

# Scientific Computing (Phys 2109/Ast 3100H)

## I. Scientific Software Development

SciNet HPC Consortium

University of Toronto

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## Part IV

# Object-oriented programming (C++/Python)

# Limits to structured programming

## Problems

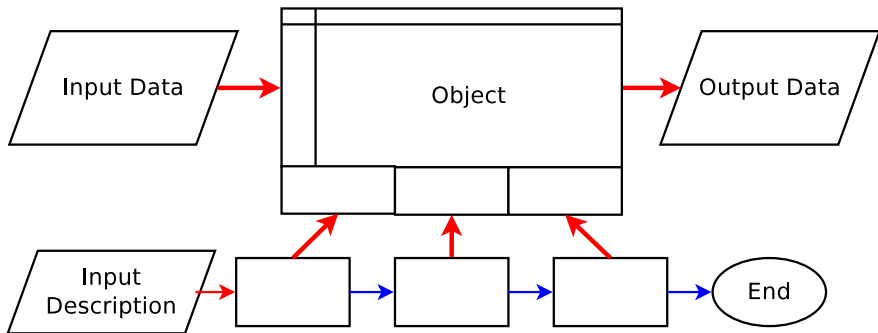
- ▶ Complex input data
- ▶ Multiple actions to be performed on data
- ▶ Separation data+code is bad for reusability
- ▶ Leads to reinventing the wheel

One would instead like to build “components” with known properties and known ways to plug them into your program.

# Object oriented programming

## Definition

**Object oriented programming** treats data and the procedures that act on them as single “objects”.



# Object oriented programming

- ▶ Complexity can be hidden inside each component.
- ▶ Can separate interface from the implementation.
- ▶ Allows a clear separation of tasks in a program.
- ▶ Reuse of components.
- ▶ Same interface can be implemented by different objects.
- ▶ Helps maintenance.

## Gotcha: Mind The Cost!

- know the computational cost of the operations
- know what temporary objects may be created,
- and know how much creating different types of object costs.

On a low level, OOP may need to be broken for best performance.

# Object oriented languages

There are many. Just to pick two:

## C++

- ▶ was designed for object oriented and generic programming,
- ▶ has better memory management, stricter type checking, and easier creation of new types than C,
- ▶ while you can still optimize at a low level when needed.

## Python

- ▶ also supports object oriented programming
- ▶ much more explicit; no true encapsulation
- ▶ not suitable for number crunching, but you can use Python-C interfaces

C++

First some nice features,  
then the heart of the matter

# Namespaces

- ▶ In larger projects, name clashes can occur.
- ▶ No more: put all functions, structs, ... in a namespace:

```
namespace nsname {  
    ...  
}
```

- ▶ Effectively prefixes all of ... with `nsname::`
- ▶ Many standard functions/classes are in namespace `std`.
- ▶ To omit the prefix, do “`using namespace nsname;`”
- ▶ Can selectively omit prefix, e.g., “`using std::vector`”



# I/O streams

## Standard input/error/output

- ▶ Streams objects handle input and output.
- ▶ All in namespace `std`.
- ▶ Global stream objects (header: `<iostream>`)
  - ▶ `cout` is for standard output (screen)
  - ▶ `cout` is the standard error output (screen)
  - ▶ `cin` is the standard input (keyboard)
- ▶ Use insertion operator `<<` for output:

```
std::cout << "Output to screen!" << std::endl;
```

(`endl` ends the line and flushes buffer)

- ▶ Use extraction operator `>>` for input:

```
std::cin >> variable;
```

- ▶ These operators figure out type of data and format.

# I/O streams

## File stream objects (header: `<fstream>`)

- ▶ **ofstream** is for output to file.

Declare with filename: good to go!

```
std::ofstream file("name.txt");  
file << "Writing to file";
```

- ▶ **ifstream** is for input from a file.

Declare with filename: good to go!

```
std::ifstream file("name.txt");  
int i;  
file >> i;
```

- ▶ Can also open and close by hand.

# I/O streams

## Example

C:

```
double a,b,c;
FILE* f;
scanf(f, "%lf %lf %lf", &a, &b, &c);
f = fopen("name.txt","w");
fprintf(f, "%lf %lf %lf\n", a, b, c);
fclose(f);
```

C++:

```
using namespace std;
double a,b,c;
cin >> a >> b >> c;
ofstream f("name.txt");
f << a << b << c << endl;
```

# References

- ▶ A reference gives another name to an existing object.
- ▶ References are similar to pointers.
- ▶ Do not use pointer dereferencing ( $\rightarrow$ ), but a period  $.$

## Standalone definition (rare)

```
type & name = object;
```

- ▶ *object* has to be of type *type*.
- ▶ *name* is a **reference** to *object*.
- ▶ *name* points to *object*, i.e., changing *name* changes *object*.
- ▶ Members accessed as *name.membername*.

## Definition as arguments of a function

```
returntype functionname(type & name, ...);
```

# References

## Example

To change a function argument, need a pointer in C:

```
void makefive(int * a) {  
    *a = 5;  
} ...  
int b = 4;  
makefive(&b); /* b now holds 5 */
```

C++: can pass by reference using &:

```
void makefive(int & a){  
    a = 5;  
} ...  
int b = 4;  
makefive(b); /* b now holds 5 */
```

## Using references to avoid copies

Compare these two functions

```
struct Point3D {
    double x,y,z;
};
void print1(Point3D a){
    std::cout << a.x << ' ' << a.y << ' ' << a.z <<
    std::endl;
}
void print2(Point3D& a){
    std::cout << a.x << ' ' << a.y << ' ' << a.z <<
    std::endl;
}
```

- ▶ Calling **print1** copies the content of **a** to the stack (24 bytes).
- ▶ Calling **print2** only copies address of **a** to the stack (8 bytes).
- ▶ Memory copies are not cheap!
- ▶ If we do this with classes, the *constructor* is called everytime **print1** is called, whereas **print2** still only copies 8 bytes

# Improved memory allocation

## Basic allocation

```
type* name = new type;
```

## Allocation with initialization

```
type* name = new type(arguments);
```

## Array allocation

```
type* name = new type[arraysize];
```

## Basic de-allocation

```
delete name;
```

## Array de-allocation

```
delete [] name;
```

# Improved memory allocation

## Example

```
struct credit {  
    long number, balance;  
};
```

No more of this mess:

```
#include "stdlib.h"  
struct credit* a;  
double * b;  
a = (struct credit*)malloc(sizeof(struct credit));  
b = (double *)malloc(sizeof(double )*10000);  
...  
free(a); free(b);
```

Instead, simply:

```
credit* a = new credit;  
double * b = new double [10000];  
...  
delete a; delete [] b;
```



# STL (Standard Template Library)

Offers a lot of basic functionality

- ▶ Supplies a lot of data types and containers (templated).
- ▶ Often presented as part and parcel of the C++ language itself.
- ▶ Also contains a number of algorithms for e.g., sorting, finding
- ▶ Efficiency implementation dependent, and generally not great.

Some of the STL data types

<b>vector</b>	Relocating, expandable array
<b>list</b>	Doubly linked list
<b>deque</b>	Like vector, but easy to put something at beginning
<b>map</b>	Associates keys with elements
<b>set</b>	Only keys
<b>stack</b>	LIFO
<b>queue</b>	FIFO
...	

# Object Oriented Programming

# Encapsulation in objects

- ▶ Data is **encapsulated** and accessed using **methods** specific for that (kind of) data.
- ▶ The interface (collection of methods) should be designed around the meaning of the actions: **abstraction**.
- ▶ Programs typically contain multiple objects of the same type, called **instances**.

# Object oriented

- ▶ Programs typically contain different **types of objects**.
- ▶ Types of objects can be related, and their methods may act in the same ways, such that the same code can act on different types of object, without knowing the type: **polymorphism**.
- ▶ Types of object may build upon other types through **inheritance**.

# Classes and objects

## What are classes and objects?

- ▶ Objects in C++ are made using 'classes'.
- ▶ A **class** is a type of object.
- ▶ From a class, one creates 1 or more **instances**.
- ▶ These are the **objects**.

Syntactically, classes are structs with **member functions**.

## Classes: How do we add these member functions?

```
class classname // new keyword 'class'
{
    public:
        type1 name1;
        type2 name2;
        type3 name3(arguments); // function
        ...
};
```

- ▶ **public** allows use of members from outside the class.

### Example

```
class Point2D {
    public:
        int j;
        double x,y;
        void set(int aj,double ax,double ay);
};
```

# Classes: How do we define these member functions?

The scope operator ::

```
type3 classname::name3(arguments) {  
    statements  
}
```

Example

```
void Point2D::set(int aj, double ax, double ay) {  
    j = aj;  
    x = ax;  
    y = ay;  
}
```

# Classes: How do we use the class?

## Definition

```
classname objectname;  
classname* ptrname = new classname;
```

## Access operator . and ->

```
objectname.name           // variable access  
objectname.name(arguments); // member function access  
ptrname->name             // variable access  
ptrname->name(arguments); // member function access
```

## Example

```
Point2D myobject;  
myobject.set(1, -0.5, 3.14);  
std::cout << myobject.j << std::endl;
```



# Data hiding

- ▶ Good components hide implementation details
- ▶ Each member function or data member can be
  1. **private**: only member functions of class have access
  2. **public**: accessible from anywhere
  3. **protected**: only this class and its derived classes have access.
- ▶ These are specified as sections within the class.

## Example (Declaration)

```
class Point2D {  
    private:  
        int j;  
        double x,y;  
    public:  
        void set(int aj,double ax,double ay);  
        int get_j();  
        double get_x();  
        double get_y();  
};
```

# Data hiding

## Example (Definition)

```
int Point2D::get_j() {  
    return j;  
}  
double Point2D::get_x() {  
    return x;  
}  
double Point2D::get_y() {  
    return y;  
}
```

## Example (Usage)

```
Point2D myobject;  
myobject.set(1,-0.5,3.14);  
std::cout << myobject.get_j() << std::endl;
```

# Data hiding

## Gotcha:

When hiding the data through these kinds of accessor functions, now, each time the data is needed, a function has to be called, and there's an overhead associated with that.

- ▶ The overhead of calling this function can sometimes be optimized away by the compiler, but often it cannot.
- ▶ Considering making data that is needed often by an algorithm just `public`, or use a `friend`.

## Class > Struct

- ▶ A class defines a type, and when an instance of that type is declared, memory is allocated for that struct.
- ▶ A class is more than just a chunk of memory. For example, arrays may have to be allocated (**new** ...) when the object is created.
- ▶ When the object ceases to exist, some clean-up may be required (**delete** ...).

### Constructor

... is called when an object is created.

### Destructor

... is called when an object is destroyed.

# Constructors

**Declare** constructors as member functions of the class with no return type:

```
class classname{  
    ...  
    public:  
        classname(arguments);  
    ...  
}
```

**Define** them in the usual way,

```
classname::classname(arguments) {  
    statements  
}
```

**Use** them by defining an object or with new.

```
classname object(arguments);  
classname* object = new classname(arguments);
```

- ▶ You usually want a constructor without arguments as well

# Constructors

## Example

```
class Point2D {
    private:
        int j;
        double x,y;
    public:
        Point2D(int aj,double ax,double ay);
        int get_j();
        double get_x();
        double get_y();
};
Point2D::Point2D(int aj,double ax,double ay) {
    j = aj;
    x = ax;
    y = ay;
}
Point2D myobject(1,-0.5,3.14);
```

# Destructors

## Destructor

... is called when an object is destroyed.

Occurs when a non-static object goes out-of-scope, or when **delete** is used.

Good opportunity to release memory.

## Example

```
classname* object = new classname(arguments);  
...  
delete object; // object deleted: calls destructor
```

```
{  
    classname object;  
} // object goes out of scope: calls destructor
```

# Destructors

**Declare** destructor as a member functions of the class with no return type, with a name which is the class name plus a ~ attached to the left.

```
class classname{  
    ...  
    public:  
        ~classname();  
    ...  
}
```

**Define** a destructor as follows:

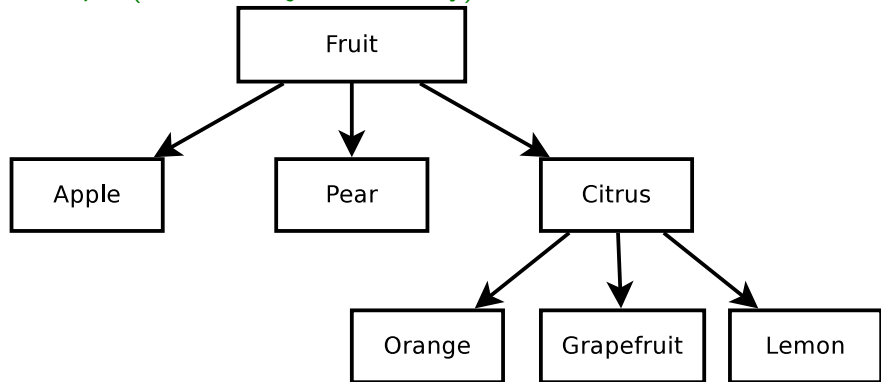
```
classname::~~classname() {  
    statements  
}
```

- ▶ A destructor cannot have arguments.



# OOP: Inheritance (Derived Classes)

Example (abstract object hierarchy)



# Inheritance

## Definition

- ▶ child classes are derived from other parent classes
- ▶ automatically include parent's members
- ▶ inherit all the accessible members of the base class

# Inheritance

## Base Class

```
class baseclass {  
    protected:  
    ...  
    public:  
        baseclass ()  
        ...  
};
```

## Derived Class

```
class derivedclass : public baseclass {  
    ...  
    public:  
        derivedclass : baseclass ()  
        ...  
};
```

# Inheritance

## Example (Matrix Base Class)

```
class matrix {  
    protected:  
        int rows, cols;  
        double *elements;  
    public:  
        matrix(int r, int c);  
        ~matrix();  
        int get_rows();  
        int get_cols();  
        void fill(double value);  
};
```

# Inheritance

## Example (Square Matrix Derived Class)

```
class squarematrix : public matrix {
public:
    squarematrix(int r, int c) : matrix(r,c) {
        if(r!=c) std::cerr<<"not a square matrix";
        exit(1);
    }
    double trace() {
        double sum(0.0);
        for(int i=0; i < rows ; i++)
            sum += elements[i*cols+i];
        return sum;
    }
};
```

# Inheritance

## Example

```
matrix P(5,5);  
squarematrix Q(5,5);  
P.fill(1.6);  
Q.fill(1.6);  
std::cout<<" Trace = "<<Q.trace();
```

# Polymorphism

- ▶ Objects that adhere to a standard set of properties and behaviors can be used interchangeably.
- ▶ Implemented by **Overloading** and **Overriding**

## Why bother?

- ▶ Avoid code duplication/reuse where not necessary
- ▶ Simplifies and structures code
- ▶ Common interface
- ▶ Consistency of design should be more understandable
- ▶ Debugging

# Polymorphism in Inheritance

## Idea

- ▶ Use base class as framework for derived classes usage.
- ▶ Define member functions with **virtual** keyword.
- ▶ Override base class functions with new implementations in derived classes.
- ▶ If **virtual** keyword not used, overloading won't occur.

Polymorphism comes from the fact that you could call the based method of an object belonging to any class that derived from it, without knowing which class the object belonged to.



# Inheritance

## Example (Matrix Base Class)

```
class matrix {  
    protected:  
        int rows, cols;  
        double *elements;  
    public:  
        matrix(int r, int c);  
        ~matrix();  
        int get_rows();  
        int get_cols();  
        virtual void fill(double value);  
};
```

# Inheritance

## Example (Square Matrix Derived Class)

```
class squarematrix : public matrix {
private:
protected:
public:
    squarematrix(int r, int c) : matrix(r,c) {
        if(r!=c) std::cerr<<"not a square matrix";
        exit(1);
    }
    double trace();
    void fill(double value) {
        for (int i=0; i < rows*cols; i++)
            elements[i] = value;
    }
};
```

# Inheritance

## Example (non-virtual)

```
squarematrix Q(5,5);  
Q.fill(1.6);  
std::cout<<" Trace = "<<Q.trace();
```

## Example (virtual)

```
matrix *Q;  
Q = new squarematrix(5,5);  
Q->fill(1.6);  
std::cout<<" Trace = "<<Q->trace();
```

## Gotcha:

- ▶ **Virtual** functions are run-time determined
- ▶ Equivalent cost to a pointer dereference
- ▶ Not as efficient as compile time determined (ie non-virtual)
- ▶ Should be avoided for small functions that are called often