

ECE 344: Operating Systems

Lecture 13

Libraries

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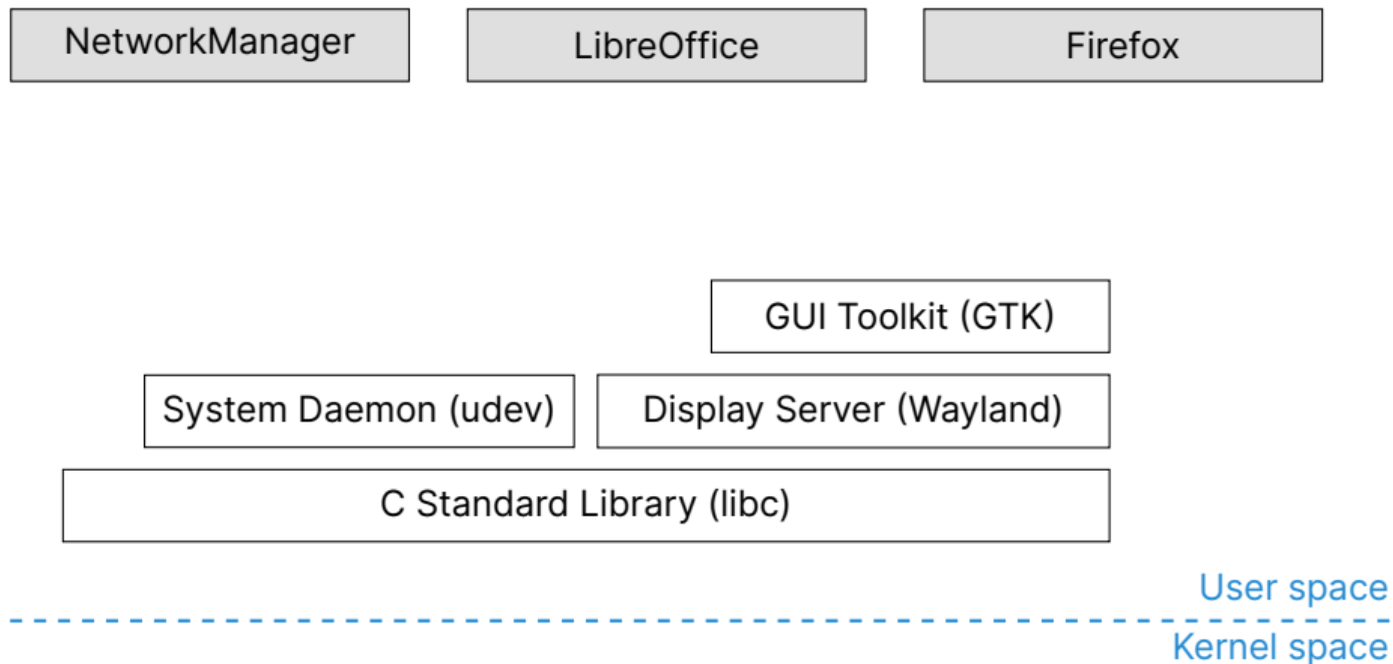
Jon Eyolfson

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Applications May Pass Through Multiple Layers of Libraries



C ABI, or Calling Convention for x86-64

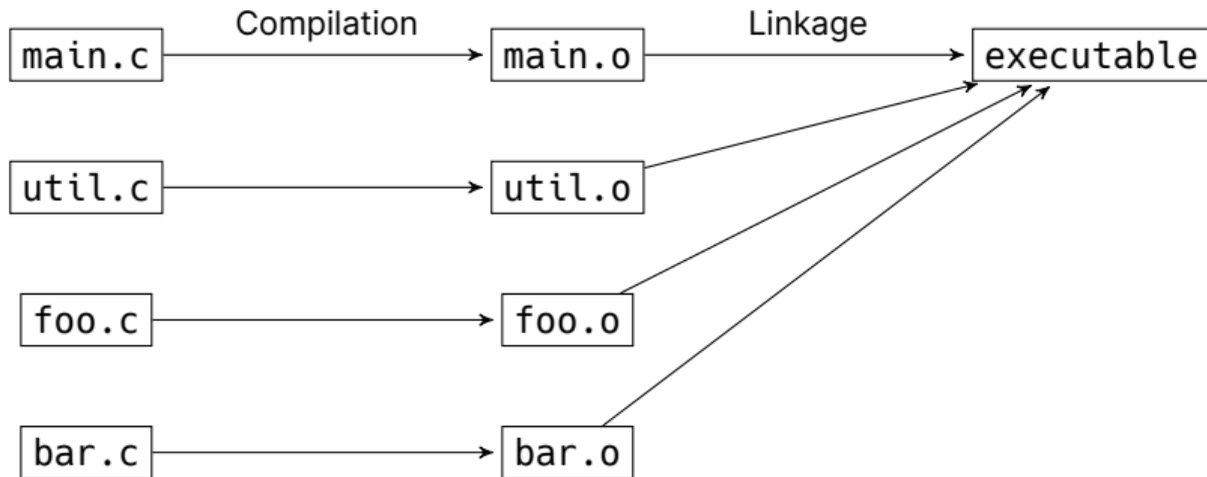
System calls use registers, while C is stack based:

- Arguments pushed on the stack from right-to-left order
- rax, rcx, rdx are caller saved
- Remaining registers are callee saved
- Some arguments may be passed in registers instead of the stack

See [Wikipedia](#) for more details (there's lots of conventions, caller and callee need to agree)

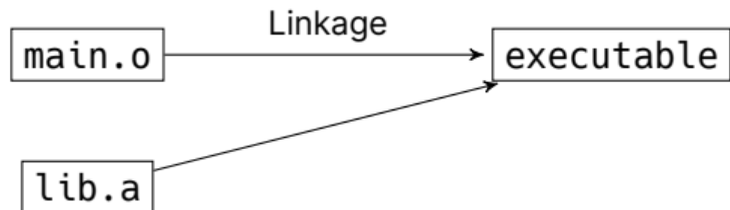
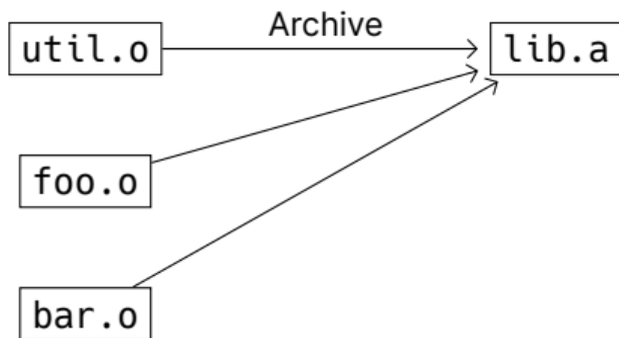
What advantages does this give us vs system call ABI? Disadvantages?

Normal Compilation in C



Note: object files (.o) are just ELF files with code for functions

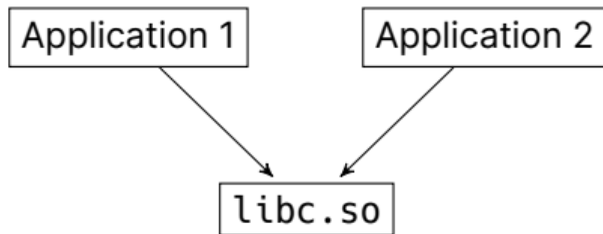
Static Libraries Are Included At Link Time



Dynamic Libraries Are For Reusable Code

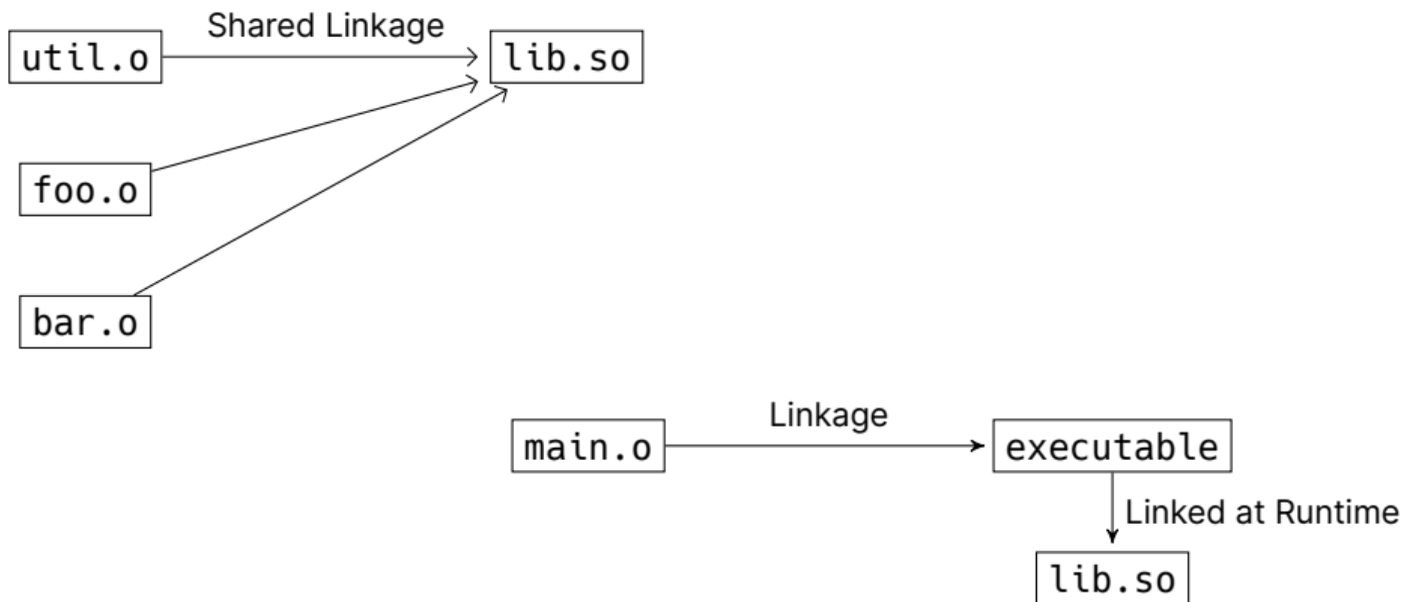
The C standard library is a dynamic library (.so), like any other on the system
Basically a collection of .o files containing function definitions

Multiple applications can use the same library:



The operating system only loads libc.so in memory once, and shares it
The same physical page corresponds to different virtual pages in processes

Dynamic Libraries Are Included At Runtime



Useful Command Line Utilities for Dynamic Libraries

`ldd <executable>`

shows which dynamic libraries an executable uses

`objdump -T <library>`

shows the symbols (often just function names) that are in the library

You can also use `objdump -d` to disassemble the library

Static vs Dynamic Libraries

Another option is to statically link your code

Basically copies the `.o` files directly into the executable

The drawbacks compared to dynamic libraries:

- Statically linking prevents re-using libraries
(commonly used libraries have many duplicates)
- Any updates to a static library requires the executable to be recompiled

What are issues with dynamic libraries?

Dynamic Libraries Updates Can Break Executables with ABI Changes

An update to a dynamic library can easily cause an executable using it to crash

Consider the following in a dynamic library:

A struct with multiple fields corresponding to a specific data layout (C ABI)

An executable accesses the fields of the struct in the dynamic library

Now if the dynamic libraries reorders the fields

The executable uses the old offsets and is now wrong

Note: this is OK if the dynamic library never exposes the fields of a struct

C Uses a Consistent ABI for structs

structs are laid out in memory with the fields matching the declaration order
C compilers ensure the ABI of structs are the consistent for an architecture

Consider the following structures:

Library v1:

```
struct point {  
    int y;  
    int x;  
};
```

Library v2:

```
struct point {  
    int x;  
    int y;  
};
```

For v1 the x field is offset by 4 bytes from the start of struct point's base
For v2 it is offset by 0 bytes, and this difference will cause problems

ABI Stable Code Should Always Print "1, 2"

```
int main(int argc, char **argv) {
    struct point *p = point_create(1, 2);

    printf("point (x, y) = %d, %d (using library)\n",
           point_get_x(p), point_get_y(p));

    struct point_v1 *p_v1 = (struct point_v1 *) p;
    printf("point (x, y) = %d, %d (using v1)\n", p_v1->x, p_v1->y);

    struct point_v2 *p_v2 = (struct point_v2 *) p;
    printf("point (x, y) = %d, %d (using v2)\n", p_v2->x, p_v2->y);

    point_destroy(p);
    return 0;
}
```

Mismatched Versions of This Library Causes Unexpected Results

The definition of `struct point` in both libraries is different
Order of `x` and `y` change (and therefore their offsets)

Our code works correctly with either `v1` or `v2` of the library

The stable ABI is in `libpoint.h` (it hides the **struct**)

If you expose a **struct** it becomes part of your ABI!

If the `struct point` was exposed we get unexpected results with `v2`

This would be compiled into your program if the `struct` was visible!

Try the Previous Example

It's in `lecture-13` directory in `examples`

Set `LD_LIBRARY_PATH` to `lib-v1` or `lib-v2` to simulate a library update

Run the following commands to see for yourself:

```
LD_LIBRARY_PATH=lib-v1 ./point-example  
LD_LIBRARY_PATH=lib-v2 ./point-example
```

Note: you'd also have a problem if you compiled with `v2` and used `v1`

Semantic Versioning Meets Developer's Expectations

From <https://semver.org/>, given a version number MAJOR.MINOR.PATCH, increment the:

- MAJOR version when you make incompatible API/ABI changes
- MINOR version when you add functionality in a backwards-compatible manner
- PATCH version when you make backwards-compatible bug fixes

Dynamic Libraries Allow Easier Debugging

Control dynamic linking with environment variables
LD_LIBRARY_PATH and LD_PRELOAD

Consider the following example:

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

int main(int argc, char **argv)
{
    int *x = malloc(sizeof(int));
    printf("x = %p\n", x);
    free(x);
    return 0;
}
```

We Can Monitor All Allocations with Our Own Library

Normal runs of `alloc-example` outputs:

```
x = 0x561116384260
```

Create `alloc-wrapper.so` that outputs all `malloc` and `free` calls

```
Run: LD_PRELOAD=./alloc-wrapper.so ./alloc-example
```

```
Call to malloc(4) = 0x55c12aa40260  
Call to malloc(1024) = 0x55c12aa40280  
x = 0x55c12aa40260  
Call to free(0x55c12aa40260)
```

Interesting, we did not make 2 `malloc` calls

Detecting Memory Leaks

valgrind is another useful tool to detect memory leaks from malloc and free

Usage: valgrind <executable>

Here's a note from the man pages regarding what we saw:

“The GNU C library (libc.so), which is used by all programs, may allocate memory for its own uses. Usually it doesn't bother to free that memory when the program ends—there would be no point, since the Linux kernel reclaims all process resources when a process exits anyway, so it would just slow things down.”

Note: this does not excuse you from not calling free!

Operating Systems Provide the Foundation for Libraries

We learned:

- Dynamic libraries and a comparison to static libraries
 - How to manipulate the dynamic loader
- Example of issues from ABI changes without API changes