### (7 – 3) 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 &copy);

#### For example:



# 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 (7<sup>th</sup> Ed.), Addison-Wesley, 2013



### **Collaborators**

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