# Lecture 2b: C++ Classes

CS 70: Data Structures and Program Development

Thursday, January 30

## **Today's Learning Targets**

- 1. I understand how to break C++ into code files and header files.
- 2. I can write C++ classes (as header and code files).

# C++ Classes

## C++ Classes

- Look over the handout (7 minutes on your own.)
- Discuss with group of 3 (7-10 more minutes).
- What is new, interesting, unclear?
- What do you want to know about this code to understand how it works?

# Terminology: $\overline{\text{Java}} \rightarrow \text{C}++$

- "superclass"  $\rightarrow$  "base class"
- "subclass" → "derived class"
- "field"  $\rightarrow$  "data member"
- "method"  $\rightarrow$  "member function"

## **Header Files**

- .hpp file contains the class *declaration* 
  - What it contains, what it can do
- A file that #includes the .hpp can use the class
  - The compiler knows about the class
- .cpp file contains the member function definitions
  - The instructions for each function
- .cpp file is compiled to .o and linked into the final executable
  - Now the executable has the instructions
- #include "cow.hpp" in both main.cpp and cow.cpp. Why?

# The (C/C++) Preprocessor

```
#include <iostream>
#define C STYLE CONSTANT 42
int main()
  std::cout << C STYLE CONSTANT << "\n";</pre>
  #ifdef WINDOWS
   // ...code specific to Windows
  #else
   // ...alternate code for a Unix-based OS
  #endif
```

Processes your code BEFORE compiling.

## **Include Guards**

```
#ifndef COW HPP INCLUDED
#define COW HPP INCLUDED
// more includes
class Cow{
// data members and member functions
};
#endif // ifndef COW HPP INCLUDED
```

You are not allowed to declare something more than once!

Preprocessor trick that prevents code from being "copied" twice.

## **Data Members**

```
size_t spots_;
size_t age_;
```

This is what defines what a Cow object looks like in memory.

## size\_t

- Unsigned integer type.
- Need #include<cstddef> to use it.
- typedef size\_t = ... system dependent

## **Member Functions**

```
Declare them in the .hpp:
void moo(size t numMoos);
Implement in the .cpp:
void Cow::moo(size t numMoos) {
Call them with dot(.):
bessie.moo(1)
```

### Constructors

#### Default

- Parameterless constructor: Cow()
- Used for default initialization (e.g. Cow bessie;)
- Every class has one by default (default initializes members)

#### Parameterized

- Constructor with parameters: Cow(size\_t numSpots, size\_t age)
- Must be invoked explicitly (e.g. Cow bessie{numSpots, age};

#### Delete

- Used to disable the ability to call a function
- Most useful for implicitly/automatically defined functions
- e.g. Cow() = delete; ensures that there is no default constructor

# Instantiating

Cow bessie{3,12}

- Use curly braces.
- This is modern style (different than Java and Python!).
- We will grade you on this in in CS70.

## Member initialization lists

## Semicolon at the end!

```
class className{
    //code
}; // this semicolon is important

If you forget this semicolon, you could get "fun" errors.
```

## **Scope resolution operator ::**

In the implementation file, need to say which class's method we are implementing.

We might have a cow and a sheep that both eat differently

```
void cow::eat(){
    cout << "eating corn" << endl;
}

void sheep::eat(){
    cout << "eating grass" << endl;
}</pre>
```

# Separate Compilation

- compile cow.cpp
- compile main.cpp
- DO NOT compile cow.hpp
- link cow.o and main.o

# If there is time... Java vs. C++

# Convert Point.java to C++.

```
public class Point {
   private int x_ = 0;
   private int y = 0;
   public Point(int x, int y) {
       x = x;
       y_{-} = y;
   }
   public void move(int deltaX, int deltaY) {
       x += deltaX;
       y_ += deltaY;
   public int getX() {
       return x ;
```

## point.hpp

```
#ifndef POINT_HPP_ // C++ #include quard.
#define POINT_HPP_ 1
class Point {
public:
    Point(int x, int y);
    void move(int delta_x, int delta_y);
    int getX() const;
private:
    int x_;
    int y_;
};
#endif
```

## point.cpp

```
#include "point.hpp"
Point::Point(int x, int y) {
   x_{-} = x; // Correct, but not
   y_ = y;  // preferred C++ way
void Point::move(int deltaX, int deltaY) {
   x_+ += deltaX;
   y += deltaY;
int Point::getX() const {
   return x_;
```

## What's on the stack at the return?

```
#include "point.hpp"
int main()
 Point p1{30,40}; // "new" syntax
 Point p2(50,60); // "old" syntax
 Point p3{p2}; // "Copy" constructor
 Point p4(p2); // "Copy" constructor
 Point p5 = p2; // "Copy" constructor (!)
 p2.move(5, -5);
 return 0;
```

# point.cpp (improved)

```
#include "point.hpp"
Point::Point(int x, int y) : x {x}, y {y}
   // Nothing (left) to do!
void Point::move(int delta x, int delta y)
    x += delta x;
   y_ += delta y;
```