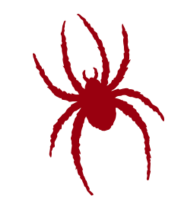
UNIVERSITY OF RICHMOND

Copy Semantics and Nove Semantics in C+

CMSC 240 Software Systems Development

Today – Copy/Move Semantics

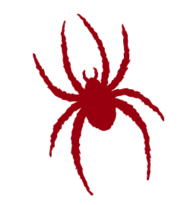
- Copy Semantics
- In-class exercise
- Move Semantics
- In-class exercise





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Copy Semantics

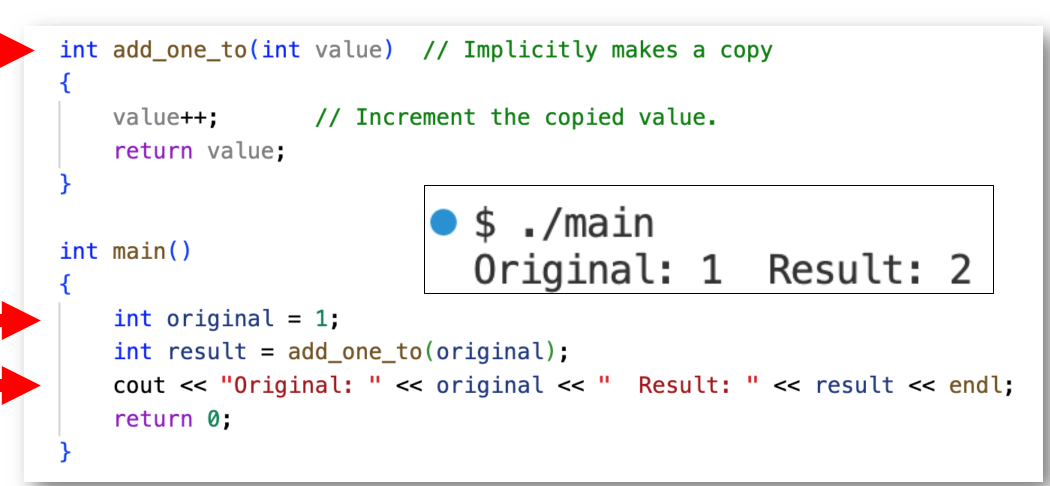
Copy Semantics means "the meaning of copy"

• The rules for making copies of objects

What we want:

- After x is copied into y they are **equivalent** and **independent**
 - Equivalence: x == y
 - Independence: Modification to x does not cause modification to y

Object Passed by Value



When you pass by value, a copy of the actual parameter is made (though you didn't explicitly ask for one)!

Object Passed by Value

- For plain old data (POD) types, it is a similar situation
 - Think of POD as a container of members
 - (which may have varying types)
 - The parameter receives a member-wise copy

```
struct Point
    int x;
    int y;
};
Point transpose(Point p) // Again an implicit copy
    int temp = p.x;
    p.x = p.y;
    p_y = temp;
    return p;
```

Member-wise copying

- For built-in (int, float, char, etc.) and plain old data types, copying is done member wise.
 - It's just a **bit-by-bit copy into another location**
 - All good
- But for fully featured classes this can be problematic.

```
class SimpleString
public:
    SimpleString(int max)
    : max_size{max}, length{0}
        characters = new char[max_size];
        characters [0] = ' \setminus 0';
    ~SimpleString() { delete[] characters; }
    bool append(const char* str)
        int str_length = strlen(str);
        if (length + str_length >= max_size)
            return false; // Not enough space to append the string
        strcpy(characters + length, str); // Append at the end of current string
        length += str_length;
        return true;
    void print() const { cout << characters << endl; }</pre>
private:
    int max_size, length;
    char* characters;
};
```

What happens if we make a member-wise copy of this SimpleString object?

A Problem

This can be **bad**

• Any operation performed on the characters member of one object changes the other

```
int main()
    SimpleString myStringOne(20);
   myStringOne.append("Hello");
    SimpleString myStringTwo = myStringOne; // Make a copy of String One
   myStringTwo.append(", World!");
   myStringOne.print();
                                          $ ./SimpleString
    return 0;
                                          Hello, World!
```

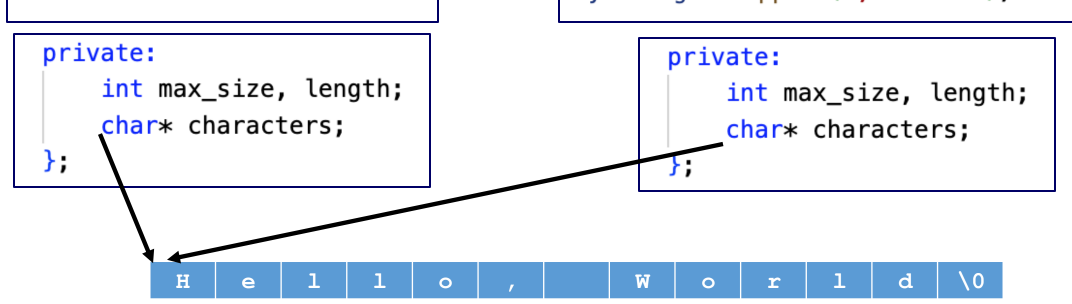
A Problem

This can be **bad**

 Any operation performed on the characters member of one object changes the other

SimpleString myStringOne(20);
myStringOne.append("Hello");

SimpleString myStringTwo = myStringOne;
myStringTwo.append(", World!");



A Problem

This can be dangerous!

- When one of the objects is destructed, characters is deleted. If the remaining SimpleString tries to write to its buffer, there is undefined behavior.
- Worse, when the remaining SimpleString is destructed, characters is deleted again, causing a double free error.
 - \$ g++ SimpleString.cpp -o SimpleString
 8 \$./SimpleString
 Hello, World!
 free(): double free detected in tcache 2
 Aborted (core dumped)

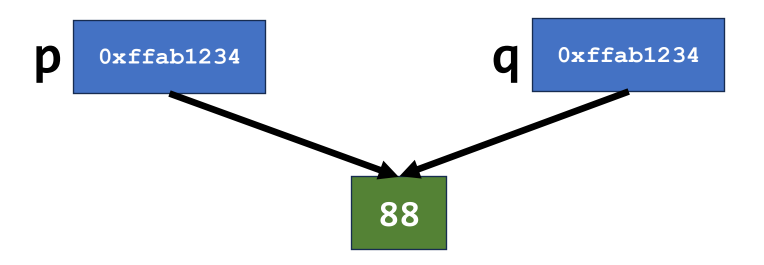
Copy Semantics are intended to avoid such situations

Copy Terminology

Shallow Copy

• Copies only a pointer so that the two pointers now refer to the same object.



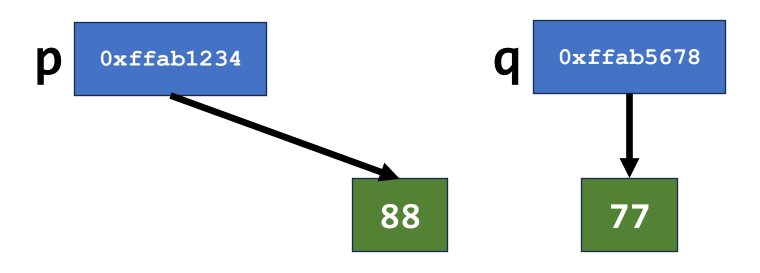


Copy Terminology

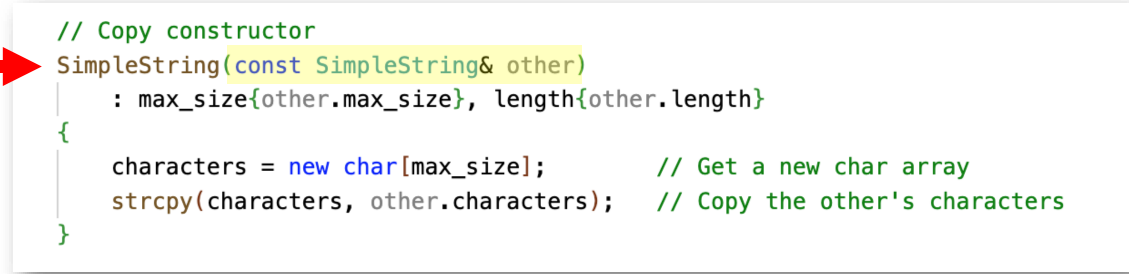
• Deep Copy

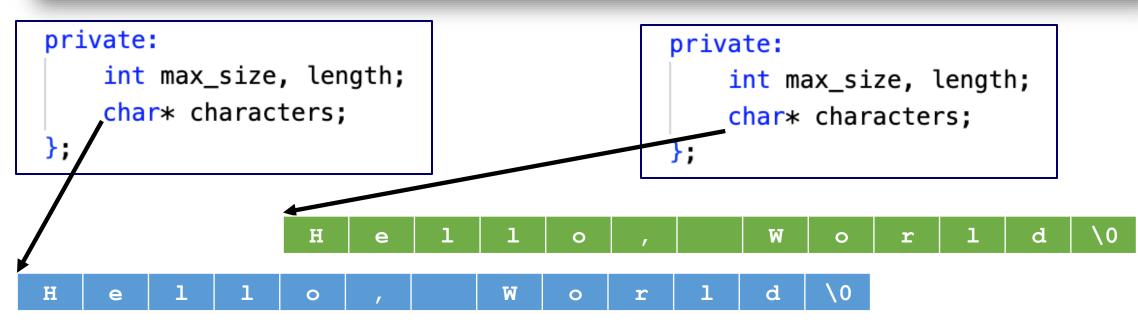
 Copies what a pointer points to so that the two pointers now refer to distinct objects.

```
int* p = new int{77};
int* q = new int{*p}; // allocate a new int, then copy the value pointed to by p
*p = 88; // change the value of the int pointed to by p ONLY
```



Method 1: Copy Constructor





Code Demo



We Still Have a Problem

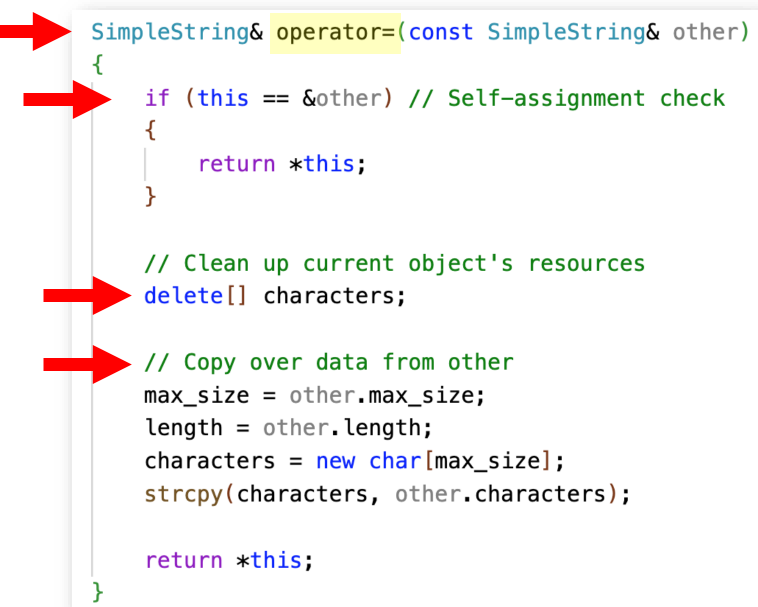


SimpleString stringTwo{50};
stringTwo.append("last message.");

stringOne = stringTwo;

• We have not defined a copy assignment operator.

Method 2: Copy Assignment



Default Copy

- Often the compiler will generate default copies for construction and assignment
 - Copy construction or copy assignment on each member of the class

- Be extremely careful with this!
 - Default is likely to be wrong
 - Code your own copy constructor and copy assignment operators!

Turn Off Copying

Some objects should not be copied

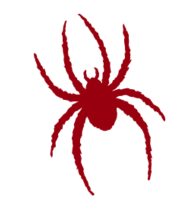


• Any attempt to copy results in a compiler error

```
Highlander one{};
Highlander two{one}; // There can be only one.
```

Today – Copy/Move Semantics

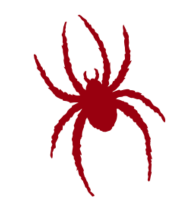
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Move Semantics

- Copying can be time consuming and memory intensive, especially if large amounts of data are involved
- It can be more efficient just to **transfer ownership** of resources from one object to another
- Copying and destroying the original works, but can be inefficient

Move Semantics

Move semantics are the rules for moving objects

- **Requirements:** After object **y** is moved into object **x**
 - x is **equivalent to** the former value of y
 - y is in a special state called the **moved-from state**
 - Can only do two things with objects in this state: reassign or destruct

Value Categories

- Every expression in C++ has a **type** and **value** category
 - Value category describes what kinds of operations are valid for the expression
- Value categories:
 - **Ivalue**: any value that has a name
 - **rvalue**: anything that is not an lvalue

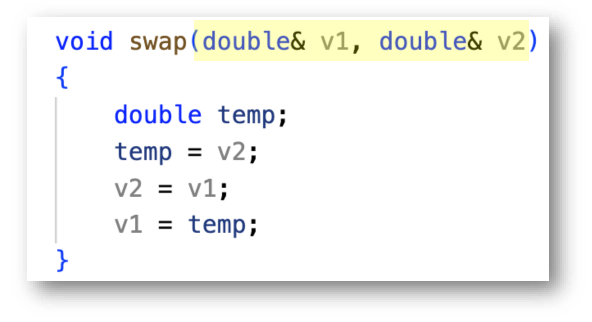
Value Categories

- rvalue, lvalue arose from which side of = operator each originally appeared
 - Ex: int x = 50 (x is lvalue, 50 is rvalue)
 - Not totally accurate: can have an lvalue on right side of =
 - E.g., in copy assignment

```
lvalue rvalue
int i = 10;
10 = i; // Error: Expression must be a modifiable lvalue
int a = i;
lvalue lvalue
```

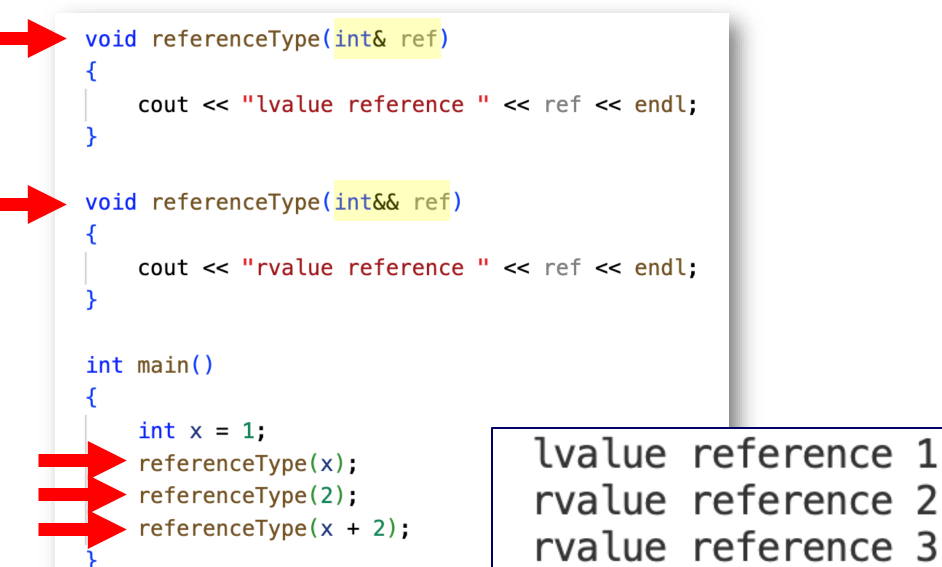
Ivalue and rvalue References

- So far, all references we've used have been **lvalue** references
 - Denoted with a single &
 - For example,



• However, function parameters can be **rvalue** references using **&&**

Ivalue and rvalue References





- You can cast an **lvalue** reference to an **rvalue** reference using std::move and adding the #include <utility> header
- Note you never actually move anything, you are only casting

std::move

#include <iostream>
#include <utility>
using namespace std;

```
void referenceType(int& ref)
```

cout << "lvalue reference " << ref << endl;</pre>

```
void referenceType(int&& ref)
```

cout << "rvalue reference " << ref << endl;</pre>

```
int main()
```

int x = 1; referenceType(move(x)); referenceType(2); referenceType(x + 2); rvalue reference 1
rvalue reference 2
rvalue reference 3

Move Constructors

• Like a copy constructor, but takes an **rvalue** reference

```
// Move Constructor
SimpleString(SimpleString&& other) noexcept
    : max_size{other.max_size}, length{other.length}, characters{other.characters}
{
    other.characters = nullptr; // Leave source in valid state
    other.length = 0;
    other.max_size = 0;
}
```

- other is an rvalue reference so you can "cannibalize" it
- Move constructor is designed to not throw an exception

Move Constructors

```
int main()
```

```
SimpleString stringOne{50};
stringOne.append("We apologize for the");
```

```
cout << "stringOne: ";
stringOne.print();
```

SimpleString stringTwo{move(stringOne)};

```
cout << "stringTwo: ";
stringTwo.print();
```

// Print stringOne again

cout << "stringOne: ";</pre>

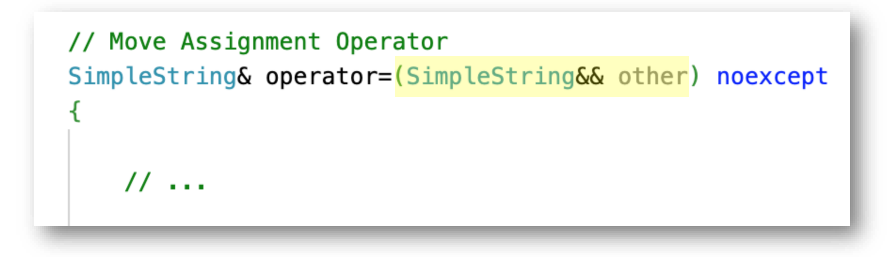
stringOne.print();

return 0;

stringOne: We apologize for the
stringTwo: We apologize for the
stringOne:

Move Assignment

• Like a copy assignment, but takes an **rvalue** reference



And as with the move constructor, we designate it noexcept

```
// Move Assignment Operator
SimpleString& operator=(SimpleString&& other) noexcept
    if (this == &other) // Self-assignment check
        return *this;
   // Clean up current resources
    delete[] characters;
    // Transfer ownership of resources
    max_size = other.max_size;
    length = other.length;
    characters = other.characters;
    // Leave source in valid state
    other.characters = nullptr;
    other.length = 0;
    other.max_size = 0;
```

return *this;

```
int main()
```

```
SimpleString stringOne{50};
stringOne.append("We apologize for the");
```

```
SimpleString stringTwo{50};
stringTwo.append("Last message");
```

```
cout << "stringOne: ";
stringOne.print();
```

```
cout << "stringTwo: ";
stringTwo.print();
```

```
// Move stringOne to stringTwo
stringTwo = move(stringOne);
```

```
cout << "stringTwo:";
stringTwo.print();
return 0;
</pre>
```

Code Demo



Compiler-Generated Methods

- Five methods govern move and copy behavior:
 - 1. The destructor
 - 2. The copy constructor
 - 3. The move constructor
 - 4. The copy assignment operator
 - 5. The move assignment operator
- Compiler can generate default implementations in some cases
- Bottom line: you should define all five

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