# Just random notes

### b0th

# August 2, 2021

#### Runtime

Runtime describes software/instructions that are executed while your program is running, especially those instructions that you did not write explicitly, but are necessary for the proper execution of your code.

#### KISS Keep It simple, stupid

The KISS principle states that most systems work best if they are kept simple rather than made complicated.

#### Container

Group of namespaces and control groups applied to a process.

#### Linux kernel namespace

Limit what the process sees, here some namespaces

- $\bullet$  item
- $\bullet$  pid
- net
- mnt
- uts
- ipc
- user

C functions to manage them

- clone()
- unshare()

# Linux kernel cgroup Control group

Limit what the process can use, here some cgroups

- memomry
- $\bullet$  CPU
- $\bullet$  network
- $\bullet$  devices
- $\bullet$  pids

#### C++ inheritance class

Single inheritance

```
class Rectangle: public Shape {
   public:
      int getArea() { return (width * height); }
};
```

Multiple inheritance

```
class Rectangle: public Shape1, Shape2, Shape3 {
    public:
        int getArea() { return (width * height); }
};
```

### C++ namespace

Namespaces allow to group entities like classes, objects and functions under a name. Example of declaration

```
namespace myNamespace
{
  int a = 0;
}
```

Usage

```
std::cout << myNamespace::a << std::endl

Or
using namespace myNamespace;
std::cout << a << std::endl</pre>
```

C++ cout character out

 $C++\ endl\ \mathit{end\ line}$ 

### Makefile special variables

```
$0 evaluates to all
$< evaluates to library.cpp
$^ evaluates to library.cpp</pre>
```

# Web CGI Common Gateway Interface

Set of standards that define how information is exchanged between the web server and a custom script.