Administrivia

• Homework 4 to be on the Web early tomorrow. I will send mail.

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Pointers and Strings in C — Review

- C, in contrast to Scala and Java (and Python), makes an explicit distinction between things and pointers-to-things, and allows a lot of freedom/flexibility in working with the pointers-to-things. This has its pluses and minuses.
- In almost all contexts arrays and pointers are interchangeable.

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• C "strings" are null-terminated arrays of characters and can be worked with as arrays or using pointers. There are standard library functions for doing (some) things with characters and strings.

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.

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[]) \{ \ldots \}
```

argc is the number of arguments, plus one, and 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.)

• What if you want to get numeric input? you must convert string pointed to by argv[i] to the type you want, e.g., with atoi or strtol.

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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Examples

• (As time permits.)

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Character-Oriented I/O in C

- \bullet Two useful functions to know about: getchar and putchar.
- Both treat characters as integers (which is allowed). getchar returns a special value, EOF, at "end of file". How to signal this when standard input is from keyboard is system-dependent — often(?) control-D on UNIX-like systems.

I/O in C — Recap

 getchar and putchar provide simple character-at-a-time I/O to standard input/output.

• printf and scanf provide more sophisticated functionality, but again for standard input/output.

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• I/O redirection provides one way to work with files. Is there something more general? Yes, but first review redirection . . .

Sidebar — Input/Output Redirection in UNIX/Linux

- In programming classes I talk about "reading from standard input" rather than "reading from the keyboard", and "writing to standard output" (or "writing to standard error") rather than "writing to the screen".
- What's the difference?

I/O Redirection, Continued

 stdin (standard input) can come from keyboard, file, or from another program or shell script.

- stdout and stderr (standard output, error) can go to terminal or file (overwrite or append), separately or together.
- (Review notes from CS1 for specifics.)

File I/O — Streams

- C's notion of file I/O is based on the notion of a stream a sequence of characters/bytes. Streams can be text (characters arranged into lines separated by something platform-dependent) or binary (any kind of bytes).
 UNIX/Linux doesn't make a distinction, but some other operating systems do.
- An input stream is a sequence of characters/bytes coming into your program (think of characters being typed at the console).
- An output stream is a sequence of characters/bytes produced by your program (think of characters being printed to the screen, including special characters such as the one for going to the next line).

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Streams in C

• In C, streams are represented by the type FILE *—i.e., a pointer to a FILE, which is something defined in stdio.h.

• A few streams are predefined — stdin for standard input, stdout for standard output, stderr) for standard error (also output, but distinct from stdout so you can separate normal output from error messages if you want to).

• To create other streams ...

Creating Streams in C

- To create a stream connected with a file fopen.
- Parameters, from its man page:
 - First parameter is the name of the file, as a C string.
 - Second parameter is how we want to access the file read or write,
 overwrite or append plus a b for binary files, also a string.
 - Return value is a FILE *— a somewhat mysterious thing, but one we
 can pass to other functions. If NULL, the open did not succeed. (Can you
 think of reasons this might happen?)

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Working With Streams in C

To read from an input stream — fscanf, almost identical to scanf. To
write to an output stream — fprintf, almost identical to printf.
fgetc and fputc provide single-character input and output.

• When done with a stream, fclose to tidy up. (Particularly important for output files, which otherwise may not be completely written out.)

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Reading Text Strings

- Getting text-string input is surprisingly tricky. scanf (or fscanf) seems like an obvious choice, but:
 - it can't read a string that includes blanks, and
 - it has no nice way to limit the number of characters read to the size of the array being read into.

- Getting a whole line is probably better. gets() is an obvious/simple choice for reading from standard input, but it also has no way to limit how much is read. fgets() is better. (Look at its man page.)
 - (Also notice $\verb"puts"$ () simple way to write out a text string.)
- (Why do you care about limiting how much is read? not doing so can crash your program or even represent a security risk . . .)

Simple Examples

• (Examples as time permits.)

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Minute Essay

• Can you think of situations in which I/O redirection would be useful?

Minute Essay Answer

One use for I/O redirection is program testing — you put the input in a file, run
the program with input redirected to come from that file, and capture the
output. If you later change the program, you can easily determine whether it
still produces the same results, by capturing output again and comparing
(e.g., with diff) to the old output. There are others!