

### Administrivia

- Reminder: Homework 3 due Wednesday.
- Next quiz in a week.

Slide 1

### Functions in C — Recap

- Functions in C (as in other programming languages) are a way to break up a big problem into more manageable pieces and also to avoid duplication of code/effort.
- The basic idea is similar to mathematical functions (something that transforms input(s) to output), but functions in C (again as in many — though not all! — programming languages) can have “side effects”.

Slide 2

## Functions and Scope

Slide 3

- In addition to a type and a name, each variable has a *scope* in which it's valid. Variables declared inside a function can be used only within that function. Variables declared outside all functions can be used anywhere — *global variables* — though this is almost always a bad idea.
- One result — variables with the same name in different functions *are different variables*.

## Functions and Parameters

Slide 4

- We said last time that functions have *parameters*. Another word for them is *arguments* (you will see this in some compiler error messages). More terminology:
  - *Formal parameters* are the parameters as viewed from the function — can think of these as additional variables whose scope is the function.
  - *Actual parameters* are the values with which the function is called.
- When a function is called, actual parameters are copied to formal parameters — “pass by value” — meaning that changes made in the function to its copies are not reflected in the calling program's copies. Notice also that actual parameters can be expressions.

## Function Return Values

Slide 5

- Most functions return a value (but only one); it's the value of the expression following the keyword `return`, in the function definition. The type of this value is given as part of the function definition. If you don't want to return anything, can make this `void`. If you want to return two things? must use "pointer variables" (addresses).
- Function calls are expression, so they have a value — whatever is returned by the function.

## Pointer Variables, Briefly

Slide 6

- (Normally we wouldn't do this just yet, but the textbook lets this cat out of the bag, and it *does* help in understanding `scanf`.)
- Motivation: Some functions need to return multiple values. In higher-level languages there are ways to do this via return values, but it's more trouble in C and not often done. Instead, you can make use of parameters declared as "pointer variables" — meaning that what is copied is ... Well, back up a step.

## Variables and Memory — Simplified View

Slide 7

- A crucial component of computer hardware is the “memory” (meaning random-access memory, not disk!). A good-enough-for-now approximation models this as a list of numbered locations/cells, each consisting of a fixed number of bits. An “address” is an index into this list; the corresponding bits are its “contents”.
- Variables in programs correspond to one or more of these cells, and we can talk about the “address” of the variable (the index of the first cell) and its “value” (contents of the cell, interpreted based on the variable’s type — e.g., the same bits mean one thing for a `C int` and another thing for a `C float` — even assuming those are the same number of cells, which they often are but need not be).

## Pointer Variables, Continued

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- C programs that need to return multiple values can declare some parameters as “pointers”, as in this example:  

```
int divide(int a, int b, int * quotient, int * remainder);
```

The `*` indicates that what is to be copied to the function is not a value but an address.
- To call such a function, you must provide an address. More than one way to do this, but for now the one we know about is the name of a variable preceded by the “address of” operator `&`. (“Aha!”?)
- Within the function, you can change the value at the address specified by this kind of parameter using the “dereference” operator `*` — e.g.,  

```
*quotient = a/b;
```

### Example

Slide 9

- As an example, revise the quadratic-equation program once more . . .
- Computing and printing roots in a single function was never a great design choice (my opinion, but probably shared by others) but was all we could do without pointer variables.
- Now that we have them, we can split it into two functions, one that computes the roots and another that prints them. This would let us use the “compute” function in situations where we want to do something with the roots rather than just printing them.

### Minute Essay

Slide 10

- None — quiz.
- Quiz rules:
  - Okay to consult textbook, course Web site, your own work (notes, programs, etc.)
  - Not okay to use computer for any purpose other than browsing the above.