# Advanced and Robot Programming

Introduction to C++ programming

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## Robotics imply programming at several levels

- Hardware-related: interface with real robots, sensors, actuators...
- Software engineering: simulators, communications
- Maths: Vision, control algorithms, state estimation...
- Support software: user feedback, logging, analysing results...

Programming is needed... at least to obtain experimental results!

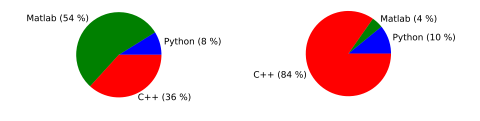
Language knowledge and programming good practices mean:

- Trying ideas faster
- Getting bad results as everybody but...
- Efficient debugging (limits and usual errors of a given language)

Eventually getting meaningfull experimental results, performing exhaustive simulations, comparing with other algorithms, etc.

## Popular languages in our field:

- · C: very fast, compiled, low-level (memory management)
- C++: very fast, object-oriented, compiled
- Python: script, slower than above but easy to interface with C++
- Matlab: non-free, used for off-line data processing
- And many others: Java, Lisp, Labview, ...



Stats on master thesis

My code folder

This course is on C++ with a focus on mathematics and algorithms

## General concepts underlying C++

- Compiled vs script: from raw code to binary program
- Upper-level compilation tools
- Architecture of a typical program

# Programming is...

- Reading: vocabulary and syntax
- Thinking: objects and algorithms
- · Writing: good practices for efficient writing
- Recycling: use of external libraries
- Confusing (sometimes): common errors and debugging tools

## Compiling

- make and cmake
- Using a IDE
- Using several files in a single project

#### Basic syntax

- Built-in types and basic controls: if, then, for, while, switch
- Standard Template Library's useful types: string, vector
- How to define functions, structures and classes

# More advanced syntax and tools

- STL's useful algorithms: find, sort, count
- lambda functions
- Generic programming: templates

## Development tools

· Debugging and profiling code

## Find a personal project with increasing complexity

Maybe one from your hobbies

#### Create a basic, turn-based text game

- Battleship, Rock-Paper-Scissors, 4-in-a-row, 21 sticks game...
- Then with an artificial intelligence (except for Rock-Paper-Scissors...)

# Program an optimization algorithm

- Solving the Tower of Hanoi
- Path planning with A\* (used in 15 puzzle game)
- Traveling salesman problem with genetic algorithm

## Or just wait for the labs and group projects...

But C++ will be used intensively in many courses

## The compiler

- Actually just a little
- blah = x.f() is the same as J = robot.computeJacobian()

#### Ourselves for the next 10 min

#### Our team, including ourselves

- · They can still reach us by email
- They may know about our coding habits / conventions

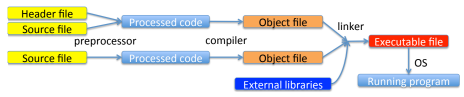
## Future people, including ourselves

- They should be able to understand or trust the code
- · They should get what each part is intended for
- They will complain that some (most) comments are out-of-date

```
#include < iostream >
int main(int argc, char ** argv)
{
    std::cout << "Hello World!" << std::endl;
}</pre>
```

Scripts (Python, Matlab...): online execution (see example)

Compiled languages: several steps between code and execution



Different steps, different types of error...

## Pre-processor step: basic syntax errors

happy yestrday was John?

## Compilation step: code should at least make sense

- Was John shining tomorrow ?
   shining cannot be applied to John, tomorrow not ok with "was"
- Linking step: compiler knows about used external libraries
  - Was John happy yesterday?
    - $\Rightarrow$  This sentence seems ok, but what is "yesterday"?

### Runtime step: code should not crash

- Was John happy 100 years ago?
  - ⇒ Makes sense but John did not exist so... \*crash\*

## Objective step: code actually does what you want

- Was John happy yesterday?
  - ⇒ "42, and some eggs, thank you"

## Lowest-level: directly call the compiler

• Ok for a few files and no fancy dependencies

#### Use of Makefiles and make command

Allows more complex projects, handles dependencies

## Higher-level: CMake that generates the Makefile

Multi-platform, looks for dependencies, allows cleaning, rebuilding...

```
project(my_awesome_project)
# we use latest C++ version (17)
set (CMAKE CXX STANDARD 17)
# release or debug
set (CMAKE BUILD TYPE Release)
find_package(OpenCV 3 REQUIRED)
# only compile if OpenCV is on the computer
if (OpenCV_FOUND)
  include_directories(include ${OpenCV_include})
  # compile some code as a library
  add_library(my_lib src/lib_source.cpp)
  target_link_libraries(my_lib ${OpenCV_LIBS})
  # and some as an actual program
  add_executable(my_program src/my_program.cpp)
  target_link_libraries(my_program my_lib)
endif()
```

#### Basic text editor and console

- Useful to know for remote compilation
- Notepad, vi(m), nano...

#### Smart editors

- Syntax highlighting, basic code completion
- May already have some compilation shortcuts
- Geany, Notepad++, Kate, SublimeText, Emacs, vi(m)...

# IDE (Integrated Development Editors)

- · From assisted edition to compilation
- Notion of project: bunch of files with ad-hoc compilation
- Support custom compilation, going from one file to another...
- Helper tools to debug and profile
- Eclipse, QtCreator, Visual Studio, Emacs, vi(m)...

# C++ is used to create programs or libraries

## **Programs**

- Have a main() function that is the entry point
- · May be built from several files
- Use external libraries (never reinvent the wheel!)

#### Libraries

- Are almost the same... without the main() function
- Used to share common tools for several programs
- Very useful to have your own library for custom tools

## Start by a general design of:

- What the program should do
- In which order
- What are the inputs and outputs

#### Write base functions and file structure

- · Helps to visualize the whole thing
- Copy/paste former code that was already doing the job

#### Try to compile and run often

- It will not compile, or it will not run, or it will do strange things
- Read the console message that try to help you
  - When asked for help during labs, we actually read these messages
  - It works.

# IDE's are also a great help to focus on the code

## 6 different tokens can be found in a C++ code

Token type	Description	Examples
Keywords	Words with special meaning to the	int, double, for, if
	compiler	, class
Identifiers	Words that are not into the C++ lan-	std, x, MyFunction
	guage	Bod, X, Hyr difection
Literals	Constant values directly specified in	0, "user", 3.14, "abc"
	the source code	
Operators	Math or logical operations	+, -, &&, %, >>
Punctuation	Defines the structure of the program	{}(),;
Whitespace	What is removed by the preproces-	Spaces, tabs, comments
	sor	opaces, tabs, comments

```
#include < stdio.h>
#include<iostream>
// A comment
int main(int argc, char ** argv)
    std::cout << "Hello World!":
    if(argc > 0)
        std::cout << " Here are your arguments:"<< std::endl;</pre>
        for(unsigned int i=0;i<argc;i++)</pre>
             std::cout << "- arg #" << i+1 << ": "
                 << argv[i] << std::endl;
    else
        std::cout << std::endl;
    return 0;
```

What do we find here?

# Variables need to be declared to be used: int x;

- If not assigned (no given value) then default value
- Possible to assign at declaration: int x = 4;

#### Every variable has a type

- Numbers: int (unsigned), double (float), bool
- Strings: char but also std::string
- Possible to create your own types, and more complex objects

#### Compiler checks for coherence

Operations like x+y, "abc"+ "def" or x/y

## Variables can be put into containers

- Built-in: arrays int x[4];
- More useful: vectors (also a type) std::vector<int> x(4);

# Used to create a group of several variables

```
struct MyRobot
{
    double x;
    double y;
    double theta
    std::string name;
};

MyRobot robot;
robot.x = 3;
robot.y = 4;
robot.theta = M_PI/2;
robot.name = "My mobile robot";
```

## When everything compiles...

- Still some runtime error
- Typically: segmentation fault when accessing outside of a vector/list

## Naive approach: find the crash by hand

- Put std::cout's everywhere
- Try to understand what happens between the last printed message and the next one

## Improved naive approach: use a global variable to set debug level

- Allows enabling/disabling mentionned std::cout's
- Just in case we need them later

## Use of gdb (GNU Debugger)

CMake: cmake -DCMAKE\_BUILD\_TYPE=Debug

Easy to use with IDE's

```
forloop.cpp
                                                                              $ # Line: 45, Col: 5
                                                                                                                                         Type
                                                                                                        arac
   36
                                                                                                      ▶ argv
                                                                                                                <1 items>
                                                                                                                                          char * *

▼ current

                                                                                                                "world"
                                                                                                                                          std::strina
   37
                                                                                                           [0]
                                                                                                                          119
                                                                                                                                     0x77 char
                                                                                                                                     Ov6f char
   38
                                                                                                                          114
                                                                                                                                     0x72 char
                                                                                                                          108
                                                                                                                                     0x6c char
           std::vector<std::string> v(2);
                                                                                                                          100
                                                                                                                                     0x64 char
   40
           v[0] = "Hello":
                                                                                                                <2 items>
                                                                                                                                          std::vector<std::string>
                                                                                                        - [0]
                                                                                                                                          std::string
   41
           v[1] = "world";
                                                                                                            [0] 'H'
                                                                                                                                     0x48 char
   42
                                                                                                                                     0x65 char
                                                                                                             [2] "
                                                                                                                          108
                                                                                                                                     0x6c char
   43
           for(int i=0:i<5:++i)
                                                                                                             [3] "
                                                                                                                                     0x6c char
                                                                                                            [4] '0'
                                                                                                                                     0x6f char
   44
                                                                                                        ▼ [1] "world"
                                                                                                                                          std::string
                                                                                                            [0] w
                                                                                                                                     0x77 char
45
                 std::string current = v[i];
                                                                                                             [1] '0'
                                                                                                                                     0x6f char
                                                                                                             [2] "
                                                                                                                          114
                                                                                                                                     0x72 char
   46
                  std::cout << current << std::endl;
                                                                                                             131 1
                                                                                                                          108
                                                                                                                                     0x6c char
                                                                                                            [4] 'd'
                                                                                                                          100
                                                                                                                                    0x64 char
   47
   48
   49
   50
                                          Threads: #1 forlood
                                                  Line
      GI abort
    __gnu_cxx::__verbose_terminate_handl...
                                     abort.c
     cxa throw
    std:: throw logic error(const char *)
    void std::string:: M construct<char *>..
    std::string::basic string(std::string con...
                                     forloop.cpp

    10 main
```

Called STL and seen in code with std::

Not built into the language but almost always shipped with installation

To be used instead of old C-types

- Strings: std::string
  - Containers: std::vector
  - Print to screen: std::cout, std::endl
  - Building a custom string: std::stringstream

Many existing algorithms in the STL

# std::vector: a resizable array std::vector<int> v(5, 0); v[1] = 2; std::array: array with dimension known at compile time std::array<int,5> v{0}; v[1] = 2;

std::map: similar but with a custom key instead of index

- std::map<std::string, int> v;
- v["hello"] = 2;

std::pair:stores 2 values

- std::pair<double, int> p;
- p.first = 3.14;
- p.second = 2;
- Comes up with a built-in comparator

## Because not everything may be hard-coded

```
int main() {
    int x = std::rand() % 100 +1, n=0, count=0;
    while(n != x)
        count++:
        std::cout << "Give a number: ":
        std::cin >> n:
        if(n < x)
            std::cout << "Too small!" << std::endl:
        else if(n > x)
            std::cout << "Too large!" << std::endl;</pre>
    std::cout << "Found in " << count << " tries!" << std::endl:
    std::ofstream out("tries.txt", std::ios_base::app);
    out << x << ": " << count << std::endl:
    out.close():}
```

Exercise: program where the computer has to guess

## Hard-coded parameters

- Usually non optimal
- Leads to recompiling for each new run

## Command-line arguments

- Ok for a few parameters
- Some libraries help automatic parsing

```
\verb|myprogram -f file -r -h| \\
```

# Best practice: use configuration files

- Load file at startup
- Read it and initialize parameter variables
- Many formats availables for configuration files

#### Raw text

Not standard, no structure

```
expnb 0
start_pos 0 1 2
end_pos 0 1 3.5
```

## CSV (comma separated values)

More useful for data logging

```
x; y; z
0; 1; 2
0; 1; 3.5
```

#### XML (EXtensible Markup Language)

Widely used, many parsers available

## YAML (Yaml ain't a Markup Language)

Easier to read and hand-write, many parsers too

```
start:
    x: 0
    y: 1
    z: 2
end:
    x: 0
    y: 1
    z: 2.5
```

## Blocks are the backbone of a program

- if block: do different things depending on a condition
- for loops: the loop is executed while changing a given variable
- while loops: will loop as long as a given condition is true
- switch-case blocks: jump to a given block depending on a variable

# The bool type and its combinations are essential to define conditions

- Comparing two variables: == (not "="), >, <=, !=...
- Boolean algebra
  - A and B: A && B
  - A or B: A | | B
  - not A: ! A

#### Before C++ 17

```
auto x = rand() % 100;
if(x < 50)
    std::cout << "got a low value: " << x << std::endl;
else
    std::cout << "got a high value: " << x << std::endl;
x += 1;    // ok, x was declared in this scope</pre>
```

#### With C++ 17

```
if(auto x = rand() % 100; x < 50)
    std::cout << "got a low value: " << x << std::endl;
else
    std::cout << "got a high value: " << x << std::endl;
x += 1;    // not ok, x exists only inside the if/else scope</pre>
```

```
// conditions when I want to stop
const double error_min = 0.01;
const unsigned int iter_max = 1000;
// initialize loop variables
bool external cancel = false:
double error = 2*error_min;
unsigned int iter = 0;
while((iter < iter_max) && (error > error_min) && !external_cancel)
{
    // update iteration count
    iter++;
    // update error
    error = ...
    // check for external cancel
std::cout << "End of loop!"<< std::endl;
```

```
// all combinations of 2 ints from 0 to 100
unsigned int i;
for(i=0; i < 99; i++)
{
    for(unsigned int j=i+1; j < 100; j++)
        std::cout << i << " and " << j << std::endl;
}</pre>
```

- 1 Initialization (declaration or assignment) ( i=0; )
- 2 For-loop condition (i < 99;)
- 3 What's executed at the end of each loop (i++)

```
std::vector<int> vec(6);
for(int i=0;i<vec.size();++i) // explicit indexing</pre>
                                // \text{ vec} = [0,1,4,9,16,25]
    vec[i] = i*i:
for(auto &x : vec)
                                // will loop on x as vec's element
    x = 4:
                                 // all components of vec set to 4
for(auto x : vec)
                                // here x is a copy of the element
    x = 5;
                                 // x is changed but not vec
for(auto const &x : vec) // here x is forced to be constant
{
    std::cout << x << std::endl:// ok
    //x = 5;
                             // does not compile
}
```

- auto initialization depending on vector type
- Use of & and/or const shows what is intended for x
- Explicit indexing may still be useful
  - when using several indices at the same time v[i+1]-v[i]
  - when using several vectors at the same time u[i]+v[i]

```
// get the name of the polygon
unsigned int sides = ...
std::string msg = "";
switch(sides)
{
    case 0:
    case 1:
    case 2:
        msg = "This is not a polygon";
        break:
    case 3:
        msg = "This is a triangle";
        break:
    case 4:
        msg = "This is a square";
        break:
    default:
        msg = "This is too much complicated";
}
std::cout << msg << std::endl;
```

Part of the code where a given variable is defined (and usable) Its definition block + following included blocks

```
#include <iostream>
using std::cout;using std::endl;
int main()
{
   int i = 2, k = 3:
   if(i == 2)
      int j = 3;
       int i = 4;
      cout << i << endl; // prints 4, original is shadowed
      cout << j << endl; // prints 3</pre>
      k = 5:
   cout << j << endl;  // j does not exist, does not compile</pre>
   cout << k << endl; // prints 5</pre>
}
```

Possible to shadow existing variable in a block: very, very, bad practice

## A way to rearrange the code: functions

Improves readability, maintenability, code reuse

## Must be defined with their input / output datatypes

No output: void type

```
int Square(int x)
{
    return x*x;
}
double Square2(double x)
{
    return x*x;
}
```

Function signature: types of its arguments Overloading: same name, different signature Possible to overload even operators! +, -, i...

# Several ways to write the signature

Pass-by-value: modifications will stay inside

Function(int x)

Pass-by-reference: modifications will be valid outside

Function(int &x)

Pass-by-const reference: modifications are not possible

Function(const int &x)

Passing by reference allows several output values

```
// the great min mean max function, tedious to call
void mmm(double a, double b, double& min, double& mean, double& max)
{
    min = std::min(a,b);
    mean = .5*(a+b);
    max = std::max(a,b);
}

// called with:
double min, mean, max;
mmm(1, 5, min, mean, max);
```

```
// the greater min mean max function, natural to call
std::tuple<double,double,double> mmm(double a, double b)
{
   return {std::min(a,b), .5*(a+b), std::max(a,b)};
}

// called with:
auto [min, mean, max] = mmm(1, 5);
```

```
std::tuple<bool,double> square_root(double x)
  if(x < 0)
    return {false,0};
  return {true, sqrt(x)};
// main function
for(auto x: {-2, 2})
  if(auto [ok,y] = square_root(x);ok)
    std::cout << "Square root of " << x << " is " << y << std::endl;
  else
    std::cout << x << " has no square root" << endl;</pre>
}
```

# From C++11, used to create on-the-fly functions

```
int main
{
auto func = [](int a, int b){return a+b;};
cout << func(1,2) << endl; // prints 3
}</pre>
```

#### General syntax

```
[](int a, int b){return a+b;}
```

- []: this is a lambda function
- (int a, int b): the function arguments (signature)
- {return a+b;} : what the function does

Very useful in algorithms and some other cases

# Combining structure (bunch of variables) and functions

```
class MyRobot
private:
    double x_=0, y_=0, theta_=0;
    std::string name;
public:
    // constructor function
    MyRobot(const std::string &_name) {name = _name;}
    // Motion function
    void Move(double _dx, double _dy, double _dtheta)
        x_+ += dx;
        y_+ += dy;
        theta_ += dtheta;
};
```

Inner variables: attributes (MyRobot has x, y, theta)
Inner functions: methods (MyRobot can do Move)

# Classes can then be used as a type

```
class MyRobot
{...};
void main()
{
    // initialize at (x=0,y=0,theta=0)
    MyRobot robot("Hector");
    // updates x, y and theta
    robot.Move(1,2, 0.4);
    // won't work
    std::cout << "x-position: "<< robot.x << std::endl;</pre>
}
```

#### Last statement will not work because x is private

- Attributes can be all public for small projects
- They will be protected or private in most libraries
- Classical use of setters and getters

# Keep a control on what's happening when defining attributes

```
class MyRobot
public:
    double x() {return x_;}
    double y() {return y_;}
    void Set_theta(double _theta)
        // some magic to have -pi < theta < pi
        if(_theta < -M_PI)</pre>
             Set theta ( theta + 2*M PI):
        else if(_theta > M_PI)
              Set theta ( theta - 2*M PI):
         else
              theta_ = _theta;
};
```

```
class MyClass{
   double y;
    public:
       double x;
};
struct MyStruct {
    double y;
    private:
        double x;
};
int main() {
   MyClass mc;
   mc.x = 1; // ok
   mc.y = 1; // not ok
   MyStruct ms;
   ms.x = 1; // not ok
   ms.y = 1; // ok
```

#### Only difference is the default behavior:

- public for structures
- private for classes

# A class can be a special case of another one

```
class Vector : Matrix
{...};
```

# Abstract class: only to define sub-classes (daughters)

```
class Robot
{
    virtual void MoveEndEffector() = 0;
};

class Baxter : Robot
{
    void MoveEndEffector() {...}
};
```

Methods, attributes, inheritance... a summary

Concept	Verb	Example
Attribute	has	Robot <i>has</i> joint values
Method	can do	Matrix can do vector multiplication
Inheritance	is a	Vector <i>is a</i> kind of Matrix

Daughter classes can use public or protected attributes / methods

They can also use overloading to re-define methods

```
class Matrix
    Matrix operator*(const &Matrix _M);
    ColVector operator*(const &ColVector _v);
};
class ColVector : Matrix
    Matrix operator*(const &RowVector _v);
};
class RowVector : Matrix
{
    double operator*(const &ColVector _v);
};
```

# What happens when doing:

- ColVector \* RowVector
- RowVector \* ColVector
- ((Matrix) RowVector) \* ColVector

# We often want to sort things or find an element in a vector

```
vector < int > v(10);
for(auto &i: v)
   i = rand();
sort(v.begin(), v.end());
```

# What if the elements cannot be compared?

```
class MyObj
{
  int value;
  double other_value;
  public:
    MyObj() {value = rand();}
    int value() {return value;}
};
vector<MyObj> v(10);
sort(v.begin(),v.end()); // fails
```

#### Define a function to compare

```
bool compare(MyObj &o1,MyObj &o2)
    {return o1.value() < o2.value();}
sort(v.begin(),v.end(),compare); // will use the compare function</pre>
```

### Or overload the < operator

# Or use a lambda (on-the-fly function)

```
// will use the given lambda function
sort(v.begin(),v.end(),
        [](auto &o1,auto &o2){return o1.value() < o2.value();});</pre>
```

```
find(v.begin(),v.end(),value)
```

• returns first element that matches value

```
find_if(v.begin(),v.end(),boolean_function)
```

• returns first element where boolean\_function == true

```
count(v.begin(),v.end(),value)
```

counts number of elements equal to value

```
count_if(v.begin(),v.end(),boolean_function)
```

• counts number of elements where boolean\_function == true

for\_each(v.begin(),v.end(),do\_something\_function)

calls do\_something\_function on each element of v

Namespaces store functions or classes in namespace::

Prevents them from being shadowed by the user

Possible to include partially or entirely a namespace

```
#include <iostream>
using std::cout;
int main() {
cout << "hello world" << std::endl;
}</pre>
```

```
#include <iostream>
using namespace std;
int main() {
cout << "hello world" << endl;
}</pre>
```

# Static methods and namespaces

### A class can have static methods and attributes

- Common to all instances
- Static functions may only read/write static attributes

```
Difference with namespaces?
class MyClass
{
    static double x;
    static void PrintX();
};
namespace MyNamespace
{
    double x:
    void PrintX();
}
int main()
{
    MyClass::x = 1;
    MyClass::PrintX();
    MyNamespace::x = 2;
    MyNamespace::PrintX();
}
```

# In practice, classical use of classes / structures / namespaces:

What's in	Use	Example
Only attributes	struct	"Plain Old Data", grouping variables: Point(x,y)
Only static functions	namespace	Group of similar independant functions: ReadFile, WriteFile, etc.
Mix of attributes and methods	class	Any other case: Robot(x,y,Move, etc)

#### Questions to ask first:

- May two of them exist in the same program?  $\Rightarrow$  class / struct
- Can it actually do things? ⇒ class
- I am just regrouping variables for readability?  $\Rightarrow$  namespace

Classes and structures may also be part of namespaces...

# Writing the same function for different types or classes?

```
int min(int a, int b) {if(a<b) return a; return b;}</pre>
```

Copy-paste using function overloading

```
int min(int a, int b)
    {if(a<b) return a; return b;}

double min(double a, double b)
    {if(a<b) return a; return b;}

unsigned int min(unsigned int a, unsigned int b)
    {if(a<b) return a; return b;}</pre>
```

- Same code in several places: not easy to maintain
- Will not work if given type is not prepared
- Bad idea in general

# Templates are about writing the same code for different types

```
template <class T> T min(T a, T b)
      { if(a < b) return a; return b}</pre>
```

Then the magic happens (or not):

- Very easy to maintain
- Actually performs code generation at compilation

### Concept of duck-typing

Do not care about the actual type as long as it can do what we ask

### Duck-typing in practice

```
struct Duck { void quacks() {} };
struct Dog { void barks() {} };
// a seagull that knows how to quack
struct Seagull { void quacks() {} };

template <class T> T CompileIfDuck(T animal) { animal.quacks();}

int main() {
  Duck duck; Dog dog; Seagull seagull;
  CompileIfDuck(duck); // compiles
  CompileIfDuck(dog); // does not compile
  CompileIfDuck(seagull); // compiles
}
```

### Compilation error at code generation:

```
In instantiation of T CompileIfDuck(T) [with T = Dog]:
   required from here
error: struct Dog has no member named quacks
   { animal.quacks();}
```

#### Functions, classes... all in one file?

- Very big files if everything in the same
- Makes it difficult to re-use code

#### Write some parts in other files

- Headers: declaration of classes and functions
- · Sources: Definition of methods and functions
- Main file: includes headers

### Libraries: pre-compile stable and common parts

- · Compile headers and sources to library
- Main program includes headers and is linked to library

### Headers only declare classes and functions, matrix.h:

```
class Matrix
{
public:
    Matrix(const int &_rows, const int &_cols);
    void Set(const int &_i, const int &_j, const double &_x);
protected:
    int rows_, cols_;
};
```

# Other sources define what need to be, matrix.cpp:

```
#include <matrix.h> // declares the Matrix class
Matrix::Matrix(const int &_rows, const int &_cols)
{
    ...
}

void Matrix::Set(const int &_i, const int &_j, const double &_x)
{
    ...
}
```

# Main code, math\_program.cpp:

```
#include <matrix.h> // declares the Matrix class
int main()
{
    Matrix matrix(4,5);
    ...
}
```

### Compile everything together, CMakeLists.txt:

# A priori optimization

- A bad idea if it goes against readability
- Avoid too many variable creation or copy
- Use ad-hoc argument passing (again, no copy)
- Use existing, recognized libraries that do the job
- Especially for math algorithms (vector sort/find, matrix manipulation...)

#### Optimizing existing code?

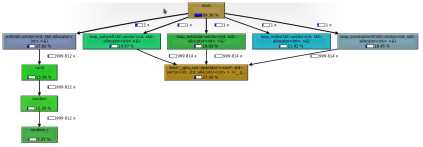
- Re-read the code to correct a priori badly written parts
- Use of profiling tools

Show percentage of time passed in each function

Example with valgrind: valgrind --tool=callgrind ./prof

Then use a program (Kcachegrind) to visualize

- Call map (usually hardly readable)
- Call graph



# Classical programming is sequential Using threads is a way to run several function at the same time

The functions should not rely from the others

```
#include <thread>
// a long duration function that compute the "out" argument
void MyLongFunction(const double &in, double &out)
{...}
int main() {
double out1, out2;
// launches the function with arguments (2, out1)
std::thread t1(MyLongFunction, 2, out1);
// launches the function with arguments (2.6, out2)
std::thread t2(MyLongFunction, 2.6, out2);
t1.join(); // waits for the end of first thread
t2.join(); // same for 2nd thread
// here the two functions have returned
// out1 and out2 can be used
```

### Two ways to create a pointer

- From address of existing variable int x = 4; int\* x\_p = &x;
- By creating new variable on the heap: int\* x = new int(4);

#### You must delete everything you new

Make memory management pretty tedious

Smart pointers take care of the memory through their scope

```
#include <memory>
int main() {
    // vectors of pointers to squares greater than 50
    std::vector<std::shared_ptr<int>> squares;
    for(int i = 0; i < 100; ++i)
    {
        auto v = std::make_shared<int>(i*i);
        if(*v > 50)
            squares.push_back(v);
    }
}
```

```
#include <memory>
class Student {
  Student(string name, int grade);
  }:
int main() {
  vector < unique_ptr < Students >> v;
  // assume we have names and grades
  for(int i = 0; i < names.size(); ++i)
    v.push_back(std::make_unique<Student>(name[i], grade[i]));
  auto st_1 = v[0]; // not possible, unique ptr is unique
```

# Programming for robotics

- Algorithmics
- Language syntax (C++ / Python)
- Knowledge of existing libraries (language dependant)
- Efficient debug and optimization

#### Syntax and algorithms:

- https://www.codingame.com: program smalls games online
- https://codefights.com: compare your code with other participants

# Personal projects are great (online help from forums)

- Start on paper: structure of the program, algorithms and classes
- Better use configuration files from the beginning
- Build elementary code that works and improve it
- When slow, profile to optimize