COMPUTING METHODS IN HIGH ENERGY PHYSICS

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Object-oriented programming is a programming style that captures the behavior of the real world in a way that hides detailed implementation, and it allows the problem solver to think in terms of the problem domain. C++ was created with two goals: to make it compatible with ordinary C, and to extend C with OO constructs.

 ${\sf FAQ:} http://www.parashift.com/c++-faq-lite/$

Object-oriented programming is a data-centered view of programming, in which data and behavior are strongly linked. Data and behavior are conceived of as classes whose instances are objects. Objects are class variables, and object-oriented programming allows abstract data

structures to be easily created and used.

A C++ program is a collection of declarations and functions that begin with executing the function main(). The program is compiled with a first phase executing any preprocessor directives, such as #include <string>

Namespaces were introduced to provide a scope that allows different code providers to avoid global name clashes. The

namespace std;

is reserved for use with the standard libraries. The using declaration allows the identifiers found in the standard library to be used without

being qualified. Without this declaration the program would have to use std::cout instead of cout.

In OO terminology, a variable is called an *object*. A constructor is a member function whose job is to initialize an object of its class. Constructors are invoked whenever an object of its class is created. A destructor is a member function whose job is to finalize a variable of its class. The destructor is called implicitly when an automatic object goes out of scope.

Native types

The simple native types in C++ are bool, double, int and char. These types have a set of values and

representation that is tied to the underlying machine architecture on which the compiler is running. C++ simple types can be modified by the keywords short, long, signed and unsigned to yield further simple types.

Fundamental data types		
bool		
char	signed char	unsigned char
wchar_t		
short	int	long
unsigned short	unsigned	unsigned long
float	double	long double

A variable declaration associates a type with a variable name. A declaration of a variable constitutes a definition, if storage is allocated for it. The definition can be thought as creating an object. Int:



int i;

A definition can also initialize the value of the variable

int i = 0;

int i = 0,j;

C++ declarations are themselves statements and they can occur throughout a block.

An automatic type conversion can occur across assignments and mixed statements. A promotion (widening) is usually well behaved, but demotions (narrowing) can lose information. In mixed statements the type conversion follows promotion rules.

In addition to implicit conversions, there are explicit conversions called

casts.

static_cast<double>(i)
const_cast<double>(constVar)
Older C++ systems allow an
unrestricted form of cast with
(type)expression or
type(expression)

Expressions

The arithmetic operators in C++ are +,-,*,/,%. To raise to a power one can use the function **pow**. Arithmetic expressions are consistent with the expected practise, with one important difference: division operator. The result of the division operator depends on its arguments

$$a = 3 / 2;$$

$$C++$$

$$a = 3 / 2.0;$$

Relational (<,>,<=,>=), equality (==,!=) and logical (!,&&,||) operators work as expected. In the evaluation of expressions that are the operands of && and ||, the evaluation process stops as soon as the outcome is known. If expr1 is false, then in

expr1 && expr2
expr2 will not be evaluated.
Similarly, if expr1 is true, then in
expr1 || expr2
expr2 will not be evaluated since the
value of the logical expression is

The conditional operator ?: is a ternary operator, taking three

already determined.

expressions as operands. In a construct such as

expr1 ? expr2 : expr3 expr1 is evaluated first. If it is true, expr2 is evaluated, and that is the value of the conditional expression as a whole. If expr1 is false then expr3 is evaluated. For example

x = (y < z) ? y : z; assigns the smaller of the two values to x.

C++ provides also assignment operators that combine an assingment and some operator like

$$a += b$$
; // $a = a + b$
 $a *= a + b$; // $a = a *(a+b)$
 $i++$; // $i = i + 1$
 $i--$; // $i = i - 1$
 $j = i++$; // $j = i$; $i = i + 1$

```
j=++i;\ //\ i=i+1;\ j=i
Notice that the two last examples are not equivalent.
```

Statements

The general forms of basic control flow statements are if (condition) statement if (condition) statement1 else statement2 while (condition) statement for (init; condition; increment) statement

do statement while (condition) switch (condition) statement

To interrupt the normal flow of control within a loop, two special statements can be used: break and

continue

```
Example: a simple for loop for(int i=0; i<3; i++){ cout << i<< endl; } Example: a while loop while (getline(file,line)){ cout << line.length() << endl; }
```

Functions

A C++ program is made of one or more functions, one of which is main(). The form for a function definition is type name(parameter-list) { statements }

The type specification that precedes the function name is the return type, and the value is returned with statement return. If the function does not return any value, the return type of the function is void.

The parameters in the parameter list can be given default arguments void myFunction(int i, int j = 1){...}

It is possible to overload functions void myFunction(int i){...} void myFunction(double d){...}

Pointers

Pointers are used to reference variables and machine addresses.

They can be used to access memory and manipulate addresses. Pointer variables can be declared in programs and then used to take addresses as values. The declaration int* p;

declares p to be of type pointer to int. The legal range of values for any pointer always includes the special address 0.

int* p = &i;

The variable p here can be thought of as referring to i or pointing to i or containing the address of i.

The dereferencing or indication operator * can be used to return the value of the variable the pointer points to

int j = *p;



Here *p returns the value of variable

Arrays

An array declaration is of the form int a[size];

The values of an array can be accessed by a[expr], where expr is an integer expression getting values from 0 to (size-1). Arrays can be initialized by a comma separated list int $a[3] = \{1, 2, 3\};$ or element by element a[0] = 1; a[1]= 2; a[2] = 3;. Arrays can be thought of constant pointers. Pointer arithmetic provides an alternative to array indexing int *p = a;

int *p = &a[0];

Arrays can be of any type, including arrays of arrays. Multidimensional arrays can be formed by adding bracket pairs

```
int a[2][2]; // Not a[2,2]!
int b[2][5][200];
```

Abstract Data Structures

ADT implementations are used for user-defined data types. A large part of the OO program design process involves thinking up the appropriate data structures for a problem.

The structure type allows the programmer to aggregate components into a single named variable. A structure has components, called members, that

are individually named. Since the members of a structure can be of various types, the programmer can create aggregates suitable for describing complicated data.

```
Example: complex numbers
  struct complex {
    double re,im;
  };
  complex c;
  c.re = 1; c.im = 2;
```

Member functions

The concept of struct is augmented in C++ to allow functions to be members. The function declaration is included in the structure declaration.

```
 \begin{array}{l} \text{struct complex } \{\\ \text{void reset()} \{\\ \text{re} = 0;\\ \text{im} = 0;\\ \}\\ \text{double re,im;} \\ \}; \end{array}
```

The member functions can be public or private. Public members are visible outside the data structure, while private can be accessed only within the structure. Very often the data is hidden, and accessed only by functions built for that purpose.

Hiding data allows more easily debugged and maintained code because errors and modifications are localized.

Classes

Classes are introduced by a keyword class. They are a form of struct whose default privacy specification is private. Thus struct and class can be used interchangeably with the appropriate access specifications.

```
class complex {
  public:
    void reset(){
      re = 0;
      im = 0;
    }
  private:
    double re,im;
};
```

Class adds a new set of scope rules to those of the kernel language. The

scope resolution operator :: comes in two forms:

```
::i // refers to external scope foo_bar::i // refers to class scope
```

Classes can nest. This means that there can be classes within classes. Referencing the outer or inner variables is done with the scope resolution operator.

```
class X {
  int i; // X::i
  public:
  class Y {
    int i; // X::Y::i
  };
};
```

The definition of a purely local class is unavailable outside their local

```
C++
```

scope.

Static variables are shared by all variables of that class and stored in only one place.

They keyword this denotes an implicitly declared self-referential pointer.

```
class X {
   public:
     X clone(){return (*this);}
};
```

The member functions can also be static and const. A static member function can exist independent of any specific variables of the class type being declared. Const member functions cannot

change the values of the data members. Writing out const member functions and const parameter declarations is called const-correctness. It makes the code more robust.

```
class X {
    static int Y();
    int Z() const;
};
int X::Y(){}
int X::Z() const {}
```

Input/Output

Output is inserted into an object of type ostream, declared in the header file iostream.h. An operator << is overloaded in this class to perform output conversions

```
from standard types
  std::cout << "Hello world!" <<
std::endl;
Input is inserted in istream, and
operator >> is overloaded to
perform input conversions to
standard types.
  std::cin >> i;
Here "using namespace std;"
would allow using these commands
without the scope resolution
operator.
File i/o is handled by including
fstream.h. To read a variable var
from a file, first open the file:
ifstream inFile("filename",ios::in);
inFile >> var:
A while loop can be made to read
until EOF is reached:
```

```
while(!inFile.eof()){}
It is also possible to read a whole
line using
getline(ifstream, string).
Example: MET from high pt objects
File SimpleMET.h:
#ifndef SIMPLEMET_H
#define SIMPLEMET_H
#include "MyEvent.h"
class SimpleMET {
  public:
    SimpleMET();
    \simSimpleMET();
    void Add(MyTrack);
    void Add(MyJet);
    MyMET GetMET();
    double Value();
```

```
private:
    MyMET etmiss;
#endif
File SimpleMET.cc:
#include "SimpleMET.h"
SimpleMET::SimpleMET(){
    etmiss.x = 0:
    etmiss.y = 0;
SimpleMET::~SimpleMET(){}
void SimpleMET::Add(MyTrack
track){
    etmiss.x -= track.Px();
    etmiss.y -= track.Py();
```

```
void SimpleMET::Add(MyJet jet){
    etmiss.x -= jet.Px();
    etmiss.v -= jet.Pv():
MyMET SimpleMET::GetMET(){
    return etmiss:
double SimpleMET::Value(){
    return etmiss. Value();
```