# 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" (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

#### Pointer values are memory addresses

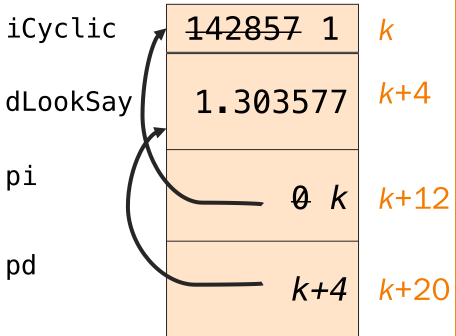
- ... so size is architecture-dependent 8 bytes on ARMv8
- NULL macro in stddef.h for special pointer guaranteed not to point to any variable

#### 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;
```

## To Illustrate the Point...



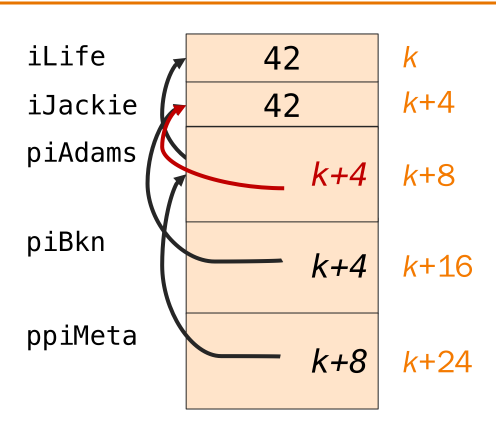
```
int iLife = 42;
                                             iLife
                                                             42
                                                                      k
int iJackie = 42;
                                                             42
                                                                      k+4
                                             iJackie
int *piAdams = &iLife;
                                             piAdams
                                                                      k+8
int *piBkn = &iJackie;
int **ppiMeta = &piAdams;
                                             piBkn
                                                                k+4
                                                                      k+16
printf("%d %d\n",
              piAdams == piBkn,
                                             ppiMeta
             *piAdams == *piBkn);
                                                                k+8
                                                                      k + 24
printf("%d %d %d %d %d\n",
              ppiMeta == &piAdams,
             ppiMeta == &piBkn,
*ppiMeta == piAdams, 1 0 1 0 1
             *ppiMeta == piBkn,
            **ppiMeta == *piBkn); <- same as *piAdams == *piBkn</pre>
```



## What Points to Whom, Where?



```
piAdams = piBkn;
printf("%d %d\n",
             piAdams == piBkn,
            *piAdams == *piBkn);
                               A: 0 0
                               B: 0 1
                               C: 1 0
```



## 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.

Beware!!!!! This declaration: int\* p1, p2;

really means: int \*p1; int p2;

To declare both p1 and p2 as pointers, i.e.: int\* p1; int\* p2;

in one statement, you must "star" both vars: int \*p1, \*p2;



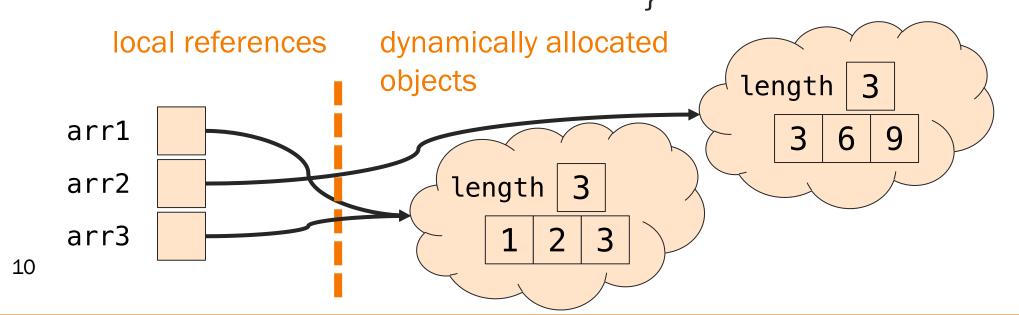


**ARRAYS** 

## Refresher: Java Arrays



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





- Can be statically allocated e.g., as local variables
  - Length must be known at compile time
- Can also be dynamically allocated
  - We will see this in Lecture 8

```
arr1[0] 1
arr1[1] 2
arr1[2] 3
arr2[0] 3
arr2[1] 6
arr2[2] 9
```

```
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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```

## 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++)
      arr2[c] = 3 * arr1[c];
 <u>int[] arr3 = arr1;</u>
 int *arr3 = arr1;
 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++)
      arr2[c] = 3 * arr1[c];
 <u>int[] arr3 = arr1;</u>
 int *arr3 = arr1;
 int i = arr3[1];
```

## Pointer Arithmetic



Array indexing is actually a pointer operation!

It follows that pointer addition is on elements, not bytes:

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

Pointer subtraction also works on 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!)

```
/* 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

- "abcd" is a string literal
- "a" is a string literal

# How many bytes?

#### Contrast

• 'a' is a character literal, not a string literal (really an int, as we've discussed)





```
char string[10] =
                                        'h'
                              string[0]
 {'H','e','l','l','o','\0'};
(or, equivalently*)
                                        11'
char string[10] = "Hello";
                                        11'
char *pc = string+1;
                                        '0'
                                        '\0'
printf("Y%sw ", &string[1]);
printf("J%s!\n", pc);
                               string[9]
```





```
The <string.h> 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, ";
      void
             *memchr(const void *, int, size t);
             memcmp(const void *, const void *, size t);
      int
                                                                      char w[] = "world!";
      void
             *memcpy(void *restrict, const void *restrict, size_t);
             *memmove(void *, const void *, size t);
      void
                                                                      char msq[LENGTH];
             *memset(void *, int, size t);
      void
                                                                      char *found;
             *strcat(char *restrict, const char *restrict);
             *strchr(const char *, int);
                                                                      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), "Hello, world!"))
            *strerror(int):
      char
                                                                         return EXIT_FAILURE;
             *strerror_r(int, char *, size_t);
      int
                                                                      found = strstr(msg, ", ");
      size t strlen(const char *);
      char
             *strncat(char *restrict, const char *restrict, size t);
                                                                      if(found - msg != 5)
             strncmp(const char *, const char *, size_t);
      int
             *strncpy(char *restrict, const char *restrict, size_t);
      char
                                                                         return EXIT FAILURE;
             *strpbrk(const char *, const char *);
      char
                                                                      return EXIT SUCCESS;
             *strrchr(const char *, int);
      char
      size t strspn(const char *, const char *);
      char
            *strstr(const char *, const char *);
            *strtok(char *restrict, const char *restrict);
      char
```

# DIY (x2) – Already Available!



**♥** COS 217

Course Info Lectures/Precepts Assignments Exams Policies

#### ASSIGNMENT 2: A STRING MODULE AND CLIENT

#### **Purpose**

The purpose of this assignment is to help you learn (1) arrays and pointers in the C programming language, (2) how to create and use stateless modules in C, (3) the *design by contract* style of programming, and (4) how to use the Linux operating system and the GNU programming tools, especially bash, emacs, gcc217, and gdb.