

#### #3: Memory

January 22, 2018 · Wade Fagen-Ulmschneider

#### **Pointers and References**

Often, we will have direct access to our object:

```
Sphere s1; // A variable of type Sphere
```

Occasionally, we have a reference or pointer to our data:

```
Sphere & s1; // A reference variable of type Sphere
Sphere * s1; // A pointer that points to a Sphere
```

## **Pointers**

Unlike reference variables, which alias another variable's memory, pointers are variables with their own memory. Pointers store the memory address of the contents they're "pointing to".

Three things to remember on pointers:

1.

2.

3.

```
main.cpp
    int main() {
      cs225::Sphere s;
 6
      std::cout << "Address storing `s`:" << &s << std::endl;</pre>
 7
 8
      cs225::Sphere *ptr = &s;
 9
      std::cout << "Addr. storing ptr: "<< &ptr << std::endl;</pre>
10
      std::cout << "Contents of ptr: "<< ptr << std::endl;</pre>
11
12
      return 0;
13
```

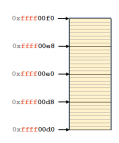
# **Indirection Operators:**

&v

\*v

v->

## **Stack Memory:**



```
example1.cpp

int main() {
  int a;
  int b = -3;
  int c = 12345;

  int *p = &b;
  return 0;
  }
}
```

| Location      | Value | Туре | Name   |
|---------------|-------|------|--------|
| 0xffff00f0 →  |       | Турс | Ivanic |
| 0xfffff00e8 → |       |      |        |
| 0xfffff00e0 → |       |      |        |
| 0xfffff00d8 → |       |      |        |
| 0xffff00d0 →  |       |      |        |

```
example2.cpp

3 int main() {
    cs225::Sphere s;
    cs225::Sphere *p = &s;

6    return 0;
8 }
```

| Location      | Value | Туре | Name |  |
|---------------|-------|------|------|--|
| 0xffff00f0 →  | Value | Турс | rune |  |
| 0xfffff00e8 → |       |      |      |  |
| 0xffff00e0 →  |       |      |      |  |
| 0xfffff00d8 → |       |      |      |  |
| 0xfffff00d0 → |       |      |      |  |

## **Stack Frames**

All variables (including parameters to the function) that are part of a function are part of that function's **stack frame**. A stack frame:

1.

2.

| stackframe.cpp |                         |       |    |                             |        |
|----------------|-------------------------|-------|----|-----------------------------|--------|
| 1              | int hello() {           |       | 6  | int main                    | () {   |
| 2              | 2 int a = 100;          |       | 7  | int a;                      |        |
| 3              | 3 return a;             |       | 8  | int $b = -3;$               |        |
| 4              | 4 }                     |       | 9  | <pre>int c = hello();</pre> |        |
| 5              | 5                       |       | 10 | int d = 42;                 |        |
|                |                         |       | 11 |                             |        |
|                |                         |       | 12 | return 0;                   |        |
|                |                         |       | 13 | }                           |        |
| I              | Location                | Value | Т  | ype                         | Name   |
| 0.             |                         | vaiuc | _  | y pc                        | 1 unit |
|                | xffff00f0 →             |       |    | -                           |        |
| 02             | xfffff00f0 →            |       |    |                             |        |
|                | xffff00f0 → xffff00e8 → |       |    |                             |        |
|                |                         |       |    |                             |        |
| 02             |                         |       |    |                             |        |
| 02             | xffff00e8 →             |       |    |                             |        |
| 02             | xffff00e8 →             |       |    |                             |        |

## Puzzle: What happens here?

```
puzzle.cpp
    Sphere *CreateUnitSphere() {
 5
      Sphere s(1);
 6
      return &s;
 7
    }
 8
9
    int main() {
10
      Sphere *s = CreateUnitSphere();
11
      double r = s->getRadius();
12
      double v = s->getVolume();
13
      return 0;
14
```

## **Heap Memory:**

As programmers, we can use heap memory in cases where the lifecycle of the variable exceeds the lifecycle of the function.

1. The only way to create heap memory is with the use of the **new** keyword. Using **new** will:

•

•

•

2. The only way to free heap memory is with the use of the **delete** keyword. Using **delete** will:

•

•

3. Memory is never automatically reclaimed, even if it goes out of scope. Any memory lost, but not freed, is considered to be "leaked memory".

```
heap1.cpp

4 int main() {
5 int *p = new int;
6 Sphere *s = new Sphere(10);
7
8 return 0;
9 }
```

| Stack         | Value | Value Heap    |       | Value |
|---------------|-------|---------------|-------|-------|
| 0xffff00f0 →  | varue |               | 020 → |       |
| 0xffff00e8 →  |       | 0 <b>x4</b> 2 | 018 → |       |
| 0xfffff00e0 → |       | 0 <b>x4</b> 2 | 010 → |       |
| 0xfffff00d8 → |       |               | 008 → |       |
| 0xfffff00d0 → |       | 0x42          | 000 → |       |

CS 225: TTBD → Exam 0 starts tomorrow; MP1 due Monday (Jan. 29)