

Functions — Recap
Purpose of functions — decompose problem into smaller problems. Also helps avoid duplicating code.
C functions are similar in some ways to math functions, but can have side effects. (Sometimes the side effects are actually the only effects we care about — e.g., with printf).
In C, parameters are passed by value — i.e., copied. This means that any changes made in a called function aren't visible to the caller, and also (apparently) that a function can only pass information back to its caller through its single return value.
("Apparently" is because there *is* a way, discussed in the textbook and used by scanf. We'll talk about it later, when we discuss pointers.)

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- "How does it know what we mean?" has two parts:
 - Compiler needs to know about the function's parameters (how many, their types) and return types. It will make guesses if it doesn't know, but it might guess wrong.
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- Linker has to be able to find function's code.
- Compiler can get what it needs if we include a *function declaration* before the first use of the function.
- Linker can get what it needs if the function is also defined in the same file as its caller, *or* if it can find it in a library of compiled code.
- Example revise hypotenuse program to have separate declaration and definition.
- Now think about printf again ...

C Library Functions, Revisited

- The compiler gets what it needs to know about library functions from declarations in files included with an #include directive. There are standard places to find these files; stdio.h is in /usr/include. (Look at it briefly.) You can also tell the compiler other places to look.
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- Where does the linker find the actual code? There's a list of standard places it looks, and some default files it looks at there. (For printf, /usr/lib/libc.a or /usr/lib/libc.so.) You can also tell it to look in other places, and/or at additional files. (That's what the -lm flag does tells the linker to also look in the math library file.)



Functions and Recursion
Something else we want to be able to do is repeat something some fixed number of times, or until some condition is true — for example, in the converter program, prompt again if we get invalid input.
We'll talk next week about some new constructs to do that, but we can do it now, with *recursion* — having a function call itself.
Simple examples next time.

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