# **CS 35L- Software Construction Laboratory**

Fall 18

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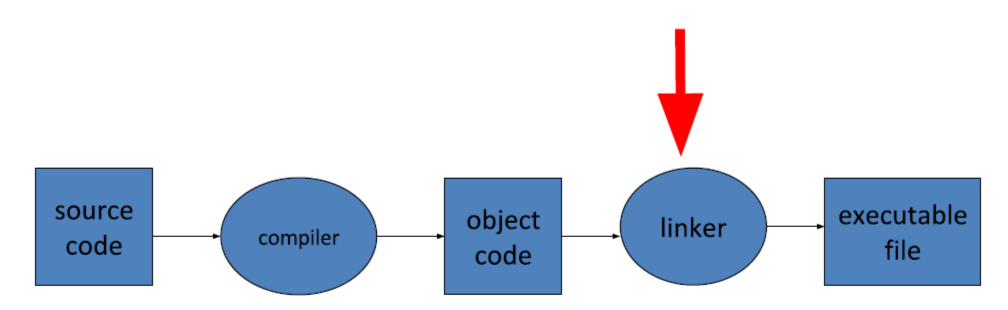
# **Dynamic Linking**

Week 8

#### **Outline**

- Dynamic Linking
- GCC options and flags
- Hints for Assignment 7

#### **Building an executable file**

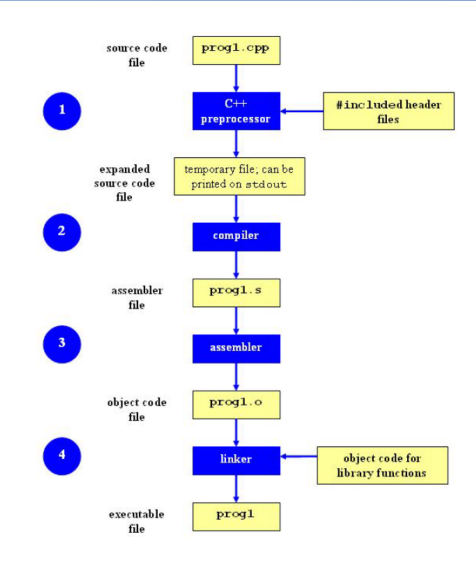


Translates programming language statements into cpu's machine-language instructions

Adjusts any memory references to fit the Operating System's memory model

### **Compilation Process**

- Preprocessor
  - Expand header includes, macros, etc
- Compiler
  - Generate machine code for certain architecture
- Assembler
  - Create object code
- Linker
  - Link all modules together
  - Address resolution
- Loader
  - Load the executable to memory to start execution



## **Linux Library**

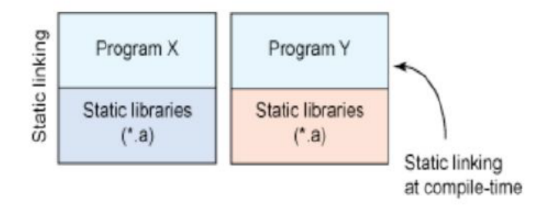
#### Static Library

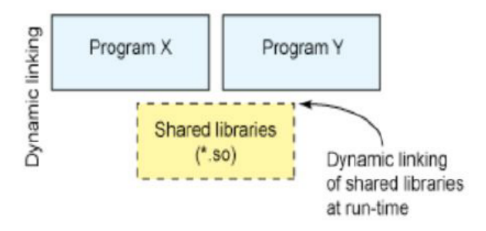
- Statically linked
- Every program has its own copy
- More space in memory
- Tied to a specific version of the lib. New version of the lib requires recompile of source code

#### Shared Library

- Dynamically linking/load
  - Dynamic linking: The OS loads the library when needed. A dynamic linker does the linking for the symbol used.
  - Dynamic load: The program actively loads the library it needs. More control to the program at runtime.
- Library is shared by multiple programs
- Lower memory footprint
- New version of the lib doesn't require a recompile of source code

## **Static vs Shared Library**



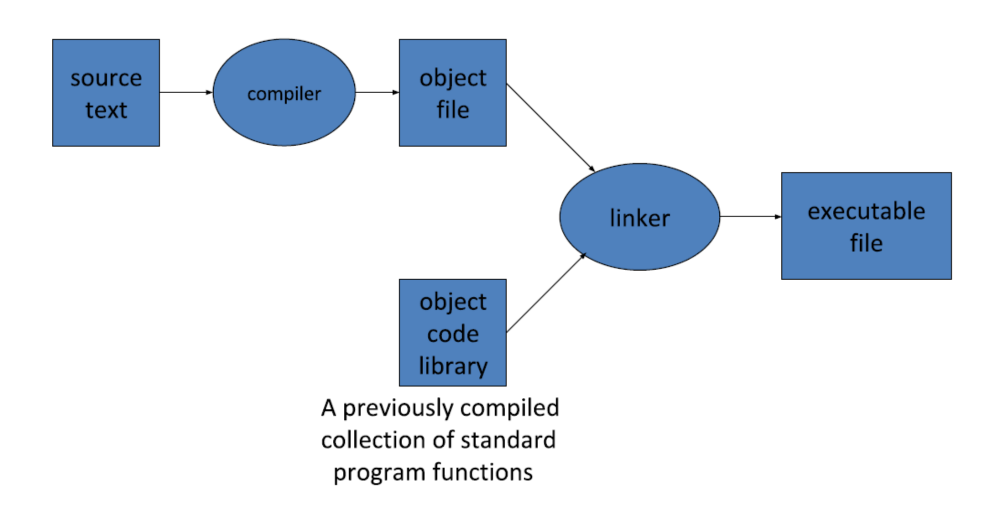


Img Source: http://www.ibm.com/developerworks/library/l-dynamic-libraries/

### **Static Linking**

- Carried out only once to produce an executable file
- If static libraries are called, the linker will copy all modules referenced by the program to the executable
- Static libraries are typically denoted by the .a file extension

# **Static Linking**



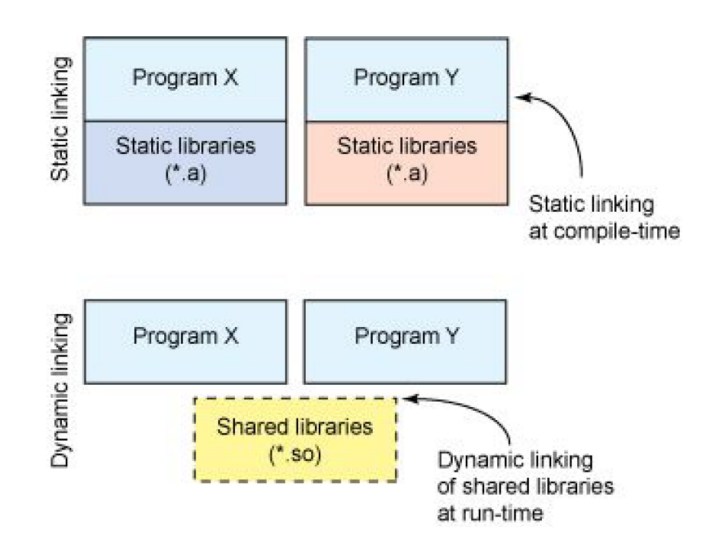
### **Dynamic Linking**

- Allow a process to add, remove, replace or relocate object modules during its execution.
- If shared library are called
  - Only copy a little reference information when the executable file is created
  - Complete the linking during the loading or running time.
- Dynamic libraries are typically denoted by the .so file extension.
  - Like .dll in Windows

# **Linking and Loading**

- Linker collects procedures and links them together object modules into one executable program
- Why isn't everything written as just one big program, saving the necessity of linking?
  - Efficiency: if just one function is changed in a 100K line program, why recompile the whole program? Just recompile the one function and relink.
  - Multiple-language programs

# **Linking and Load**



# **Dynamic linking**

- Unix systems: Code is typically compiled as a dynamic shared object (DSO)
- Dynamic vs. static linking resulting size
  - \$ gcc -static hello.c -o hello-static
  - \$ gcc hello.c -o hello-dynamic
  - \$ Is -I hello

80 hello.c

13724 hello-dynamic

383 hello.s

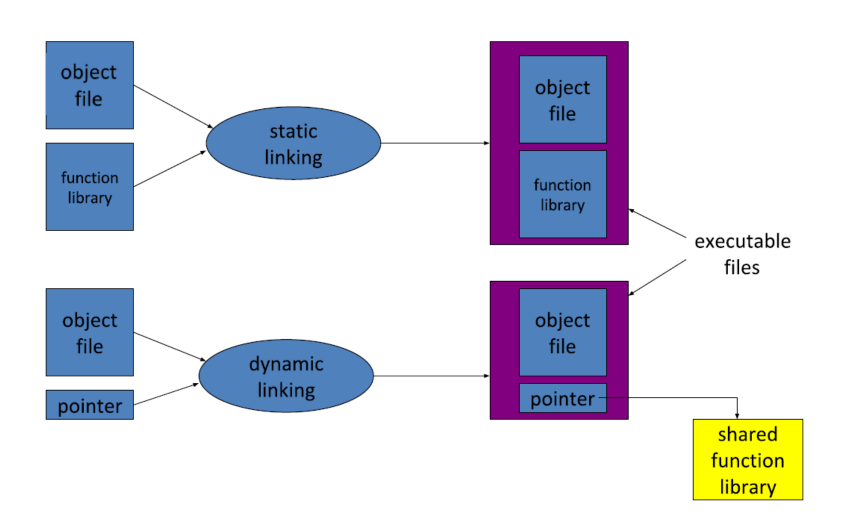
1688756 hello-static

• If you are the system admin, which do you prefer?

## Advantages of dynamic linking

- The executable is typically smaller
- When the library is changed, the code that references it does not usually need to be recompiled
- The executable accesses the .so at run time; therefore, multiple programs can access the same .so at the same time
  - Memory footprint amortized across all programs using the same .so

#### **Smaller is more efficient**



# Disadvantages of dynamic linking

- Performance Hit
  - Need to load shared objects (at least once)
  - Need to resolve addresses (once or every time)
  - Remember back to the system call assignment...
- What if the necessary dynamic library is missing?
- What if we have the library, but it is the wrong version?

# How are libraries dynamically linked?

#### Table 1. The DI API

Function	Description
dlopen	Makes an object file accessible to a program
dlsym	Obtains the address of a symbol within a dlopened object file
dlerror	Returns a string error of the last error that occurred
diclose	Closes an object file

#### **GCC Options**

- -c: compile and create object files
- -o: name of output file
- -I(upper-case i): additional folders to search for header files
- -L: additional folders to search for libraries to link with
- -shared: create shared libraries
- -I(lower case L): Name of additional library to link with
- -fpic: Output position independent code. Required for shared libraries.

#### **Assignment 7 is available**

Visit:

http://web.cs.ucla.edu/classes/fall18/cs35L/assign/assign7.html

More References of Dynamic Linking: check supplement materials

#### Lab 7: Who's linked to what?

- Write and build simple math program in C
  - Compute cos(sqrt(3.0)) and print it using the format "%.17g"
  - Use Idd to investigate which dynamic libraries your program loads
  - Use strace to investigate which system calls your program makes
- Use "ls /usr/bin | awk 'NR%101==UID%101'" to find the linux commands to use Idd on
  - Record output for each one in your log and investigate any errors you might see
  - From all dynamic libraries you find, create a sorted list (remove duplicate)

#### Lab 7

```
#!/bin/bash
for x in "$(ls /usr/bin | awk 'NR%101==your uid%101'
$1)"; do
y=`which $x`
 Idd $y
done
example run, unique sort, need to omit addresses at end:
./Idd run | grep so | sort -u
```