

## Review: Objects and classes (Chapter 2)

CS 3358  
Summer II 2013

Jill Seaman

Sections 2.1, 2.2, 2.3 (2.3.3 only), 2.8

1

## Object Oriented Programming

- An object contains
  - data (or “state”)
  - functions that operate over its data
- Usually set up so code outside the object can access the data only via the member functions.
- If the representation of the data in the object needs to change:
  - The object’s functions must be redefined to handle the changes.
  - The code outside the object does not need to<sub>2</sub> change, it accesses the object in the same way.

## Object Oriented Programming Concepts

- **Encapsulation**: combining data and code into a single object.
- **Information hiding** is the ability to hide the details of data representation from the code outside of the object.
- **Interface**: the mechanism that code outside the object uses to interact with the object.
  - The prototypes/signatures of the object’s public functions.

3

## The Class

- A class in C++ is similar to a structure.
- A class contains:
  - variables (members) AND
  - functions (member functions or methods)
- Members can be:
  - private: inaccessible outside the class (this is the default)
  - public: accessible outside the class.

4

## Example class: IntCell

```
class IntCell
{
public:
    // Construct an IntCell. Initial value is 0
    IntCell ()
    { storedValue = 0; }

    // Construct an IntCell. Initial value is initialValue
    IntCell (int initialValue)
    { storedValue = initialValue; }

    // Return the stored value.
    int read ()
    { return storedValue; }

    // Change the stored value to x.
    void write (int x)
    { storedValue = x; }

private:
    int storedValue;
};
```

How is this definition different from the way you defined classes in your previous course?

5

## IntCell class

- one data member, four member functions
- private members:
  - storedValue: not visible outside the class
- public members:
  - the four member functions
  - visible and accessible to any function
- constructors
  - describes how instances are created
  - if none, a default constructor is supplied

6

## Using IntCell

```
int main()
{
    IntCell m; // calls IntCell() constructor

    m.write(5);
    cout << "Cell contents: " << m.read() << endl;

    return 0;
};
```

To compile + run:  
put IntCell declaration and this main function in one file (IntCell.cpp),  
add #include <iostream> using namespace std;  
...\$ g++ IntCell.cpp  
...\$ ./a.out

Output:

```
Cell contents: 5
```

7

## IntCell, version 2

```
class IntCell
{
public:
    IntCell (int initialValue = 0)
    : storedValue (initialValue)
    { }

    int read () const
    { return storedValue; }

    void write (int x)
    { storedValue = x; }

private:
    int storedValue;
};
```

What is different from version 1 (other than not having comments)?

8

## Three changes to IntCell

### 1. Default parameter:

```
IntCell (int initialValue = 0)
```

- This constructor has an optional parameter. If no argument is specified, initialValue will be 0.

```
IntCell x;  
IntCell y(5);
```

### 2. Constant member function

```
int read () const
```

- const after param-list declares function will not change any member values
- signifies function is an accessor (not a mutator)<sup>9</sup>

## Three changes to IntCell

### 3. Initializer list

```
: storedValue (initialValue)
```

- placed before the constructor body,
- assigns the value of the parameter initialValue to storedValue (when storedValue has a primitive type).
- if storedValue is an object, uses its one-argument constructor to initialize storedValue

10

## Separation of Interface from Implementation

- **Interface:** "What"
  - Class declarations with data members and function prototypes only
  - stored in their own header files (\*.h)
- **Implementation:** "How"
  - Member function definitions are stored in a separate file (\*.cpp) Requires use of the scope resolution operator ::
  - must #include the corresponding header file
- Any file using the class should #include \*.h
- \*.cpp can change without recompiling its users<sup>11</sup>

## IntCell, version 3

IntCell.h:

```
#ifndef _IntCell_H_
#define _IntCell_H_

class IntCell
{
public:
    IntCell (int initialValue = 0);
    int read () const;
    void write (int x);

private:
    int storedValue;
};

#endif
```

Note the "include guards" which prevent the file from being included more than once

12

## IntCell, version 3

IntCell.cpp:

```
#include "IntCell.h"

IntCell::IntCell (int initialValue)
: storedValue (initialValue)
{ }

int IntCell::read () const
{
    return storedValue;
}

void IntCell::write (int x)
{
    storedValue = x;
}
```

Function signatures must match exactly with class declaration, but default params are not required

Note the scope resolution operations: **IntCell::**  
Indicates which class the function is a member of

13

## Using IntCell, version 3

IntCellDriver.cpp:

```
#include "IntCell.h"
#include <iostream>
using namespace std;

int main()
{
    IntCell m; // calls IntCell() constructor

    m.write(5);
    cout << "Cell contents: " << m.read() << endl;

    return 0;
};
```

Do NOT include IntCell.cpp!

To compile and run:  
...\$ g++ IntCell.cpp IntCellDriver.cpp  
...\$ ./a.out

14

## The Big Three destructor, copy constructor, operator=

- these functions are provided by default, but the default behavior may or may not be appropriate.

- **Destructor**

- called when object is destroyed (goes out of scope or deleted)
- responsible for freeing resources used by object
  - ➔ calling delete on dynamically allocated objects
  - ➔ closing files
- default destructor applies destructor to each member

15

## The Big Three destructor, copy constructor, operator=

- **Copy Constructor**

- ❖ special constructor, constructs new object from an existing one
- ❖ called:

- ➔ for a declaration with initialization:

```
IntCell obj = otherObj;  
IntCell obj(otherObj);
```

But not for:  
obj = otherObj

- ➔ when object is passed by value
- ➔ when object is returned by value

- ❖ default copy constructor:

- ➔ uses assignment for primitive-type data members
- ➔ uses copy constructor for object-type data members

16

## The Big Three destructor, copy constructor, operator=

- **operator=**

- called when = operator is used on existing objects:

```
obj = otherObj;
```

- default operator= applies = to each member  
(aka member-wise assignment)

17

## The Big Three destructor, copy constructor, operator=

- When do the defaults not work?
- Generally, when one of the members is dynamically allocated by the class (via a pointer).
- As an example, let's rewrite IntCell and store the value in a dynamically allocated memory location.

18

## IntCell, version 4

```
class IntCell
{
public:
    IntCell (int initialValue = 0);
    int read () const;
    void write (int x);

private:
    int *storedValue;
};
```

```
IntCell::IntCell (int initialValue)
{ storedValue = new int;
  *storedValue = initialValue; }

int IntCell::read () const
{ return *storedValue; }

void IntCell::write (int x)
{ *storedValue = x; }
```

What is different from version 3?

19

## IntCell, v. 4, problem with defaults

```
int main()
{
    IntCell a(2);
    IntCell b = a;      //copy constructor
    IntCell c;

    c = b;             //operator=

    a.write(4);

    cout << a.read() << endl
         << b.read() << endl
         << c.read() << endl;
};
```

What is output?

```
4
2
2
```

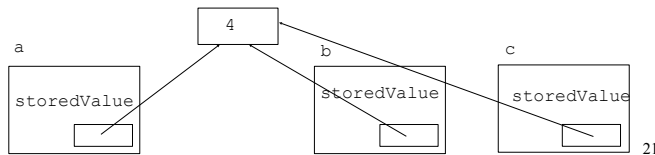
or

```
4
4
4
```

20

## IntCell, v. 4, problem with defaults

- Why are they all changed to 4?
- Default copy constructor and operator= all do a **shallow copy**. They copy the pointer instead of what the pointer points to.
- As an result, all 3 objects point to the same location in memory



## IntCell, version 5

```
class IntCell
{
public:
    IntCell (int initialValue = 0);
    IntCell(const IntCell &rhs);
    ~IntCell();
    void operator= (const IntCell & rhs);

    int read () const;
    void write (int x);

private:
    int *storedValue;
};
```

Note the prototypes for the big 3

22

## IntCell, version 5

```
IntCell::IntCell (int initialValue)
{ storedValue = new int;
  *storedValue = initialValue; }

IntCell::IntCell (const IntCell & rhs)
{ storedValue = new int;
  *storedValue = *(rhs.storedValue); }

IntCell::~IntCell()
{ delete storedValue; }

void IntCell::operator= (const IntCell & rhs)
{ *storedValue = *(rhs.storedValue); }

int IntCell::read () const
{ return *storedValue; }

void IntCell::write (int x)
{ *storedValue = x; }
```

Note the copy constructor and assignment operator copy what the pointer points to (this is a **deep copy**).

23

## Default constructor

- A default constructor is automatically provided if no constructors are provided by the programmer
- It takes no parameters
- For each data member, it
  - ➔ uses defaults for primitive-type data members
  - ➔ uses no-parameter constructor for object-type data members

24

## Operator Overloading

- Operators such as =, +, ==, and others can be redefined to work over objects of a class
- The name of the function defining the overloaded operator is `operator` followed by the operator symbol:  
`operator+` to overload the + operator, and  
`operator=` to overload the = operator
- Just like a regular member function:
  - Prototype goes in the class declaration
  - Function definition goes in implementation file

25

## Overload == for IntCel

- Add the prototype to the class decl:
- Add the function definition to the impl file:

```
bool operator== (const IntCell &rhs);
```

```
bool IntCell::operator== (const IntCell &rhs) {  
    return *storedValue == *(rhs.storedValue);  
}
```

- Use `operator==` in another file/function:

```
IntCell object1(5), object2(0), object3;  
if (object2==object3)  
    cout << "object 2 and object3 are equal" << endl;
```

26

## Composition

- When one class contains another as a member:

This class declaration uses inlined function definitions

```
class Bank  
{  
public:  
    Bank (int size) : cells(size)  
    { }  
  
    int read (int index) const  
    { return cells[index].read(); }  
  
    void write (int index, int value)  
    { cells[index].write(value); }  
  
private:  
    vector<IntCell> cells; // a vector of IntCells  
};
```

27