



Slide 3



Arrays — Review/Recap
As in other languages, arrays give you a way to create the an indexed collection with all elements of the same type.
Unlike most modern(?) languages, arrays in C are a thin veneer over the implementation and lack safety checks and object-oriented features such as built-in length.
(Example from last time — sort demo/test — not complete, but I will fill in some parts and post revised version.)



A Very Little About "Random" Numbers, Continued

- Lots of uses for "random" sequences (e.g., so-called "Monte Carlo" methods for simulating things), so many libraries include function(s) to produce them.
- Typical library provides some way to set the starting point (the "seed") and then a function that when called repeatedly produces the sequence srand() and rand() in standard C. Mostly these produce a large range of possible values. (Why is this good?)
- Some libraries also provide functions to map the full range to a smaller one (e.g., to simulate rolling a die). C doesn't, but there are some semi-obvious approaches. The problem on Homework 4 asks you to do a simple comparison of two of them.



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Pointers in C — Overview Continued • That is, in C, pointers can be thought of as memory addresses (indices into large one-dimensional memory space — not always strictly true but a good first approximation), though declared to point to variables (or data) of a particular type. • Example types: int * pointer_to_int; double * pointer_to_double;



Parameter Passing in C — Review In C, all function parameters are passed "by value" — which means that the value provided by the caller is copied to a local storage area in the called function. The called function can change its copy, but changes aren't passed back to the caller. Slide 10 An apparent exception is arrays — no copying is done, and if you pass an array to a function the function can change its contents (as you would want to do in, say, a sort function). Why "apparent exception"? because really what's being passed to the function is not the array but a pointer! so the copying produces a second pointer to the same actual data. This is at least simple and consistent, but has annoying limitations ...







Minute Essay
Do you remember to compile with -Wall? and if so, do you try to fix anything being warned about? I ask because I got a fair amount of code for Homework 3 that gave warnings ...
Any other questions — about pointers, strings, anything else?