



Linking and Loading: Interposition

These slides adapted from materials provided by the textbook authors.

Linking & Loading

- Linking
- Loading
- 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)
- Behind the scenes encryption

Debugging

- In 2014, two Facebook engineers debugged a treacherous 1-year old bug in their iPhone app using interpositioning
- Code in the SPDY networking stack was writing to the wrong location
- Solved by intercepting calls to Posix write functions (write, writev, pwrite)

```
Source: Facebook engineering blog post at
```

```
https://code.facebook.com/posts/313033472212144/debugging-file-corruption-on-ios/
```

Blanket Library Interposition in Linux - Itrace

```
beast-2$ ltrace /bin/echo hi
___libc_start_main(0x401380, 2, 0x7fffb2892818, 0x4044c0 <unfinish
getenv("POSIXLY_CORRECT")
                                                   = nil
strrchr("/bin/echo", '/')
                                                   = "/echo"
setlocale(LC ALL, "")
                                                   = "en US.UTF-8"
bindtextdomain("coreutils", "/usr/share/locale") = "/usr/share/locale")
                                                   = "coreutils"
textdomain("coreutils")
__cxa_atexit(0x401d50, 0, 0, 0x736c6974756572)
                                                   = 0
strcmp("hi", "--help")
                                                   = 59
strcmp("hi", "--version")
                                                     = 59
fflush(0x7f210322c540)
fclose(0x7f210322c540)
+++ exited (status 0) +++
```

Some Interpositioning Applications

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 <malloc.h>

int main()
{
   int *p = malloc(32);
   free(p);
   return(0);
}
```

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

Compile-time Interpositioning

```
#ifdef COMPILETIME
#include <stdio.h>
#include <malloc.h>
/* malloc wrapper function */
void *mymalloc(size_t size)
    void *ptr = malloc(size);
    printf("malloc(%d)=%p\n",
           (int)size, ptr);
    return ptr;
/* free wrapper function */
void myfree(void *ptr)
    free(ptr);
    printf("free(%p)\n", ptr);
```

Compile-time Interpositioning

```
#define malloc(size) mymalloc(size)
#define free(ptr) myfree(ptr)

void *mymalloc(size_t size);
void myfree(void *ptr);

malloc.h
```

```
linux> make intc
gcc -Wall -DCOMPILETIME -c mymalloc.c
gcc -Wall -I. -o intc int.c mymalloc.o
linux> make runc
./intc
malloc(32)=0x1edc010
free(0x1edc010)
linux>
```

Link-time Interpositioning

```
#ifdef LINKTIME
#include <stdio.h>
void *__real_malloc(size_t size);
void ___real_free(void *ptr);
/* malloc wrapper function */
void *__wrap_malloc(size_t size)
    void *ptr = __real_malloc(size); /* Call libc malloc */
    printf("malloc(%d) = %p\n", (int)size, ptr);
    return ptr;
/* free wrapper function */
void __wrap_free(void *ptr)
    __real_free(ptr); /* Call libc free */
    printf("free(%p)\n", ptr);
```

Link-time Interpositioning

```
linux> make intl
gcc -Wall -DLINKTIME -c mymalloc.c
gcc -Wall -c int.c
gcc -Wall -Wl,--wrap,malloc -Wl,--wrap,free -o intl
int.o mymalloc.o
linux> make runl
./intl
malloc(32) = 0x1aa0010
free(0x1aa0010)
linux>
```

- The "-W1" flag passes argument to linker, replacing each comma with a space.
- The "--wrap, malloc" arg instructs linker 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 #define GNU SOURCE #include <stdio.h> #include <stdlib.h> #include <dlfcn.h> /* malloc wrapper function */ void *malloc(size_t size) void *(*mallocp)(size_t size); char *error: mallocp = dlsym(RTLD_NEXT, "malloc"); /* Get addr of libc malloc */ if ((error = dlerror()) != NULL) { fputs(error, stderr); exit(1); char *ptr = mallocp(size); /* Call libc malloc */ printf("malloc(%d) = %p\n", (int)size, ptr);

Load/Run-time Interpositioning

return ptr;

mymalloc.c

Load/Run-time Interpositioning

```
/* free wrapper function */
void free(void *ptr)
    void (*freep)(void *) = NULL;
    char *error;
    if (!ptr)
        return;
    freep = dlsym(RTLD_NEXT, "free"); /* Get address of libc free */
    if ((error = dlerror()) != NULL) {
        fputs(error, stderr);
        exit(1);
    freep(ptr); /* Call libc free */
    printf("free(%p)\n", ptr);
#endif
```

mymalloc.c

Load/Run-time Interpositioning

```
linux> make intr
gcc -Wall -DRUNTIME -shared -fpic -o mymalloc.so mymalloc.c -ldl
gcc -Wall -o intr int.c
linux> make runr
(LD_PRELOAD="./mymalloc.so" ./intr)
malloc(32) = 0xe60010
free(0xe60010)
linux>
```

The LD_PRELOAD environment variable tells the dynamic linker to resolve unresolved refs (e.g., to malloc) by looking in mymalloc. so first.

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

Load/Run Time

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