CS 241: Systems Programming Lecture 29. Static Libraries Spring 2020 Prof. Stephen Checkoway

Code reuse is good!

Why?

Multiple forms of code reuse

Source code reuse

Distribute source code that can be included in many programs

Binary code reuse

- Distribute binary code that can be linked into programs
- Dynamic libraries: code linked in at runtime

Static libraries: code linked in at compile time (actually link time)

Static libraries ("archives")

Nothing more than a collection of object files (.o) bundled together

- A "foo" library composed of object files a.o, b.o, ..., z.o
 - Traditionally named libfoo.a
 - Compile object files as normal, e.g., \$ clang -c -o a.o a.c
 - Put them in an archive: \$ ar crs libfoo.a a.o b.o ... z.o

We can link our programs with the archive, e.g.,

- \$ clang -o prog1 prog1.o libfoo.a
- \$ clang -o prog2 prog2.o libfoo.a

ar(1)

ar is the archive utility

- It can create archives of arbitrary files
- It can add files to or update files in an archive
- It can delete or extract files from an archive
- \$ ar crs libfoo.a a.o b.o ... z
 - ► c create an archive
 - r add (with replacement) files to the archive
 - s create a symbol table

An archive Makefile rule

Because ar is designed to update archives, it's easiest to just delete and recreate it

libfoo.a: a.o b.o c.o
 \$(RM) \$@
 \$(AR) Crs \$^

Linking with static libraries

includes object files from an archive which are "needed"

For example,

- > a.c defines void fun1(void);
- b.c defines void fun2(void);
- c.c defines int blah;
- libfoo.a contains a.o, b.o, and c.o If the program uses fun1() and blah but not fun2() in its main.c then \$ clang -o prog main.o libfoo.a
- is essentially
 - \$ clang -o prog main.o a.o c.o

The linker (which we usually invoke via the compiler driver clang or gcc) only

Symbols

Symbols have

- a name the identifier used in the program); and
- a value an offset into a section (.text, .data, .bss, etc.)

\$ readelf -s maze.o

Symbol table '.symtab' contains 59 entries:

- Value Size Type Bind Vis Num:
 - 45: 0000000000000000 0 NOTYPE GLOBAL DEFAULT
 - 46: 0000000000000000 GLOBAL DEFAULT 0 NOTYPE
 - 47: 00000000000000000 135 FUNC GLOBAL DEFAULT
 - 48: 0000000000000700 143 FUNC GLOBAL DEFAULT

- Ndx Name
- UND free
- UND malloc
 - 2 maze free
 - 2 maze qet cols

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UND is undefined 2 is .text (in this case)

. •	
entries	•
	•

е	Bind	Vis
YPE	GLOBAL	DEFAULT
YPE	GLOBAL	DEFAULT
С	GLOBAL	DEFAULT

GLOBAL DEFAULT

Ndx Name

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Defined/undefined symbols

Defined symbols have a value relative to a section in the object file (or binary)

Undefined symbols are references to symbols defined in other object files (or dynamic libraries)

Archive symbol table

Maps symbols to object files inside the archive

Created using the s option to ar(1) or the ranlib(1) tool

Linking with static libraries

- For each input files (objects and archives) from left-to-right If it's an object file, add the contents and symbols to the program
 - Remove defined symbols from the undefined symbol list
 - Add new undefined symbols to the undefined symbol list
 - If it's an archive, perform the following until no new object files are added • If any object file in the archive defines a symbol in the undefined symbol list, add the object file from the archive as above

The linker maintains a list of currently undefined symbols, initially empty

Linkers add object files from archives define currently undefined symbols in

libex.a contains a.o and b.o. prog is linked as \$ clang -o prog foo.o bar.o

Which object files are linked into prog?

A. foo.o, bar.o, a.o, and b.o

B. foo.o, bar.o, and a.o

C. foo.o, bar.o, and b.o

es that		a.o	b.o	foo.o	bar.c
	Defined symbols	fun1	fun2 bar	main foo	bar
	Undefined symbols	malloc free bar		bar fun1	
0					

D. foo.o, a.o, and b.o

E. foo.o, and bar.o



Duplicate symbols are an error.

libex.a contains a.o and b.o. libbar.a contains bar.o. prog is linked as \$ clang -o prog foo.o libex libbar.a

Which object files are linked into prog? A. foo.o, bar.o, a.o, and b.o

- B. foo.o, bar.o, and a.o
- C. foo.o, bar.o, and b.o

		a.o	b.o	foo.o	bar.c
	Defined symbols	fun1	fun2 bar	main foo	bar
x.a \	Undefined symbols	malloc free bar		bar fun1	

D. foo.o, a.o, and b.o

E. Duplicate symbol error



Duplicate symbols are an error.

libex.a contains a.o and b.o.
libbar.a contains bar.o.
prog is linked as
\$ clang -o prog foo.o libex

Which object files are linked into prog?

- A. foo.o, bar.o, a.o, and b.o
- B. foo.o, bar.o, and a.o
- C. foo.o, bar.o, and b.o

		a.o	b.o	foo.o	bar.c
	Defined symbols	fun1	fun2 bar	main foo	bar
.a bar.o	Undefined symbols	malloc free bar		bar fun1	

D. foo.o, a.o, and b.o

E. Duplicate symbol error



Moral of the story

Specify your static libraries at the end of the link line

Dynamic libraries

Dynamic libraries are produced by the (program) linker and are combined at run time by the loader (dynamic linker)

We'll talk more about them next time!

In-class exercise

Grab a laptop and a partner and try to get as much of that done as you can!



https://checkoway.net/teaching/cs241/2020-spring/exercises/Lecture-29.html