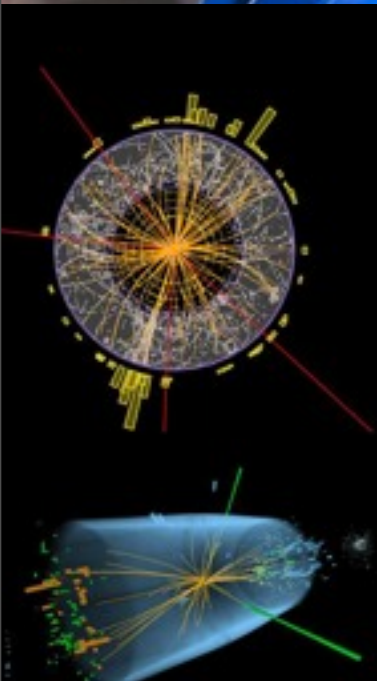




Introduction To C++: All You Need To Know To Use ROOT

ROOT Training at IRMM
25th February 2013





- C++ is an object-oriented programming language
- C++ is one of the most complicated programming languages around
- But as well one of the most powerful ones
 - ROOT uses C++ for its purposes
 - In this presentation we focus only on the basics needed for standard data analysis and plotting



– Our first C++ program

```
#include <iostream>

int main() {
    std::cout << "Hello World!" << std::endl;
    return 0;
}
```

Important! Each statement has
to end with a semicolon!



—Our second C++ program

```
#include <iostream>

// A comment line
int main() {
    double aNumber(3);
    aNumber = 10 + aNumber;
    std::cout << aNumber << std::endl;
    return 0;
}
```



Time for Exercises!



Put in practice the concepts to which you were just exposed: read the instructions here

<https://twiki.cern.ch/twiki/bin/view/Main/RootIRMMTutorial2013CppExercises>

and solve exercises 1 and 2.

Variables and basic C++ types

- Every variable used has to be declared

```
type name(initial value);
```

```
double temperature(20.5);
```

- Many numerical built-in types available

C++ type	Meaning	Range
int	Integer	+/- 2147483648
float	Floating-point	+/- 3 * 10**38
double	Floating-point	+/- 2 * 10**308
bool	Boolean value	true,false
short	Integer	+/- 32768
long long	Integer	9*10**18
char	Character Integer	-128 to 127



- Assignment

```
name = new value;  
  
int i(1);  
i = i + 1;    //now i is 2!
```

- Arithmetic operations

Operator	Meaning
-a	Sign change
a*b	Multiplication
a/b	Division
a%b	Modulus
a+b	Addition
a-b	Subtraction



- Special operators

```
int i(1);  
i += 3;  
i *= 3;  
++i;
```

- Usual operator precedence

```
a = b+2*-c + d %e;  
  
a = (b+ (2*(-c) ) ) + (d%e);
```




- Non-trivial computations are possible as well

```
if (some condition) { what to do; }
```

```
...  
double result;  
a = some value;  
if (a == 0) {  
    std::cout << "something" << std::endl;  
    result = a;  
} else {  
    result = 12/a;  
}  
...
```

- Conditions can be much more complex

```
if ( (a > 4 && b < 3) || c < 5) { ... }
```



- Relational (comparison) operators

Operator	Meaning
==	Equal
!=	Not equal
<	Less than
<=	Less or equal
>	Greater than
>=	Greater or equal

- Be careful! “==” and “=” are different !
- Logical operations

Operator	Meaning
!	Not
!=	Exclusive Or
&&	And
	Or



- Sometimes an operation needs to be repeated a certain number of times

```
...  
double result(1);  
for (int i = 0; i < 42; ++i)  
{  
    result *= i;  
}  
...
```

increment i after each step

repeat while this is true

what to start with



- Sometimes an operation needs to be repeated as long as a certain condition is true

```
...  
double result = 0;  
int i = 0;  
while ( i < n) {  
    result *= 4;  
    ++i;  
}
```

check first, then do

```
...  
double result = 0;  
int i = 0;  
do {  
    result *= 4;  
    ++i;  
} while (i < n);
```

first do, then check



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and solve exercises 3 and 4.



- Programs can be split into logical pieces
 - these are called **functions**

```
// Declaration  
double calculateSquare(double input);
```

↑
type of the output

↑
name of the function

↑
type of the input (arguments)

```
// Implementation / Definition  
double calculateSquare(double input)  
{  
    return input*input;  
}
```

↑
calculate and return the output

Passing Arguments around

- Normal case in C/C++ is **passing by value**
 - Only the value of a variable is passed to a subroutine
 - For objects a **copy** is passed
 - If the subroutine changes the object, only the copy is changed
 - usually not what is intended
- To pass the variable itself, we can pass a **pointer** to the variable
 - technically, a pointer contains the address where to find the object in memory



- A pointer points to some position in memory and keeps track of the variable type stored therein

```
int i(1);
std::cout << "Address of i: " << &i << std::endl;

// declare a pointer to an integer
int* intPointer = &i;

std::cout << "Address of i: " << intPointer << std::endl;
std::cout << "Value of i: " << *intPointer << std::endl;
```

- The following is valid C++ syntax but dangerous

```
// declare a pointer but forget to set it properly
int* intPointer;
std::cout << "Value: " << *intPointer << std::endl;
```




- Passing pointers works, but makes code hard to write and read

```
void sort (double* d1, double* d2) {  
    if (*d2 > *d1) {  
        double d = *d1;  
        *d1 = *d2;  
        *d2 = d;  
    }  
}
```

- There is usually a better choice - using references
 - A reference is another name for any kind of variable

```
...  
double    a = 1.1;  
double    b = 2.2;  
double& c = a;  
a = 5;  
std::cout << c << std::endl;
```



- Let's look at the sort function again

```
void sort (double& d1, double& d2) {  
    if (d2 > d1) {  
        double d = d1;  
        d1 = d2;  
        d2 = d;  
    }  
}
```

- Passing a reference is like passing a pointer, but:
 - you don't need to be careful on passing the arguments in
 - the code is cleaner to read
 - the reference behaves like the object itself
 - Less error-prone on initialisation



- Often several variables and several functions only make sense if used together
 - The combination of data and functions is called a **class**
 - The provided functions are called “*methods*” and the data called “*members*”
 - Each individual class is a new data type and can be used as follows:

```
Person aPerson( "name", 20 );
std::cout << aPerson.getAge() << std::endl;
std::cout << aPerson.getName() << std::endl;
```

- Two ways of creating and using an object of a certain class
 - Using a variable

```
Person aPerson( "name", 20 );
aPerson.getAge();
```

- Using a pointer

```
Person* aPersonPointer = new Person( "name", 20 );
aPerson->getAge(); //short for (*aPerson).getAge()
...
delete aPersonPointer;
```

- When creating using “new” you have as well to “delete” the object yourself!



- Class: a certain kind of object (e.g. cat)
- Object: a concrete instance of a class (like the cat of your neighbour)
- With classes we have
 - A close coupling between data and functions that work on the data
 - the possibility to hide **how** some piece of code works, we see only **what** it does
 - You want to know how to get your money from an ATM, not build one your own
 - What is made available to the user is called “*interface*”
 - the possibility to divide our code into small pieces that are individually simple and therefore easier to maintain
- Object-oriented programming is the paradigm followed in modern applications and libraries



- Inheritance: a fundamental concept in C++
 - Used basically *everywhere*
- A derived (“daughter”) class can “inherit” methods and members from the mother class
- Suppose to have a mother **class: vehicle**
 - **vehicle** provides a method, double **getMaxSpeed()**
- Suppose 2 derived classes: **chariot** and **car**
 - Both are vehicles. Inheritance makes sense: they share functionalities
 - It is possible to call the method getMaxSpeed() from the inherited classes as well - not always needed to re-implement it!
- Specialisation of derived classes is natural:
 - **chariot** could implement getHorsesNumber() while **car** getFuelType()

Vehicle
Methods:
double getMaxSpeed()
[...]

Car
Methods:
double
getMaxSpeed()

Chariot
Methods:
double
getMaxSpeed()

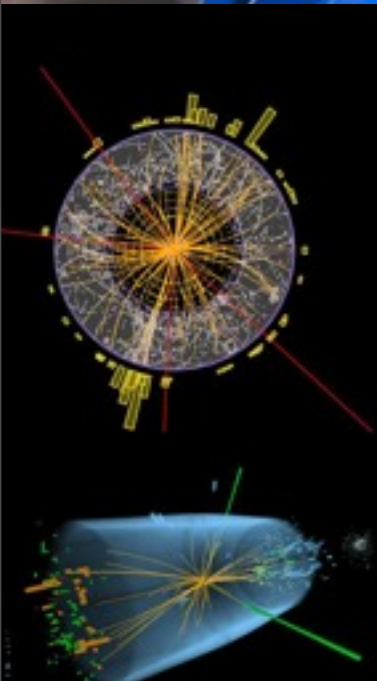




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and solve exercises 5 and 6.



BACKUP SLIDES

Mathematical functions

Function	Meaning
<code>sin(x)</code>	Sine
<code>cos(x)</code>	Cosine
<code>tan(x)</code>	Tangent
<code>asin(x)</code>	Arc sine
<code>acos(x)</code>	Arc cosine
<code>atan(x)</code>	Arc tangent
<code>atan2(x,y)</code>	Arc tangent (x/y)
<code>exp(x)</code>	Exponential
<code>log(x)</code>	Natural logarithm
<code>log10(x)</code>	Logarithm, base 10
<code>abs(x)</code>	Absolute value
<code>sqrt(x)</code>	Square root
<code>pow(x,y)</code>	x to the power of y

Type Conversions

- C++ has many pre-defined type conversions that are applied automatically, when necessary
 - integers to floating point (e.g. on addition)
 - floating point to integer
 - no rounding, but truncation of digits
 - Numbers to bool
 - 0 to false; non-zero to true
 - ...
- You can as well explicitly ask for type conversion (called cast).



- Command “root-config” tells you necessary compiler flags:

```
root-config --incdir  
/Users/moneta/root/5.34.04/include  
  
root-config --libs  
-L/Users/moneta/root/5.34.04/lib -lCore -lCint -lRIO -lNet -lHist  
-lGraf -lGraf3d -lGpad -lTree -lRint -lPostscript -lMatrix -  
lPhysics -lMathCore -lThread -lpthread -Wl,-rpath,/Users/moneta/  
root/5.34.04/lib -lm -ldl
```

- To compile a file `example.cxx` that uses root, use:

```
g++ -c -I `root-config --incdir` example.cxx
```

- To compile and link a file `example.cxx` that uses root, use:

```
g++ -I `root-config --incdir` -o example  
example.cxx `root-config --libs`
```

The inverted quotes tell the shell to run a command and paste the output into the corresponding place.

On Windows, if you are using Visual Studio, the compiler is `cl` and not `g++`