# Introduction to Computer and Programming

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Chapter 12: Beyond MATLAB, C, and C++

## Outline

1 Improving the coding style

2 A few more things on C and C++

3 What's next?

## Layer programming

#### Clean coding strategy:

- Split the code into functions
- Organise the functions in different files
- Functions are organised by layers
- Functions of lower layers do not call functions of higher layers
- A function can only call functions of same or lower levels

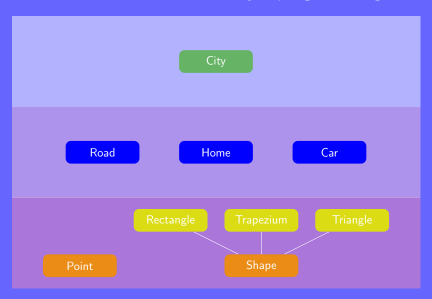
# Layer programming

### Example.

In the implementation of the home:

- Lowest layer: definition of the figures (points, rectangle, and triangle)
- Middle layer: definition of the home (home and actions on the home)
- Top layer: instantiation of the home (more actions such as construction of a compound)

# Layer programming



#### Makefile

```
Makefile
```

```
CCC = q++
    CCFLAGS = -std=c++11 -Wall -Wextra -Werror -pedantic
     LIBS = -lqlut -lGL
 4
     LLIBS = -L. -lhome -lfig
 56 78
     LFIG SRC = figures.cpp
     LFIG OBJ = $(LFIG SRC:.cpp=.o)
     LFIG = libfig.a
     LHOME SRC = home.cpp
 9
     LHOME OBJ = $(LHOME SRC:.cpp=.o)
10 LHOME = libhome.a
11 MAIN SRC = main.cpp
12 MAIN = home
13
     .PHONY: clean hlibs
14
15
     all: $(LFIG OBJ) $(LHOME OBJ) hlibs $(MAIN)
16
      @echo Home successfully constructed
17
18
     $(MAIN): $(MAIN SRC)
19
     $(CCC) $(CCFLAGS) -o $(MAIN) $(MAIN SRC) $(LIBS) $(LLIBS)
20
21
     .CDD.0:
22
     $(CCC) $(CCFLAGS) -c $< -0 $@
23
24
     hlibs :
25
26
       ar rcs $(LFIG) $(LFIG OBJ); ar rcs $(LHOME) $(LHOME OBJ)
27
     clean:
28
       $(RM) *.o *.a *~ $(MAIN)
```

## More compilation

#### Clean code respecting standards

```
sh $ gcc -Wall -Wextra -Werror -pedantic file.c
sh $ g++ -Wall -Wextra -Werror -pedantic file.cpp
```

#### When coding:

- Ensure compatibility over various platforms
- Use tools such as valgrind to assess the quality of the code (e.g. spot memory leaks)
- For more complex program use a debugger such as gdb

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## The const keyword

#### Constant variable:

- Creates a read-only variable
- Use and abuse const if a variable is not supposed to be modified
- In the case of a const vector use a const iterator
  - vector<T>::const\_iterator

## Constant pointers vs. pointer to constant

#### Constant pointer

```
int const *p;
```

- The value p is pointing to can be changed
- The address p is pointing to cannot be changed

#### Pointer to constant

```
const int *p;
```

- The pointer p can point to anything
- What p points to cannot be changed

```
int a=0, b=1; const int *p1; int * const p2=&a;
p1=&a; cout << *p1 << *p2 << endl;
p1=&b; *p2=b; //p2=&b; *p1=b;
cout << *p1 << *p2 << endl;</pre>
```

#### References

#### Basics on references:

- Alias for another variable
- Changes on a reference are applied to the original variable
- Similar to a pointer that is automatically dereferenced
- Syntax: int &a=3

#### Remarks:

- Reference variable must be initialised
- The variable it refers to cannot be changed

### References

## Example.

```
ref.cpp
   #include <iostream>
    using namespace std;
    int square0(int x) {return x*x;}
    void square1(int x, int &res) { res=x*x; }
   //int& square2a(int x) { int b=x*x; return b; }
    int& square2b(int x) { int b=x*x; int &res=b; return res; }
    int& square2c(int x) { static int b=x*x; return b; }
    int main () {
      int a=2:
a
      cout << square0(a) << ' ' << a << endl:
10
      square1(a.a): cout << a << endl:
11
      cout << square2b(a) << endl;</pre>
12
      cout << square2c(a) << endl:</pre>
13
14
```

## The this pointer

#### The this keyword:

- Address of the object on which the member function is called
- Mainly used for disambiguation

#### boat.cpp #include <iostream> using namespace std; class Boat { public: Boat(string name, int tonnage, bool IsDocked) { 6 this->name=name; this->tonnage=tonnage; this->IsDocked=IsDocked; void dock() { IsDocked=1: cout<<"Docked!\n": }</pre> void undock() { IsDocked=0; cout<<"Undocked!\n"; }</pre> 10 private: bool IsDocked: string name: int tonnage: 11 }: int main () { 12 13 Boat b("abc", 1234, 1): b, undock(): 14

### Pointer to function

#### Similar to pointer to variables:

- Variable storing the address of a function
- Useful to give a function as argument to another function
- Useful for callback functions (e.g. GUI)

```
fctptr.c
   #include <stdio.h>
   #include <string.h>
   int qm(char *n) {
      printf("good morning %s\n",n);
      return strlen(n);
   int main () {
      int (*gm ptr)(char *)=gm;
      printf("%d\n",(*gm ptr)("john"));
   }
10
```

## The enum and union keywords

#### enum-union.c #include<stdio.h> typedef struct activity { enum { BOOK, MOVIE, SPORT } type; union { int pages; double length; int freq; } prop; } activity; 10 int main() { activity a[5]; 11 a[0].type=B00K; a[0].prop.pages=192; 12 a[1].type=SPORT; a[1].prop.freq=4; 13 a[2].type=MOVIE; a[2].prop.pages=123; 14 a[2].prop.length=92.5; 15 16 printf("%f",a[2].prop.length); } 17

# The argc and \*argv[] parameters

```
arg.c
   #include <stdio.h>
   int main (int argc, char *argv[]) {
     printf ("program: %s\n",argv[0]);
3
     if (argc > 1) {
       for (int i=1; i<arqc; i++)</pre>
         printf("argv[%d] = %s\n", i, argv[i]);
8
     else printf("no argument provided\n");
     return 0;
10
11
```

## Compilation process

Compilation is performed in three steps:

- 1 Pre-processing
- 2 Assembling

3 Linking

sh \$ gcc -E file.c

sh \$ gcc -c file.c

sh \$ gcc file.c

Commands at stage i performs stage 1 to i

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#### Present

- MATLAB:
  - Testing new algorithms
  - Getting quick results
- C:
  - Lower level
  - More complex, flexible
  - Faster, less base functions
- C++:
  - New programming strategy
  - Higher level
  - Convenient for big projects

#### **Future**

#### Important points that remain to be considered:

- More to learn on programming
- Languages of interest: C, Java, SQL, C++, PHP, CSS
- Other useful languages: Python, Perl, Ruby
- Designing a software: who is going to use it, where, how?
- More details on how computers are working (data structures, optimisations...) → improve efficiency

## Key points

- Many things left to learn
- Before coding write an algorithm
- No better way to learn than coding
- Don't reinvent the wheel: use libraries
- Each language has its own strengths, use them
- Extend your knowledge by building on what you already know

# Enjoy the Winter break!