#### Programming in C and C++ 6. C++: Operators, Inheritance, Virtual Methods

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## From last lecture ...

```
1 class Complex {
    double re, im;
2
  public:
3
    Complex(double r=0.0L, double i=0.0L);
4
5 };
6
7 Complex::Complex(double r,double i) {
    re=r,im=i; // deprecated initialisation-by-assignment
8
9 }
10
11 int main() {
    Complex c(2.0), d(), e(1,5.0L);
12
    return 0;
13
14 }
```

#### Operators

- ▶ C++ allows the programmer to overload the built-in operators
- ► For example, a new test for equality:

```
1 bool operator==(Complex a, Complex b) {
2 return a.real()==b.real() && a.imag()==b.imag();
3 // presume real() is an accessor for field 're', etc.
4 }
```

An operator can be defined or declared within the body of a class, and in this case one fewer argument is required; for example:

```
1 bool Complex::operator==(Complex b) {
2 return re==b.real() && im==b.imag();
3 }
```

Almost all operators can be overloaded

# Streams

- Overloaded operators also work with built-in types
- ▶ Overloading is used to define << (C++'s "printf"); for example:

```
1 #include <iostream>
2
3 int main() {
    const char* s = "char array";
4
5
    std::cout << s << std::endl;</pre>
6
7
    //Unexpected output; prints &s[0]
8
     std::operator<<(s).operator<<(std::endl);</pre>
9
10
    //Expected output; prints s
11
    std::operator<<(std::cout,s);</pre>
12
     std::cout.operator<<(std::endl);</pre>
13
     return 0:
14
15 }
```

Note std::cin, std::cout, std::cerr

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## The 'this' pointer

- If an operator is defined in the body of a class, it may need to return a reference to the current object
  - The keyword this can be used
- For example:

```
1 Complex& Complex::operator+=(Complex b) {
2 re += b.real();
3 this->im += b.imag();
4 return *this;
5 }
```

In C (or assembler) terms this is an implicit argument to a method when seen as a function.

## Class instances as member variables

- ► A class can have an instance of another class as a member variable
- How can we pass arguments to the constructor for the class?
- New notation for a constructor:

```
1 class X {
2  Complex c;
3  Complex d;
4  X(double a, double b): c(a,b), d(b) {
5   ...
6  }
7 };
```

- This notation must be used to initialise const and reference members
- It can also be more efficient

#### Temporary objects

- Temporary objects are often created during execution
- A temporary which is not bound to a reference or named object exists only during evaluation of a <u>full expression</u> (BUGS BUGS BUGS!)
- Example: the string class has a function c\_str() which returns a pointer to a C representation of a string:

```
string a("A "), b("string");
const char *s1 = a.c_str(); //Okay
const char *s2 = (a+b).c_str(); //Wrong
...
//s2 still in scope here, but the temporary holding
//"a+b" has been deallocated
...
string tmp = a+b;
const char *s3 = tmp.c_str(); //Okay
```

### Friends

- A (non-member) friend function can access the private members of a class instance it befriends
- This can be done by placing the function declaration inside the class definition and prefixing it with the keyword friend; for example:

```
1 class Matrix {
2 ...
3 friend Vector operator*(const Matrix&,
4 const Vector&);
5 ...
6 };
7 }
```

## Inheritance

► C++ allows a class to inherit features of another:

```
1 class vehicle {
2 int wheels;
3 public:
4 vehicle(int w=4):wheels(w) {}
5 };
6
7 class bicycle : public vehicle {
    bool panniers;
8
9 public:
  bicycle(bool p):vehicle(2),panniers(p) {}
10
11 };
12
13 int main() {
14 bicycle(false);
15 }
```

# Derived member function call

I.e. when we call a function overriden in a subclass.

> Default derived member function call semantics differ from Java:

```
1 class vehicle {
    int wheels;
2
3 public:
4 vehicle(int w=4):wheels(w) {}
5 int maxSpeed() {return 60;}
6 };
7
8 class bicycle : public vehicle {
    int panniers;
9
10 public:
    bicycle(bool p=true):vehicle(2),panniers(p) {}
11
    int maxSpeed() {return panniers ? 12 : 15;}
12
13 };
```

#### Example

```
1 #include <iostream>
2 #include "example13.hh"
3
4 void print_speed(vehicle &v, bicycle &b) {
    std::cout << v.maxSpeed() << " ";</pre>
5
    std::cout << b.maxSpeed() << std::endl;</pre>
6
7 }
8
9 int main() {
    bicycle b = bicycle(true);
10
    print_speed(b,b); //prints "60 12"
11
12 }
```

# Virtual functions

- Non-virtual member functions are called depending on the <u>static type</u> of the variable, pointer or reference
- Since a pointer to a derived class can be cast to a pointer to a base class, calls at base class do not see the overridden function.
- To get polymorphic behaviour, declare the function virtual in the superclass:

```
1 class vehicle {
2   int wheels;
3   public:
4   vehicle(int w=4):wheels(w) {}
5   virtual int maxSpeed() {return 60;}
6 };
```

# Virtual functions

In general, for a virtual function, selecting the right function has to be run-time decision; for example:

```
1 bicycle b(true);
2 vehicle v;
3 vehicle* pv;
4
5 user_input() ? pv = &b : pv = &v;
6
7 std::cout << pv->maxSpeed() << std::endl;
8 }
```

# Enabling virtual functions

- To enable virtual functions, the compiler generates a virtual function table or vtable
- A vtable contains a pointer to the correct function for each object instance
- The vtable is an example of indirection
- The vtable introduces run-time overhead (this is compulsory in Java; contemplate whether C++'s additional choice is good for efficiency or bad for being an additional source of bugs)

#### Abstract classes

- Sometimes a base class is an un-implementable concept
- In this case we can create an abstract class:

```
1 class shape {
2 public:
3 virtual void draw() = 0;
4 }
```

- It is not possible to instantiate an abstract class: shape s; //Wrong
- A derived class can provide an implementation for some (or all) the abstract functions
- A derived class with no abstract functions can be instantiated

## Example

```
1 class shape {
2 public:
3  virtual void draw() = 0;
4 };
5
6 class circle : public shape {
7 public:
8  //...
9  void draw() { /* impl */ }
10 };
```

# Multiple inheritance

- It is possible to inherit from multiple base classes; for example:
  - 1 class ShapelyVehicle: public vehicle, public shape {
    2 ...
    3 }
- Members from <u>both</u> base classes exist in the derived class
- If there is a name clash, explicit naming is required
- This is done by specifying the class name; for example: ShapelyVehicle sv; sv.vehicle::maxSpeed();

## Multiple instances of a base class

With multiple inheritance, we can build:

```
1 class A {};
2 class B : public A {};
3 class C : public A {};
4 class D : public B, public C {};
```

- This means we have two instances of A even though we only have a single instance of D
- This is legal C++, but means all references to A must be stated explicitly:

```
1 D d;
```

```
2 d.B::var=3;
```

```
3 d.C::var=4;
```

## Virtual base classes

- Alternatively, we can have a single instance of the base class
- Such a "virtual" base class is shared amongst all those deriving from it

```
1 class Vehicle {int VIN;};
2 class Boat : public virtual Vehicle { ... };
3 class Car : public virtual Vehicle { ... };
4 class JamesBondCar : public Boat, public Car { ... };
```



- 1. If a function f has a static instance of a class as a local variable, when might the constructor for the class be called?
- Write a class Matrix which allows a programmer to define 2 × 2 matrices. Overload the common operators (e.g. +, -, \*, and /)
- Write a class Vector which allows a programmer to define a vector of length two. Modify your Matrix and Vector classes so that they interoperate correctly (e.g. v2 = m\*v1 should work as expected)
- 4. Why should destructors in an abstract class almost always be declared virtual?