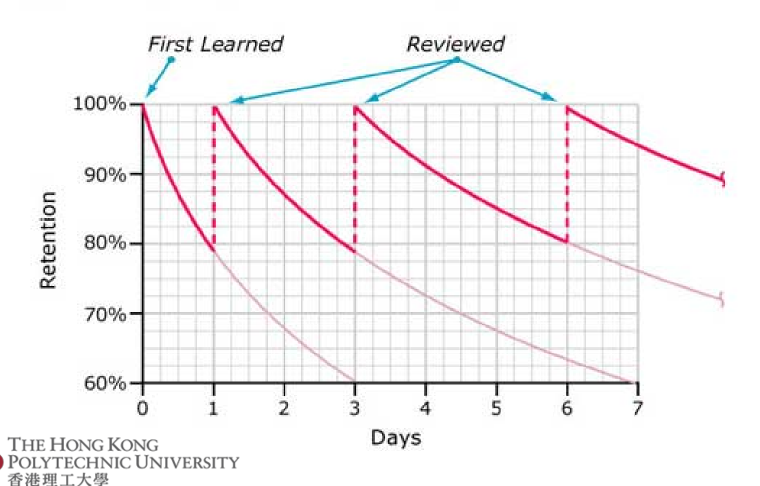
#### Introduction Review

Instructor: Wei Feng



#### Forgetting curve - Hermann Ebbinghaus

Typical Forgetting Curve for Newly Learned Information



Explain the main purposes of an operating system?

- (1) As an abstraction, the operating system's job is to provide the users with abstractions, such as processes, address spaces, and files, which are more convenient to use than the actual hardware,
- (2) As a resource manager, the operating system's job is to manage the different parts of the system efficiently.



- What is time sharing in OS? What is space sharing in OS?
  - Time sharing: sharing executing power (such as CPU, logical processor, GPU) by many users (such as OS processes, threads, network requests) at the same time.
  - Space sharing: sharing memory space (hard disk, RAM, database) by many different users (such as inplace algorithms, executing threads) at the same space.



- What is a trap instruction? Explain its use in operating systems.
  - A Trap is a software generated interrupt. A Trap is set to have occurred when some exceptions occurs like - a process accessing a memory address outside it's address space would result in a trap which is handled by the OS.
  - A trap usually results in a switch from user mode to kernel mode, wherein the operating system performs some action before returning control to the originating process.



- What are interrupts?
  - An interrupt is something generated by the hardware (devices like the hard disk, graphics card, I/O ports, etc). These are asynchronous (i.e. they don't happen at predictable places in the user code) or "passive" since the interrupt handler has to wait for them to happen eventually.



What is CPU pipeline?

A technique that implements a form of parallelism called instruction-level parallelism within a single processor. It therefore allows faster
CPU throughput (the number of instructions that can be executed in a unit of time) than would otherwise be possible at a given clock rate.



 What is virtual memory and virtual memory address?

- Virtual memory is a feature of an operating system that allows a computer to compensate for shortages of physical memory by temporarily transferring pages of program data from main memory to disk storage.
- It maps memory addresses used by a program, called virtual addresses, into physical addresses in computer memory.



What is i-Node? Explain its use in operating systems.

 i-Node, one per file, a data structure used to represent a filesystem object, telling who owns the file, where its disk blocks are, and so on



# **Ending**

 https:// www.youtube.com/watch?v=5AjReRMoG3
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