# this Pointer, Constant Functions, Static Data Members, and Static Member Functions

## this Pointer (11.1)

3/2/07

3/2/07

 functions - only one copy of each function exists in memory independent of the number of objects instantiated using the class declaration

CS250 Introduction to Computer Science II

- data members each unique object of a particular class has space allocated for the data members of the class
- this is a pointer that can be used to access an objects data members. No space associated with the class is allocated for the pointer this

Example	of this pointer	
#ifndef RATIC #define RATIC	NNAL_H NNAL_H	_
using namespa	ce std;	
<pre>class Rationa {   public:     Rational(in     print();</pre>	l t, int);	
<pre>private: int numerat int denomin };</pre>	cor; hator;	
#endif		
3/2/07	CS250 Introduction to Computer Science II	:

## Example

```
#include "Rational.h"
Rational::Rational(int numerator, int denominator)
{
  (*this).numerator = numerator;
  (*this).denominator = denominator;
}
Rational::print()
{
  cout << numerator << '/' << denominator;
}</pre>
```

#### Pointers

3/2/07

3/2/07

 Accessing data members and pointers using pointers

CS250 Introduction to Computer Science II

- (\*this).numerator can be replaced with
- this->numerator

```
Write the definition for setTime
class Time
ł
 private:
  int hour;
   int minute;
   int second;
 public:
   Time();
   Time(int hour = 0, int minute = 0, int second = 0);
   int getHour();
   int getMinute();
   int getSecond();
   void setTime(int hour, int minute, int second);
   void printUniversal();
   void printStandard();
}; // end class Time
3/2/07
      CS250 Introduction to Computer Science II
                                                       6
```

#### const

- Many things can be specified as const in C++
- Examples:
  - Objects

3/2/07

- Member Functions
- Data members
- Function arguments

### const Objects

- · Principle of least privilege
- What happens when we declare any object to be a const?

CS250 Introduction to Computer Science II

Example:

3/2/07

3/2/07

- const int SIZE = 50;
- What do you think it means if I have
   const Time dinnerTime(18, 30, 0);
- What member functions of class Time do you think dinnerTime can call?

CS250 Introduction to Computer Science II

## const Member Functions

- A const object can only call const functions
- How do we declare member functions to be const?
  - Use the const keyword in both the function prototype and the function definition
  - o Appears after the parameter list
- const member functions CANNOT modify data members (i.e. the current instantiation of the class)

Time Example			
class Time			
{			
private:			
int hour;			
int minute;			
int second;			
public:			
Time();			
Time(int = 0, int = 0, int = 0);			
<pre>int getHour() const;</pre>			
<pre>int getMinute() const;</pre>			
<pre>int getSecond() const;</pre>			
<pre>void setTime(int, int, int);</pre>			
<pre>void printUniversal() const;</pre>			
<pre>void printStandard() const;</pre>			
}; // end class Time			
3/2/07 CS250 Introduction to Computer Science II	10		

## **Object Details**

- What does memory look like after creating multiple objects of a class?
- · For example:
  - o Time t(3, 45, 00);
  - $_{\circ}$  Time t2(5, 29);
  - $\circ$  Time t3(14);
  - $\circ$  Time t4;

3/2/07

3/2/07

 $\circ$  Time \*pTime = new Time();

## static Class Members

 Each object gets it's own copy of the data members

CS250 Introduction to Computer Science II

- What if we wanted a data member to be shared between all objects
  - Each object sees the same value for the data member
  - Each object can modify that data member, and the other objects will see the change

CS250 Introduction to Computer Science II

12

· Data members of this type are called static

4

## static Class Member (11.2)

- static members represent class-wide information and are not specific to one object
- There is only one copy of the member and it is shared between all objects
- Why would we ever need or want a static class member? Can you think of an example.

CS250 Introduction to Computer Science II

13

14

### static Class Members

3/2/07

3/2/07

- They are not global variables
- The static data member could be declared public, private, or protected
- static data members must be initialized once

CS250 Introduction to Computer Science II

#### Example #ifndef EMPLOYEE\_H #define EMPLOYEE\_H class Employee ł private: char \*firstName; char \*lastName; static int count; public: Employee(const char \*, const char \*); ~Employee(); char \*getFirstName() const; char \*getLastName() const; static int getCount(); }; #endif 3/2/07 CS250 Introduction to Computer Science II 15

## Constructor Definition

3/2/07

3/2/07

```
Employee::Employee(const char *, const char *)
{
  firstName = new char[strlen(first) + 1];
  strcpy(firstName, first);
  lastName = new char[strlen(last) + 1];
  strcpy(lastName, last);
  count++
}
```

CS250 Introduction to Computer Science II

16

17

18

```
What is the value of count?
int Employee::count = 0;
int main()
{
  Employee emp1("john", "doe");
  Employee emp2("jane", "doe");
  Employee emp3("bob", "doe");
}
```

```
static Member Functions

class IntVal
{
    private:
        int value;
        static int valCount;
    public:
        static int getValCount()
        { return valCount; }
};

3/2/7 CS250 Introduction to Computer Science II
```

# Calling Static Functions

3/2/07

 Can be called independently of class objects, through the class name:

```
cout << IntVal::getValCount();</pre>
```

- Can be called before any objects of the class have been created
- Used mostly to manipulate static member variables of the class

CS250 Introduction to Computer Science II

19