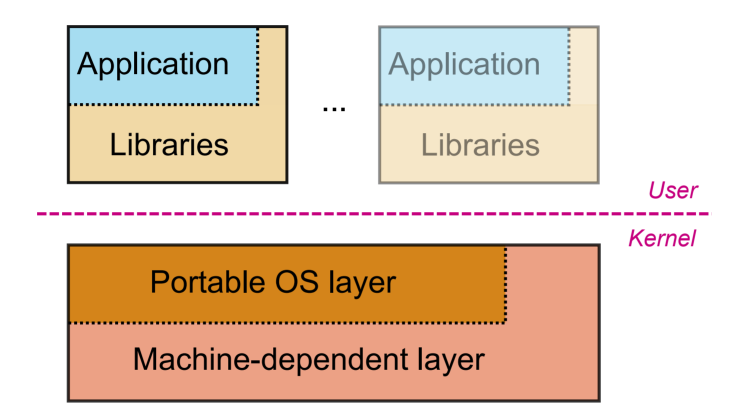
ECS 150 - OS Structure

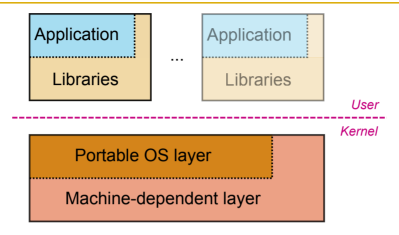
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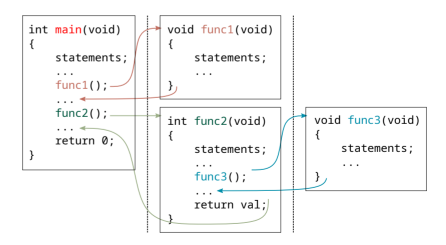
OS Layers: overview

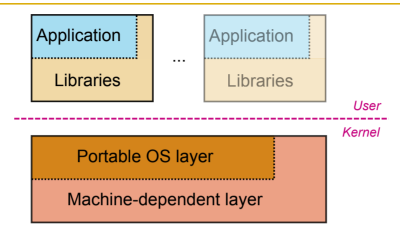




Application(s)

- User function calls
- Written by programmers
- Compiled by programmers

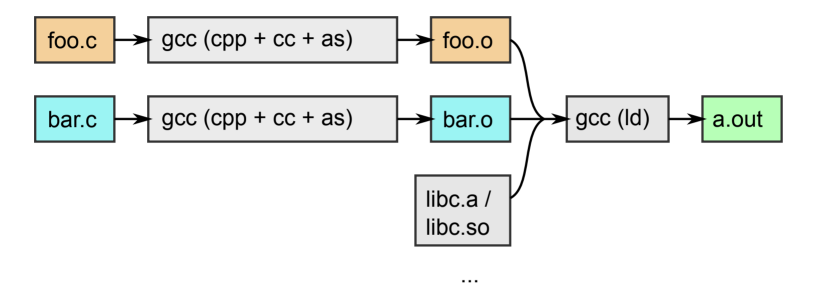




Libraries

- Definition
 - Via standard headers (e.g. stdio.h, stdlib.h, math.h)
 - Used like regular functions
- Declaration
 - Pre-compiled objects (e.g. libc.so.6, libc.a, libm.so)
 - ∘ Input to linker (e.g. gcc -lc -lm)
- Code inclusion
 - Included in executable directly
 - Or resolved at load-time

Application compilation



GCC can pre-process, compile, assemble and link together

- Preprocessor (cpp) transform program before compilation
- Compiler (cc) compiles a program into assembly code
- Assembler (as) compiles assembly code into relocatable object file
- Linker (1d) links object files into an executable

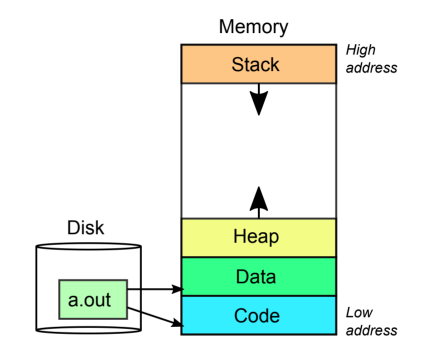
Application loading 101

Directly from executable

- Code (a.k.a. text)
 - Instructions
- Data
 - Global variables

Created at runtime

- Stack
 - Local variables
- Heap
 - o malloc() area



Segment characteristics

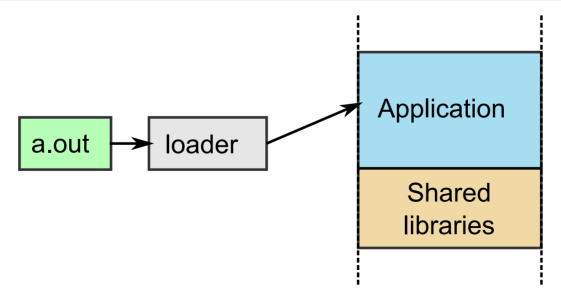
- Separate code and data for permissions and sharing reasons
- Maximize space for stack/heap

Application dynamic loading

By default, *loader* dynamically prepares application for execution

- (unless compiled with -static)
- Loaded before the application by the kernel
- Read the executable file, and lays out the code, data (using syscalls)
- Dynamically links to shared libraries

```
$ ldd a.out
libc.so.6 => /usr/lib/libc.so.6 (0x00007fab5382b000)
/lib64/ld-linux-x86-64.so.2 (0x00007fab53bc9000)
```



Static and dynamic libraries

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

int main(void)
{
    printf ("%f\n", cos(2.0));
    return 0;
}
```

Dynamic

```
$ gcc main.c -lm
$ ldd a.out
    libm.so.6
    libc.so.6
    /lib64/ld-linux-x86-64.so.2
$ ./a.out
-0.416147
```

 Math code will be loaded upon execution, by *loader*

Static

```
$ gcc main.c /usr/lib/libm-2.28.a
$ ldd a.out
    libc.so.6
    /lib64/ld-linux-x86-64.so.2
$ ./a.out
-0.416147
```

 Math code is inserted as part of the executable at compile time

Dynamically loaded libraries

```
#include <dlfcn.h>
#include <stdio.h>
int main(void)
    void *handle;
    double (*cosine)(double);
    char *error;
    handle = dlopen ("/lib/libm.so.6",
                     RTLD LAZY);
    if (!handle)
        return 1;
    cosine = dlsym(handle, "cos");
    if (!cosine)
        return 1;
    printf ("%f\n", (*cosine)(2.0));
    dlclose(handle);
   return 0;
```

```
$ gcc main.c -ldl
$ ldd a.out
    linux-vdso.so.1
    libdl.so.2
    libc.so.6
    /lib64/ld-linux-x86-64.so.2
$ ./a.out
-0.416147
```

- Math code is neither part of the executable, nor is it referenced
- Loaded at runtime only if specific code is executed
 - Handle case where library doesn't exist
 - Great for managing plugins!

ECS 150 - OS Structure

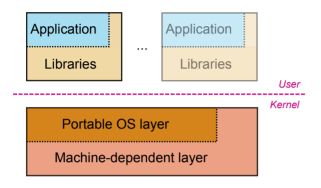
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Recap

OS structure

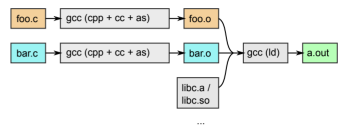


Types of libraries

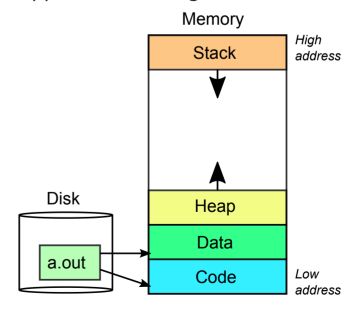
- Dynamic libraries
 - Compiled executable lists required libraries
- Static libraries
 - Compiled executable includes required library code directly
- Dynamically loaded libraries
 - Process dynamically loads library during execution

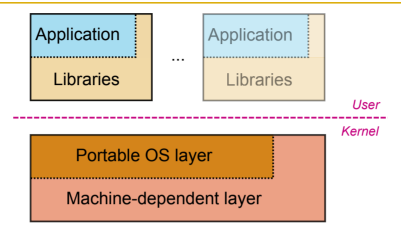
Applications/libraries

Compilation



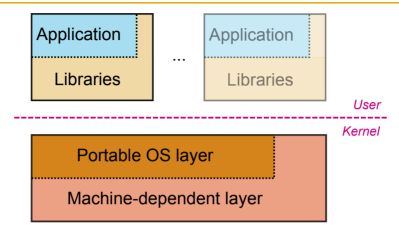
Application loading





Portable OS layer

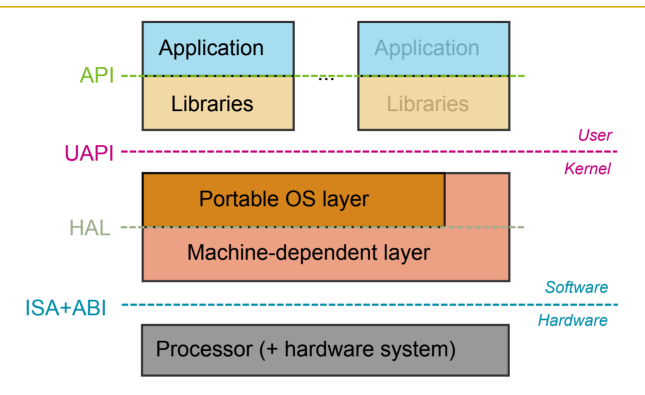
- Implementation of most system calls
- *High-level* kernel code (i.e., top-half) for most subsystems
 - Virtual File System (VFS)
 - Inter-Process Communication (IPC)
 - Process scheduler
 - Virtual memory
 - Networking, Sound, Cryptography, etc.



Machine-dependent layer

- Bootstrap
- System initialization
- Exception handler (exceptions, interrupts and syscalls)
- I/O device drivers
- Memory management
- Processor mode switching
- Processor management

OS Interfaces



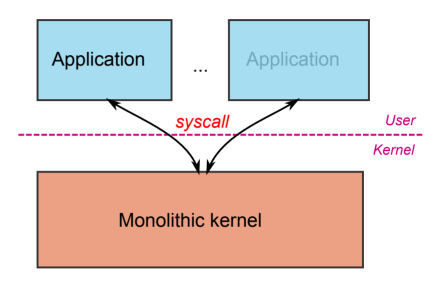
- **API** (Application Programming Interface): interface between pieces of code
- **UAPI** (User API): syscall interface between apps and kernel
- **HAL** (hardware-abstraction layer), interface inside kernel between archindependent code and arch-dependent code
- **ISA** (Instruction Set Architecture): list of processor instructions
- ABI (Application Binary Interface): interface between code and processor

Kernel structure

Monolithic kernel

Concept

- Entire kernel code linked together in a single large executable
- System call interface between kernel and applications



Examples

- GNU/Linux
- Unix
- BSD
- Windows 9x

Pros and cons

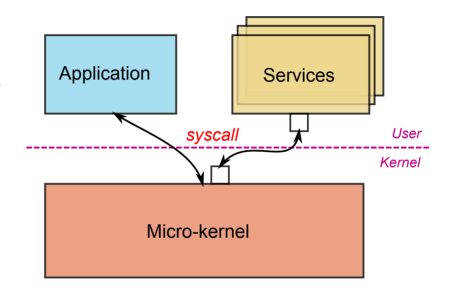
- Great performance
- But increased potential for instability
 - Crash in any function brings the whole system down
 - kernel panic

Kernel structure

Microkernel

Concept

- Most kernel services implemented as regular userspace processes
- Microkernel communicates with services using message passing



Examples

- Minix
- Mach
- L4

Pros and cons

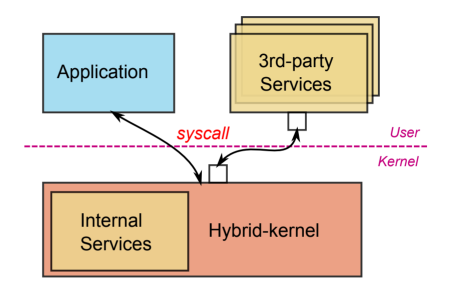
- Great fault isolation
- But inefficient (boundary crossings)

Kernel structure

Hybrid kernel

Concepts

- Trusted OS services implemented in kernel
- Non-trusted OS services implemented as regular userspace processes
- Best of both worlds?



Examples

- Windows NT
- macOS

Pros and cons

- Monolithic kernel for the most part
- But user-space device drivers

Linux Kernel

Simplified internal structure

