A minimal introduction to C++ and to OOP

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Mainly based on a presentation by Maria Grazia Pia (INFN-Ge)



- Notice: this summary is largely incomplete and has the only aim to ease the following Geant4 course
- Please refer to C++ books and manuals (there're so many!) for more details!



Getting started – 1

```
// my first program in C++
#include <iostream>
int main ()
```

```
std::cout << "Hello World!";
return 0;</pre>
```

// This is a comment line

#include <iostream>

- directive for the preprocessor
- used to include in the program external libraries or files

int main ()

- beginning of the definition of the main function
- the **main function** is the point by where all C++ programs start their execution
- all C++ programs **must have** a main function
- body enclosed in braces {}
- it returns a "int" variable (usually returning 0 means "all right")

Getting started – 2

```
// my first program in C++
#include <iostream>
int main ()
```

```
std::cout << "Hello World!";
return 0;</pre>
```

std::cout << "Hello World";</pre>

- C++ statement
- **cout** is declared in the iostream standard file within the std namespace, used to print something on the screen
- it belongs to the "std" set of C+
 + libraries → require std::
- cin used to read from keyboard
- semicolon (;) marks the end of the statement

return 0;

• the return statement causes the main function to finish

Namespace std

```
#include <iostream>
#include <string>
```

std::string question = "What do I learn this week?";
std::cout << question << std::endl;</pre>

Alternatively:

using namespace std;

```
string answer = "How to use Geant4";
cout << answer << endl;</pre>
```

Variables

Scope of variables

- global variables can be referred from anywhere in the code
- local variables: limited to the block enclosed in braces ({})

Initialization

int a = 0; // assignment operator
int a(0); // constructor

const

the value cannot be modified after definition

```
#include <iostream>
#include <string>
                                 using namespace std.
                             variable
int main ()
                             s MUST
 // declaring variables:
                                 be
 int a, b; // declaration
                            declared
int result = 0;
 // process:
 a = 5:
 b = 2;
 a = a + 1:
 result = a - b;
 // print out the result:
 cout << result << endl;</pre>
 const int neverChangeMe = 100;
 // terminate the program:
 return 0:
```

Most common operators

Assignment =

Arithmetic operators +, -, *, /, %

Compound assignment +=, -=, *=, /=, ...

Increase and decrease ++, --

Relational and equality operators ==, !=, >, <, >=, <=

Logical operators ! (not), && (and), || (or)

Conditional operator (?)

Explicit type casting operator

a>b ? a : b

// returns whichever is greater, a or b

int i; float f = 3.14; i = (int) f;

Control structures - 1

for *(initialization; condition; increase) statement;*

```
for (n=10; n>0; n--)
{
    cout << n << ", ";
    if (n==3)
        {
            cout << "countdown aborted!";
            break;
        }
    }
}</pre>
```

<u>Notice</u>: the for loop is executed as long as the "condition" is true. It is the only necessary part of the for structure

```
std::ifstream myfile("myfile.dat");
for ( ; !myfile.eof(); )
    {
      int var;
      myfile >> var;
     }
    myfile.close()
```

reads until file is over



do {

cout << "Enter number (0 to end): "; cin >> n; cout << "You entered: " << n << endl; } while (n != 0);

Reference and pointers - 1

The address that locates a variable within memory is what we call a *reference* to that variable

x = &y; // reference operator & "the address of"

A variable which stores a reference to another variable is called a **pointer** Pointers are said to "point to" the variable whose reference they store

x = 0; // null pointer (not pointing to any valid reference or

memory address \rightarrow initialization)

Reference and pointers - 2



Dynamic memory - 1

C++ allows for memory allocation at run-time (amount of memory required is not pre-determined

Operator new

pointer = new type

by the compiler) Student* paul = new Student; double* x = new double;

The operator gives back the **pointer** to the allocated memory area

If the allocation of this block of memory failed,
the failure could be detected by checking if paul took a null pointer value:
if (paul == 0) {
 // error assigning memory, take measures
}:

Dynamic memory - 2

Operator delete

delete paul;

Dynamic memory should be **freed** once it is no longer needed, so that the memory becomes available again for other requests of dynamic memory

Rule of thumb: every **new** must be paired by a **delete**

Failure to free memory: memory leak (→ system crash)

Dynamic vs. static memory

Two ways for memory allocation: double yy; o static ("on the stack") double* x;

The amount of memory required for the program is determined at compilation time. Such amount is completely booked during the execution of the program (might be not efficient) \rightarrow same as FORTRAN

double* x = new double;

*x = 10;

delete x;

o dynamic ("on the heap")

memory is allocated and released dynamically during the program execution. Possibly more efficient use of memory but requires **care**! You may run out of memory! → crash! Type name(parameter1, parameter2, ...)

Functions - 1

statements...;
return somethingOfType;

No return type: void

void printMe(double x)

```
std::cout << x << std::endl;</pre>
```

In C++ *all* function parameters are passed by **copy**.

```
Namely: if you modify
 them in the function, this
 will not affect the initial
             value:
  double x = 10;
  double y =
some_function(x);
x is still 10 here, even if x is
modified inside
    \mathbf{L} = \mathbf{L} + \mathbf{L} = \mathbf{L}
```



Arguments can be passed by value and by reference

int myFunction (int first, int second);

Pass a **copy** of parameters

int myFunction (int& first, int& second);

Pass a **reference** to parameters They may be **modified** in the function!

int myFunction (const int& first, const int& second);

Pass a **const reference** to parameters They may **not** be **modified** in the function!

More fun on functions - 1

Notice: functions are distinguishable from variables because of () \rightarrow they are required also for functions without parameters

Default values in parameters

```
double divide (double a, double b=2.)
{
   double r;
   r = a / b;
   return r;
}
```

```
int main ()
```

```
cout << divide (12.) << endl;
cout << divide(12.,3.) << endl;
return 0;
```

More fun on functions - 2

Overloaded functions

Same name, different parameter type

A function cannot be overloaded only by its return type

int operate (int a, int b)
{
 return (a*b);
}

double operate (double a, double b) {
return (a/b);

the compiler will decide which version of the function must be executed cout << operate (1,2) << endl; //will return 2 cout << operate (1.0,2.0)<< endl; //will return 0.5

}

OOP basics

OOP basic concepts

- Object and class
 - A class defines the abstract characteristics of a thing (object), including the thing's attributes and the thing's behaviour (e.g. a blueprint of a house)
 - A class can contain variables and functions (methods) → members of the class
 - A class is a kind of "user-defined data type", an object is like a "variable" of this type.
- Inheritance
 - "Subclasses" are more specialized versions of a class, which inherit attributes and behaviours from their parent classes (and can introduce their own)
- Encapsulation
 - Each object exposes to any class a certain *interface* (i.e. those members accessible to that class)
 - Members can be **public**, **protected** or **private**

Class and object - 1

Object: is characterized by **attributes** (which define its state) and **operations**

A class is the blueprint of objects of the same type

```
class Rectangle {
  public:
    Rectangle (double,double); // constructor (takes 2 double variables)
    ~Rectangle() { // empty; } // destructor
    double area () { return (width * height); } // member function
    private:
    double width, height; // data members
}.
```

an object is a concrete realization of a class \rightarrow like house (= object) and blueprint (class)

Class and object - 2

// the class Rectangle is defined in a way that you need two double
// parameters to create a real object (constructor)

Rectangle rectangleA (3.,4.); // instantiate an object of type "Rectangle" Rectangle* rectangleB = new Rectangle(5.,6.); //pointer of type "Rectangle"

// let's invoke the member function area() of Rectangle
cout << "A area: " << rectangleA.area() << endl;
cout << "B area: " << rectangleB->area() << endl;</pre>

//release dynamically allocated memory
delete rectangleB; // invokes the destructor

The class interface in C++

How a class **"interacts"** with the rest of the world. Usually defined in a header (.h or .hh) file:

class Car { public:

// Members can be accessed by any object (anywhere else from the world)

protected:

// Can only be accessed by Car and its derived objects

private:

// Can only be accessed by Car for its own use.

};

Class member functions

```
class Rectangle {
  public:
   Rectangle (double,double); // constructor (takes 2 double variables)
  ~Rectangle() { // empty; } // destructor
  double area () { return (width * height); } // member function
  private:
  double width, height; // data members
 };
Rectangle::Rectangle(double v1,double v2)
  width = v1; height=v2;
 }
```

Short functions can be defined "inline". More complex functions are usually defined separately

type class::function()

(but costructor has **no type**)



Classes: basic design rules

- Hide all member variables (use public methods instead)
- Hide implementation functions and data (namely those that are not necessary/useful in other parts of the program)
- Minimize the number of public member functions
- Use const whenever possible / needed



Inheritance

- A key feature of C++
- Inheritance allows to create classes derived from other classes
- Public inheritance defines an "is-a" relationship
 - What applies to a base class applies to its derived classes. Derived may add further details



Polymorphism

■ Mechanism that allows a derived class to modify the behaviour of a member declared in a base class → namely, the derived class provides an alternative implementation of a member of the base class

Base* b = new Derived; b->f(); delete b;

Which f() gets called?

<u>Notice</u>: a pointer of the Base class can be used for an object of the Derived class (but **only** members that are present in the base class can be accessed)

<u>Advantage</u>: many derived classes can be treated in the same way using the "base" interface \rightarrow see next slide

Inheritance and virtual functions - 1

```
class Shape
{
  public:
    Shape();
    virtual void draw();
};
```

Circle and Rectangle are both **derived classes** of Shape.

Notice: Circle has its own version of draw(), Rectangle has not.

```
class Circle : public Shape {
```

```
public:
    Circle (double r);
    void draw();
    void mynicefunction();
    private:
    double radius;
```

```
};
```

{

};

class Rectangle : **public** Shape

```
public:
```

Rectangle(double h, double w); private:

double height, width;

Inheritance and virtual functions - 2

Shape* s1 = new Circle(1.);

```
Shape* s2 = new Rectangle(1.,2.);
```

s1->draw(); //function from Circle

Circle

Use a pointer to the

base class for derived

s2->draw(); //function from Shape (Rectangle has not its own!)

s1->mynicefunction(); //won't work, function not in Shape!

```
Circle* c1 = new Circle(1.);
```

c1->mynicefunction(); //this will work

A virtual function defines the interface and provides an implementation; derived classes <u>may</u> provide alternative implementations

Abstract classes and interfaces



Abstract class, cannot be instantiated:

Shape* s1 = new Shape(); //won't work

Abstract classes and interfaces

{

```
class Circle : public Shape
{
    public:
        Circle (double r);
        double area();
        private:
        double radius;
};
```

```
class Rectangle : public Shape
```

```
public:
    Rectangle(double h, double
w);
    double area();
    private:
    double heightowidth: class
};
```

Concrete classes **must** provide their own implementation of the virtual method(s) of the base class

Inheritance and virtual functions

	Inheritance of the interface	Inheritance of the implementation
Non virtual function	Mandatory	Mandatory (cannot provide alternative versions)
Virtual function	Mandatory	By default Possible to reimplement
Pure virtual function	Mandatory	Implementation is mandatory (must provide an implementation)

Shape* s1 = new Shape; //won't work if Shape is abstract!

Shape* s2 = new Circle(1.); //ok (if Circle is not abstract)

Circle* c1 = new Circle(1.); //ok, can also use mynicefunction();

A few practical issues and miscellanea

Organization strategy

image.hh

Header file: Class definition

void SetAllPixels(const Vec3& color);

image.cc

.cc file: Full implementation

```
void Image::SetAllPixels(const Vec3& color) {
  for (int i = 0; i < width*height; i++)
    data[i] = color;
}</pre>
```

main.cc

Main function

myImage.SetAllPixels(clearColor);



Forward declaration



- In header files, only include what you must
- If only pointers to a class are used, use forward declarations (than put the real #include in the .cc)

Header and implementation

File Segment.hh

#ifndef SEGMENT_HEADER #define SEGMENT_HEADER

```
class Point;
class Segment
{
  public:
    Segment();
    virtual ~Segment();
    double length();
  private:
    Point* p0,
    Point* p1;
};
#endif // SEGMENT HEADER
```

File Segment.cc

```
#include "Segment.hh"
#include "Point.hh"
```

```
Segment::Segment() // constructor
{
```

```
p0 = new Point(0.,0.);
p1 = new Point(1.,1.);
```

```
Segment::~Segment() // destructor
```

```
delete p0;
delete p1;
```

}

{

}

{

}

double Segment::length()

```
function implementation ...
```

Segmentation fault (core dumped)

Typical causes:

int intArray[10]; Access outside of array intArray[10] = 6837; bounds //Remember: in C++ array index starts from 0!

Attempt to access Image* image; a NULL or image->SetAllPixels(colour); previously deleted pointer These errors are often very difficult to catch and can cause erratic, unpredictable behaviour

More C++

Standard Template Library (STL)

Containers

Sequence

- **vector**: array in contiguous memory
- list: doubly-linked list (fast insert/delete)
- deque: double-ended queue
- stack, queue, priority queue

Associative

- map: collection of (key,value) pairs
- set: map with values ignored
- multimap, multiset (duplicate keys)

Other

- string, basic_string
- valarray:for numeric computation
- bitset: set of N bits

Algorithms

Non-modifying

 find, search, mismatch, count, for_each

Modifying

- copy, transform/apply, replace, remove
- Others
 - unique, reverse, random_shuffle
 - sort, merge, partition
 - set_union, set_intersection, set_difference
 - min, max, min_element, max_element
 - next_permutation, prev_permutation



Dynamic management of arrays having size is not known a priori!

std::vector

std::string

```
Example:
```

```
#include <string>
```

```
void FunctionExample()
{
   std::string s, t;
   char c = 'a';
   s.push_back(c); // s is now "a";
   const char* cc = s.c_str(); // get ptr to "a"
   const char dd[] = 'like';
   t = dd; // t is now "like";
   t = s + t; // append "like" to "a"
}
```

Backup

C++ "rule of thumb"

Uninitialized pointers are bad!

int* i;

```
if ( someCondition ) {
    ...
    i = new int;
} else if ( anotherCondition ) {
    ...
    i = new int;
}
*i = someVariable;
```