## Introduction to C++: Part 4



### **Tutorial Outline: Part 3**

- Virtual functions and inheritance
- Look at a real and useful C++ class



### Square

- Let's make a subclass of Rectangle called Square.
- Open the NetBeans project Shapes
- This has the Rectangle class from Part 2 implemented.
- Add a class named Square.
- Make it inherit from Rectangle.



Square.h

```
Square.cpp
```

```
#ifndef SQUARE H
#define SQUARE H
#include "Rectangle.h"
class Square : public Rectangle
   public:
        Square();
        virtual ~Square();
   protected:
   private:
#endif // SQUARE H
```

```
#include "Square.h"

Square::Square()
{}

Square::~Square()
{}
```

 Note that subclasses are free to add any number of new methods or members, they are not limited to those in the superclass.

Class Square inherits from class Rectangle



### A new Square constructor is needed.

- A square is, of course, just a rectangle with equal length and width.
- The area can be calculated the same way as a rectangle.
- Our Square class therefore needs just one value to initialize it and it can re-use the Rectangle.Area() method for its area.
- Go ahead and try it:
  - Add an argument to the default constructor in Square.h
  - Update the constructor in Square.cpp to do…?
  - Remember Square can access the public members and methods in its superclass





### Solution 1

```
#ifndef SQUARE H
#define SQUARE H
#include "Rectangle.h"
class Square : public Rectangle
    public:
        Square (float width);
        virtual ~Square();
    protected:
    private:
#endif // SQUARE H
```

```
#include "Square.h"

Square::Square(float length):
m_width (length), m_length(length)
{
}
```

- Square can access the public members in its superclass.
- Its constructor can then just assign the length of the side to the Rectangle m\_width and m\_length.
- This is unsatisfying while there is nothing wrong with this it's not the OOP way to do things.
- Why re-code the perfectly good constructor in Rectangle?



# The delegating constructor

- C++11 added a new constructor type called the delegating constructor.
- Using member initialization lists you cancall one constructor from another.
- Even better: with member initialization lists C++ can call superclass constructors!

#### Reference:

https://msdn.microsoft.com/en-us/library/dn387583.aspx



```
class c lass c {
public:
    int max;
    int min;
    int middle;
    class c(int my max) {
        max = my max > 0? my max : 10;
    class c(int my max, int my min) : class c(my max) {
        min = my min > 0 \&\& my min < max ? my min : 1;
    class c(int my max, int my min, int my middle) :
               class c (my max, my min) {
        middle = my middle < max &&</pre>
                 my middle > min ? my middle : 5;
```

```
Square::Square(float length):
    Rectangle(length, length)
{
    // other code could go here.
}
```

### Solution 2

```
#ifndef SQUARE H
#define SQUARE H
#include "Rectangle.h"
class Square : public Rectangle
    public:
        Square (float width);
        virtual ~Square();
    protected:
    private:
#endif // SQUARE H
```

```
#include "Square.h"

Square::Square(float length) :
    Rectangle(length, length) {}
```

- Square can directly call its superclass constructor and let the Rectangle constructor make the assignment to m\_width and m\_length.
- This saves typing, time, and reduces the chance of adding bugs to your code.
  - The more complex your code, the more compelling this statement is.
- Code re-use is one of the prime reasons to use OOP.



# Trying it out in main()

 What happens behind the scenes when this is compiled....

```
Square class does not implement Area() so compiler looks to superclass

Finds Area() in Rectangle class.
```

Inserts call to Rectangle.Area() method in compiled code.

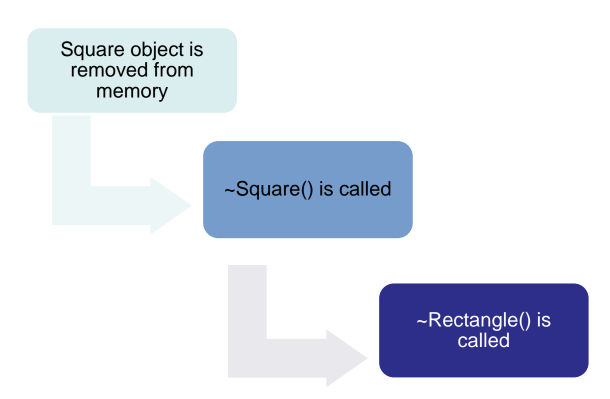
```
#include <iostream>
using namespace std;
#include "Square.h"
int main()
    Square sQ(4);
    // Uses the Rectangle Area() method!
    cout << sQ.Area() << endl ;</pre>
    return 0;
```





#### More on Destructors

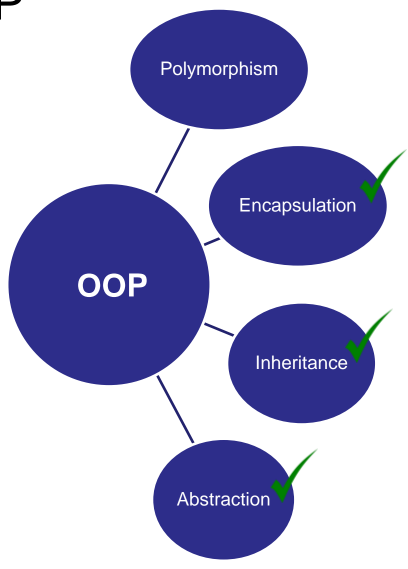
- When a subclass object is removed from memory, its destructor is called as it is for any object.
- Its superclass destructor is than also called.
- Each subclass should only clean up its own problems and let superclasses clean up theirs.





The formal concepts in OOP

Next up: Polymorphism





### Using subclasses

- A function that takes a superclass argument can also be called with a subclass as the argument.
- The reverse is **not** true a function expecting a subclass argument cannot accept its superclass.
- Copy the code to the right and add it to your main.cpp file.

```
void PrintArea(Rectangle &rT) {
      cout << rT.Area() << endl ;
}
int main() {
    Rectangle rT(1.0,2.0) ;
    Square sQ(3.0) ;
    PrintArea(rT) ;
    PrintArea(sQ) ;
}</pre>
```

The PrintArea function can accept the Square object *sQ* because Square is a subclass of Rectangle.





## Overriding Methods

- Sometimes a subclass needs to have the same interface to a method as a superclass but with different functionality.
- This is achieved by overriding a method.
- Overriding a method is simple: just reimplement the method with the same name and arguments in the subclass.

```
class Super {
public:
    void PrintNum() {
        cout << 1 << endl ;
class Sub : public Super {
public:
    // Override
    void PrintNum() {
        cout << 2 << endl ;
Super sP ;
sP.PrintNum(); // Prints 1
Sub sB ;
sB.PrintNum(); // Prints 2
```





# Overriding Methods

Seems simple, right?

```
class Super {
public:
   void PrintNum() {
        cout << 1 << endl ;
class Sub : public Super {
public:
   // Override
    void PrintNum() {
        cout << 2 << endl ;
Super sP ;
sP.PrintNum() ; // Prints 1
Sub sB ;
sB.PrintNum(); // Prints 2
```



### How about in a function call...

- Using a single function to operate on different types is polymorphism.
- Given the class definitions, what is happening in this function call?

```
"C++ is an insult to the human brain"
```

- Niklaus Wirth (designer of Pascal)

```
BOSTON
```

```
class Super {
public:
    void PrintNum() {
        cout << 1 << endl ;
    }
};

class Sub : public Super {
public:
    // Override
    void PrintNum() {
        cout << 2 << endl ;
    }
};</pre>
```

```
void FuncRef(Super &sP) {
        sP.PrintNum();
}

Super sP;
Func(sP); // Prints 1
Sub sB;
Func(sB); // Hey!! Prints 1!!
```

## Type casting

```
void FuncRef(Super &sP) {
     sP.PrintNum();
}
```

- The Func function passes the argument as a reference (Super &sP).
  - What's happening here is dynamic type casting, the process of converting from one type to another at runtime.
  - Same mechanism as the dynamic\_cast<type>() function
- The incoming object is treated as though it were a superclass object in the function.
- When methods are overridden and called there are two points where the proper version of the method can be identified: either at compile time or at runtime.



### Virtual methods

- When a method is labeled as virtual and overridden the compiler will generate code that will check the type of an object at **runtime** when the method is called.
- The type check will then result in the expected version of the method being called.
- When overriding a virtual method in a subclass, it's a good idea to label the method as virtual in the subclass as well.
  - ...just in case this gets subclassed again!

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```

```
class SuperVirtual
public:
    virtual void PrintNum()
        cout << 1 << endl ;
} ;
class SubVirtual : public SuperVirtual
public:
    // Override
   ,virtual void PrintNum()
        cout << 2 << endl ;
void Func(SuperVirtual &sP)
    sP.PrintNum();
SuperVirtual sP ;
Func(sP) ; // Prints 1
SubVirtual sB ;
Func(sB); // Prints 2!!
```

# Early (static) vs. Late (dynamic) binding

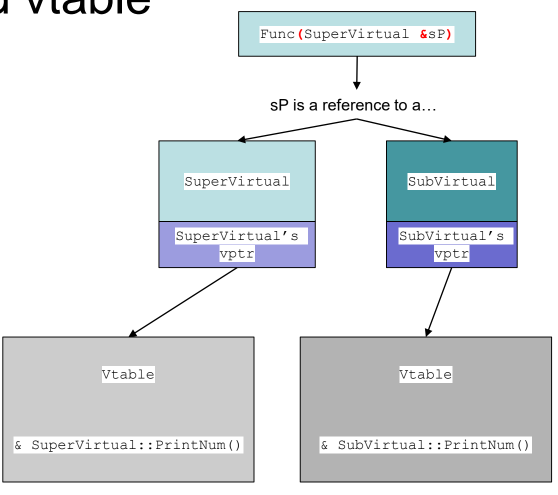
- Leaving out the virtual keyword on a method that is overridden results in the compiler deciding at compile time which version (subclass or superclass) of the method to call.
- This is called early or static binding.
- At compile time, a function that takes a superclass argument will only call the non-virtual superclass method under early binding.

- Making a method virtual adds code behind the scenes (that you, the programmer, never interact with directly)
  - Lookups in a hidden table, called the vtable, are done to figure out what version of the virtual method should be run.
- This is called late or dynamic binding.
- There is a small performance penalty for late binding due to the vtable lookup.
- This only applies when an object is referred to by a reference or pointer.



## Behind the scenes – vptr and vtable

- C++ classes have a hidden pointer (vptr) generated that points to a table of virtual methods associated with a class (vtable).
- When a virtual class method (base class or its subclasses) is called by reference ( or pointer) when the program is running the following happens:
  - The object's class vptr is followed to its class vtable
  - The virtual method is looked up in the vtable and is then called.
  - One vptr and one vtable per class so minimal memory overhead
  - If a method override is non-virtual it won't be in
     the vtable and it is selected at compile time.



## Let's run this through the debugger

Open the project Virtual\_Method\_Calls.

Everything here is implemented in one big main.cpp

 Place a breakpoint at the first line in main() and in the two implementations of Func()





### When to make methods virtual

- If a method will be (or might be)
   overridden in a subclass, make it virtual
  - There is a minuscule performance penalty. Will that even matter to you?
    - i.e. Have you profiled and tested your code to show that virtual method calls are a performance issue?
  - When is this true?
    - Almost always! Who knows how your code will be used in the future?

- Constructors are never virtual in C++.
- Destructors in a base class should always be virtual.
  - Also if any method in a class is virtual, make the destructor virtual
  - These are important when dealing with objects via reference and it avoids some subtleties when manually allocating memory.



### Why all this complexity?

```
void FuncEarly(SuperVirtual &sP)
{
    sP.PrintNum();
}
```

 Called by reference – late binding to PrintNum()

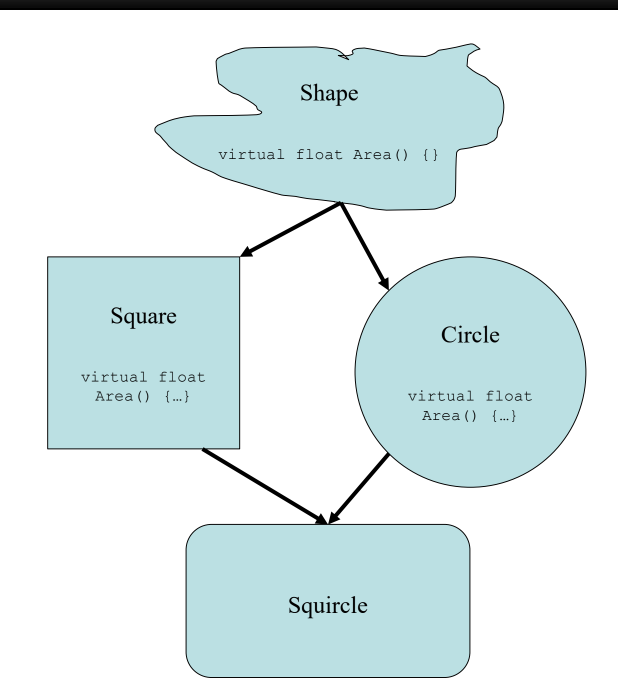
```
void FuncLate(SuperVirtual sP)
{
    sP.PrintNum();
}
```

 Called by value – early binding to PrintNum even though it's virtual!

- Late binding allows for code libraries to be updated for new functionality. As methods are identified
  at runtime the executable does not need to be updated.
- This is done all the time! Your C++ code may be, for example, a plugin to an existing simulation code.
- Greater flexibility when dealing with multiple subclasses of a superclass.
- Most of the time this is the behavior you are looking for when building class hierarchies.



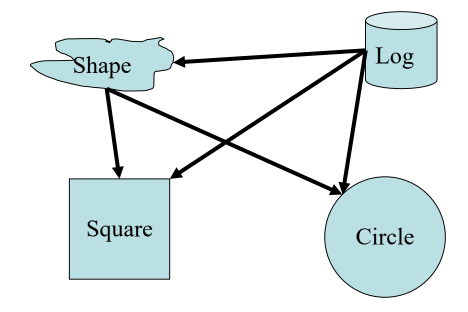
- Remember the Deadly Diamond of Death? Let's explain.
- Look at the class hierarchy on the right.
  - Square and Circle inherit from Shape
  - Squircle inherits from both Square and Circle
  - Syntax: class Squircle : public Square, public Circle
- The Shape class implements an empty Area() method. The Square and Circle classes override it. Squircle does not.
- Under late binding, which version of Area is accessed from Squircle?
   Square.Area() or Circle.Area()?





#### Interfaces

- Interfaces are a way to have your classes share behavior without them sharing actual code.
- Gives much of the benefit of multiple inheritance without the complexity and pitfalls



- Example: for debugging you want each class to have a Log() method that writes some info to a file.
  - Implement with an interface.



### Interfaces

- An interface class in C++ is called a pure virtual class.
- It contains virtual methods only with a special syntax.
  Instead of {} the function is set to 0.
  - Any subclass needs to implement the methods!
- Modified Square.h shown.
- What happens when this is compiled?

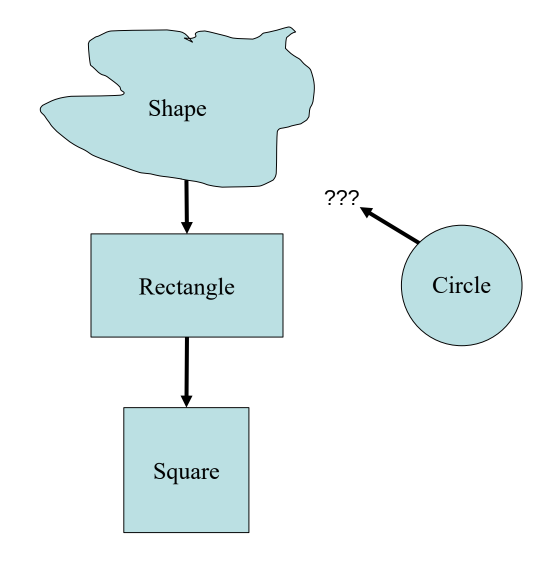
Once the LogInfo() is uncommented it will compile.

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BOSTON
```

```
#ifndef SQUARE H
#define SQUARE H
#include "rectangle.h"
class Log {
    virtual void LogInfo()=0 ;
};
class Square : public Rectangle, Log
    public:
        Square (float length);
        virtual ~Square();
        // virtual void LogInfo() {}
protected:
    private:
};
#endif // SQUARE H
```

## Putting it all together

- Now let's revisit our Shapes project.
- Open the "Shapes with Circle" project.
  - This has a Shape base class with a Rectangle and a Square
- Add a Circle class to the class hierarchy in a sensible fashion.



Hint: Think first, code second.





### New pure virtual Shape class

- Slight bit of trickery:
  - An empty constructor is defined in shape.h
  - No need to have an extra shape.cpp file if these functions do nothing!
- Q: How much code can be in the header file?
- A: Most of it with some exceptions.
  - h files are not compiled into .o files so a header with a lot of code gets re-compiled every time it's referenced in a source file.

```
#ifndef SHAPE H
#define SHAPE H
class Shape
    public:
        Shape() {}
        virtual ~Shape() {}
        virtual float Area()=0 ;
    protected:
    private:
};
#endif // SHAPE H
```



### Give it a try

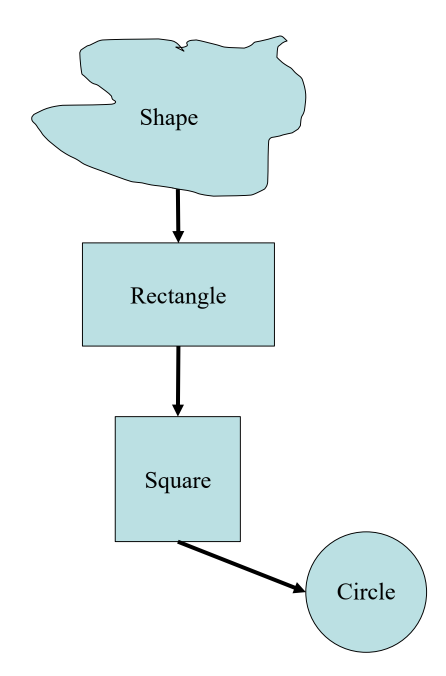
- Add inheritance from Shape to the Rectangle class
- Add a Circle class, inheriting from wherever you like.
- Implement Area() for the Circle

 If you just want to see a solution, open the project "Shapes with Circle solved"



#### A Potential Solution

- A Circle has one dimension (radius), like a Square.
  - Would only need to override the Area() method
- But...
  - Would be storing the radius in the members m\_width and m\_length.
     This is not a very obvious to someone else who reads your code.
- Maybe:
  - Change m\_width and m\_length names to m\_dim\_1 and m\_dim\_2?
    - Just makes everything more muddled!

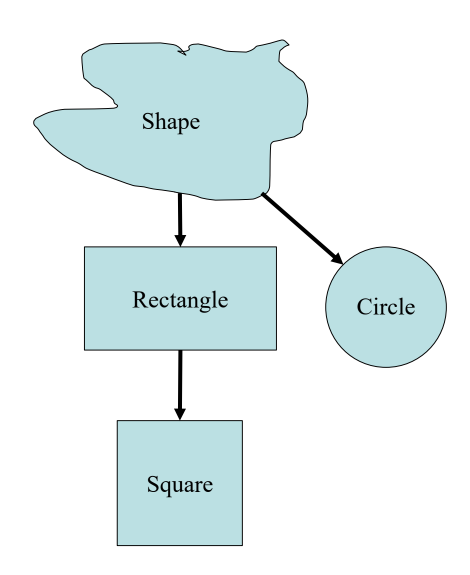




#### A Better Solution

- Inherit separately from the Shape base class
  - Seems logical, to most people a circle is not a specialized form of rectangle...
- Add a member m\_radius to store the radius.
- Implement the Area() method
- Makes more sense!
- Easy to extend to add an Oval class, etc.





#### **New Circle class**

- Also inherits from Shape
- Adds a constant value for π
  - Constant values can be defined right in the header file.
  - If you accidentally try to change the value of PI the compiler will throw an error.

```
#ifndef CIRCLE H
#define CIRCLE H
#include "shape.h"
class Circle : public Shape
    public:
        Circle();
        Circle(float radius);
        virtual ~Circle();
        virtual float Area() ;
        const float PI = 3.14;
        float m radius ;
    protected:
    private:
};
#endif // CIRCLE H
```

- circle.cpp
- Questions?

```
BOSTON
```

```
#include "circle.h"
Circle::Circle()
   //ctor
Circle::~Circle()
   //dtor
// Use a member initialization list.
Circle::Circle(float radius) : m_radius{radius}
{ }
float Circle::Area()
    // Quiz: what happens if this line is
    // uncommented and then compiled:
    //PI=3.14159;
    return m_radius * m_radius * PI ;
```

### Quiz time!

- What happens behind the scenes when the function PrintArea is called?
- How about if PrintArea's argument was instead:

void PrintArea(Shape shape)

```
void PrintArea(Shape &shape) {
    cout << "Area: " << shape.Area() << endl ;</pre>
int main()
    Square sQ(4);
    Circle circ(3.5);
    Rectangle rT(21,2);
    // Print everything
    PrintArea(sQ) ;
    PrintArea(rT) ;
    PrintArea(circ) ;
    return 0;
```



### Quick mention...

- Aside from overriding functions it is also possible to override operators in C++.
  - As seen in the C++ string. The + operator concatenates strings:

```
string str = "ABC" ;
str = str + "DEF" ;
// str is now "ABCDEF"
```

It's possible to override +,-,=,<,>, brackets, parentheses, etc.

#### Syntax:

```
MyClass operator*(const MyClass& mC) {...}
```

- Recommendation:
  - Generally speaking, avoid this. This is an easy way to generate very confusing code.
  - A well-named function will almost always be easier to understand than an operator.
- An exceptions is the assignment operator: operator=



## Summary

- C++ classes can be created in hierarchies via inheritance, a core concept in OOP.
- Classes that inherit from others can make use of the superclass' public and protected members and methods
  - You write less code!
- Virtual methods should be used whenever methods will be overridden in subclasses.
- Avoid multiple inheritance, use interfaces instead.

- Subclasses can override a superclass method for their own purposes and can still explicitly call the superclass method.
- Abstraction means hiding details when they don't need to be accessed by external code.
  - Reduces the chances for bugs.
- While there is a lot of complexity here in terms of concepts, syntax, and application – keep in mind that OOP is a highly successful way of building programs!



## A high quality random number generator

The motivation for this code can be found on the RCS website: <a href="http://rcs.bu.edu/examples/random\_numbers/">http://rcs.bu.edu/examples/random\_numbers/</a>

The RNG implemented here is the xoroshiro128+ algorithm. The inventors published a C implementation on their website:

http://xoshiro.di.unimi.it/



### Some OOP Guidelines

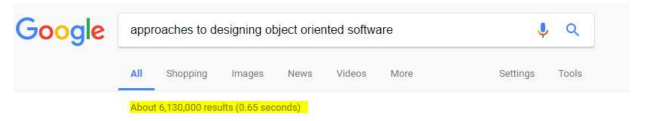
- Here are some guidelines for putting together a program using OOP to keep in mind while getting up and running with C++.
- Keep your classes simple and single purpose.
- Logically organize your classes to re-use code via inheritance.
- Use interfaces in place of multiple inheritance
- Keep your methods short
  - Many descriptive methods that do little things is easier to debug and understand.

- Follow the KISS principle:
  - "Keep it simple stupid"
  - "Keep it simple, silly"
  - "Keep it short and sweet"
  - "Make Simple Tasks Simple!" Bjarne Stroustroup
  - "Make everything as simple as possible, but not simpler" – Albert Einstein



### Putting your classes together

- Effective use of OOP demands that the programmer think/plan/design first and code second.
- There is a large body of information on this topic:



- As this is an academic institution your code may:
  - Live on in your lab long after you have graduated
  - Be worked on by multiple researchers
  - Adapted to new problems you haven't considered
  - Be shared with collaborators
- For more structured environments (ex. a team of professional programmers) there exist concepts like SOLID:
  - https://en.wikipedia.org/wiki/SOLID\_(object-oriented\_design)
  - ...and there are many others.



### Keep your classes simple

- Avoid "monster" classes that implement everything including the kitchen sink.
- Our Rectangle class just holds dimensions and calculates its area.
  - It cannot print out its area, send email, draw to the screen, etc.

#### Single responsibility principle:

- Every class has responsibility for one piece of functionality in the program.
- https://en.wikipedia.org/wiki/Single\_responsibility\_principle
- Example:
  - An Image class holds image data and can read and write it from disk.
  - A second class, ImageFilter, has methods that manipulate Image objects and return new ones.

#### Resource Allocation Is Initialization (RAII):

- A late 80's concept, widely used in OOP.
- https://en.wikipedia.org/wiki/Resource\_acquisiti on is initialization
- ALL Resources in a class are created in the constructor and released in the destructor.
  - Example: opening files, allocating memory, etc.
- If an object is created it is ready to use.



### C++ Libraries

- There are a <u>LOT</u> of libraries available for C++ code.
  - Sourceforge alone has >7400
  - https://sourceforge.net/directory/language:cpp/os:windows/?q=library
- Before jumping into writing your code, consider what you need and see if there are libraries available.

- Many libraries contain code developed by professionals or experts in a particular field.
- Consider what you are trying to accomplish in your research:
  - A) accomplishments in your field or
  - B) C++ programming?



### C++ Compilers on the SCC

Module name	Vendor	Compiler	Versions	C++11 support
gnu	GNU	g++	4.4.7 - 7.2.0	4.9.2 & up
intel	Intel	icpp	2016 – 2018	2017 & 2018
pgi	Portland Group / Nvidia	pgc++	13.5 – 18.4	18.4
Ilvm	LLVM	clang++	3.9 - 6.0	All

- There are 4 families of compilers on the SCC for C++.
  - To see versions use the *module avail* command, e.g. module avail gnu
- They have their strengths and weaknesses. For numeric code the intel and pgi compilers tend to produce the fastest code.
- For info on how to choose compiler optimizations for the SCC see the RCS website:



### Multithreading

#### OpenMP

- Open MP is a standard approach to writing multithreaded code to exploit multiple CPU cores with your program.
- Fully supported in C++
- See <a href="http://www.openmp.org/">http://www.openmp.org/</a> for details, or take an RCS tutorial on using it.

#### Intel Thread Building Blocks

- C++ specific library
- Available on the SCC from Intel and is also open source.
- Much more flexible and much more C++-ish than OpenMP
- Offers high performance memory allocators for multithreaded code
- Includes concurrent data types (vectors, etc.) that can automatically be shared amongst threads with no added effort for the programmer to control access to them.
- If you want to use this and need help: <a href="mailto:help@scc.bu.edu">help@scc.bu.edu</a>



### Math and Linear Algebra



#### Eigen

- http://eigen.tuxfamily.org/index.php?title=Main\_Page
- Available on the SCC.
- "Eigen is a C++ template library for linear algebra: matrices, vectors, numerical solvers, and related algorithms."

#### Armadillo

- http://arma.sourceforge.net/
- Available on the SCC.
- "Armadillo is a high quality linear algebra library (matrix maths) for the C++ language, aiming towards a good balance between speed and ease of use. Provides high-level syntax (API) deliberately similar to Matlab."
- Also see matlab2cpp (<a href="https://github.com/jonathf/matlab2cpp">https://github.com/jonathf/matlab2cpp</a>), a semi-automatic tool for converting Matlab code to C++ with Armadillo.
- And also see PyJet (<a href="https://github.com/wolfv/pyjet">https://github.com/wolfv/pyjet</a>), which converts Python and Numpy code to Armadillo/C++ code.

#### OpenCV

- https://opencv.org
- A computer vision and image processing library, with excellent high-performance support for linear algebra, many algorithms, and GPU acceleration.

