Computer Architecture, Fall 2019

C Arrays, Strings, More Pointers



Review of Last Lecture

- C Basics
 - Variables, Functions, Flow Control, Types, and Structs
 - Only 0 and NULL evaluate to FALSE
- Pointers hold addresses
 - Address vs. Value
 - Allow for efficient code, but prone to errors
- C functions "pass by value"
 - Passing pointers circumvents this

Struct Clarification

- Structure definition:
 - Does NOT declare a variable
 - Variable type is "struct name"

```
struct name name1, *pn, name ar[3];
```

- Joint struct definition and typedef
 - Don't need to name struct in this case

```
struct nm {
    /* fields */
};
typedef struct nm name;
name n1;
typedef struct nm name;
name n1;
```

struct name {

};

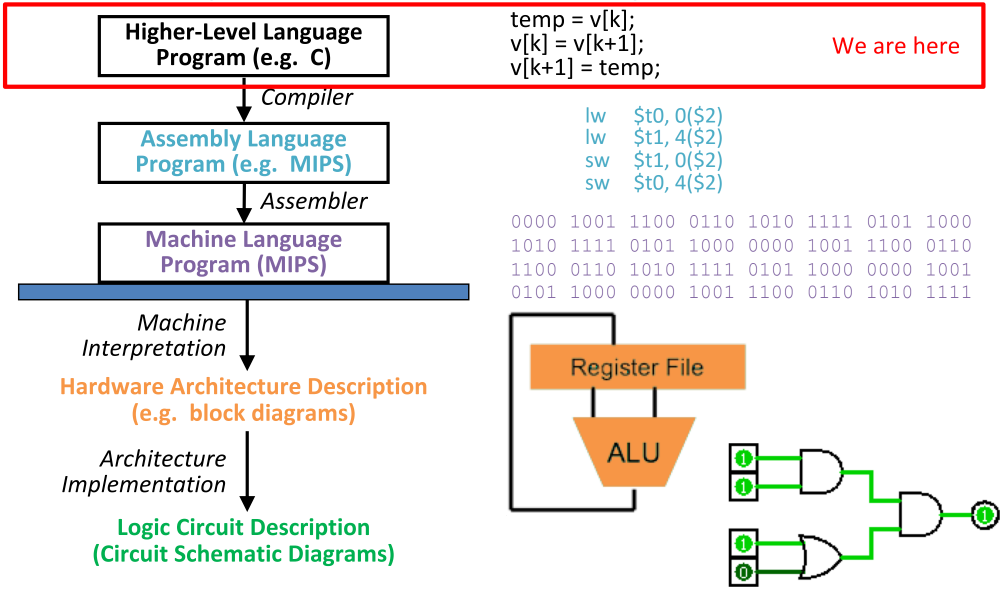
/* fields */

Question: What is the result from executing the following code?

```
#include <stdio.h>
int main() {
     int *p;
     *p = 5;
     printf("%d\n", *p);
(A) Prints 5
(B) Prints garbage
(C) Always crashes
```

(D) Almost always crashes

Great Idea #1: Levels of Representation/Interpretation



Agenda

- C Operators
- Arrays
- Strings
- More Pointers
 - Pointer Arithmetic
 - Pointer Misc

Assignment and Equality

One of the most common errors for beginning
 C programmers

Comparisons use assigned value

```
-if (a=b) is true if a \neq 0 after assignment (b\neq 0)
```

Operator Precedence

Precedence	Operator	Description	Associativity
1	++	Suffix/postfix increment and decrement	Left-to-right
	()	Function call	
	[]	Array subscripting	
		Structure and union member access	
	->	Structure and union member access through pointer	
	(type){list}	Compound literal(C99)	
2	++	Prefix increment and decrement	Right-to-left
	+ -	Unary plus and minus	
	! ~	Logical NOT and bitwise NOT	
	(type)	Type cast	
	*	Indirection (dereference)	
	&	Address-of	
	sizeof	Size-of	
	_Alignof	Alignment requirement(C11)	

Operator Precedence

For precedence/order of execution, see Table 2-1 on p. 53 of K&R

- Use parentheses to manipulate
- Equality test (==) binds more tightly than logic
 (&, |, & &, | |)
 - x & 1 = 0 means x & (1 = 0) instead of (x & 1) = 0

Operator Precedence

For precedence/order of execution, see Table 2-1 on p. 53 of K&R

- Prefix (++p) takes effect immediately
- Postfix/Suffix (p++) takes effect last

```
int main () {
  int x = 1;
  int y = ++x;  // y = 2, x = 2
  x--;
  int z = x++;  // z = 1, x = 2
  return 0;
}
```

- Dereference operator (*) and in/decrement operators are same level of precedence and are applied from right to left
- *p++ returns *p, then increments p
 - ++ binds to p before *, but takes effect last
- *--p decrements p, returns val at that addr
 - -- binds to p before * and takes effect first
- ++*p increments *p and returns that val
 - * binds first (get val), then increment immediately
- (*p) -- returns *p, then decrements in mem
 - Post-decrement happens last

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Array Basics

Declaration:

```
int ar[2]; declares a 2-element integer array
(just a block of memory)
```

```
int ar[] = {795, 635}; declares and
initializes a 2-element integer array
```

Accessing elements:

ar [num] returns the numth element

Zero-indexed

Arrays Basics

- Pitfall: An array in C does not know its own length, and its bounds are not checked!
 - We can accidentally access off the end of an array
 - We must pass the array and its size to any procedure that is going to manipulate it
- Mistakes with array bounds cause segmentation faults and bus errors
 - Be careful! These are VERY difficult to find (You'll learn how to debug these in lab)

Accessing an Array

- Array size n: access entries 0 to n-1
- Use separate variable for declaration & bound

```
Bad int i, ar[10];
Pattern for(i=0; i<10; i++) {...}

int ARRAY_SIZE = 10; 		Single source of truth!
Better int i, ar[ARRAY_SIZE];
Pattern for(i=0; i<ARRAY_SIZE; i++) {...}</pre>
```

Arrays and Pointers

- Arrays are (almost) identical to pointers
 - char *string and char string[] are nearly
 identical declarations
 - Differ in subtle ways: initialization, sizeof(), etc.
- Key Concept: An array variable looks like a pointer to the first (0th) element
 - ar[0] same as *ar; ar[2] same as * (ar+2)
 - We can use pointer arithmetic to conveniently access arrays
- An array variable is read-only (no assignment)
 (i.e. cannot use "ar = <anything>")

Array and Pointer Example

- ar[i] is treated as * (ar+i)
- To zero an array, the following three ways are equivalent:

```
1) for(i=0; i<SIZE; i++) ar[i] = 0;
2) for(i=0; i<SIZE; i++) *(ar+i) = 0;
3) for(p=ar; p<ar+SIZE; p++) *p = 0;</pre>
```

 These use pointer arithmetic, which we will get to shortly

Arrays Stored Differently Than Pointers

```
void foo() {
  int *p, a[4], x;
p = \&x;
  *p = 1; // or p[0]
  printf("*p:%u, p:%u, &p:%u\n", *p,p,&p);
  *a = 2; // or a[0]
  printf("*a:%u, a:%u, &a:%u\n", *a,a,&a);
        4 8 12 16 20 24 28 32 36 40 44 48
                                         K&R: "An array
               *p:1, p:40, &p:20
                                             name is not
                *a:2, a:24, &a:24
                                             a variable"
```

Arrays and Functions

Declared arrays only allocated while the scope is valid:

```
char (Goo()) {
    char string[32]; ...;
    return string;
}
```

An array is passed to a function as a pointer:

```
int foo(int ar[], unsigned int size) {
    ... ar[size-1] ...
}

Must explicitly
    pass the size!
```

Arrays and Functions

- Array size gets lost when passed to a function
- What prints in the following code:

```
int foo(int array[],
   unsigned int size) {
   printf("%d\n", sizeof(array));
                               sizeof(int *)
int main(void) {
   int a[10], b[5];
   ... foo(a, 10) ...
   printf("%d\n", sizeof(a));
                               10*sizeof(int)
```

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- C Operators
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C Strings

A String in C is just an array of characters

```
char letters[] = "abc";
const char letters[] = { 'a', 'b', 'c', '\0'};
```

- But how do we know when the string ends?
 (because arrays in C don't know their size)
 - Last character is followed by a 0 byte (`\0')(a.k.a. "null terminator")

`This means you need an extra space in your array!!!

C Strings

- How do you tell how long a C string is?
 - Count until you reach the null terminator

```
int strlen(char s[]) {
   int n = 0;
   while (s[n] != 0) {n++;}
   return n;
}
```

Danger: What if there is no null terminator?

C String Standard Functions

- Accessible with #include <string.h>
- int strlen(char *string);
 - Returns the length of string (not including null term)
- 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 contents of string src to the memory at dst.
 Caller must ensure that dst has enough memory to hold the data to be copied
 - Note: dst = src only copies pointer (the address)

String Examples

```
#include <stdio.h>
#include <string.h>
int main () {
   char s1[10], s2[10], s3[]="hello", *s4="hola";
   strcpy(s1,"hi"); strcpy(s2,"hi");
}
```

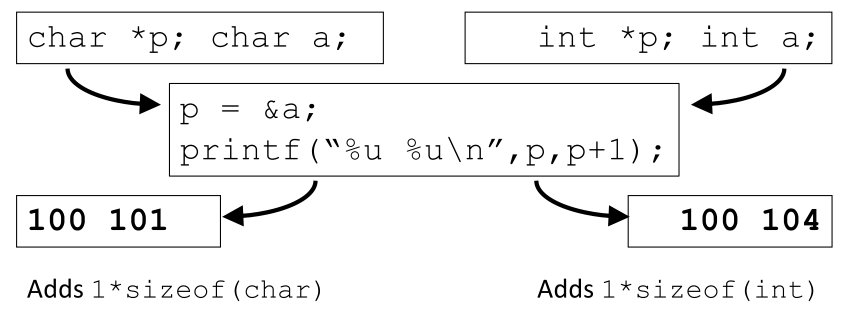
Value of the following expressions?

Agenda

- Miscellaneous C Syntax
- Arrays
- Strings
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Pointer Arithmetic

- pointer ± number
 - e.g. *pointer* + 1 adds 1 <u>something</u> to the address
- Compare what happens: (assume a at address 100)



Pointer arithmetic should be used cautiously

Pointer Arithmetic

- A pointer is just a memory address, so we can add to/subtract from it to move through an array
- p+1 correctly increments p by sizeof (*p)
 - i.e. moves pointer to the next array element
- What about an array of structs?
 - Struct declaration tells C the size to use, so handled like basic types

Pointer Arithmetic

- What is 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

Question: The first printf outputs 100 5 5 10. What will the next two printf output?

```
int main(void) {
  int A[] = \{5, 10\};
  int *p = A;
  printf("%u %d %d %d\n", p, *p, A[0], A[1]);
   p = p + 1;
  printf("%u %d %d %d\n", p, *p, A[0], A[1]);
  *p = *p + 1;
  printf("%u %d %d %d\n", p, *p, A[0], A[1]);
  (A) 101 10 5 10 then 101 11 5 11
             5 10 then 104
  (C) 100 6 6 10 then 101 6 6 10
  (D) 100 6 6 10 then 104 6 6 10
```

(REVIEW) Operator Precedence

For precedence/order of execution, see Table 2-1 on p. 53 of K&R

- Prefix (++p) takes effect immediately
- Postfix/Suffix (p++) takes effect last

```
int main () {
  int x = 1;
  int y = ++x;  // y = 2, x = 2
  x--;
  int z = x++;  // z = 1, x = 2
  return 0;
}
```

- When multiple prefixal operators are present, they are applied from right to left
- *--p decrements p, returns val at that addr
 - -- binds to p before * and takes effect first
- ++*p increments *p and returns that val
 - * binds first (get val), then increment immediately

- Postfixal in/decrement operators have precedence over prefixal operators (e.g. *)
 - BUT the in/decrementation takes effect last because it is a postfix. The "front" of expression is returned.
- *p++ returns *p, then increments p
 - ++ binds to p before *, but takes effect last

Equivalent C code:

```
char *p = "hi"; // assume p has value 40
char c = *p++; // c = 'h', p = 41
c = *p; // c = 'i'
```

- Postfixal in/decrement operators have precedence over prefixal operators (e.g. *)
 - BUT the in/decrementation takes effect last because it is a postfix. The "front" of expression is returned.
- (*p) ++ returns *p, then increments in mem
 - Post-increment happens last

Equivalent C code:

Question: What does this function do when called?

```
void foo(char *s, char *t) {
    while (*s)
        s++;
    while (*s++ = *t++)
    ;
}
```

- (A) Always throws an error
- (B) Changes characters in string t to the next character in the string t
- (C) Copies a string at address t to the string at address s
- (D) Appends the string at address t to the end of the string at address s

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Pointers and Allocation

- When you declare a pointer (e.g. int *ptr;), it doesn't actually point to anything yet
 - It points somewhere (garbage; don't know where)
 - Dereferencing will usually cause an error
- Option 1: Point to something that already exists
 - -int *ptr, var; var = 5; ptr = &var1;
 - var has space implicitly allocated for it (declaration)
- Option 2: Allocate room in memory for new thing to point to (next lecture)

Pointers and Structures

Variable declarations: Valid operations: /* dot notation */ struct Point { int x; int h = pt1.x; int y; pt2.y = pt1.y;struct Point *p; ← Cannot contain an instance of itself, /*but can point to one arrow notation */ **}**; int h = ptaddr -> x;int h = (*ptaddr).x;struct Point pt1; struct Point pt2; struct Point *ptaddr; /* This works too */ pt1 = pt2; Copies contents

Pointers to Pointers

- Pointer to a pointer, declared as **h
- Example:

Question: Struct and Pointer Practice

Assuming everything is properly initialized, what do the following expressions evaluate to?

```
struct node {
                                        address
  char *name;
  struct node *next;
struct node *ar[5];
struct node **p = ar;
... /* fill ar with initialized structs */
1) &p
                        4) * (* (p + 2))
                        5) *(p[0]->next)
2) p->name
                        6) (*p) ->next->name
3) p[7]->next
```

```
struct node {
  char *name;
  struct node *next;
};
struct node *foo[5];
struct node **p = foo;
... /* fill foo with initialized structs */
```

1) &p:

address (ptr to ptr to ptr)

"address of" operator returns an address

```
struct node {
  char *name;
  struct node *next;
};
struct node *foo[5];
struct node **p = foo;
... /* fill foo with initialized structs */
```

2) p->name:

Invalid

Attempt to access field of a pointer address

```
struct node {
  char *name;
  struct node *next;
};
struct node *foo[5];
struct node **p = foo;
... /* fill foo with initialized structs */
```

3) p[7]->next

Invalid

Increment p into unknown memory, then dereference

```
struct node {
  char *name;
  struct node *next;
};
struct node *foo[5];
struct node **p = foo;
... /* fill foo with initialized structs */
```

Move along array, access pointer, then access struct

```
struct node {
  char *name;
  struct node *next;
};
struct node *foo[5];
struct node **p = foo;
... /* fill foo with initialized structs */
```

5) * (p[0]->next) data (struct node)

This is tricky. p[0] = *(p + 0) is valid and accesses the array of pointers, where -> operator correctly accesses field of struct, and dereference leaves us at another struct.

```
struct node {
  char *name;
  struct node *next;
};
struct node *foo[5];
struct node **p = foo;
... /* fill foo with initialized structs */
```

6) (*p) ->next->name address (char array)

next field points to struct, access name field, which is, itself, a pointer (string)

Summary

- Pointers and array variables are very similar
 - Can use pointer or array syntax to index into arrays
- Strings are null-terminated arrays of characters
- Pointer arithmetic moves the pointer by the size of the thing it's pointing to
- Pointers are the source of many bugs in C, so handle with care