# inst.eecs.berkeley.edu/~cs61c/ CS61C: Machine Structures

#### Lecture #3: C Pointers & Arrays



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- What good is a bunch of memory if you can't select parts of it?
  - Each memory cell has an address associated with it.
  - Each cell also stores some value.
- Don't confuse the address referring to a memory location with the value stored in that location.





### **Pointers**

- A pointer is just a C variable whose value is the address of another variable!
- After declaring a pointer:

int \*ptr;

# ptr doesn't actually point to anything yet. We can either:

- make it point to something that already exists, or
- allocate room in memory for something new that it will point to... (next time)



#### **Pointers**

 Declaring a pointer just allocates space to hold the pointer – it does not allocate something to be pointed to!

#### Local variables in C are not initialized, they may contain anything.























## **Pointers in C**

- Why use pointers?
  - If we want to pass a huge struct or array, it's easier to pass a pointer than the whole thing.
  - In general, pointers allow cleaner, more compact code.
- So what are the drawbacks?
  - Pointers are probably the single largest source of bugs in software, so be careful anytime you deal with them.
  - **Dangling reference** (premature free)
  - Memory leaks (tardy free)



## • What does the following code do?

```
void f()
{
    int *ptr;
    *ptr = 5;
}
```

## SEGFAULT! (on my machine/os)

 (Not a nice compiler error like you would hope!)



**C** Pointer Dangers

 Unlike Java, C lets you cast a value of any type to any other type without performing any checking.

int x = 1000;

int \*q = (int \*) x; /\* valid \*/

- The first pointer declaration is invalid since the types do not match.
- The second declaration is valid C but is almost certainly wrong



### **Pointers and Parameter Passing**

- Java and C pass a parameter "by value"
  - procedure/function gets a copy of the parameter, so changing the copy cannot change the original

```
void addOne (int x) {
    x = x + 1;
}
int y = 3;
addOne(y);
```

```
•y is still = 3
```



**Pointers and Parameter Passing** 

### • How to get a function to change a value?

```
void addOne (int *p) {
 *p = *p + 1;
}
int y = 3;
```

```
addOne(&y);
```

• y is now = 4





#### • Office Hours for either GSI?



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Arrays (1/7)

### • Declaration:

int ar[2];

declares a 2-element integer array.

int ar[] =  $\{795, 635\};$ 

declares and fills a 2-elt integer array.

Accessing elements:

ar[num];

returns the num<sup>th</sup> element from 0.



# Arrays (2/7)

- Arrays are (almost) identical to pointers
  - char \*string and char string[] are nearly identical declarations
  - They differ in very subtle ways: incrementing, declaration of filled arrays

## • Key Difference:

# An array variable is a **CONSTANT** pointer to the first element.



## Arrays (3/7)

#### Consequences:

- •ar is a pointer
- •ar[0] is the same as \*ar
- •ar[2] is the same as \*(ar+2)
- We can use pointer arithmetic to access arrays more conveniently.
- Declared arrays are only allocated while the scope is valid

char \*foo() {
 char string[32]; ...;
 return string;
 } is incorrect
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## Arrays (4/7)

• Array size n; want to access from 0 to n-1:

int ar[10], i=0, sum = 0; ... while (i < 10) /\* sum = sum+ar[i]; i = i + 1; \*/

sum += ar[i++];



# Arrays (5/7)

- Array size n; want to access from 0 to n-1, so you should use counter AND utilize a constant for declaration & incr
  - Wrong

```
int i, ar[10];
```

```
for(i = 0; i < 10; i++){ ... }</pre>
```

• Right

```
#define ARRAY_SIZE 10
int i, a[ARRAY_SIZE];
for(i = 0; i < ARRAY_SIZE; i++){ ... }</pre>
```

# • Why? SINGLE SOURCE OF TRUTH

• You're utilizing indirection and <u>avoiding</u> <u>maintaining two copies</u> of the number 10



# Arrays (6/7)

- Pitfall: An array in C does <u>not</u> know its own length, & bounds not checked!
  - Consequence: We can accidentally access off the end of an array.
  - Consequence: We must pass the array and its size to a procedure which is going to traverse it.
- Segmentation faults and bus errors:
  - These are VERY difficult to find; be careful!
  - You'll learn how to debug these in lab...



**Arrays 7/7: In Functions** 

- An array parameter can be declared as an array or a pointer; an array argument can be passed as a pointer.
  - Can be incremented

```
int strlen(char s[]) {
    int n = 0;
    while (s[n] != 0)
        n++;
    return n;
    Could be written:
    while (s[n])
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```

C Strings (1/3)

• A string in C is just an array of characters.

char string[] = "abc";

- How do you tell how long a string is?
  - •Last character is followed by a 0 byte
    (null terminator)
    int strlen(char s[])
    {
     int n = 0;
     while (s[n] != 0) n++; /\* ``\0' \*/
     return n;

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## C Strings Headaches (2/3)

- One common mistake is to forget to allocate an extra byte for the null terminator.
- More generally, C requires the programmer to manage memory manually (unlike Java or C++).
  - When creating a long string by concatenating several smaller strings, the programmer must insure there is enough space to store the full string!
  - What if you don't know ahead of time how big your string will be?
- String constants are immutable:
  - char \*f = "abc"; f[0]++; /\* illegal \*/
    - Because section of mem where "abc" lives is immutable.
  - char f [ ] = "abc"; f[0]++; /\* Works! \*/
    - Because, in declaration, c copies abc into space allocated for f.



## C String Standard Functions (3/3)

- •int strlen(char \*string);
  - compute the length of string
- •int strcmp(char \*str1, char \*str2);
  - return 0 if str1 and str2 are identical (how is this different from str1 == str2?)

char \*strcpy(char \*dst, char \*src);

• copy the contents of string src to the memory at dst and return dst. The caller must ensure that dst has enough memory to hold the data to be copied.



## **Pointer Arithmetic (1/5)**

- Since a pointer is just a mem address, we can add to it to traverse an array.
- •p+1 returns a ptr to the next array elt.
- (\*p) +1 VS \*p++ VS \* (p+1) VS \* (p) ++ ?

• 
$$\mathbf{x} = *\mathbf{p} + + \Rightarrow \mathbf{x} = *\mathbf{p} ; \mathbf{p} = \mathbf{p} + 1;$$

- $x = (*p) + + \Rightarrow x = *p ; *p = *p + 1;$
- What if we have an array of large structs (objects)?
  - C takes care of it: In reality, p+1 doesn't add 1 to the memory address, it adds the <u>size of</u> the array element.



## **Pointer Arithmetic (2/5)**

- So what's valid pointer arithmetic?
  - Add an integer to a pointer.
  - Subtract 2 pointers (in the same array).
  - Compare pointers (<, <=, ==, !=, >, >=)
  - Compare pointer to NULL (indicates that the pointer points to nothing).
- Everything else is illegal since it makes no sense:
  - adding two pointers
  - multiplying pointers



subtract pointer from integer

**Pointer Arithmetic (3/5)** 

#### • We can use pointer arithmetic to "walk" through memory:

```
void copy(int *from, int *to, int n) {
    int i;
    for (i=0; i<n; i++) {
        *to++ = *from++;
    }
}</pre>
```

°C automatically adjusts the pointer by the right amount each time (i.e., 1 byte for a char, 4 bytes for an int, etc.)



## **Pointer Arithmetic (4/5)**

- C knows the size of the thing a pointer points to – every addition or subtraction moves that many bytes.
- So the following are equivalent:

```
int get(int array[], int n)
{
    return (array[n]);
    /* OR */
    return *(array + n);
}
```



**Pointer Arithmetic (5/5)** 

- Array size n; want to access from 0 to n-1
  - test for exit by comparing to address one element past the array

Is this legal?

 C defines that one element past end of array must be a valid address, i.e., not cause an bus error or address error



#### **Pointer Arithmetic Summary**

• 
$$x = *(p+1)$$
?  
 $\Rightarrow x = *(p+1)$ ;  
•  $x = *p+1$ ?  
 $\Rightarrow x = (*p) + 1$ ;  
•  $x = (*p) + ?$   
 $\Rightarrow x = *p$ ; \* $p = *p + 1$ ;  
•  $x = *p++?(*p++)?*(p) + ?$  \*( $p++$ )?  
 $\Rightarrow x = *p$ ;  $p = p + 1$ ;  
•  $x = *++p$ ?  
 $\Rightarrow p = p + 1$ ;  $x = *p$ ;

• Lesson?

• These cause more problems than they solve! CS 61C L03 C Arrays (31) A Carle

## **Pointer Arithmetic Peer Instruction Q**

#### How many of the following are invalid?

- I. pointer + integer
- II. integer + pointer
- III. pointer + pointer
- IV. pointer integer
- V. integer pointer
- VI. pointer pointer
- VII. compare pointer to pointer
- VIII. compare pointer to integer
- IX. compare pointer to 0
- X. compare pointer to NULL



## **Pointer Arithmetic Peer Instruction A**

## How many of the following are invalid?

- I. pointer + integer
- II. integer + pointer
- III. pointer + pointer
- IV. pointer integer
- V. integer pointer
- VI. pointer pointer
- VII. compare pointer to pointer
- VIII. compare pointer to integer
- IX. compare pointer to 0
- X. compare pointer to NULL

ptr + 1 1 + ptr ptr + ptr ptr - 1 1 - ptr ptr - ptr ptr - ptr ptr1 == ptr2 ptr == 1 ptr == NULL ptr == NULL



## "And in Conclusion..."

- Pointers and arrays are virtually same
- C knows how to increment pointers
- C is an efficient language, with little protection
  - Array bounds not checked
  - Variables not automatically initialized
- (Beware) The cost of efficiency is more overhead for the programmer.
  - "C gives you a lot of extra rope but be careful not to hang yourself with it!"

