# CSC 211: Computer Programming Pointers

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#### So far ...

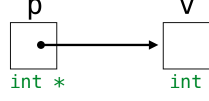
- Every variable/object (regardless of scope) exists at some memory location (memory address)
- Every memory address corresponds to a **unique location** in memory
- The compiler translates names into memory addresses when generating machine level code
- C++ allows programmers to manipulate variables/ objects and their memory addresses directly

#### **Pointers**

# What is a pointer?

- A special type of variable whose value is the memory address of another variable
- · Pointers must be **declared** before use
  - ✓ pointer type **must** be specified
  - pointers **must always** point to variables/objects of the same type

A pointer p that stores the memory address of another variable v is said to point to v



#### Declaration of pointer variables

type \*ptr\_name;

# Declaration of pointer variables

```
// can declare a single
// pointer (preferred)
int *p;

// can declare multiple
// pointers of the same type
int *p1, *p2;

// can declare pointers
// and other variables too
double *p3, var, *p4;
```

#### **Pointer Operators**

- Address-of operator
  - used to get the memory address of another variable/object

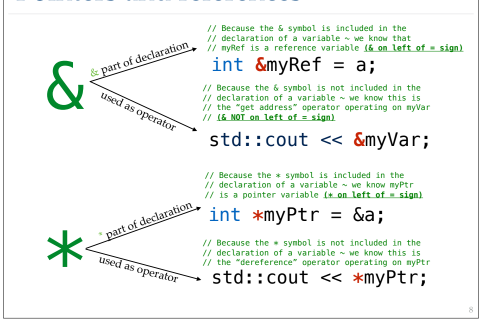


- Dereference Operator
  - used to get (or modify) the actual value of a given memory address





#### Pointers and references

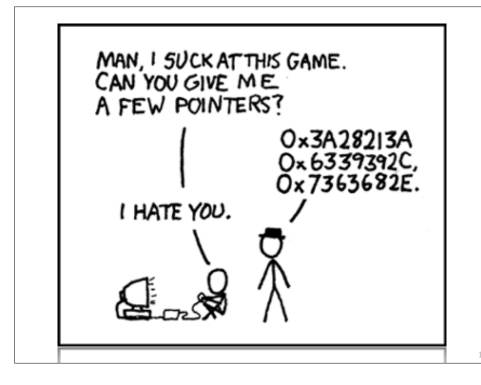


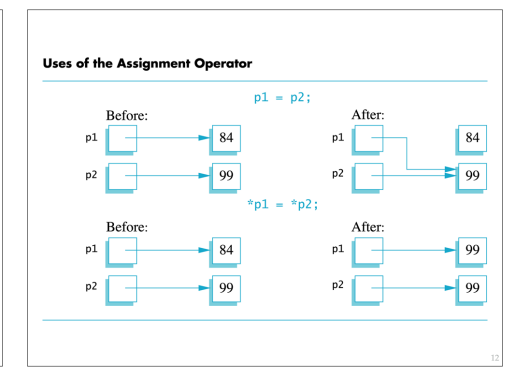
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#### Pointers and references

- Not the same!
  - √ pointers are actual variables
  - √ references are aliases for existing variables
- Careful ... both use the ampersand operator (&)
  - ✓ references are **declared** using the ampersand (&)
  - ddress-of operator (&) is used with pointers

```
#include <iostream>
                               Assuming 32-bit words
int main() {
                              Address
                                       Variable
                                                 Value
     int var = 10;
     int *ptr;
                             0x91340A08
     ptr = &var;
     *ptr = 20;
                             0x91340A0C
     // print both
                             0x91340A10
     // using cout
                             0x91340A14
     cout << var;</pre>
     cout << ptr;</pre>
                             0x91340A18
                             0x91340A1C
     cout << *ptr;</pre>
     return 0;
```





```
int main() {
    int temp = 10;
    int value = 100;
    int *p1, *p2;

    p1 = &temp;
    *p1 += 10;

    p2 = &value;
    *p2 += 5;

    p2 = p1;
    *p2 += 5;
    #Checkpoint a
    return 0;
}
```

Address	Variable	Value
0x91340A08		
0×91340A0C		
0×91340A10		
0×91340A14		
0×91340A18		
0x91340A1C		
0x91340A20		

What is the status of the stack at checkpoint a?

# Null pointers and functions

- Pointers can be initialized to an "empty" address(points to nothing) using the nullptr keyword
  - ✓ **nullptr** is just a pointer literal
- Pointers can be passed as parameters to functions
  - pointers are treated as any other variable
  - iust remember they are holding memory addresses

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```
Address
                                             Variable
                                                        Value
#include <iostream>
                                   0x91340A08
void increment(int *ptr) {
                                   0x91340A0C
     (*ptr) ++;
                                  0x91340A10
                                  0x91340A14
int main() {
                                  0x91340A18
     int var = 10;
                                  0x91340A1C
                                  0x91340A20
     increment(&var);
                                  0x91340A24
     increment(&var);
                                  0x91340A28
                                  0x91340A2C
     // print using cout
                                  0x91340A30
                                  0x91340A34
     return 0;
```

# Pointers and arrays

• When declaring an array, the array name is treated as a **constant pointer** (pointing to the **base address**)

```
void zeros(int a[], int n){
    for (int i = 0; i < n; i ++){
        a[i] = 0;
    }
}
int main() {
    int array[5];
    zeros(array, 5);
    // do stuff
}</pre>
```

```
void zeros(int *a, int n) {
    for (int i = 0; i < n; i ++){
        a[i] = 0;
    }
}
int main() {
    int array[5];
    zeros(array, 5);
    // do stuff
}</pre>
```

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#### Pointer arithmetic

- As pointers hold **memory addresses** (basically integers), we can add integers to it
- · Must be careful!
  - p+1 does not add 1 byte to the memory address, it adds the size of the variable/literal type pointed by p

```
int *myPtr = &a;
myPtr is holding 0x7ffee7e44bcc
myPtr + 1 == 0x7ffee7e44bcc + 1 =
0x7ffee7e44bd0 (4 bytes were added)
```

· Can use pointer arithmetic to work with arrays

# Example

- Print out a character array in reverse using pointer arithmetic
  - ✓ You can assume you have the length of the character array

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