### TOWARDS OBJECT ORIENTATION

# Today • Today we will at how we construct classes from other classes: – Composition – Derivation • These are important ideas in object-oriented programming.

- We will also briefly cover *polymorphism* and *overloading*, and mention friend classes.
- This material is taken from Pohl, Chapter 5, mainly 5.7 and 5.10.

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### Composition and derivation

• Compsition and derivation are the cornerstones of onject-oriented programming.

• Composition:

- Creating objects with other objects as members
- Derivation:
  - Defining classes by expanding other classes
- We can see examples of both of these ideas in the program coloredTriangle.cpp which you can get from the course website.

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### • Here's the class triangle that we met in a lab:

class triangle {

```
private:
    point a, b, c;
```

```
public:
   triangle(){};
   triangle(point, point, point);
```

```
void print() const;
void set( point, point, point);
point getA();
point getB();
point getC();
};
```

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### Here is another example

• Taken from the program robots.cpp which you can get from the course website.

```
class roomba: public robot {
private:
   string type;
```

```
public:
    void setType(string s);
    void vacuum(double x, double y);
};
```

- "Base class" (triangle)
- "Derived class" (coloredTriangle)
- Derived class contains all the attributes of the base class.
- However, derived class can only access *public* members of base class

See coloredTriangle.cpp for an example.

- The word public in the declaration:
- class coloredTriangle: public triangle {

controls what is accessible in the base class. We will look more at this later in the semester.

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# Polymorphism and overloading

- *polymorphism*—giving different meanings to the same function or operator, i.e., "having many forms". Lets us use different implementations of a single class
- *overloading*—creating new versions of functions with the same or different arguments
- When you overload a function, the name of the function is the same, but what is does is different from the default
- Operators can also be overloaded
- *signature matching* is what the compiler uses when there are multiple versions of a function (or operator) to determine which version should be invoked
- Textbook goes into a LOT of detail about this—we'll come back to it more later in the semester.

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# Friend classes

- Allows two or more classes to share private members and functions
  - e.g., container and iterator classes
- Friendship is not transitive.
- Since friendship violates the usual rules about hiding members, you need to use it with care.
- In fact you should try *not* to use friend.
  - When writing code from scratch you should be able to avoid it.
  - It tends to be used when quickly patching code.

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class tweedledee {
 friend class tweedledum;
<pre>int cheshire();</pre>
· · · · } ;
<ul> <li>This allows any instance of tweedledum to access any member of any instance of tweedledee.</li> </ul>
<ul> <li>However no instance of tweedledee can access any private member of tweedledum.</li> </ul>
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### Friend functions

- Friendship can also be at the individual function level.
- A non-member friend function can have access to the private components in a class.
- Extending the previous example:

```
void alice() {
```

```
}
```

. . .

class tweedledum {

friend void alice() // prototypes for friend functions
friend int tweedledee::cheshire ();

```
···
};
```

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### Derivation and friendship

- Friendship is not the same as derivation!
- Example:
  - -b2 is a friend of b1
  - d1 is derived from b1
  - d2 is derived from b2
- In this case:
  - b2 has special access to private members of b1, as a friend
  - But d2 does not inherit this special access
  - Nor does  $b_2$  get special access to  $d_1$  (derived from friend  $b_1$ )
- arrays.cpp gives a more interesting example than robots.cpp, but you need to be comfortable with pointers.
- We'll talk about derivation more later in the course.

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- This allows alice and cheshire to access the data in instances of tweedledum.
- For concrete example see the program robots.cpp
- If this example seems contrived, that's because it is :-)
- friend is like that unless you really need it, it seems rather superfluous.

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# Summary This lecture has looked at: Composition and derivation Polymorphism, overloading Friends For most of these topics, it has been a first look; we will come back to them over and over again through the semester.

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