

CS 213 -- Lecture #4

“Late Night Guide to C++”
Chapter 4 pages 69 - 86
POINTERS

Administrative...

- Prelims are given *in class*.
- Assignment #1 graded:
 - Average score: NN
 - Assignments turned in: 12
 - Pay attention to submission guidelines
 - Writeup PRINTED
 - Relevant source code printed
 - Sample Run
- Assignment #2 due on Thursday

Pointers

- What is a pointer?
 - A pointer is a physical memory address which “points” at (presumably) an instance of a data type (either built-in or user defined)
 - A pointer variable “evaluates” to this address and is a way to pass a reference to the data type around without passing the data type itself.
 - A pointer variable to a given data type is declared by declaring a variable of that data type, except you precede the variable name with an asterisk
-
- ```
int *iPtr; // Declares a pointer to int
```
- 
- At this point, `iPtr` is a pointer to an `int` data type.
    - But it hasn't been initialized, so it doesn't point at anything
  - You can do one of two things with it
    - Dynamically allocate space for a new `int` and store the result in `iPtr`
    - Assign an existing pointer value to it

### Pointers: Dynamic Allocation

- We just showed how you declare a pointer variable, here's how you allocate space to it dynamically...

---

```
int *iPtr;
iPtr = new int; // could also use new int();
```

---

- At this point `iPtr` contains one of the following:
  - A pointer to the newly allocated data type (in this case, an `int`)
  - NULL (if the pointer could not be allocated due to insufficient memory)
- You should always check for NULL before using a dynamically allocated pointer. (there is another way to check, but that's later...)

---

```
int *iPtr = new int; // Yes, this is legal
if (iPtr == NULL)
{
 // Report memory error here...
```

---

### Pointers: Dynamic Allocation (cont)

- All dynamically allocated pointers stay “valid” until:
  - Your program terminates
  - You dispose of them
- How do you dispose of a dynamically allocated pointer?

---

```
int main()
{
 int *iPtr = new int;
 if (iPtr == NULL)
 {
 cout << "Could not allocate pointer, bye! ";
 return -1;
 }
 // Rest of program here
 delete iPtr; // This is how you dispose of a pointer
 return 0;
}
```

### Pointers: How To Access Content

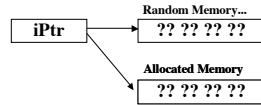
- Access the contents of a pointer variable (the data it points to) by preceding the pointer variable with an asterisk.

---

```
int main()
{
 int* iPtr = new int;
 if (iPtr == NULL)
 {
 cout << "Could not allocate pointer, bye! ";
 return -1;
 }
 *iPtr = 5; // Will actually write data into memory
 cout << "iPtr is " << iPtr << " and *iPtr is "
 << *iPtr << endl;
 delete iPtr; // This is how you dispose of a pointer
 return 0;
}
```

### Pointers: How To Access Content

```
int main()
{
 int *iPtr;
 iPtr = new int;
 *iPtr = 5;
 cout << "iPtr is " << iPtr
 << " and *iPtr is "
 << *iPtr << endl;
 delete iPtr;
 return 0;
}
```



- First, the variable is declared. At this point it points off into space (usually address 0)
- Second, space is allocated. What is being pointed at is still undefined
- Third, a value is assigned
- Fourth, the value is retrieved and then the pointer is deleted. The content cannot be trusted!

### Pointers: Allocating User Defined Types

- Everything we've just seen applies to classes too.
- Remember our Course class from last lecture?

```
class Course
{
public: // These can be seen outside the class
 // Define member functions
 string getCourseName();
 string getInstructor();
 int getStudentCount();
 void setCourseName(string theName);
 void setInstructor(string theInstructor);
 void setStudentCount(int count);

private: // These can be seen inside the class only
 . . .
}
```

### Pointers: Allocating User Defined Types

- We can define a pointer to it the same way we do for a built in type...

```
int main()
{
 Course *aCourse;
 aCourse = new Course;
 if (aCourse == NULL) // Make sure we got the memory
 {
 cout << "Could not allocate memory for Course" << endl;
 return -1;
 }
 // Rest of program here...
 delete aCourse;
 return 0;
}
```

- But how do we access the member functions and variables?

### Pointers: Accessing Members via Pointers

- One way is to use the asterisk to *dereference* the pointer and then the period to get at the field:

```
Course *aCourse = new Course;
(*aCourse).setStudentCount(45);
```

- Another way is to do both steps all at once with the -> operator

```
Course *aCourse = new Course;
aCourse->setStudentCount(45);
```

- Let's take a look at this in action...

## Demonstration

### Pointers to Classes

### Pointer Chaos

- What do you suppose the difference is between the following?

```
int *a,*b;
a = new int;
b = new int;
*a = 5;
*b = *a;
delete a;
cout << "b is " << *b << endl;
```

and...

```
int *a,*b;
a = new int;
b = new int;
*a = 5;
b = a;
delete a;
cout << "b is " << *b << endl;
```

### *Pointer Chaos (cont)*

- Let's examine the second block more closely...

```
int *a,*b;
a = new int;
b = new int;
*a = 5;
b = a;
delete a;
cout << "b is " << *b << endl;
```

- Two things go wrong here towards the end of our code
  - We assigned the pointer a to the variable b and then deleted a.
    - This means that the actual pointer (memory address) stored in a was stored in b.
    - When we deleted a, b was left "dangling"
  - We changed the value of b without deleting the pointer it previously held
    - We lost any reference to that pointer, but it is still allocated!

## *Demonstration*

Pointer Chaos

### *Pointers to Existing Variables*

- On top of being able to dynamically allocate and delete pointers to memory, we can also get a pointer to an existing variable.
- This is done with the & operator.

```
int main()
{
 int k, *iPtr;
 k = 5;
 iPtr = &k;

 cout << "k is " << k << " and *iPtr is " << *iPtr
 << endl;

 return 0;
}
```

- Let's take a look at this with our Course example:

## *Demonstration*

Using the & Operator

### *Pointers to Existing Variables (cont)*

- There are dangers...

```
int main()
{
 int *iPtr;
 if (true)
 {
 int p = 5;
 iPtr = &p;
 }
 cout << "**iPtr is " << *iPtr << endl;
}
```

- What happens here?
  - iPtr is set to point at the address of p.
  - At the end of the if statement, p goes out of scope.
  - iPtr is left pointing at unallocated (stack) memory.

### *A Little About Stack Frames*

- Whenever a new "scope" is encountered, C++ will allocate any local variables in that scope on the stack.
- Whenever a function is called a new "stack frame" is allocated on the stack which contains:
  - Space for all local variables in the function
  - Information on which function to return to when done
- Whenever a function is finished (return keyword encountered):
  - That function's stack frame is "removed"
- Consider the following function:

```
Course *MakeCourse(string name,string instructor,int size)
{
 Course aCourse;
 aCourse.setCourseName(name);
 aCourse.setInstructor(instructor);
 aCourse.setStudentCount(size);
 return(&aCourse);
}
```

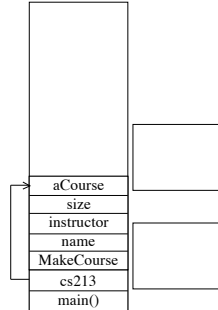
### Stack Frames (cont)

- Now consider that function being called like this:

```
int main()
{
 Course *cs213;
 cs213 = MakeCourse("COM S 213", "DiNapoli", 45);
 cout << "cs213->name = " << cs213->getCourseName() << endl;
 cout << "cs213->instructor = " << cs213->getInstructor()
 << endl;
 cout << "cs213->studentCount = " << cs213->getStudentCount()
 << endl;
}
```

- What happens here?

**The Stack**



### Stack Frames (cont)

```
int main()
{
 Course *cs213;
 cs213 = MakeNewCourse("COM S 213",
 "DiNapoli", 45);

 Course *MakeNewCourse(string name,
 string instructor,
 int size)
 {
 Course aCourse;
 . . .
 return &aCourse;
 }
```

```
// back in main()
cout << "cs213->name is " <<
 cs213->getCourseName() << endl;
```

**BOOM!**

### Final Thoughts

- Assignment #2 due on Thursday