Administrivia

- Reminder: Homework 4 due today.
- Homework 5 on the Web. Due next week.

One problem asks you to fill in the body of a function to sort an array, which should be straightforward if you remember learning about sorting in CS1 (and if you don't, ask me about supplemental reading).

The other problem involves strings and may be — if not algorithmically challenging, at least somewhat interesting?

Minor C Programming Tip

 In some of the sample programs, main() returns EXIT_SUCCESS or EXIT_FAILURE. These are constants defined in stdlib.h and somewhat more guaranteed to be more portable than 0 or 1 (not to mention that they make it clearer what's being done?).

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Pointers, Characters, and Strings in C — Review

• Pointers are, roughly speaking, memory addresses. Useful in many contexts. If they don't make sense to you yet, practice using them may help?

- Characters in C are small integers, big enough to represent ASCII characters but possibly not much more.
- Strings in C are arrays of characters, ending with "null character" (\0). Can operate on them as arrays or using pointers.
- (Example several ways to write a "string length" function.)

Characters and Strings in C — Library Functions

- C's standard library is pretty limited but does contain some useful functions for operating on character/string data.
- Some useful ones are isdigit etc. for characters and strlen, strcmp, strchr, and strstr for strings.

(Notice that you need strcmp to compare strings for equality; == compares pointers so generally will not do what you want.)

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Strings in C — Pitfalls

 Most functions assume that strings are properly terminated. (What do you think happens if they're not?)

 Many functions that store into a string have no way to check that it's big enough.

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So getting text input from standard input *safely* is surprisingly difficult! scanf can be made to check, but not (in my opinion) nicely, and it stops on whitespace anyway. gets gets a full line, but notice what gcc says when you use it. fgets is maybe better but has its limitations too.

Another Way to Get Input — Command-Line Arguments

Now that we know about arrays, pointers, and text strings, we can talk about command-line arguments. What are they? text that comes after the name of the program on the command line (e.g., when you write gcc -Wall myprogram.c, there are two command-line arguments), possibly modified by the shell (e.g., for filename wildcards).

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 Most programming languages provide a way to access this text, often via some sort of argument to the main function/method.

Command-Line Arguments in C

• In C, command-line arguments are passed to main as an array of text strings. So if you define main as

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

 ${\tt argc}$ is the number of arguments, plus one, and ${\tt argv}$ is an array of strings containing the arguments.

("Plus one"? yes, argv[0] is something system-dependent, often the path for the program's executable.)

(Example — simple program to echo command-line arguments.)

 What if you want to get numeric input? you must convert string pointed to by argv[i] to the type you want (more shortly).

Command-Line Arguments and UNIX Shells

- Be aware that most UNIX shells do some preliminary parsing and conversion
 of what you type e.g., splitting it up into "words", expanding wildcards, etc.,
 etc.
- If you don't want that enclose in quotation marks or use escape character (backslash).

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Converting Strings to Numbers

 As noted, command-line arguments are strings. Two sets of functions for converting.

- One (atoi etc.) is easy to use but does no error checking (so I say avoid).
- Other (strtol etc.) is more trouble but does let you check for errors. (Improve echo program.)

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Minute Essay

• Anything noteworthy about Homework 4 (interesting, difficult, etc.)?