

# Week 11

# Announcements

- Basic 8, Advanced 8 due tonight (April 2)
- Basic 9, Advanced 9 due April 7
- Skip week assignments due April 14
- Skip week lecture! Free point of extra credit!

# Lecture 10: Libraries

"How do I X?"

"Just use Boost"

# Overview

- What are libraries?
- Using existing libraries
- Creating your own

# What are libraries?

- Libraries are collections of code and data that can be used by other programs.
- Cool stuff written by other people so you don't have to
  - GUI (`libxcb`, `libX11`, `libgtk-3`, `libQtCore`)
  - Graphics (`libvulkan`, `libGL`)
  - File formats (`libpng`, `libjpeg`, `libmpeg2`)
  - ...and more
- For this lecture we'll be focusing more on the context of compiled executables targeting the host architecture and OS (i.e. not targeting a VM like Java or C#), specifically for C/C++
  - That being said, the idea of a library is fairly universal
  - C/C++ libraries happen to serve the backbone of a *complete* OS

# Types of libraries

## Source libraries

- Source code for a library is provided
- Pretty much exactly like a normal project

## Static libraries

- Provided as an *archive* of pre-compiled object code
  - Files are named `lib<library name>.a` e.g. `libcoolthing.a`
  - `.a` stands for "archive"

tossed into the executable

and won't change wherever the executable goes

- Incurs a size cost since the library is a part of the executable

# Types of libraries

## Dynamic/shared libraries

- A collection of object code meant to be shared by multiple programs
  - One file `/lib/libm.so` shared among many programs that use it
  - Files are named `lib<library name>.so` e.g. `libncurses.so`
  - `.so` stands for "shared object" (another name you see is "dynamic shared objects")
  - `.dylib` and `.dll` are macOS and Windows counterparts
- Executable is linked against this library and the library is marked as a dependency in the executable
  - You can check this out using `readelf -d` or `ldd` on an executable
  - ELF is the file format used for object code and binary executables on Linux systems (as well as many other systems)

# Types of libraries

## Dynamic/shared libraries

- "Dynamic" because these links and dependencies are resolved at program load time
  - Avoids the static linking size cost at the cost of being dependent on the system for the library
  - You sometimes see them packaged along with applications (ever see `.dll` files come with some program?), or they're listed as dependencies for your package manager to resolve



# Using existing libraries

## Source libraries

- Trivial: it's just more source code and add it as such
- May have to include the headers in the include path (**-I**)
  - You might've run into this for Adv 7...
- These are so uninteresting that I'm not going to mention them anymore

# Using existing libraries

## Static and Dynamic Libraries

- Using either is very similar
- The `-l<library name>` linker flag allows you to specify a library
  - Searches through `/lib`, `/usr/lib`, in directories listed by `/etc/ld.so.conf`, and directories in `LD_LIBRARY_PATH`
  - You can specify additional directories with `-L`
  - `-lm` for `libm.a` and `libm.so`
  - `-lpng` for `libpng.a` and `libpng.so`
- Examples
  - `gcc -o myapp $(SRCS) -lm`
  - `gcc -o myapp $(SRCS) -LsomeDir -lstaticlib`
  - (under the hood, `gcc` is passing these linker flags to `ld`; put these at the end of the compilation command)

# Static and Dynamic Libraries

## But what if they conflict?

- Note how `-l` doesn't care about static vs dynamic
- `.so` has a higher precedence over `.a`
- e.g. `-l:libm.a`
- This is more of a nuclear option
- Beware that this will make it *only link statically*: what if you don't have a static version of the C library?

# Creating your own libraries

## Static libraries

- Compile the objects
  - `gcc -c -o somecode.o somecode.c`
  - `-c`: compile but don't link, produces an object code file
- Archive the objects
  - `ar rcs libmylib.a somecode.o morecode.o yaycode.o`
  - `ar` is an archival tool
  - `r`: command, insert files with replacement (in case the archive already exists)
  - `c`: option, "create the archive"
  - `s`: option, "write an object file index into the archive"

# Creating your own libraries

## Dynamic libraries

- Compile the objects
  - `gcc -c -fPIC -o somecode.o somecode.c`
  - `-fPIC`: compile as **p**osition **i**ndependent **c**ode
  - (there's also `-fpic`... if you want to go down the rabbit-hole)
  - The implications and reasoning behind PIC are best left for EECS 370 and EECS 482
- Link your the objects
  - `gcc -shared -fPIC -o libmylib.so somecode.o morecode.o yaycode.o`
  - `-shared`: "produce a shared object"

# Creating your own libraries

## Dynamic libraries

- It gets deeper... <http://tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html>
  - Versioning (*soname* fun)
  - Maintaining binary compatibility
- Even deeper... <https://www.akkadia.org/drepper/dsohowto.pdf>
  - Really great read
  - Recommended by my interviewer during the interview for an internship

Questions?