# Linking and Loading

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(Slides include copyright materials from *Computer Systems: A Programmer's Perspective*, by Bryant and O'Hallaron, and from *The C Programming Language*, by Kernighan and Ritchie)

# **Today**

Linking

Reading Assignment: §7.1 – §7.12

**■** Case study: Library interpositioning

3

## **Example C Program**

#### main.c

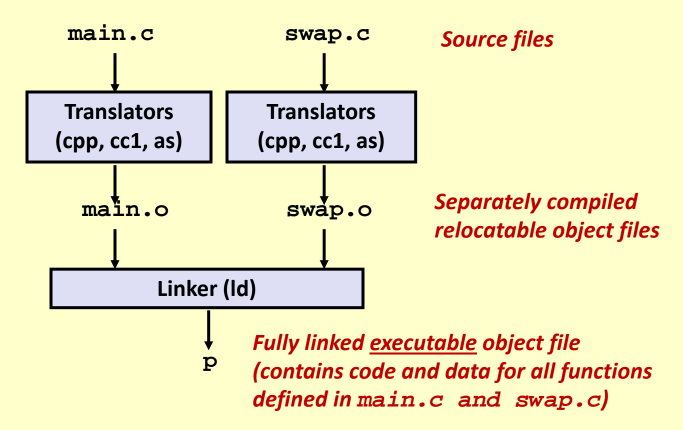
```
int buf[2] = {1, 2};
int main()
{
   swap();
   return 0;
}
```

#### swap.c

```
extern int buf[];
int *bufp0 = &buf[0];
static int *bufp1;
void swap()
  int temp;
 bufp1 = &buf[1];
  temp = *bufp0;
  *bufp0 = *bufp1;
  *bufp1 = temp;
```

# **Static Linking**

- Programs are translated and linked using a compiler driver:
  - linux> gcc -02 -g -o p main.c swap.c
  - linux> ./p



# Why Linkers?

### ■ Reason 1: Modularity

- Program can be written as a collection of smaller source files, rather than one monolithic mass.
- Especially amenable to team development
- Can build libraries of common functions (more on this later)
  - e.g., Math library, standard C library

# Why Linkers? (continued)

### Reason 2: Efficiency

- Time: Separate compilation
  - Change one source file, compile, and then relink.
  - No need to recompile other source files.
- Space: Libraries
  - Common functions can be aggregated into a single file...
  - Yet executable files and running memory images contain only code for the functions they actually use.

### What Do Linkers Do?

### Symbol Resolution

 I.e., connect declared/defined objects with references to them in other modules

#### Relocation

 I.e., reposition code within executable image and change values of internal pointers to match

### What Do Linkers Do?

### Step 1. Symbol resolution

Programs define and reference symbols (variables and functions):

```
void swap() {...} /* define symbol "swap" */
swap(); /* reference symbol "swap" */
int *xp = &x; /* define symbol "xp", reference
symbol "x" */
```

- Symbol definitions are stored (by compiler) in symbol table.
  - Symbol table is an array of structs
  - Each entry includes name, size, and location of whatever the symbol refers to.
- Linker associates each symbol reference with exactly one symbol definition.

## What Do Linkers Do? (continued)

### Step 2. Relocation

- Merge separate code and data sections into single sections
- Relocate symbols from their relative locations in the .o files to their final absolute memory locations in the executable.
- Update all references to these symbols to reflect their new positions.

# Three Kinds of Object Files (Modules)

#### Relocatable object file (.o file)

- Contains code and data in a form that can be combined with other relocatable object files to form executable object file.
  - Each .o file is produced from exactly one source (.c) file

### Executable object file (a.out file)

 Contains code and data in a form that can be copied directly into memory and then executed.

### Shared object file (.so file)

- Special type of relocatable object file that can be loaded into memory and linked dynamically, at either load time or run-time.
- Called *Dynamic Link Libraries* (DLLs) by Windows

# **Executable and Linkable Format (ELF)**

- Standard binary format for object files
  - Originally proposed by AT&T System V Unix
  - Later adopted by BSD Unix variants and Linux
- One unified format for
  - Relocatable object files (.o),
  - Executable object files (a.out)
  - Shared object files (.so)
- Generic name: ELF binaries

## **ELF Object File Format**

#### Elf header

Word size, byte ordering, file type (.o, exec, .so), machine type, etc.

#### Segment header table

 Page size, virtual addresses memory segments (sections), segment sizes.

#### .text section

Code

#### rodata section

Read only data: jump tables, vtables, etc., ...

#### data section

Initialized global & static variables

#### .bss section

- Uninitialized global & static variables
- "Block Storage Start"
- "Better Save Space"
- Has section header but occupies no space

See §7.4, p. 659

## **ELF** header Segment header table (required for executables) .text section .rodata section .data section .bss section .symtab section .rel.txt section .rel.data section .debug section Section header table

## **ELF Object File Format** (continued)

#### symtab section

- Symbol table
- Procedure and static variable names
- Section names and locations

#### rel.text section

- Relocation info for .text section
- Addresses of instructions that will need to be modified in the executable
- Instructions for modifying.

#### .rel.data section

- Relocation info for .data section
- Addresses of pointer data that will need to be modified in the merged executable

#### debug section

Info for symbolic debugging (gcc -g)

#### Section header table

Offsets and sizes of each section

**ELF** header

Segment header table (required for executables)

.text section

.rodata section

.data section

.bss section

.symtab section

.rel.txt section

.rel.data section

debug section

Section header table

CS-2011, D-Term 2014 Linking and Loading 13

0

# **Linker Symbols**

#### Global symbols

- Symbols defined by module m that can be referenced by other modules.
- E.g.: non-static C functions and non-static global variables.

#### External symbols

 Global symbols that are referenced by module m but defined by some other module.

### Local symbols

- Symbols that are defined and referenced exclusively by module m.
- E.g.: C functions and variables defined with the **static** attribute.
- Local linker symbols are not local program variables

## **Resolving Symbols**

```
Global
                                          External
                                                        Local
                        Global
int buf[2] = \{1, 2\};
                                extern int buf[];
                                int *bufp0 = &buf[0];
int main()
                                static int *bufp1;
  swap();
  return 0;
                                void swap()← Global
               main.c
                                  int temp;
 External
                 Linker knows
                                  bufp1 = &buf[1];
               nothing of temp
                                  temp = *bufp0;
                                  *bufp0 = *bufp1;
                                  *bufp1 = temp;
                                                         swap.c
```

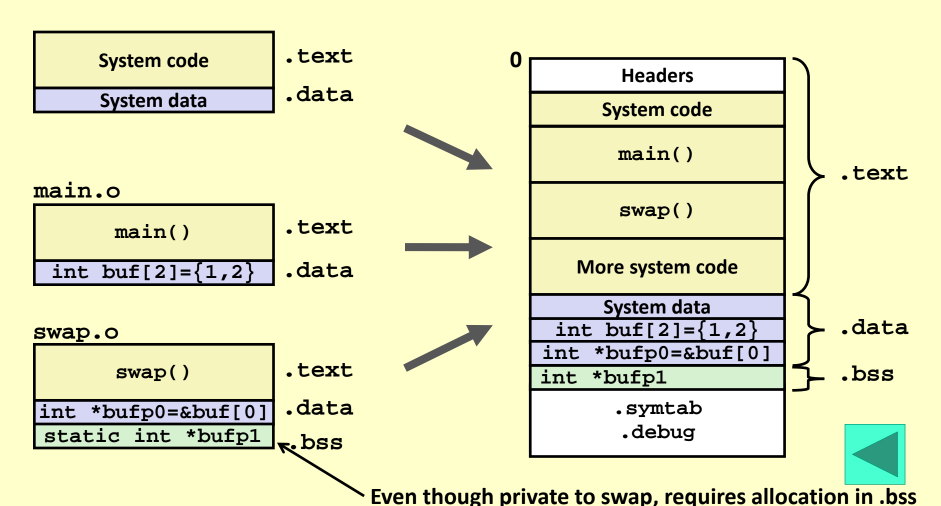


# **Questions?**

# **Relocating Code and Data**

#### **Relocatable Object Files**

#### **Executable Object File**



# **Relocation Info (main)**

main.c

```
int buf[2] =
  {1,2};
```

```
int main()
```

```
swap();
return 0;
```

}

```
main.o
```

```
0000000 <main>:
      8d 4c 24 04
  0:
                       lea
                             0x4(%esp),%ecx
  4:
      83 e4 f0
                       and
                             $0xfffffff0,%esp
  7:
      ff 71 fc
                       pushl
                             0xfffffffc(%ecx)
  a: 55
                       push
                             %ebp
  b: 89 e5
                             %esp,%ebp
                       mov
  d: 51
                       push
                             %ecx
  e: 83 ec 04
                             $0x4, %esp
                       sub
 11:
       e8 fc ff ff call
                             12 < main + 0x12 >
              12: R 386 PC32 swap
 16: 83 c4 04
                       add
                             $0x4,%esp
 19:
      31 c0
                             %eax,%eax
                       xor
 1b:
       59
                             %ecx
                       pop
 1c: 5d
                       pop
                             %ebp
 1d: 8d 61 fc
                             0xfffffffc(%ecx),%esp
                       lea
  20:
       c3
                       ret
```

```
Source: objdump -r -d
```

```
Disassembly of section .data:

00000000 <buf>:

0: 01 00 00 00 02 00 00 00

Linking and Loading
```

# Relocation Info (swap, .text)

```
swap.c
```

```
swap.o
```

```
Disassembly of section .text:
extern int buf[]:
                       00000000 <swap>:
int
                               8b 15 00 00 00 00
                          0:
                                                              0x0,%edx
                                                      mov
  *bufp0 = &buf[0];
                                       2: R 386 32
                                                      buf
                               a1 04 00 00 00
                           6:
                                                              0x4,%eax
                                                      mov
static int *bufp1;
                                       7: R 386 32
                                                      buf
                          b:
                               55
                                                      push
                                                              %ebp
void swap()
                               89 e5
                          C:
                                                      mov
                                                              %esp,%ebp
                               c7 05 00 00 00 00 04
                                                              $0x4,0x0
                                                      movl
                          e:
                         15:
                               00 00 00
  int temp;
                                       10: R 386 32
                                                      .bss
                                       14: R 386 32
                                                      buf
  bufp1 = &buf[1];
                               8b 08
                          18:
                                                              (%eax),%ecx
                                                      mov
  temp = *bufp0;
                          1a:
                               89 10
                                                              %edx,(%eax)
                                                      mov
  *bufp0 = *bufp1;
                          1c:
                               5d
                                                              %ebp
                                                      pop
  *bufp1 = temp;
                          1d:
                               89 0d 04 00 00 00
                                                              %ecx,0x4
                                                      mov
                                       1f: R 386 32
                                                      buf
                          23:
                               c3
                                                      ret
```

# Relocation Info (swap, .data)

#### swap.c

```
extern int buf[]:
int *bufp0 =
           &buf[0];
static int *bufp1;
void swap()
  int temp;
  bufp1 = &buf[1];
  temp = *bufp0;
  *bufp0 = *bufp1;
  *bufp1 = temp;
```

```
Disassembly of section .data:

00000000 <bufp0>:
    0: 00 00 00

0: R_386_32 buf
```



# Executable Before/After Relocation (.text)

```
0x8048396 + 0x1a
= 0x80483b0
```

```
08048380 <main>:
8048380:
               8d 4c 24 04
                                       lea
                                              0x4(%esp),%ecx
8048384:
               83 e4 f0
                                              $0xfffffff0,%esp
                                      and
8048387:
               ff 71 fc
                                      pushl
                                              0xfffffffc(%ecx)
804838a:
               55
                                      push
                                              %ebp
804838b:
               89 e5
                                              %esp,%ebp
                                      mov
804838d:
               51
                                      push
                                              %ecx
              83 ec 04
                                              $0x4,%esp
804838e:
                                      sub
8048391:
               e8 b0 48 83 08
                                      call
                                              80483b0 <swap>
8048396:
               83 c4 04
                                      add
                                              $0x4,%esp
8048399:
               31 c0
                                              %eax,%eax
                                      xor
               59
804839b:
                                              %ecx
                                      pop
804839c:
               5d
                                              %ebp
                                      pop
               8d 61 fc
                                              0xfffffffc(%ecx),%esp
804839d:
                                      lea
80483a0:
               c3
                                      ret
```

```
0:
     8b 15 00 00 00 00
                                  0x0,%edx
                           mov
            2: R_386_32
                           buf
     a1 04 00 00 00
                                  0x4,%eax
 6:
                           mov
            7: R_386_32 buf
     c7 05 00 00 00 00 04
                           movl
                                  $0x4,0x0
e:
15:
     00 00 00
            10: R_386_32 .bss
            14: R_386_32 buf
1d: 89 0d 04 00 00 00
                                  %ecx,0x4
                           mov
            1f: R_386_32
                          buf
23:
     c3
                           ret
```

080483b0 <swap< th=""><th>&gt;:</th><th></th><th></th><th></th><th></th><th></th></swap<>	>:					
80483b0:	8b 15	20 96	04	80	mov	0x8049620,%edx
80483b6:	a1 24	96 04	80		mov	0x8049624,%eax
80483bb:	55				push	%ebp
80483bc:	89 e5				mov	%esp,%ebp
80483be:	c7 05	30 96	04	08 24	movl	\$0x8049624,0x8049630
80483c5:	96 04	80				
80483c8:	8b 08				mov	(%eax),%ecx
80483ca:	89 10				mov	%edx,(%eax)
80483cc:	5 <b>d</b>				pop	%ebp
80483cd:	89 0d	24 96	04	80	mov	%ecx,0x8049624
80483d3:	<b>c</b> 3				ret	

# Executable After Relocation (.data)

```
Disassembly of section .data:

08049620 <buf>:
8049620:
01 00 00 00 02 00 00 00

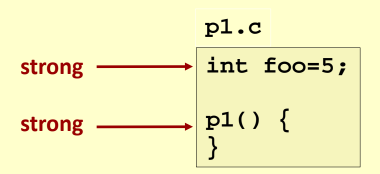
08049628 <buf>:
8049628:
20 96 04 08
```

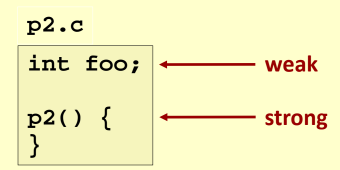


# **Questions?**

## **Strong and Weak Symbols**

- Program symbols are either strong or weak
  - Strong: procedures/functions and initialized globals
  - Weak: uninitialized globals





# **Linker's Symbol Rules**

- Rule 1: Multiple strong symbols of same name are not allowed
  - Each item can be defined only once
  - Otherwise: Linker error
- Rule 2: Given one strong symbol and multiple weak symbols of same name, choose the strong symbol
  - References to the weak symbol resolve to the strong symbol
- Rule 3: If there are multiple weak symbols, pick an arbitrary one
  - Can override this with gcc -fno-common

27

## **Linker Puzzles**

int	x;
p1(	) {}

Link time error: two strong symbols (p1)

```
int x; p1() {}
```

References to **x** will refer to the same uninitialized int. *Is this what you really want?* 

```
int x;
int y;
p1() {}
```

Writes to **x** in **p2** might overwrite **y**! Evil!

```
int x=7;
int y=5;
p1() {}
```

Writes to **x** in **p2** will overwrite **y**! Nasty!

References to  $\mathbf{x}$  will refer to the same initialized variable.

Nightmare scenario: two identical weak structs, compiled by different compilers with different alignment rules.

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Linking and Loading

28

### Role of .h Files

#### c1.c

```
#include "global.h"

int f() {
  return g+1;
}
```

int t = f();

return 0;

#### c2.c

```
#include <stdio.h>
#include "global.h"

int main() {
  if (!init)
    g = 37;
```

printf("Calling f yields %d\n", t);

### global.h

```
#ifdef INITIALIZE
int g = 23;
static int init = 1;
#else
int g;
static int init = 0;
#endif
```

**Running Preprocessor** 

```
global.h
c1.c
                              #ifdef INITIALIZE
#include "global.h"
                              int g = 23;
                              static int init = 1;
int f() {
                              #else
  return g+1;
                              int g;
                              static int init = 0;
                              #endif
     -DINITIALIZE
                          no initialization
int g = 23;
                              int g;
static int init = 1;
                              static int init = 0;
int f() {
                              int f() {
  return g+1;
                                return g+1;
```

#include causes C preprocessor to insert file verbatim

## Role of .h Files (continued)

#### c1.c

```
#include "global.h"
int f() {
  return g+1;
}
```

#### global.h

```
#ifdef INITIALIZE
int g = 23;
static int init = 1;
#else
int g;
static int init = 0;
#endif
```

#### c2.c

```
#include <stdio.h>
#include "global.h"

int main() {
   if (!init)
      g = 37;
   int t = f();
   printf("Calling f yields %d\n", t);
   return 0;
}
```

### What happens:

```
gcc -o p c1.c c2.c
    ??
gcc -o p c1.c c2.c \
    -DINITIALIZE
    ??
```

### **Global Variables**

Avoid if you can

#### Otherwise

- Use static if you can
- Initialize if you define a global variable
- Use extern whenever you want access to an external global variable

# **Questions?**

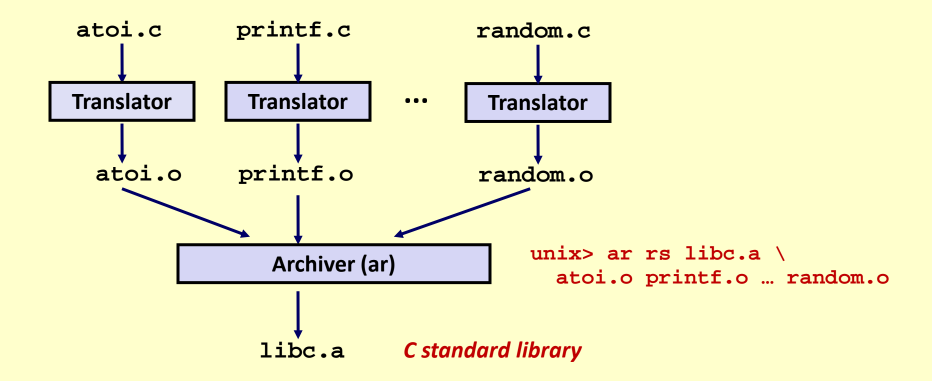
# **Packaging Commonly Used Functions**

- How to package functions commonly used by programmers?
  - Math, I/O, memory management, string manipulation, etc.
- Awkward, given the linker framework so far:
  - Option 1: Put all functions into a single source file
    - Programmers link big object file into their programs
    - Space and time inefficient
  - Option 2: Put each function in a separate source file
    - Programmers explicitly link appropriate binaries into their programs
    - More efficient, but burdensome on the programmer

### **Solution: Static Libraries**

- Static libraries (.a archive files)
  - Concatenate related relocatable object files into a single file with an index (called an archive).
  - Enhance linker so that it tries to resolve unresolved external references by looking for the symbols in one or more archives.
  - If an archive member file resolves reference, link it into the executable.

# **Creating Static Libraries**



- Archiver allows incremental updates
- Recompile function that changes and replace .o file in archive.

## **Commonly Used Libraries**

#### libc.a (the C standard library)

- 8 MB archive of 1392 object files.
- I/O, memory allocation, signal handling, string handling, data and time, random numbers, integer math

#### libm.a (the C math library)

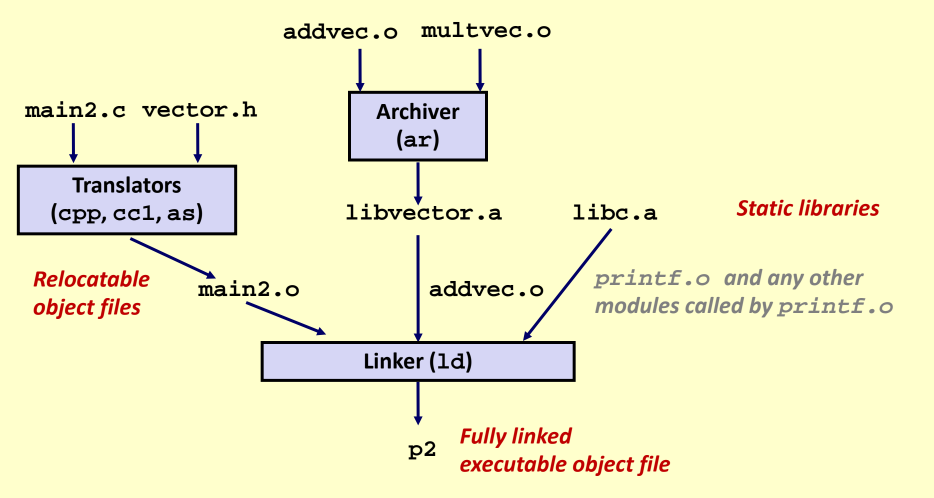
- 1 MB archive of 401 object files.
- floating point math (sin, cos, tan, log, exp, sqrt, ...)

```
% ar -t /usr/lib/libc.a | sort
...
fork.o
...
fprintf.o
fpu_control.o
fputc.o
freopen.o
fscanf.o
fscanf.o
fseek.o
fstab.o
...
```

```
% ar -t /usr/lib/libm.a | sort
...
e_acos.o
e_acosf.o
e_acosh.o
e_acoshf.o
e_acoshl.o
e_acosl.o
e_asin.o
e_asinf.o
e_asinf.o
e_asinf.o
```

37

## **Linking with Static Libraries**



### **Using Static Libraries**

#### Linker's algorithm for resolving external references:

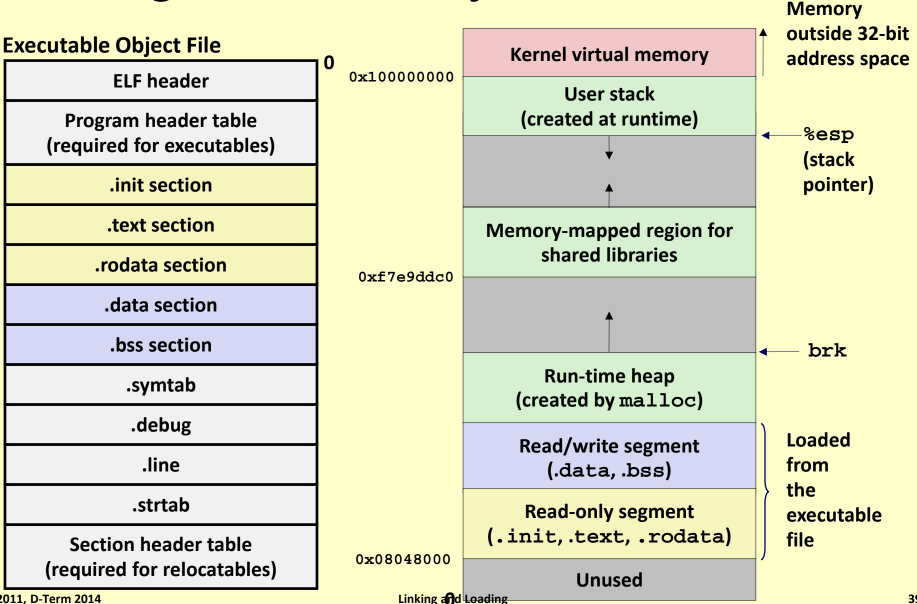
- Scan .o files and .a files in the command line order.
- During the scan, keep a list of the current unresolved references.
- As each new .o or .a file, obj, is encountered, try to resolve each unresolved reference in the list against the symbols defined in obj.
- If any entries in the unresolved list at end of scan, then error.

#### Problem:

- Command line order matters!
- Moral: put libraries at the end of the command line.

```
unix> gcc -L. libtest.o -lmine
unix> gcc -L. -lmine libtest.o
libtest.o: In function `main':
libtest.o(.text+0x4): undefined reference to `libfun'
```

# **Loading Executable Object Files**



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#### **Shared Libraries**

#### Static libraries have the following disadvantages:

- Duplication in the stored executables (every function need std libc)
- Duplication in the running executables
- Minor bug fixes of system libraries require each application to explicitly relink

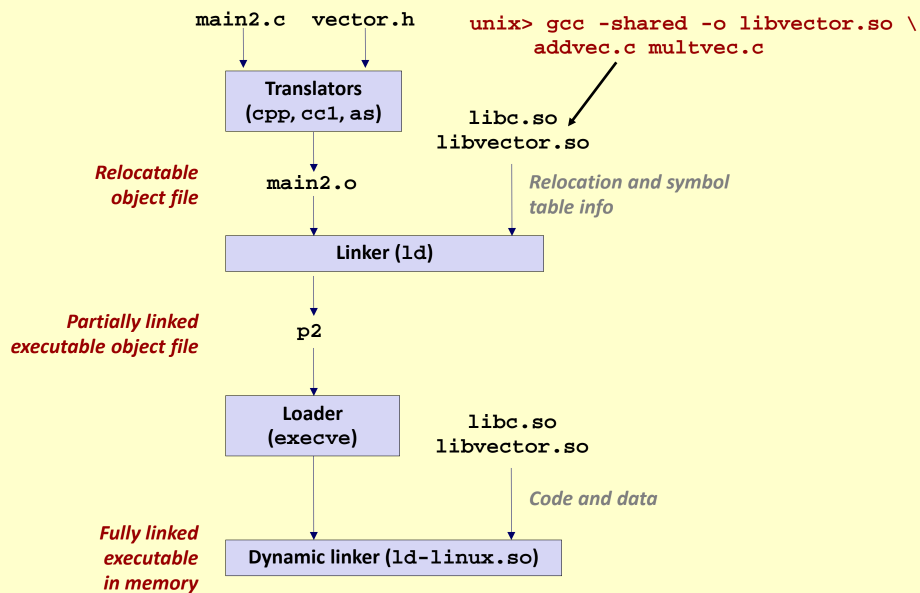
#### Modern solution: Shared Libraries

- Object files that contain code and data that are loaded and linked into an application dynamically, at either load-time or runtime
- Also called: dynamic link libraries, DLLs, .so files

### **Shared Libraries** (continued)

- Dynamic linking can occur when executable is first loaded and run (load-time linking).
  - Common case for Linux, handled automatically by the dynamic linker (ld-linux.so).
  - Standard C library (libc.so) usually dynamically linked.
- Dynamic linking can also occur after program has begun (run-time linking).
  - In Linux, this is done by calls to the dlopen() interface
    - Distributing software.
    - High-performance web servers.
    - Runtime library interpositioning.
- Shared library routines can be shared by multiple processes.
  - More on this when we learn about virtual memory (in OS course!)

### **Dynamic Linking at Load-time**



CS-2011, D-Term 2014 Linking and Loading 42

### **Dynamic Linking at Run-time**

```
#include <stdio.h>
#include <dlfcn.h>
int x[2] = \{1, 2\};
int y[2] = \{3, 4\};
int z[2];
int main()
   void *handle;
    void (*addvec)(int *, int *, int *, int);
    char *error;
    /* dynamically load the shared lib that contains addvec() */
    handle = dlopen("./libvector.so", RTLD LAZY);
    if (!handle) {
       fprintf(stderr, "%s\n", dlerror());
       exit(1);
```

44

### **Dynamic Linking at Run-time**

```
/* get a pointer to the addvec() function we just loaded */
addvec = dlsym(handle, "addvec");
if ((error = dlerror()) != NULL) {
   fprintf(stderr, "%s\n", error);
   exit(1);
/* Now we can call addvec() just like any other function */
addvec(x, y, z, 2);
printf("z = [%d %d]\n", z[0], z[1]);
/* unload the shared library */
if (dlclose(handle) < 0) {</pre>
   fprintf(stderr, "%s\n", dlerror());
   exit(1);
return 0;
```

# **Today**

- Linking
- Case study: Library interpositioning

## **Case Study: Library Interpositioning**

 Library interpositioning: powerful linking technique that allows programmers to intercept calls to arbitrary functions

#### Interpositioning can occur at:

- Compile time: When the source code is compiled
- Link time: When the relocatable object files are statically linked to form an executable object file
- Load/run time: When an executable object file is loaded into memory, dynamically linked, and then executed.

### **Some Interpositioning Applications**

#### Security

- Confinement (sandboxing)
  - Interpose calls to libc functions.
- Behind the scenes encryption
  - Automatically encrypt otherwise unencrypted network connections.

#### Monitoring and Profiling

- Count number of calls to functions
- Characterize call sites and arguments to functions
- Malloc tracing
  - Detecting memory leaks
  - Generating address traces

### **Example program**

```
#include <stdio.h>
#include <stdlib.h>
#include <malloc.h>

int main()
{
    free(malloc(10));
    printf("hello, world\n");
    exit(0);
}
hello.c
```

- Goal: trace the addresses and sizes of the allocated and freed blocks, without modifying the source code.
- Three solutions: interpose on the lib malloc and free functions at
  - compile time,
  - link time, and/or
  - load/run time.

# **Compile-time Interpositioning**

```
#ifdef COMPILETIME
/* Compile-time interposition of malloc and free using C
 * preprocessor. A local malloc.h file defines malloc (free)
 * as wrappers mymalloc (myfree) respectively.
 * /
#include <stdio.h>
#include <malloc.h>
/*
 * mymalloc - malloc wrapper function
 * /
void *mymalloc(size_t size, char *file, int line)
    void *ptr = malloc(size);
    printf("%s:%d: malloc(%d)=%p\n", file, line, (int)size,
ptr);
    return ptr;
                                                    mvmalloc.c
```

### **Compile-time Interpositioning**

```
linux> make helloc
gcc -O2 -Wall -DCOMPILETIME -c mymalloc.c
gcc -O2 -Wall -I. -o helloc hello.c mymalloc.o
linux> make runc
./helloc
hello.c:7: malloc(10)=0x501010
hello.c:7: free(0x501010)
hello, world
```

# Link-time Interpositioning

```
#ifdef LINKTIME
/* Link-time interposition of malloc and free using the
static linker's (ld) "--wrap symbol" flag. */
#include <stdio.h>
void *__real_malloc(size_t size);
void real free(void *ptr);
 * wrap malloc - malloc wrapper function
void * wrap malloc(size t size)
   void *ptr = real malloc(size);
   printf("malloc(%d) = %p\n", (int)size, ptr);
   return ptr;
```

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52

## **Link-time Interpositioning**

```
linux> make hellol
gcc -O2 -Wall -DLINKTIME -c mymalloc.c
gcc -O2 -Wall -Wl,--wrap,malloc -Wl,--wrap,free \
-o hellol hello.c mymalloc.o
linux> make runl
./hellol
malloc(10) = 0x501010
free(0x501010)
hello, world
```

- The "-W1" flag passes argument to linker
- Telling linker "--wrap, malloc" tells it to resolve references in a special way:
  - Refs to malloc should be resolved as \_\_wrap\_malloc
  - Refs to \_\_\_real\_malloc should be resolved as malloc

```
#ifdef RUNTIME
/* Run-time interposition of malloc and free based on
 * dynamic linker's (ld-linux.so) LD PRELOAD mechanism */
#define GNU SOURCE
#include <stdio.h>
                                           Load/Run-time
#include <stdlib.h>
#include <dlfcn.h>
                                          Interpositioning
void *malloc(size t size)
    static void *(*mallocp)(size t size);
   char *error;
   void *ptr;
    /* get address of libc malloc */
    if (!mallocp) {
       mallocp = dlsym(RTLD NEXT, "malloc");
       if ((error = dlerror()) != NULL) {
           fputs(error, stderr);
           exit(1);
   ptr = mallocp(size);
   printf("malloc(%d) = %p\n", (int)size, ptr);
   return ptr;
                                                mymalloc.c
```

# Load/Run-time Interpositioning

```
linux> make hellor
gcc -O2 -Wall -DRUNTIME -shared -fPIC -o mymalloc.so mymalloc.c
gcc -O2 -Wall -o hellor hello.c
linux> make runr
(LD_PRELOAD="/usr/lib64/libdl.so ./mymalloc.so" ./hellor)
malloc(10) = 0x501010
free(0x501010)
hello, world
```

- The LD\_PRELOAD environment variable tells the dynamic linker to resolve unresolved refs (e.g., to malloc) by looking in libdl.so and mymalloc.so first.
  - libdl.so necessary to resolve references to the dlopen functions.

### **Interpositioning Recap**

#### Compile Time

 Apparent calls to malloc/free get macro-expanded into calls to mymalloc/myfree

#### Link Time

- Use linker trick to have special name resolutions
  - malloc → \_\_wrap\_malloc
  - real malloc → malloc

#### Compile Time

 Implement custom version of malloc/free that use dynamic linking to load library malloc/free under different names

# **Questions?**