CSCI 1312 October 23, 2017

Administrivia

- Reminder: Homework 6 due today.
- Quiz 4 next Monday. Likely topics are files and arrays.
- Homework 7 on the Web; due in a week.

Slide 1

Minute Essay From Last Lecture

 Pretty much everyone thought the exam was more or less what they expected. Good?

Slide 2

CSCI 1312 October 23, 2017

Arrays and Functions

As noted previously, you can operate on individual elements of an array as if
they were single variables (use them in expressions, assign to them, and
pass them to functions); syntax is name of array followed by index in square
brackets.

Slide 3

- You can also pass a whole array to a function; syntax on calling side is to just
 give its name (no index); on function side, follow name with brackets. *Note*that in this case the function actually has access to the array and can change
 its elements. (Is this an exception to the rule about "pass by value" with
 copying? Not really what is being passed is a pointer but it may appear
 so.)
- One thing to know is that information about how big the array is has to be provided to the function separately and explicitly. You do this slightly differently for old-style arrays and VLAs. (Example.)

Multi-Dimensional Arrays

- Single-dimensional arrays provide a way to represent something like singly-subscripted variables in math. What about variables with multiple subscripts? e.g., matrices? "multi-dimensional arrays"
- C has them (syntax in book), but they're somewhat awkward to work with . . .

Slide 4

CSCI 1312 October 23, 2017

Multi-Dimensional Arrays, Continued

• For old-style arrays (i.e., not VLAs), can't really write functions that work with different sizes, because to locate an individual element you need information about (some) dimensions of array (e.g., number of columns for 2D).

- For VLAs, functions are easier but total size may be limited, and some very cautious programmers avoid VLAs because some compilers allegedly do not support them well.
- Dynamic allocation (making an array of arrays more later) may be better but is tedious.
- User-defined macros that "fake" multiple dimensions in single-dimensional array also work okay but are tedious.

Minute Essay

- Can you think of problems you might want to solve that would require multi-dimensional arrays?
- Anything noteworthy to report about Homework 6? things that were difficult, interesting, ...?

Slide 6

Slide 5