
ENCE360: Operating Systems

Jordan Pyott

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Operating Systems

Course Information

The course covers core topics.

- Introduction to operating systems
- Processes and Threads
- Pipes
- Sockets
- Deadlocks
- Files and Directories
- Input/output
- Memory management - Caches
- Memory management - Virtual memory
- Virtualisation

Grade structure

Standard Computer science policy applies

- Average 50% over all assessment items
- Average at least 45% on all invigilated assessment items

Grading structure for course

- Lab Test (20%)
- Assignment (20%)
- Lab quizzes (10%)
 - Weekly Quiz Assessments
- Final Exam (50%)
 - Closed book and no calculator
 - Cheat sheet Double sided A4

Textbooks / Resources

- Modern Operating systems - Andrew Tanenbaum
- Xv6 - Online shorter method, lots of examples

For information on these resources see the first lecture slides

Readings

Lectures

Lecture One - Introduction to Operating Systems

The beginning of computing

- Called the Analytical engine
- Charles Babbage 1772-1871
- Digital, programmable, *Turing complete*
- Punch card IO
- Unable to be engineered
- Would be very slow
- Ada Lovelace - worlds first programmer

1st Generation computers

In 1945 we moved on to hard-wired machines. These were just a plugged set of wires.

2nd Generation computers

Operating systems started to appear when systems were designed to be programmable, this came with programmed batch systems, they operated with one job at a time and had storage, this is the initial life of an operating system.

3rd Generation computers

- Multiprogramming
 - the ability to run multiple jobs at once
- First real operating systems
 - MULTICS/Unix/Linux, VMS and others

This brought the first initial need for security and segregation between users on the same machine.

4th Generation computers

This is the first view of **personal computers**, bringing the **BASIC** interpreter using Machine code, complexity hidden from the user, one program could be held in memory.

Usually had ~8 kb of memory to run the entire operating system.

Eventually got a GUI, use of mouse and the initial real world of what we call computers, could also store multiple applications in memory at once.

Then finally, we have modern day computers

- Personal
- Multiple applications at once
- Modern OS, (*Linux, MacOS and Windows*)

5th Generation computers

Wearable devices, quantum computing and further AI development, we are not there yet!

What is in a computer?

- CPU
- Memory
- Video Controller
- Keyboard Controller
- Optical disk controller
- Hard disk controller

This is even a simplistic model, a computer really looks like this:

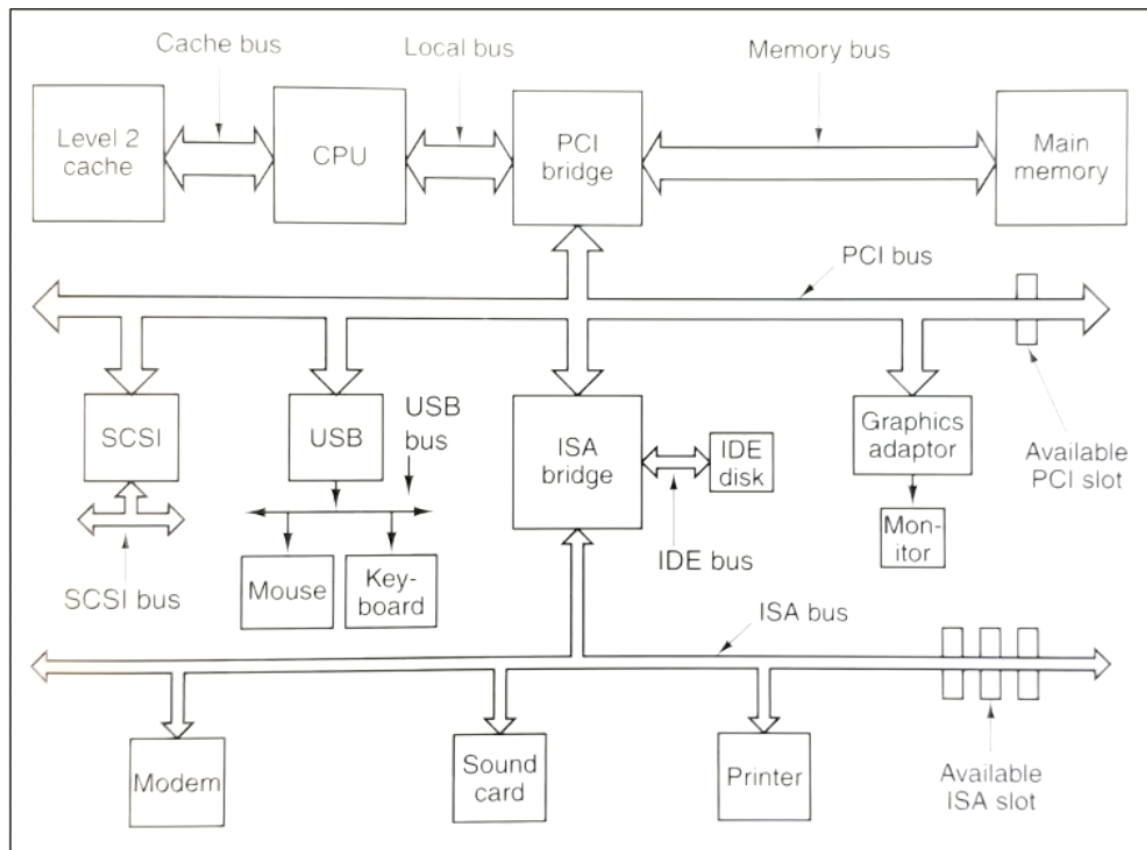


Figure 1: Computer Model

It is extremely difficult to have to write to all sectors of this without knowing its exact structure and expected input. This means that we need some interface to handle this for us. Hence, **operating systems**.

Storage hierarchy

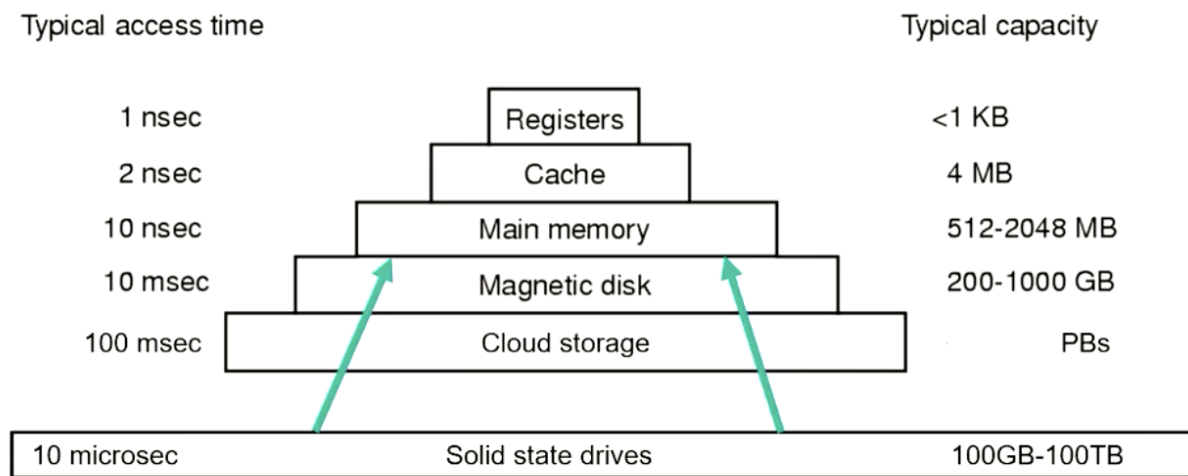


Figure 2: Storage hierarchy

In order for the operating system to work, it needs to have some method of handling storage, and knowing where we are allowed to write to, and have some method of creating an interface or abstraction to solve writing issues.

What is the main purpose of an operating system?

- Virtualization (sharing users)
 - Time (CPU)
 - Space (memory)
- Concurrency
- Persistence (I/O)
- Protection
- Hides complex details
- Protects the machine from malicious code

Core OS concepts

These will be expanded throughout the lectures

- Processes
- System calls and kernel mode
- Address spaces
- Files and IO
- The shell

Typical process model

- Processes are normal, sequential code
- The scheduler decides what runs and when
- Alternative cooperative models exists

OS API: System calls

Process management	
Call	Description
<code>pid = fork()</code>	Create a child process identical to the parent
<code>pid = waitpid(pid, &statloc, options)</code>	Wait for a child to terminate
<code>s = execve(name, argv, environp)</code>	Replace a process' core image
<code>exit(status)</code>	Terminate process execution and return status
File management	
Call	Description
<code>fd = open(file, how, ...)</code>	Open a file for reading, writing, or both
<code>s = close(fd)</code>	Close an open file
<code>n = read(fd, buffer, nbytes)</code>	Read data from a file into a buffer
<code>n = write(fd, buffer, nbytes)</code>	Write data from a buffer into a file
<code>position = lseek(fd, offset, whence)</code>	Move the file pointer
<code>s = stat(name, &buf)</code>	Get a file's status information
Directory and file system management	
Call	Description
<code>s = mkdir(name, mode)</code>	Create a new directory
<code>s = rmdir(name)</code>	Remove an empty directory
<code>s = link(name1, name2)</code>	Create a new entry, name2, pointing to name1
<code>s = unlink(name)</code>	Remove a directory entry
<code>s = mount(special, name, flag)</code>	Mount a file system
<code>s = umount(special)</code>	Unmount a file system

Figure 3: System Calls

These really work because the user has no direct access to the low level routines

- OS runs in kernel mode with higher privileges
- User mode system calls execute TRAP instructions
- Hardware looks up the **Trap table** to find address

Address spaces

Modern operating systems have **Virtual Memory**

- Multiple programs in memory at once
- Idle memory can be paged and swapped to disk
- Give an illusion of unlimited memory (*at a price*)

Sample exam question

Which of the following is NOT an operating system?

- Linux
- Windows
- Android - NOT
 - Is using Linux kernel
- ROS - NOT
 - Is using Linux kernel
 - Is a set of libraries to use with an OS to make system calls
- MacOS
- DOS
- iOS
- Arduino - NOT
 - Is a package

Lecture Two - Processes and Threads (2.1, 2.2)

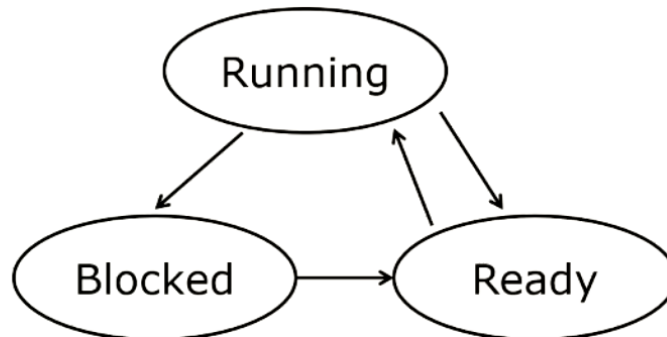
NOTE: See lecture slides in order to find code examples of using threads and processes

Processes Program counter

One program counter for each process, this allows us to keep processes independent and sequential, this is the foundation of **multiprogramming**, the timer will interrupt a process and switch when its allocated time frame is done.

This is an example of **Pseudo parallelism**

Interrupt process switch



1. Hardware stacks program counter, etc.
2. Hardware loads new program counter from interrupt vector.
3. Assembly language procedure saves registers.
4. Assembly language procedure sets up new stack.
5. C interrupt service runs (typically reads and buffers input).
6. Scheduler decides which process is to run next.
7. C procedure returns to the assembly code.
8. Assembly language procedure starts up new current process.

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Figure 4: Process switching - Interruption

This is building up the stack

What is the stack?

The stack is going to hold the context of what I am doing, it is a LIFO representation of all the local variables, function calls and procedure calls.

This will be talked about further later

Process Creation and Termination - Linux

Creation

1. System initialization
2. Process creation system call
3. User request to create a new process (shell)
4. Initiation of a batch job

Termination

1. Normal exit *voluntary*
2. Error exit *voluntary*
3. Fatal error *involuntary*
4. Killed by another process *Involuntary*

Linux Process Hierarchy

- Linux processes are a tree like structure of daemons and foreground processes
- All processes belong to a parent *except the init process*
 - Process group receives all signals from the creator
- Running a program starts a new process
- Windows has no concept of process hierarchy
 - Process is independent of its creator
- Each process has a process table
 - we will need to save this table in order to store state of a specific process
 - These are called process control blocks (PCB's)

Create process (Linux) – fork()

```

5 int main(int argc, char *argv[]) {
6     printf("hello world (pid:%d)\n", (int) getpid());
7     int rc = fork();
8     if (rc < 0) {
9         // fork failed
10        fprintf(stderr, "fork failed\n");
11        exit(1);
12    } else if (rc == 0) {
13        // child (new process)
14        printf("hello, I am child (pid:%d)\n", (int) getpid());
15    } else {
16        // parent goes down this path (main)
17        printf("hello, I am parent of %d (pid:%d)\n",
18              rc, (int) getpid());
19    }
20    return 0;
21 }

```

Get my process ID

Child process is a *clone* of its parent

```

hello world (pid:29146)
hello, I am parent of 29147 (pid:29146)
hello, I am child (pid:29147)

```

(Order may vary!)

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Figure 5: Create Process

In the above block of code, the `fork()` function is being called to create our process. We then can see our process ID and the process is now a *clone of its parent* at the point of creation.

The wait() function

- We can use wait in order to wait for any process to be stopped, we can also use `waitpid()` in order to check if a single process has stopped, this can be useful to detect crashes and log exits.

The exec() function

We can use the `exec()` to run a new process as a child of the current process.

This is extremely useful for re-directing output, for logging, helpful output and more versatile output to play with.

Process summary

- A process is an independent resource group running a single program

- Unix: all processes are created and owned by a parent
- Forking a new process creates a clone of the parent *including the same program counter*
- Exec*(file...) replaces the current program context with the new program file contents
 - Operations such as redirecting and piping output can be run before the program loads
- The code in a process runs sequentially
 - or, does it???

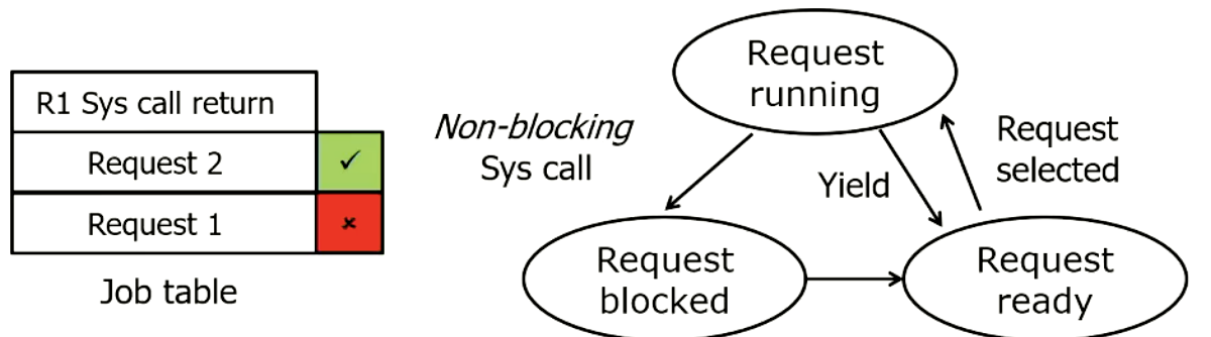
Why concurrent applications?

- Allows parallelism of independent operations in a single program *that share common data*
- Example: word processor (basic):
 - Task 1: respond to user input (updating model)
 - Task 2: reformat document when model changes
 - Task 3: save periodically to disk
 - Task 4: spell check

Concurrent applications will allow us to treat these as all independent tasks, treating these as processes will run into issues as they do not know when other processes have completed tasks this means we will have to use signals every time that we want to achieve something that requires information from another process. *we can do this, and will, but not today.*

We can use a **finite state machine**

DIY concurrency: finite state machine



- Keeps track of requests and switches work when they “block”
- Cycles through jobs
 - Updating job statuses
 - Performing work
- Requires *non-blocking system calls* to be available

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Figure 6: DIY Concurrency

Instead of doing this with a finite state machine, we can use **Threads**

Threads Threads have their own thread table, this is called a process data space, multiple threads can access the same process data space.

- Threads have access to process data space
 - but not direct access to each other
- The thread is not a clone, it runs a callback function
- Waits for completion
- The order on the stack can vary as each thread has its own stack

Threads versus processes

```
main()
{
    pid_t childPid = fork(); // Process
    if (childPid == 0)
        printf("I am the child process\n");
    else
        printf("I am the parent process\n");
}
```

```
main()
{
    pthread_t childId;
    pthread_create (&childId, NULL, ChildCode, NULL); // Thread
    printf("I am the parent thread\n");
}

void* ChildCode (void* arg) { printf("I am the child
    thread\n"); }
```

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Figure 7: Threads vs Processes - code example

POSIX threads API

- Standard runtime library calls for managing threads:
 - `pthread_create`
 - * creates a thread to execute a specified function
 - `pthread_exit`
 - * Causes the calling thread to terminate without the whole process terminating
 - `pthread_kill`
 - * sends a *kill* signal to a specified thread.
 - `pthread_join`
 - * Causes the calling thread to wait for the specified thread to exit. Similar to `waitpid()` for processes
 - * Waits for the child thread to finish

- * Generated by `pthread_join()` from `pthread_exit()` after the thread has exited
- * Need to be very careful about how you return values from a thread
- * We need to return to the heap not the stack in order to make it global, note this will need to be freed
- `pthread_self`
 - * Returns the callers identity *The thread ID*
- `pthread_yield`
 - * Yields the CPU to another thread
- There are many more calls available in the **man pages**

Threads vs Processes

- Access to the same data makes communication easy
- Very fast to create, can be fast to switch
- Possible performance gains from switching within a possible process
- Can be spread across CPU's for further parallelisation
- Difficult to write and debug the code
 - Ordering issues
 - Data access issues

How are threads and processes implemented?

- Threads and processes can be implemented both at the User level and in the kernel.
 - Threads and processes in the kernel are not run by the scheduler, nor handled in the user space

Implementation options

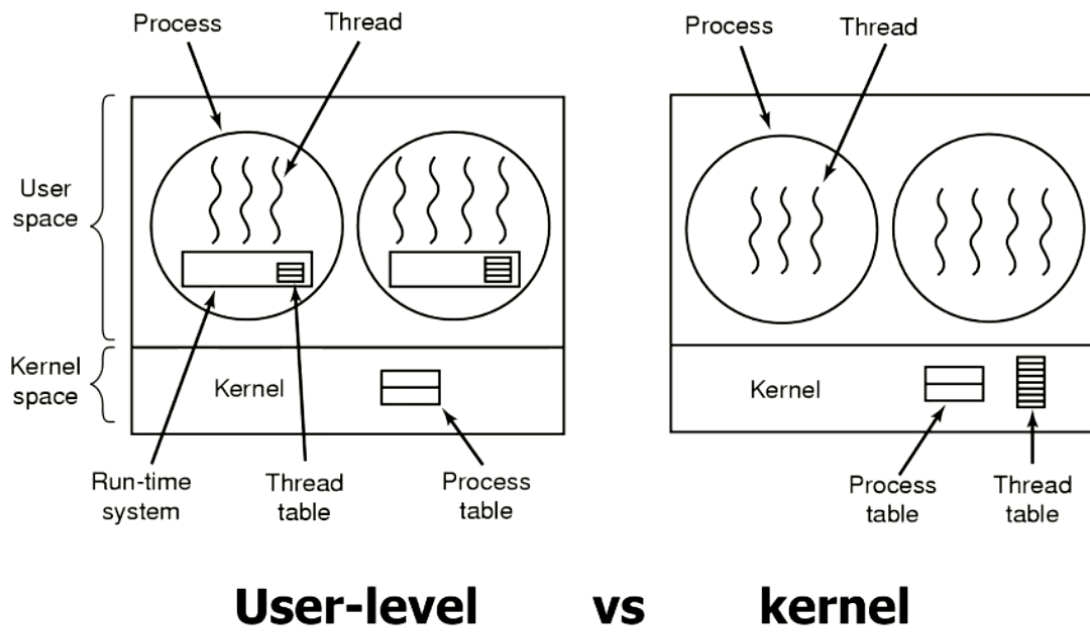


Figure 8: User-level vs Kernel implementation