **struct**:



• Rectangle is now a custom type,

Using **struct**:



- Rectangle is now a custom type,
- consists of two doubles.

Using struct:



- Rectangle is now a custom type,
- consists of two doubles.
- Think of it as a package.



struct Rectangle { double w; // First member double h; // Second member }; // Don't forget a semicolon here!

double area(Rectangle rectangle)

}

return rectangle.w * rectangle.h;

```
struct Rectangle
```

{

double w; // First member double h; // Second member }; // Don't forget a semicolon here!

```
double area( Rectangle rectangle )
```

```
return rectangle.w * rectangle.h;
```

```
int main()
```

```
Rectangle rect;
rect.w = 3;
rect.h = 5;
std::cout << area( rect ) << std::endl;
return 0;
```

```
struct Rectangle
```

{

double w; // First member double h; // Second member }; // Don't forget a semicolon here!

```
double area( Rectangle rectangle )
```

```
return rectangle.w * rectangle.h;
```

```
int main()
```

```
Rectangle rect;
std::cin >> rect.w >> rect.h;
std::cout << area( rect ) << std::endl;
return 0;
```