UNIX and C Programming (COMP1000)

Lecture 4: Arrays and Strings

Updated: 29th July, 2015

Department of Computing Curtin University

Copyright © 2015, Curtin University CRICOS Provide Code: 00301J

1/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Outline

Arrays

Arrays and Pointers

2D Arrays

Array Parameters

Strings

Command Line Parameters

Data Conversion

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Textbook Reading (Hanly and Koffman)

For more information, see the weekly reading list on Blackboard.

- ► Chapter 7: Arrays
 Note:
 - ▶ Chapter 7 also introduces the const keyword and enumerated types. Both are fairly simple, but are not covered in the lectures until lecture 9.
 - ► Section 7.10 deals with graphics again, which you can ignore completely.
- ► Chapter 8: Strings

This material will not be in Test 1 (but will be in Test 2).

2/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Arrays

- ▶ Like most languages (including Java), C has arrays.
- ► An arrays is a list of variables ("elements"), all having the same type, and a related purpose.
- ▶ Array elements are numbered, starting at zero.
- ▶ Array elements can be accessed by "indexing" the array.
- ▶ Once created, an array's length cannot be changed.

Declaring Fixed Arrays

- ► An array is declared like a normal variable, but with "[...]" after its name.
- ▶ In C, you create an array by declaring it (unlike in Java).
- ▶ You must provide the array length inside the square brackets.

Example

```
int intArray[10];
double doubleArray[100];
```

(In Java, you can also say "int[] intArray;". This is not allowed in C.)

5/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Array Length

► Keep track of the array length; e.g.:

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

► Technically, you could do this:

```
int array[10];
int numElements = sizeof(array) / sizeof(int);
```

- sizeof(array) gives the # of bytes in the array (40 or 80).
- ▶ sizeof(int) gives the # of bytes in an int (4 or 8).
- ▶ Be careful! sizeof won't do this for *pointers* to arrays!

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Accessing Arrays

- ▶ Arrays in C are accessed one element at a time.
- ▶ You can access an array element just like a normal variable.
- ▶ Put the element to be accessed (the index) in square brackets after the array name.

Examples

```
intArray[2] = 10;  /* intArray[x] is an L-value */

intArray[3] = intArray[2] - 1;

int i;
for(i = 0; i < 10; i++) {
   intArray[i] = i * 2;
}</pre>
```

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Fixed and Dynamic Arrays

- ▶ In C89, array lengths must be known before compilation and hard-coded.
- ► C99 introduces dynamic arrays.
 - ▶ Still fixed over the lifetime of an array.
 - ► However, the chosen length can be based on a variable, not known at compile time.

C89 Fixed Arrays

```
#define LENGTH 15
...
int array[LENGTH];
```

C99 Dynamic Arrays

```
int length;
scanf("%d", &length);
int array[length];
```

Bounds Checking

```
int array[10];
array[50] = ...; /* Out of bounds. */
array[-5] = ...; /* Out of bounds. */
```

- ▶ Newer languages (like Java) check your array indexes.
 - ▶ Must be 0 to length -1.
- C does not check this.
- ▶ If you declare an array of 10 ints, C will not stop you accessing the 11th.
- ▶ This will access memory outside the array:
 - Possibly still inside your program another variable unpredictable effects!
 - ► Possibly *outside* your program the OS will instantly kill your program a "segmentation fault".

9/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Array Initialisation (2)

There's a nicer way to initialise an array with pre-defined values:

- ▶ Make sure that you give the right number of elements!
- ▶ This notation can *only* be used in the array declaration.
 - ▶ This is *not* the normal assignment operator.
 - ▶ Normally, the array as a whole cannot be assigned to.

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Array Initialisation

Often you want to initialise an array to all zeroes:

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

What if you want a particular set of values, rather than all zero?

```
int array[LENGTH];
array[0] = 23;
array[1] = 7;
...
array[9] = 349;
```

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Automatic Length

- ▶ You can omit the array length **if** you use the {...} notation ¹.
- ▶ If you're using #define constants, this may be a bad idea!
- ► The following are equivalent:

```
int intArray[4] = {2, 4, 6, 8};
```

```
int intArray[] = {2, 4, 6, 8};
```

▶ The following will produce a compiler warning:

```
int intArray[2] = {2, 4, 6, 8};
```

¹and you're declaring a *1D* array

Array Initialisation (3) — memset()

- ► Say we create this array: int array [LENGTH];
- ▶ Say we *do* want to initialise it to all zeros:

```
for(i = 0; i < LENGTH; i++) {
    array[i] = 0;
}</pre>
```

▶ We can alternatively use the memset() function:

```
#include <string.h>
...
memset(array, 0, LENGTH * sizeof(int));
```

- ▶ memset() sets all the *bytes* to a fixed value, usually zero.
- ▶ This effectively sets all the *elements* to zero too.
 - ▶ (Caution: this is really just an assumption that usually works!)
- "string.h" is where memset() lives; more on that later.

13/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Arrays and Pointers (2)

```
int array[] = {10, 20, 30, 40, 50};
int* ptr = array;
```

- ▶ However, an array only *looks* like a pointer variable.
- ► An array pointer is not stored (but simply calculated), so it can't be changed.
- ▶ sizeof(ptr) *does not* give the array length:
 - ► sizeof(array) == 5 * sizeof(int) (i.e. 20 or 40).
 - ► sizeof(ptr) == sizeof(int*) (i.e. 4 or 8).
 - ► sizeof works at compile-time. In general, it can't possibly know what ptr actually points to.

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Arrays and Pointers (1)

- ► Array notation is an "add-on" to C.
- ▶ The name of the array is a pointer to the first element.
- ▶ array[0]is equivalent to *array.
- &array[0] is equivalent to array.

Example

```
int array[] = {10, 20, 30, 40, 50};
int* ptr = array;

printf("%d %d\n", array[2], ptr[2]);  /* Both 30 */
printf("%d %d\n", *array, *ptr);  /* Both 10 */
```

array and ptr both point to the first element of the array

14/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Adding ints to Pointers

- ▶ Say you have int i and a pointer p.
- ► You can add i to p.
- ▶ The result is another memory address, i "elements" above p.
- ▶ An "element" is the data type pointed to by p, and may be several bytes long.

Example

```
double array[5] = {0.0, 1.1, 2.2, 3.3, 4.4};
double* ptr = array + 3;
printf("%f\n", *ptr);  /* Outputs 3.3 */
```

array by itself is a pointer. Adding 3 to it gives you a pointer to index 3.

Array Indexing With Pointers

- ▶ The square brackets are a short hand for two operations:
 - pointer arithmetic,
 - dereferencing.
- ► The following are equivalent:

```
someArray[i]
```

```
*(someArray + i)
```

- ▶ Both expressions are L-values they have a value plus a memory location to hold it.
- ▶ Both can appear on the left of an assignment:

```
someArray[i] = ...;
*(someArray + i) = ...; /* Equivalent */
```

17/66

19/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Malloc'd Arrays

▶ You can also create an array with malloc:

```
int* array = (int*)malloc(10 * sizeof(int));
```

- ▶ This allocates a memory block 10 times the size of an int.
- ▶ We keep track of it with an int pointer.
- ▶ It may not *look* like an array, but think about it:
 - ▶ We have space for 10 ints.
 - ▶ We have a pointer to the start; i.e. the first element.
 - Array indexing is just pointer manipulation.
- ▶ Once allocated, we can use this just like an ordinary array:

```
array[5] = array[4] + 2;
```

► For malloc'd arrays, we must clean up afterwards:

```
free(array);
```

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Subtracting Two Pointers

- ▶ You can subtract two pointers to get their "distance" apart.
- ▶ Both pointers should point to elements of the same array.
- ► The result is an integer the number of array elements separating the pointers.²

Example

```
double array[20];
double* x;
double* y;
int diff;
x = &array[2];
y = &array[10];
diff = y - x;  /* diff == 8 */
```

 $^2 \mbox{The actual data type is technically ptrdiff_t — a type of integer defined by C solely for this purpose.$

18/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Malloc'd Arrays — Why?

- ► Dynamic arrays in C89:
 - ▶ In C89, you must declare array sizes at *compile*-time.
 - ▶ We often don't know how big arrays should be until run-time.
 - ▶ malloc() gets around this allocating an array without (strictly speaking) declaring one.
- ► Heap flexibility:
 - Malloc'd arrays remain on the heap until explicitly free'd.
 - ► This may occur in a completely different function, giving us flexibility in program design.
- ► Stack size limitations:
 - ► Fixed arrays are stack-based³, but the stack is not meant for large amounts of data.
 - Large fixed arrays may overflow the stack.

³unless they're inside a malloc'd struct (see lecture 6).

```
Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

calloc() (An Alternative to malloc())

calloc() combines the malloc() and memset() functions.

lt takes two parameters, which it multiplies together:

The number of "elements" to allocate.

The size of each element (in bytes).

calloc() allocates the memory, then zeroes all the bytes.

Example

#define LENGTH 10

...
```

int* array;

(Note the comma in place of a multiplication.) 21/66

array = (int*)calloc(LENGTH, sizeof(int));

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Copying Memory — memcpy()

- memcpy() (in string.h) copies one block of memory to another.
- ▶ Takes source and destination pointers, and a block size.
- ► Copies the specified number of bytes from the source to the destination.

Overlapping blocks

- ▶ memcpy() assumes that the two blocks do not overlap.
- memmove() is effectively the same, but slightly slower and does not make this assumption.

22/66

```
#define LEN 5
int main(void) {
   int stackArr[LEN] = {3, 6, 9, 12, 15};
   int* heapArr;
   heapArr = (int*)malloc(LEN * sizeof(int));

/* Copy stackArr to heapArr */
   memcpy(heapArr, stackArr, LEN * sizeof(int));

...
}
```

Array of arrays

Declaring 2D Arrays

- ▶ Use two sets of square brackets.
- ▶ Inside the first, put the number of rows.
- ▶ Inside the second, put the number of columns.

Example

```
#define ROWS 5
#define COLUMNS 8
...
int intMatrix[ROWS][COLUMNS];
```

25/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

2D Arrays in Memory

```
int intMatrix[ROWS][COLUMNS];
```

- ► What is "intMatrix[i]"?
- ▶ Remember that intMatrix is an array of arrays.
- ► Here, you're only indexing the major array.
- ▶ intMatrix[i] is the "name" of the 'i'th minor array; i.e. a pointer to its first element.
- ▶ intMatrix[i] is a pointer to the first element of row i.

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Accessing 2D Arrays

- ► Again, use two sets of square brackets.
- ▶ Use both a row index and a column index.

Example

```
int intMatrix[ROWS][COLUMNS];
int i;
int j;
for(i = 0; i < ROWS; i++) {
    for(j = 0; j < COLUMNS; j++) {
        intMatrix[i][j] = i * j;
    }
}</pre>
```

26/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

2D Array Initialisation

- ▶ You can use the brace notation to initialise 2D arrays as well.
- ► Use extra braces around each row:

```
int intArray[2][3] = {{3, 4, 5}, {6, 7, 8}};
```

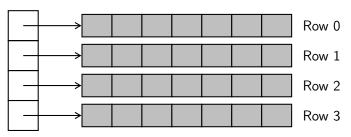
► The initialised 2D array will look like this: 3 4 5 6 7 8

- ▶ 2D arrays are filled up row by row.
- ➤ You must always supply the number of rows and columns. The compiler won't try to guess the size here.
- ► However, you can omit the inner braces ("flat" as opposed to "fully-bracketted"):

```
int intArray[2][3] = {3, 4, 5, 6, 7, 8};
```

Arrays of Malloc'd Arrays (1)

- ▶ An alternative way of building a 2D array.
- ▶ We have an array of *pointers* to arrays (not an array of arrays).
- ► More flexible we don't need to know the dimensions at compile time.



Array of pointers to arrays

(Note: this is also how a 2D array works in Java.)

29/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Higher-Dimensional Arrays

- ▶ Follow the same pattern for 2D arrays.
- ► For a 3D array, use three pairs of square brackets when declaring/accessing.

```
#define ROWS 10
#define COLUMNS 15
#define BANANAS 20

float array[ROWS][COLUMNS][BANANAS];
...
array[i][j][k] = 25.0;
```

- ► Alternatively, you can use malloc as before.
- ▶ In practice, higher-dimensional arrays are hardly ever used.

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Arrays of Malloc'd Arrays (2)

These need to be constructed piece by piece:

1. Declare a double pointer to keep track of the array:

```
int** array;
```

2. malloc the array of pointers:

```
array = (int**)malloc(ROWS * sizeof(int*));
```

- 3. malloc each row array.
 - ▶ Use your algorithmic skills to figure this out!
 - ► Hint: you'll need a loop.
- ▶ Once constructed, you access this array just like a 2D array:

```
array[i][j] = 14;
```

30/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Passing Arrays to Functions

- ▶ An array cannot be passed by value only by reference.
- ► For 1D arrays, the following are exactly equivalent:

```
void func(float array[], int length) { ... }

void func(float* array, int length) { ... }
```

- ➤ You can pass both fixed and malloc'd arrays using either notation!
- ▶ In both cases, inside func(), array is a real pointer variable.
- ▶ Here, the [] notation actually creates a pointer, not an array.
- ▶ Always pass the array length, along with the array itself.

Passing Fixed 2D Arrays

- ► For 2D arrays, the malloc'd and non-malloc'd arrays differ!
- ► For fixed 2D arrays, use square bracket notation only.
- ▶ However, you must specify a fixed number of *columns*.

```
#define COLS 15
void func(float array[][COLS], int rows) { ... }
```

▶ You can optionally specify a fixed number of *rows* as well

```
#define ROWS 10
#define COLS 15
void func(float array[ROWS][COLS]) { ... }
```

▶ Here, array is a single pointer to a 2D array, not a double pointer!

33/66

35/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Passing Multidimensional Arrays to Functions

▶ For fixed multidimensional arrays, specify a fixed length for all dimensions except the first:

```
#define X 10
#define Y 15
#define Z 20
void func(float array[][X][Y][Z], int sizeW) {
```

- ▶ The first dimension is "open-ended" the function can accept arrays having any size for the first dimension.
- ▶ All other dimensions must be fixed at compile time.
- ► For malloc'd multidimensional arrays, just add a "*" and a size parameter for each dimension.

```
Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion
```

Passing Malloc'd 2D Arrays

- ▶ For malloc'd 2D arrays, use double pointers only.
- ▶ Pass the dimensions as parameters.

```
void func(float** array, int rows, int cols) {
```

34/66

```
C99 Smart-arsery
```

In C99, the compiler allows other parameters to determine the dimensions:

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Example

```
int func(int rows, int cols, int arr[rows][cols]) {
```

- ▶ This allows you to pass fixed-size multi-dimensional arrays without knowing their size.
- ► Great, but not available in C89.

Strings as char Arrays

- ▶ In other languages (like Java), strings are a distinct data type.
- ▶ In C, "string" is just a name given to an array of chars.
- ▶ When you see "char*", it's (almost) always a string.

37/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

String Initialisation

► The following are equivalent:

```
char s[] = "Hello world";
```

Both create a character array s containing "Hello world".

▶ The next one gives you a read-only string:

```
char* t = "Hello world";
```

- ▶ Allocate read-only *global storage* for "Hello world".
- Make t point to it.
- ▶ t is *only* a pointer. There's no freely-modifiable array here.

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Null Termination

- ► C doesn't keep track of array lengths, so how does it know where a string ends?
- ▶ All C strings have a "null terminator".
- ► This is an extra character on the end, representing the end of the string.
- ► The character used is the "null" character.

The null character

- ► Has a value of zero.
- ▶ Is represented by '\0' (backslash-zero):

```
char nullCharacter = '\0';
```

- ► Cannot occur inside a string, only at the end.
- ▶ Should not be confused with a NULL pointer.

38/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Char Literals

- ► Enclosed in single quotes: 'A', '3', etc.
- ► Really just an 8-bit integer; e.g. 'A' == 65, 'a' == 97, etc.
- ▶ The numeric equivalent is called the ASCII code.
 - ▶ A fixed standard mapping between symbols and numbers.
- ► Some special characters:

'\n' New line

'\r' Carriage return

'\t' Tab

'\e' Escape character

'\'' Single quote character: '

'\\' Backslash character: \

'\nnn' Octal character nnn, where $0 \le n \le 7$.

'\xnn' Hexadecimal character nn, where $0 \le n \le F$.

String Literals

- ▶ Enclosed in double quotes: "Hello world".
- ▶ This is still a *pointer* to an array of chars.
- ► Can contain special characters:

```
"\tExample string with\n\"special\" characters"
```

▶ If you output the above string:

```
Example string with "special" characters
```

41/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

The C String Library

- Includes functions for getting information from and manipulating strings.
- ► To use these functions, you need:

```
#include <string.h>
```

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

String Input/Output

- printf() can output strings using "%s".
- scanf() can input strings using "%ns" (e.g. %15s)
 - n is the maximum number of characters to read
 - scanf() will only read a single word at a time
 - ▶ Make sure to leave space for the null terminator!
- ▶ Why is the *n* important for scanf()?

Example

```
char input[21];
printf("Enter a word: ");
scanf("%20s", input);
printf("You entered '%s'\n", input);
```

You don't need "&input" for scanf() because input is a pointer.

42/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

String Length — strlen()

- ▶ To count the number of characters in a string, use strlen().
- ▶ Takes one parameter the string.

Example

- But you don't need this to loop through a string!
- Just loop until you see the null terminator.

44/66

String Comparison — strcmp() (1)

- ▶ In C, the == operator does not compare strings.
 - ▶ "str1 == str2" checks whether two *pointers* are equal, not the strings they point to.
 - Something similar happens in Java, which uses the equals() method
- ▶ Use strcmp() instead to compare strings.
- ► Takes two string parameters.
- ▶ Does not return true or false (as you might expect)!
- ► Instead, strcmp() returns:
 - ▶ a negative value, if the first string is "less than" the second (i.e. the first comes before the second in dictionary order);
 - zero, if the two strings are equal;
 - ▶ positive, if the first is "greater than" the second.
- ► (Since zero is considered FALSE, strcmp may appear to produce the opposite of the expected result.)

45/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

String Copying — strncpy()

- ▶ Sometimes you need copies of strings, if you modify them.
 - ▶ (Note: sometimes copying the pointer will suffice!)
- strncpy() takes three parameters:
 - ► A destination string (char*).
 - ► A source string (char*).
 - ► A maximum length (int), including the null terminator.
- ► Copies the second string (source) into the first (destination).
- ▶ Stops when it hits the maximum length.
 - ▶ You must set this to the amount of space available.

strncpy() vs. memcpy()

- ▶ Both copy blocks of memory.
- ▶ memcpy() copies exactly a given number of bytes.
- strncpy() copies up to a given number of bytes, ending in a null character.

47/66

```
String Comparison — strcmp() (2)

Example

char input[21];

printf("Enter a word: ");

scanf("%20s", input);

if(strcmp(input, "Hello") == 0)
{
 printf("You said 'hello'");
}

The "== 0" tests if the strings are equal.
```

46/66

```
Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion
```

String Concatenation — strncat()

- ► C does not understand "string1 + string2".
 - ▶ In other languages, this joins strings together.
 - ▶ In C, you're adding two pointers, which is meaningless.
- Use strncat() instead; same parameters as strncpy().
- ▶ Appends to the destination, instead of overwriting it.
- ▶ The "maximum length" parameter refers to the source string.
- ► The destination must have this much *extra* space (not total space).

Example

```
char dest[12] = "Hello ";
char source[] = "world"; /* Six bytes */
strncat(dest, source, 6);
```

(Conceptually the same as "string1 = string1 + string2".)

String Searching — strstr()

- ▶ Locates a substring within a string.
- ▶ Takes two strings; searches for the second inside the first.
- ▶ Returns a pointer to the substring, if found.
- ▶ Returns NULL if no match occurs.

Example

```
char* bigString = "Hello world";
char* smallString = "wo";
char* substring;

substring = strstr(bigString, smallString);
```

Use pointer subtraction to get the index of the substring: "substring - bigString" (6 in this case).

49/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

String Tokenising — strtok() (2)

- ▶ Assuming strtok is the right choice...
- ▶ It takes two parameters a string and a delimiter.
- ▶ Designed to be called multiple times:
 - ▶ The first time, you supply the string and delimiter.
 - ▶ Each subsequent time, you supply NULL and delimiter.

(When strtok() is given NULL, it continues with the previous string.)

- Overwrites the delimiters in the original string with null terminators.
 - Destroys the original string, breaking it up into tokens.
 - ▶ Returns a pointer to the start of each token.
- ▶ Use strncpy to preserve the original string, if necessary.

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

String Tokenising — strtok() (1)

- ▶ Tokenising breaks a string down into "tokens".
- ▶ Tokens are separated by single characters called "delimiters".
- ▶ In C, you can use strtok() to do this.

The right tool for the job?

- sscanf() or fscanf() are simpler and more powerful, if:
 - You know how many tokens to expect, and
 - ▶ You don't expect multi-word tokens (containing whitespace).
- sscanf() is discussed later in this lecture.
- fscanf() is discussed in the IO lecture (next).
- ▶ Use strtok() only when these conditions are not met.

50/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Command Line Parameters

- ► Common practice to provide parameters to a program/command on the command line
- ► Virtually every UNIX command (1s, cd, cp, etc.) accepts parameters
- ► These parameters are strings, which are supplied to the program
- ▶ The first "parameter" is the name of the executable file

argc and argv

To access command-line arguments (parameters) from within your program, declare main() as follows:

```
int main(int argc, char* argv[]) {...}
```

```
int main(int argc, char** argv) {...} /* Equivalent */
```

- ▶ argc argument count:
 - ▶ # of command-line arguments, plus 1 for the executable name.
- ▶ argv argument vector:
 - ► An array of strings of length argc.
 - ▶ argv[0] is the executable name.
 - ▶ argv[1] is the 1st argument.
 - ▶ argv[2] is the 2nd argument.
 - **.** . . .
 - ▶ argv[argc 1] is the last argument.

53/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Example Output

Based on the previous slide, the output would be:

```
./yourprogram
eggs
bananas
pasta
```

(Yes, "./yourprogram" is part of the output!)

```
Example

Command-line

[user@pc]$ ./yourprogram eggs bananas pasta

yourprogram.c

#include <stdio.h>

int main(int argc, char* argv[]) {
   int i;
   for(i = 0; i < argc; i++) {
      printf("%s\n", argv[i]);
   }
   return 0;
}
```

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Data Conversion

- ▶ Programs often deal with a lot of string/character data.
- ▶ You need to embed data into strings "formatting".
- ▶ You need to extract data from strings "parsing".
- ► Typecasting *cannot* do this.
- printf() and scanf() (and some variants thereof) are very useful for this.
- ▶ So far, we've barely touched on their capabilities.

Formatting With printf()

- ▶ The string you pass to printf() is the "format string".
- ▶ It contains ordinary characters to output, and also "conversion specifications": %d, %f, %c, %s, etc.
- ▶ Each specification is replaced with a parameter value:

```
printf("%s is %d years old.\n", name, age);
```

This will print (depending on name and age):

```
Fred is 108 years old.
```

- ▶ "%" will output a single "%" sign.
- ► Specifications can also contain formatting information, encoded between the "%" and letter.

57/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

printf() Conversion Specifications — Example (2)

Code	Output
printf("%d\n", 97);	97 +97
<pre>printf("%+d\n", 97); printf("%5d\n", 97);</pre>	⊔⊔⊔97
<pre>printf("%05d\n", 97); printf("%-5d\n", 97);</pre>	00097 97 _{ULIU}
printf(" <mark>%-+5d</mark> \n", 97);	+97 _{⊔⊔}
printf(" <mark>%f</mark> \n", 97.0);	97.000000
<pre>printf("%.2f\n", 97.0); printf("%5f\n", 97.0);</pre>	97.00 97.000000
printf("%12f\n", 97.0);	பபப97.000000 பபப97.00
printf(" <mark>%8.2f</mark> \n", 97.0); Note: this is not exhaustive.)	

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

printf() Conversion Specifications — Example (1)

The following is a single printf() conversion specification:

```
%-+10.4f
```

The specification can be read as follows (from right to left):

- The value is a floating-point number.
- .4 The "precision" (no. decimal places) is 4.
- 10 The "field width" (minimum no. characters to output) is 10. The output is padded with spaces if necessary.
- + The output is always given a "sign" ("-" if negative, "+" if positive or either if zero)
- The output is left-aligned inside the field width (by default, it is right-aligned).

All these components are optional, but the order is important.

58/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Printing to Strings — sprintf()

- ► A variant of printf().
- ► Does not display anything.
- ▶ Stores the formatted text as a string in memory.
- ▶ It takes an extra parameter the location to store the string.

```
char full[100];
char* first = "Joe";
char* last = "Smith";
char middle = 'A';
sprintf(full, "%s %c. %s", first, middle, last);
/* 'full' now contains "Joe A. Smith"! */
```

(We could also have used strcat() several times, but this is cleaner and more flexible.)

Parsing Input With scanf()

- scanf() also accepts a format string, with text and conversion specifications (just like printf()).
- ► This string specifies what scanf() should *expect*, and in what order.
- ▶ This may include integers, reals, characters and strings.
- ➤ You can also tell scanf() to expect specific literal characters at specific points in the input.
- ▶ Thus, scanf() can read fairly complex data.

Spaces

- scanf() skips any spaces preceding a conversion specifier.
 - ▶ ... *except* for "%c"!
- ▶ If you put a space in the format string, scanf() will skip over all whitespace (if any) at that point.

61/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

A Curious %1f Inconsistency

- ▶ %lf stands for "long float"; i.e. double.
- ▶ For scanf, %f reads floats only, while %lf reads doubles.
- ▶ For printf, %f prints both floats and doubles.

Why? (Just out of interest!)

- ▶ The inconsistency is due to subtle function call mechanics.
- printf and scanf are "variadic" functions they don't have a fixed list of parameters.
- ▶ So, C has to *guess* the parameter datatypes.
- ► C converts ("promotes") any passed-in floats to doubles.
- ▶ If you give printf a float, it actually receives a double.
- scanf takes pointers, and float* cannot be converted to double*.
- ▶ So, scanf has to distinguish between them.

63/66

scanf() — Example

▶ Say you want the user to enter a date, like "18-05-2017".

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

▶ You can use scanf() to "parse" this as follows:

```
int day, month, year;
scanf("%d-%d-%d", &day, &month, &year);
```

The format string "%d-%d" tells scanf() to expect an integer, then a dash, then another integer, then another dash, then another integer.

▶ What about a complex number, expressed as "13.5 + 4.75i"?

```
double real, imag;
scanf("%lf + %lfi", &real, &imag);
```

(We must use %lf to read doubles.)

62/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Parsing Strings With sscanf()

- ► A variant of scanf() that reads from a string in memory, not the keyboard.
- ► Adapting the previous example:

```
char* date = "18-05-2012";
int day, month, year;
sscanf(date, "%d-%d-%d", &day, &month, &year);
```

This *does not* read input, but parses the date as stored in a string.

▶ Why? Perhaps your input comes from the command line!

Parsing Single Numbers

- ▶ Say you have a string-representation of a single number.
- ▶ There are some simpler alternatives to sscanf():
 - ► For integers atoi(), atol() and strtol().
 - ► For real numbers atof(), strtof() and strtod().
- ► They each take a string, and return an int, long, float or double.
- ► The strtoX() functions provide an error-checking mechanism:
 - ► They take an extra parameter a char pointer passed by reference (i.e. a double char pointer).
 - ► On return, this points to the first non-numeric character of the string.
 - ▶ What does it mean if it points to the start of the string?

65/66

Arrays Arrays and Pointers 2D Arrays Array Parameters Strings Command Line Parameters Data Conversion

Coming Up

- ▶ Test 1 is next! (based on the first three lectures and tutorials.)
- ► The next lecture after the test will discuss input and output in more detail, including how to read and write files.