

# CS 423 Operating System Design: Final Exam Overview

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### "Take-Home" Final



- · 5/14, 00:01am 5/15, 11:59pm
  - You will have 2 days 2 min
  - Late penalty will be huge you lose 20% for each hour not worthwhile.

#### Release:

- A PDF will be posted on Piazza at 00:01am, 5/14.
  - Don't stay all night (it should only take a few hours).

#### Submission:

Send your answer in PDF to cs423sp20@gmail.com

#### Final Exam Policies



- Open book and Internet: Textbooks, paper notes, printed sheets allowed.
  - I don't have any control any way.
- Discussion are not allowed.
  - I don't have control but I will know if your answer is the same or similar.
  - Consequence is severe, so don't do it.

#### Final Format



- Four Open-ended Problems (each with multiple sub-problems)
  - Present you an OS problem and the design of an potential solution (e.g., a file system)
    - Ask you to explain the design (whether it is a solution or not; what are the potential issues)
    - Ask you to implement the design
    - Ask you to design solutions for a few potential issues in the original design.

#### Final Exam Content



- Everyone we have discussed in the class, including materials before the midterm.
  - Kernel Abstraction
  - Process and Threat Management
  - Synchronization
  - Scheduling
  - Memory Management
  - Virtualization
  - Storage and File System
  - Distributed Systems
  - Reliability and Security

## Content before Midterm



- Please refer to
- https://cs423-uiuc.github.io/spring20/slides/15midterm-review.pdf

# Memory Management



- How virtual memory works?
  - What is a TLB?
  - What is a page table?
  - What is a translation cache?
  - How is address translation done?
  - How to handle a page fault?
  - How to handle a TLB miss?
  - How to support huge pages?
  - What is the page replacement algorithm used in Linux and how does it work?

#### Virtualization



- What is the difference between "hypervisor" versus "containers"?
- How do hypervisors virtualize CPUs?
- How do hypervisors virtualize memory?
- What is the difference between full-virtualization versus para-virtualization?
  - What are the design tradeoffs?
  - How does it work?
- How to implement a container?
- What are the security mechanisms for containers and how does each of them work?

## Storage and File Systems

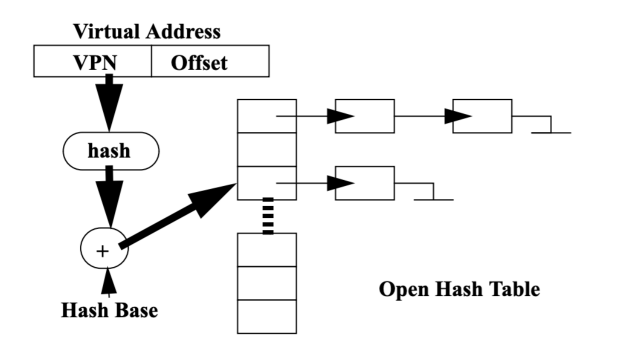


- How does a disk work? What are the main bottlenecks?
- What are different disk scheduling algorithms and what are the tradeoffs?
- How is the file abstraction implemented?
  - What are inodes?
  - What are directories?
  - What are the disk layout for different filesystems?
- How does FAT work?
- How does FFS work?
  - What are the key optimizations to be "fast"?
- How does LFS work?
- How does GFS work?

# Example Problem (10 pts)

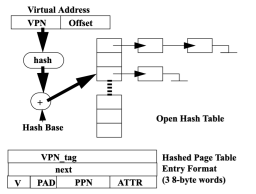


 An alternative design to multi-level radix page table discussed in class is hashed page table (HPT). HPT is supported by a few architecture such as Intel Itanium and IBM Power. A HPT is illustrated as follows.



In HPT, the Virtual Page Number (VPN) is hashed into a key. The key can be used (together with the Base) to index the HPT to find the PPN (Physical Page Number).

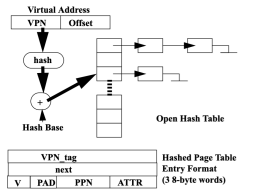
	VPN	_tag	Hashed Page Table	
next				Entry Format
$\overline{\mathbf{V}}$	PAD	PPN	ATTR	(3 8-byte words)



# Example Problem (10 pts)



- 1. Please describe how a TLB miss is handled by a virtual memory system using HPT? We assume a perfect hash in which there is no collision. (3pt)
- 2. No hash function is perfect hash collisions are inevitable, which means two different VPNs will be hashed into the same index pointing to the same PPN. How to address collisions? (2pt)
- 3. Please integrate your hash collision resolution in your answer for #I (TLB miss handling). (2pt)
- 4. Please annotate in your answer for #3 which step is done by MMU and which is done by the kernel? (Ipt)



# Example Problem (10 pts)



- 5. In your answer for #4, when the kernel needs to be involved, please describe the process in detail, e.g., how to notify the kernel and what should the kernel do? (Ipt)
- 6. One problem of HPT is the loss of locality, compared with radix page table, because hashing breaks the spatial locality which impairs prefetching. What is a potential solution or a workaround? (Ipt)