(7 – 2) Classes: A Deeper Look D & D Chapter 9

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Key Concepts

- Composition relationship
- const objects
- const member functions
- The "this" pointer



Composition Relationship

- A class can have objects of other classes as members – this is composition
- Composition is also referred to as a has-a relationship (we will not distinguish between composition and aggregation at this point)
 - For example: a car has-an engine, a pencil hasan eraser, etc.



const Objects

- Some objects need to be mutable and some do not (immutable)
 - A mutable object's attributes may be modified (given different values) after creation of the object
 - An immutable object's attributes have to be set during construction and cannot be modified later
 - Objects can be declared as immutable using keyword const
 - For example, consider a ComplexNumber with an imaginary and real part:

ComplexNumber c1(2.5, 3.0) // mutable const ComplexNumber c2(4.5, 6.0); // immutable



const Member Functions

- Getter/accessor functions in most cases should be declared as const member functions
 - For example:
 double getRealPart () const; // declaration in ComplexNumber
- const member function cannot modify members of the object
 - They also cannot call functions that try to modify members of the object
- NOTE: const objects cannot call non-const member functions!!! However non-const objects can call const member functions



Copy Constructors for const Objects

- How do we copy a const object?
 - We could use a copy constructor where the argument is a reference to a const object
 - ComplexNumber (const ComplexNumber ©);

For example:

```
Const ComplexNumber c2(4.5, 6.0); // immutable

ComplexNumber c3(c2); // invokes the copy constructor with the const argument

ComplexNumber c4 = c3; // will actually invoke the copy constructor, not overloaded

// assignment because we are constructing (instantiating)

// an object here!
```



The "this" Pointer (1)

- Every object has access to a pointer called keyword this
- It stores the address of the object
- The pointer is not part of the object itself, but is an *implicit* argument (passed by the compiler) to each of the object's *non-static* member functions
- It can be used explicitly to reference data members in order to avoid name conflicts



The "this" Pointer (2)

 Let's say we named one of the private data members of class ComplexNumber realPart: private:

double realPart; // of course we'll generally name mRealPart

 We want to create a setter for the realPart.
 We need to avoid ambiguous statements!: public:

```
void setRealPart (double realPart)
{
     realPart = realPart; // ambiguous statement!
     this->realPart = realPart; // use " this" explicitly instead!
}
```



Type of "this" Pointer

- The type is dependent on the type of object
- For a non-const member function of ComplexNumber, the this pointer type would be ComplexNumber *
 - For a const member function, the this pointer type would be const ComplexNumber * -meaning it could not be used to modify members of the object!



References

- P.J. Deitel & H.M. Deitel, C++: How to Program (9th ed.), Prentice Hall, 2014
- J.R. Hanly & E.B. Koffman, Problem Solving and Program Design in C (7th Ed.), Addison-Wesley, 2013



Collaborators

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