Structuring Projects

- It is infeasible to try to write any useful system as a single source file
 - Especially if we'd like to reuse parts of it in other projects.
 - Or if we'd like someone else to clearly understand its structure.
- So today we will look at how we can structure our source into a project, splitting it into multiple files and possibly libraries.

Object File Compilation and Linking

- So far, we have allowed the compiler to hide from us a crucial step in building software: the linking step.
- When we run gcc hello_world.c -o hello_world, the compiler first compiles all of the files (in this case hello_world.c) to object files (the actual machine code representing each C file)
- Then it automatically links them together into a single file (the final executable), such that references to functions and variables foreign to each object file are resolved as calls (i.e. jumps to addresses) into the other object files.
- Additional to our object files, compiled code from the standard libraries is also pulled into the final executable (e.g. the machine code of, say, printf).
 - In fact, for a small program, most of the code in the executable will be code from such libraries.



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Object File Compilation and Linking

- Often we require explicit control over the build process, so we first build the object files for each C file, using the compile-only flag, -c:
 - gcc -c hello_world.c -o hello_world.o
- Then we link the object files into the final executable (in this case my_app):
 - gcc -o my_app hello_world.o linked_list.o ...
- For the interested, if you run objdump -d
 <some_compiled_binary> on some object file or executable you will see a list of functions defined within the file along with their disassembled code.

Today's Code

- Today we will look at the code of a simple application, todo_list, that allows the user to enter a list of items, such that we will get a better understanding of what is involved in putting together a larger project.
 - First we will see how we could implement it as multiple files, looking at how header files my be defined and used.
 - Then we will see how we could split off the linked list code into to a library which can be re-used in other applications.

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Building a Project with Make

- We can use the tool make to help us to build large software projects.
- make allows us to automate the running of long commands, through the definition rules in a special file called Makefile.



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