COS 217: Introduction to Programming Systems

Pointers, Arrays, and Strings







POINTERS

Pointers in C

So... what's a pointer?

- A pointer is a variable
- Its value is the *location* of another variable
- "Dereference" or "follow" the pointer to read/write the value at that location

Why is that a good idea?

- Copying large data structures is inefficient; copying pointers is fast
- x=y is a one-time copy: if y changes, x doesn't "update"
- Parameters to functions are *copied*; but handy to be able to modify value
- Often need a handle to access dynamically allocated memory





Straight to the Point



Pointer types are target dependent

- Example: "int *pi;" declares pi to be a pointer to an int iCyclic
- We'll see "generic" pointers later

Values are memory addresses

- ... so size is architecture-dependent 8 bytes on ARMv8 pi
- NULL macro in stddef.h for special pointer guaranteed not to point to any variable

Pointer-specific operators

- Address-of operator (&) creates a pointer
- Dereference operator (*) follows a pointer

Other pointer operators

- Assignment operator: =
- Relational operators: ==, !=, >, <=, etc.
- Arithmetic operators: +, -, ++, -=, !, etc.



```
int iCyclic = 142857;
double dLookSay = 1.303577;
int *pi = NULL;
double *pd = &dLookSay;
pi = &iCyclic;
*pi = (int) *pd;
```

pd

To Illustrate the Point...







Pointer Declaration Gotcha

Pointer declarations can be written as follows: int* pi;

This is equivalent to:

int *pi;

but the former seemingly emphasizes that the type of pi is ("int pointer")

Even though the first syntax may seem more natural, and you are welcome to use it, it isn't how the designers of C thought about pointer declarations.

So beware! This declaration:

really means:

To declare both p1 and p2 as pointers, need:

⁸ Or, the following works:

int* p1, p2;

int *p1; int p2;

int* p1; int* p2;

int *p1, *p2;





Refresher: Java Arrays

- Always dynamically allocated
 - Even when the values are known at compile time (e.g. initializer lists)
- Access via a reference variable

```
public static void arrays() {
    int[] arr1 = {1, 2, 3};
    int[] arr2 = new int[3];
    for(int c = 0;
        c < arr2.length; c++)
        arr2[c] = 3 * arr1[c];
    int[] arr3 = arr1;
}</pre>
```





- Can be statically allocated as local variables
 - Length must be known at compile time
- Can also be dynamically allocated
 - We won't see this until Lecture 8

```
void arrays() {
    int c;
    int arr1[] = {1, 2, 3};
    int arr2[3];
    int arr2len =
        sizeof(arr2)/sizeof(int);
    for (c = 0; c < arr2len; c++)
        arr2[c] = 3 * arr1[c];
    int[] arr3 = arr1;
}</pre>
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        arr2[c] = 3 * arr1[c];
    int[] arr3 = arr1;
}</pre>
```



Pointer/Array Interplay

 Array name alone can be used as a pointer: arr vs. &arr[0]

```
void arrays() {
 int c;
 int arr1[] = {1, 2, 3};
 int arr2[3];
 int arr2len =
      sizeof(arr2)/sizeof(int);
 for (c = 0; c < arr2len; c++)</pre>
      arr2[c] = 3 * arr1[c];
 int[] arr3 = arr1;
 int *arr3 = arr1;
       /* or */
 int *arr3 = \&arr1[0];
```

Pointer/Array Interplay

- Array name alone can be used as a pointer: arr vs. &arr[0]
- Subscript notation can be used with pointers

```
void arrays() {
 int c;
 int arr1[] = \{1, 2, 3\};
 int arr2[3];
 int arr2len =
     sizeof(arr2)/sizeof(int);
 for (c = 0; c < arr2len; c++)</pre>
      arr2[c] = 3 * arr1[c];
 int[] arr3 = arr1;
 int *arr3 = arr1;
 int i = arr3[1];
```



Pointer Arithmetic



Array indexing is actually a pointer operation!

arr[k] is syntactic sugar for *(arr + k)

Implies that pointer arithmetic is on elements, not bytes:

```
ptr ± k is implicitly
ptr ± (k * sizeof(*ptr)) bytes
```

This is consistent – subtracting two pointers gives you a count of elements, not bytes:

(ptr + k) - ptr == k

Arrays with Functions

Passing an array to a function

- Arrays "decay" to pointers (the function parameter gets the address of the array)
- Array length in signature is ignored
- sizeof "doesn't work"

Returning an array from a function

- C doesn't permit functions to have arrays for return types
- Can return a pointer instead
- Be careful not to return an address of a local variable (since it will be deallocated!)

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```
/* equivalent function signatures */
size_t count(int numbers[]);
size_t count(int *numbers);
size_t count(int numbers[5]);
{
```

```
/* always returns 8 */
return sizeof(numbers);
```

```
int[] getArr();
int *getArr();
```







STRINGS

Strings and String Literals in C

A string in C is a sequence of contiguous chars

- Terminated with null char ('\0') not to be confused with the NULL pointer
- Double-quote syntax (e.g., "hello") to represent a string literal
- String literals can be used as special-case initializer lists
- No other language features for handling strings
 - Delegate string handling to standard library functions

Examples

- 'a' is a char literal
- "abcd" is a string literal
- "a" is a string literal





Pointers for making a Lemon Gelatin Dessert



Standard String Library



The <<u>string.h></u> header shall define the following: #include <stdio.h> #include <string.h> NULL Null pointer constant. #include <assert.h> size_t As described in <stddef.h> . #include <stdlib.h> The following shall be declared as functions and may also be defined as macros. Function prototypes shall be provided. enum { LENGTH = 14 }; int main() { *memccpy(void *restrict, const void *restrict, int, size_t); void char h[] = "Hello, "; *memchr(const void *, int, size t); void memcmp(const void *, const void *, size t); int char w[] = "world!"; void *memcpy(void *restrict, const void *restrict, size t); void *memmove(void *, const void *, size_t); char msg[LENGTH]; *memset(void *, int, size t); void char *found; *strcat(char *restrict, const char *restrict); char *strchr(const char *, int); char if(sizeof(msg) <= strlen(h) + strlen(w))</pre> strcmp(const char *, const char *); int strcoll(const char *, const char *); int return EXIT FAILURE; *strcpy(char *restrict, const char *restrict); char size t strcspn(const char *, const char *); strcpy(msg, h); *strdup(const char *); strcat(msg, w); char if(strcmp(msg), *strerror(int); char "Hello, world!")) *strerror_r(int, char *, size_t); int return EXIT FAILURE; size_t strlen(const char *); char *strncat(char *restrict, const char *restrict, size t); found = strstr(msg, ", "); strncmp(const char *, const char *, size_t); int *strncpy(char *restrict, const char *restrict, size_t); if(found - msg != 5)char *strpbrk(const char *, const char *); char return EXIT FAILURE; *strrchr(const char *, int); char size t strspn(const char *, const char *); 23 return EXIT SUCCESS; char *strstr(const char *, const char *); *strtok(char *restrict, const char *restrict); char

Info	Schedule	Assignments	A2	Policies	Canvas	Ed
Assig	nment 2:	A String Mo	dule	and Clie	nt	