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## Minute Essay From Last Lecture (What was interesting/difficult about Homework 1?) Okay, it wasn't very interesting, but you have to start somewhere with a new language? and yes getting used to a new syntax can be troublesome. One person asked about initial values for variables. There are some situations in which C automatically assigns an initial value, but local variables in a function isn't one of them.

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- C has several constructs for repeating execution of a statement or block of statements while, do while, and for loops. The first two will likely be familiar to Python and Scala programmers; the third, not so much.
- What C does not have, and Python and Scala do, is nice constructs for iterating through collections in keeping with its being lower-level, maybe.

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## Again in contrast to higher-level languages such as Python and Scala, C has only one construct for representing collections of similar data, namely the array. In some ways C's arrays are fairly similar to arrays in Python and Scala — basic idea of a collection of elements of the same type, fixed size, indexed starting at 0. A key difference is that with C's arrays the underlying implementation shows through more clearly — what you get is a sequence in memory of storage cells, all of the same size, with little in the way of safety checks that would keep you within the allowed bounds.

## Functions in C

• Functions in C are conceptually much like functions in other procedural programming languages. (Functions in object-oriented languages are similar but have some extra capabilities.)

I.e., a function has a *name*, *parameters*, a *return type*, and a *body* (some code).

• One difference between C and higher-level languages: You aren't supposed to use a function before you tell the compiler about it, either by giving its full *definition* or by giving a *declaration* that specifies its name, parameters, and return type. The function body can be later in the same file or in some other file.

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Parameter Passing in C

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- 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 we did in the sort program). 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. (More about pointers soon.)







