# CSE 303: Concepts and Tools for Software Development

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Lecture 27— Linking and Libraries

## Intro to linking

Linking is just one example of "using stuff in other files"...

In compiling and running code, one constantly needs *other files* and *programs that find them*.

#### Examples:

- C preprocessor #include
- C libraries (where is the code for printf and malloc)
- Java source files (referring to other source code)
- Java class files (referring to other compiled code)

Usually you're happy with programs "automatically finding what you need" so the complicated rules can be hidden.

Today we will demystify and make generalizations.

## Common questions

- 1. What you are looking for?
- 2. When are you looking for it?
- 3. Where are you looking?
- 4. What problems do cycles cause?
- 5. How do you change the answers?

our old friends: files, function names, paths, environment variables, command-line flags, scripts, configuration files, ...

# Include files - what really happens?

cpp (invoked implicitly by gcc or g++ on files ending in .c, .cc, etc.).

What: files named "foo" when encountering #include <foo> or #include "foo" (note .h is just a convention).

When: When the preprocessor is run (making x.i from x.c).

Where: "include path" current-directory, directories chosen when cpp is installed (e.g., /usr/include), directories listed in INCLUDE shell variable, directories listed via -I flags, ...

The rules on "what overrides what" exist, but tough to remember. Can look at result to see "what really happened".

Example: for nested #include, the original current-directory or the header file's current-directory?

Example: Why shouldn't you run cpp on 1 machine and compile the results on another?

### javac is similar

If A. java defines class A to have a field of type B, how "does the compiler know what B is"?

What: a file named B.class (probably the result of compiling B.java).

When: When compiling a source file that uses the class B.

Where: "class path" current-directory, directories chosen when javac was installed, directories listed in CLASSPATH shell variables, directories listed via -classpath flags, ... (Note: Packages correspond to subdirectories)

The rules on "what overrides what" exist, but tough to remember.

### Source code cycles

What if two source files refer to each other?

- C: Can't but don't need to: Put *declarations* in header files and include each header file at most once.
- Java: If B.class is not found, but B.java is, (implicitly) compile B.java (potentially with information the compiler already has about A).
  - javac implicitly discovers and acts on dependencies.

# IDEs

Fancier development environments provide help with "packages", "projects", etc.

Fundamentally, the questions are the same and their are settings and menu items for controlling your development process.

# Compiled code

So far we have talked about finding source code to **create** compiled code (either .o files for C or .class files for Java).

These files are *not* whole applications, so we have the same questions for "finding the other code".

The Java story is a bit simpler, so we will do it first.

## Java class-loading and execution

Recall java A args runs class A's static main method with args.

java is just a program that finds A.class and knows what to do (interpretation and/or just-in-time compilation).

But it will probably have to find lots of other classfiles too.

Simple (untrue but doable) version: Recursively find all the class files you need before starting execution:

• What: class files referred to

When: start of execution

• Where: classpath, etc.

Disadvantages?

## Java class-loading continued

Actually, the JVM is much *lazier* (technical word) about class-loading; waiting until a class is actually used (technical definition) during execution.

That is, the *when* is "later" and "more complicated".

So is the *where*:

- jar files (lots of classes in one file, retrieved together)
- remote class files (applets with code over the web, etc.)
- different security settings for classes found different places

Why use a jar ("Java archive") file:

- Keep classes that need each other together
- Faster/simpler remote retrieval

# Object code is different

A .o file is *not* "runnable" – you have to actually *link* it with the other code to make an *executable*.

Linking (1d, or called via gcc or g++) is a "when" between compiling and executing.

Again, gcc hides this from you (just -c or not -c), but it helps to know what is going on.

First discuss *static linking*, which is mostly like the untrue version of Java we sketched.

# Linking

If a C file uses but does not define a function (or global variable) foo, then the .o has "unresolved references". *Declarations don't count;* only definitions.

The linker takes multiple .o files and "patches them" to include the references. (It literally moves code and changes instructions like function calls.)

An executable must have no unresolved references (you have seen this error message).

What: Definitions of functions/variables

When: The linker creates an executable

Where: Other .o files on the command-line (and much more...)

#### More about where

The linker and O/S don't know anything about main or the C library.

That's why gcc "secretly" links in other things.

We can do it ourselves, but we would need to know a lot about how the C library is organized. Get gcc to tell us:

- gcc -v -static hello.c
- Should be largely understandable.
- -static (stick with the simple "get all the code you need into a.out story)
- the secret \*.o files: (they do the stuff before main gets called, which is why gcc gives errors about main not being defined).
- -lc: complicated story about finding the *library* (a.k.a. "archive")
   libc.a and including any *files* that provide still-unresolved references.

#### **Archives**

An archive is the ".o equivalent of a .jar file" (though history is the other way around).

Create with ar program (lots of features, but fundamentally take .o files and put them in, but *order matters*).

The semantics of passing 1d an argument like -1foo is complicated and often not what you want:

- Look for what: file libfoo.a (ignoring shared libraries for now),
   when: at link-time, where: defaults, environment variables
   (LIBPATH?) and the −L flags (analogous to −I).
- Go through the .o files in libfoo.a in order.
  - If a .o defines a needed reference, include the .o.
  - Including a .o may add more needed references.
  - Continue.

#### The rules

A call to 1d (or gcc for linking) has .o files and -1foo options in left-to-right order.

- State: "Set of needed functions not defined" initially empty.
- Action for .o file:
  - Include code in result
  - Remove from set any functions defined
  - Add to set any functions used and not yet defined
- Action for .a file: For each .o in order
  - If it defines one or more functions in set, do all 3 things we do for a .o file.
  - Else do nothing.
- At end, if set is empty create executable, else error.

# Library gotchas

- 1. Position of -lfoo on command-line matters
  - Only resolves references for "things to the left"
  - So -lfoo typically put "on the right"
- 2. Cycles
  - If two .o files in a .a need other other, you'll have to link the library in (at least) twice!
  - If two .a files need each other, you might do -lfoo -lbar -lfoo -lbar -lfoo ...
  - (There are command-line options to do this for you, but not the default.)
- 3. If you include math.h, then you'll need -lm.

# Another gotcha

- 4. No repeated function names
  - 2 .o files in an executable can't have (public) functions of the same name.
  - Can get burned by library functions you do not know exist, but only if you need another function from the same .o file. (Solution: 1 public function per file?!)

#### Beyond static linking

#### Static linking has disadvantages:

- More disk space (copy library portions for every application)
- More memory when programs are running (what if the O/S could have different processes magically share code?).

#### So we can *link later*:

- Shared libraries (link in when program starts executing). Saves disk space. O/S can share actual memory behind your back (if/because code is immutable).
- Dynamically linked/loaded libraries. Even later (while program is running). Devil is in the details.

"DLL hell" – if the version of a library on a machine is not the one the program was tested with....

#### Summary

Things like "standard libraries" "header files" "linkers" etc. are not magic.

But since you rarely need fine-grained control, you easily forget how to control typically-implicit things. (You don't need to know any of this until you need to. :) )

There's a huge difference between source code and compiled code (a header file and an archive are quite different).

The linker includes files from archives using strange rules.