

# Lecture 20 — More About Input/Output Devices

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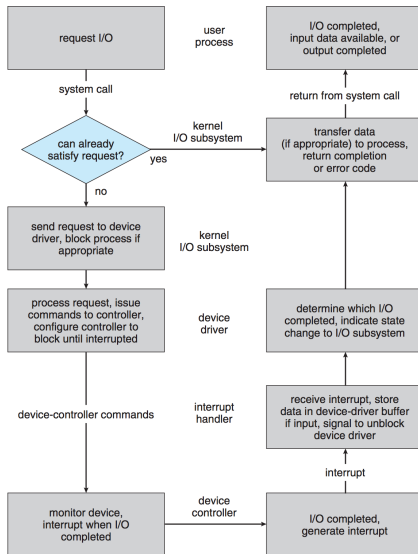
# Transforming I/O Requests to Hardware Operations

Reading from the file system on disk, for example, requires a few steps.

If I want to open a file like `example.txt`, the file system will associate this file with some information about where on the disk this is.

Then, to read the file, read commands can be issued to get those blocks into memory so I can edit it with `vi`.

# I/O Request Life Cycle



Regardless of whether a device is block- or character-oriented, the operating system can improve its performance through the use of buffering.

As you may have experienced, the use of a buffer speeds things up.

A buffer is nothing more than an area of memory that stores data being transferred, from memory to a device, device to memory, or device to device.

A buffer is a good way to deal with a speed mismatch between devices.

Users type very slowly, from the perspective of the computer.

It would be awfully inefficient to ask the disk, a block oriented device, to update itself on every single character.

Probably you're familiar with this from YouTube or similar:

## **YouTube loading videos**



## **YouTube loading ads**



We'll say  $T$  is the time required to input one block and  $C$  is the computation time between input requests.

With no buffer, the execution time to complete a block is  $T + C$ .

With a buffer it is  $\max(C, T) + M$ , where  $M$  is the time to move the data from a system buffer to process memory.

A buffer is normally created with a maximum capacity to it.

Sometimes we talk about unbounded buffers, but there's always a limit.



Implementing a buffer is relatively straightforward operation from the point of view of the operating system because it really only requires two operations.

Add something to and remove something from the buffer.

Does that sound familiar?

## Producer

1. [produce item]
2. wait( spaces )
3. wait( mutex )
4. [add item to buffer]
5. post( mutex )
6. post( items )

## Consumer

1. wait( items )
2. wait( mutex )
3. [remove item from buffer]
4. post( mutex )
5. post( spaces )
6. [consume item]

Okay, how about now?

Just a minute ago, we said typing should go into a buffer...

When the buffer is full, write it out to disk, right?

The write is not instantaneous and in the meantime, a user can still keep typing.

The typical solution is **double buffering**, that is, two buffers.

While buffer one is being emptied, buffer two receives any incoming keystrokes.

Double buffering decouples the producer and consumer of data, helping to overcome speed differences between the two.

The obvious extension is to have MORE buffers – circular buffering.



Buffering does not solve all problems...

Although it can smooth out peaks and valleys in producing and consuming, if one is consistently higher than the other, buffering doesn't help.

The OS must keep track of in-progress I/O operations.

Like a semaphore, track the device status and have a queue for it.

How to manage the queue?

When a thread wants to use the device, check the device status!

If it's available then we can mark the device as busy and submit the request to the device.

Until the operation is complete, mark the requesting thread as blocked.



If a thread shows up and wants to use a device that's already in use, just block it and add that thread to the queue.

When the operation is complete, unblock the thread waiting for it and let it continue.

If there are no further requests waiting, mark the device as idle (not in use).

Otherwise, keep the status as busy and begin the next request.

That's FCFS – and maybe that's adequate.

It's fair, but perhaps not optimal.

Thought: what if devices have non-uniform access times?

Sometimes we want to schedule I/O requests in some order other than First-Come, First-Served.

Analogy: you need to go to the grocery store, the dry cleaners, and the bank.

The bank is 1 km to the west of your current location; the grocery store is 3 km west; and dry cleaners is in the same plaza as the grocery store.

It would be fine to go to the bank, then the dry cleaners, then the grocery store, but not to go to the dry cleaners, then the bank, then the grocery store.

The unnecessary back-and-forth wastes time and energy.

The operating system will want to do something similar with I/O requests.

Maintain requests structure; re-arrange them to be accomplished efficiently.

This will, naturally, have some limits: requests should presumably get scheduled before too much time has elapsed even if it would be “inconvenient”.

It might also take priority into account.

On the other hand, requests should get scheduled eventually.

There's tradeoffs between efficiency and fairness!

# Too Much of a Good Thing



We've discussed the idea already that interrupts are more efficient than polling, you might question if there's such a thing as too responsive.

For downloading a file, say, the number of interrupts is probably manageable.

As each chunk arrives, the interrupt is triggered, and the chunk is handled.

Eventually, all the file is downloaded and there we are.

Let's imagine I have eceubuntu open and I'm typing in an editor.

I press Z locally and then...

- Keyboard interrupt locally
- Network request locally
- Network arrival remotely
- Editor processes keypress, updates screen
- Network request remotely
- Network arrival locally



The book suggests some special hardware.



But we *have* looked at some specialized hardware: e.g., TLB.

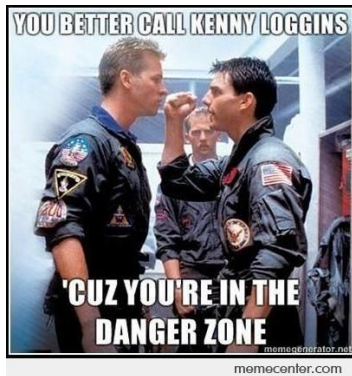
Other ideas?

Reduce the amount of time to handle an interrupt?

Wait for a bigger chunk of data?

Use DMA hardware?

Device drivers run at a high level of trust in the operating system, they offer an easy route for attackers!



Attack vector: privilege escalation in a driver.

The vulnerable driver has to be on the target system in the first place.

If an administrator wishes, they can intentionally install a driver with a known vulnerability to be able to do something bad.

But admins can already do bad things?

Bad drivers should not get installed automatically because of driver signing that we talked about earlier on.

Trying to install a driver that's not signed tends to result in the operating system throwing a ton of warnings.

Do people ignore these?

This doesn't solve the problem of what happens if there's a vulnerability in an otherwise-legitimate driver.

Such a driver would have been tested, approved, and signed and the problem is only discovered after the driver is released.

That doesn't prevent installing the old version with the vulnerability.

What is needed is some idea of revocation: un-approve a driver.

Microsoft has not been properly applying updates to the driver block-list which resulted in exploitable drivers being installed.



Microsoft did address this once it was reported, but a little late.

There were some known cases of actual exploits taking place using drivers in the block-list.

And as you may imagine, the installation rate for patches to any operating system is never 100%, so vulnerable systems will continue to exist...