

# Computer Systems

CS107

Cynthia Lee

## Today's Topics

- › More pointers and arrays
  - Review from CS106B/X, but digging deeper
- › More strings
- › `error()` function in C

### NEXT LECTURE:

- › Dynamic memory with `malloc` and `free`
- › Memory layout and segments

### ▪ **For today (optional):**

- › You may want to connect to myth and follow along:
- › `cp -r /afs/ir/class/cs107/samples/lect3/ ~`

# Pointers!

CULTURE FACT: IN CODE, IT'S NOT CONSIDERED RUDE TO POINT.

# Pointers in C

- Pointers are fundamental to almost everything in C
  - › We'll spend the quarter understanding why
  - › Partly has to do with memory addresses being so fundamental to hardware and assembly, and C being a very thin layer between you and hardware/assembly

# Why do we need pointers? What are they good for?

- Pointers shine in times when you want to share data structures between different components of your code
  - › Imagine looking inside a program for managing student and class information at Stanford
    - *But not Axxess because //shudder//*
  - › Each student has a bulky record including vital stats, history, etc.
  - › Classes “point” to each enrolled student, not have own bulky copy

# Why do we need pointers? What are they good for?

- Pointers shine in times when you want to have flexibility for on-the-fly changes to the data you're storing
  - › Grow and shrink collection size dynamically
  - › Insert and remove elements into an ordered structure without needing a ton of reshuffling (think link list or tree structures)
- Pointers shine in times when you want to have data lifespan not so closely tied to function call/return
  - › Allocate something in a function, but keep it when the function returns

*(this last reason will make more sense when we talk more about stack vs heap next time)*

# Pointers and memory addresses

SOME EXAMPLES

## Memory addresses: 106B/X review

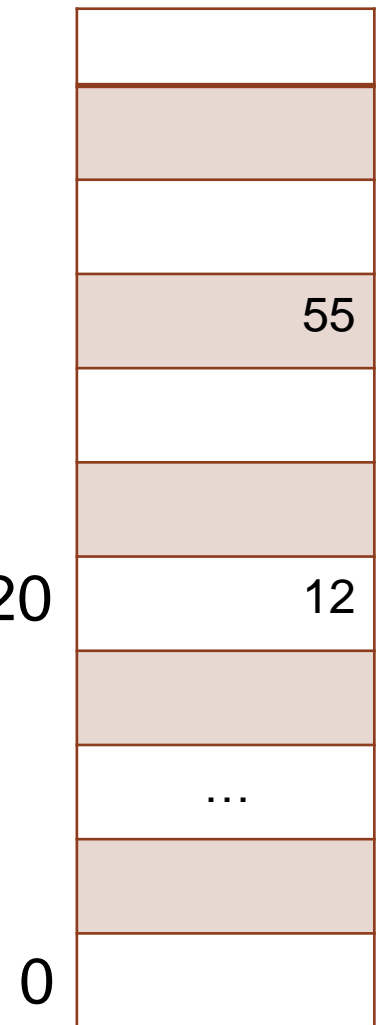
- When you declare a variable, it is necessarily stored *somewhere* in memory
- You can ask for any variable's memory address with the **& operator (“address-of”)**

```
int x = 12;
```

```
int *p = &x;
```

0x28F620

- Memory addresses are usually written as hexadecimal (base-16 or “hex”) numbers
  - › Ex: 0x28F620
    - Prefix “0x” is a visual cue that this is a hex number (not really part of the number)

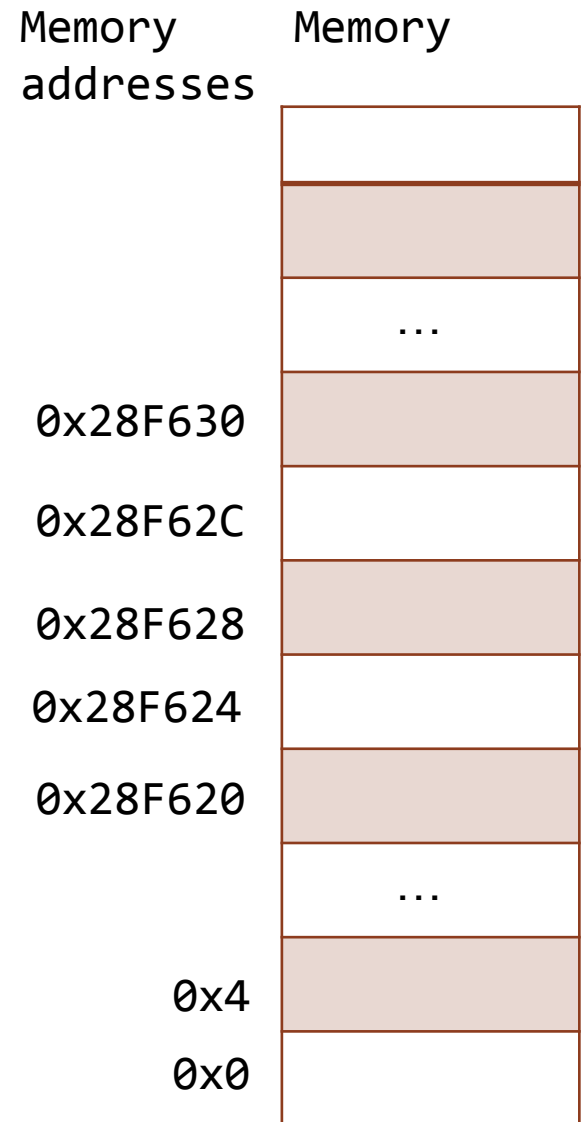




## Memory addresses: some examples

```
int main(int argc, char *argv[]) {  
    int x = 12;  
    int *p = &x;  
    printf("%d\n", x);  
    printf("%p\n", p);  
}
```

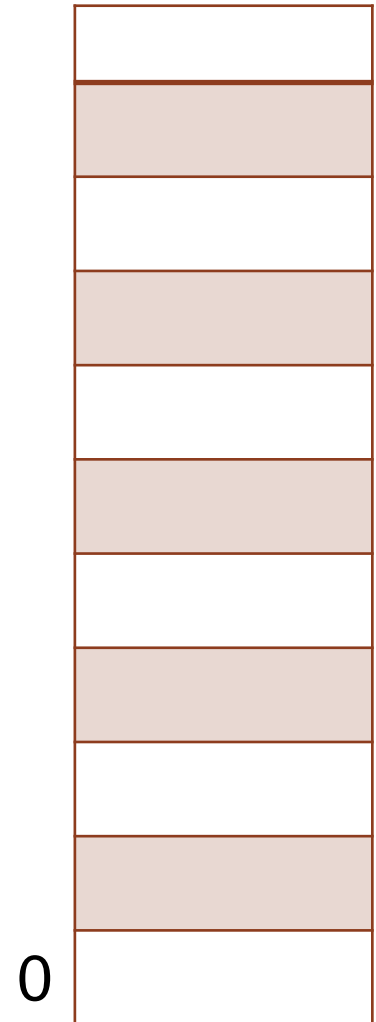
- What do the last two lines do?
  - › (answer separately for each line)
  - Compiler warning or error
  - Runtime error or crash
  - Prints 12 twice
  - Prints 12 and something else
  - Prints something else



## Dereference operator \*

- This is a different use of \* from the type declaration

```
int x = 5;
int *p = &x;    // p has type "pointer to int"
printf("%d\n", *p); // dereferencing p
```
- \* ONLY works on variables that are pointer types
  - › Unlike address-of &, which works on any variable
- “Follows” the pointer to the destination for a read or write of that value
  - › *(in this class we call that value the “pointee,” but that’s not an official term)*
- **& - takes data and asks for its address**
- **\* - takes an address and asks for its data**



## Memory addresses: some examples

```
int main(int argc, char *argv[]) {  
    int x = 5;  
    int y = 7;  
    int *p = &x  
    int *q = &y;
```

- Do these lines of code do the same thing?

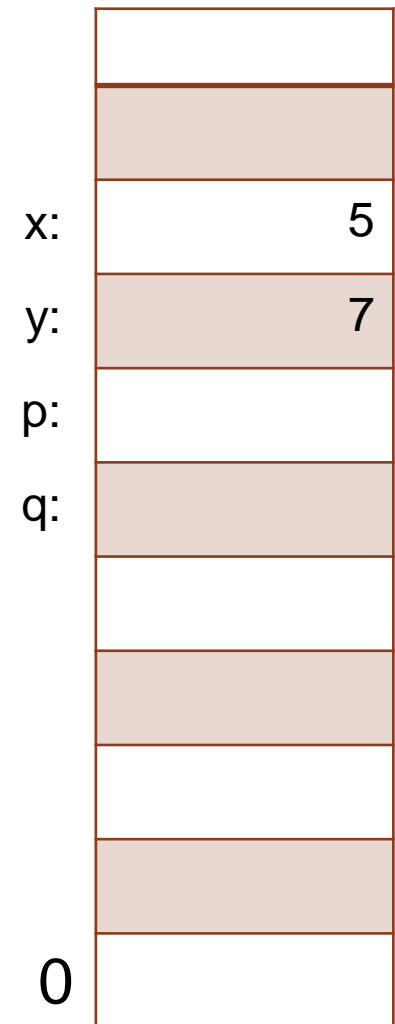
**\*p = y;**

**p = &y;**

A. YES!

B. NO!

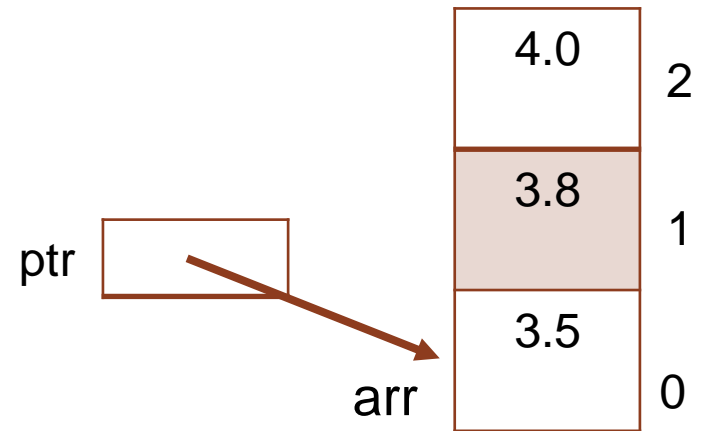
C. I don't know!!



# Arrays, Pointers, Strings, and Pointer Arithmetic

## We can add one to a pointer to access the next element in the array

```
int main(int argc, char *argv[]) {  
    double arr[3];  
    double *ptr = arr;  
    ptr[0] = 3.5;  
    ptr[1] = 3.8;  
    ptr[2] = 4.0;  
    printf("%p => %g\n", ptr, *ptr);  
    printf("%p => %g\n", ptr+1, *(ptr+1));  
    printf("%p => %g\n", ptr+1, ptr[1]);  
}
```



- › **Important note:** the last two lines are *completely equivalent*. C invented the `array[index]` notation as a shorthand version of `*(array + index)` notation, because it is so common to want to do that and the latter is clunky.

Code example:  
`print_args_ending_in_end`

Prints all of its arguments that end in the suffix –“end”

Code example:  
`print_args_beginning_in_beg`

Prints all of its arguments that begin with the prefix “beg”-