

CPSC 410 - Operating Systems I

## Virtualizing Memory: Smaller Page Tables

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Adapted from "CS 537 Introduction to Operating Systems" Arpaci-Dusseau

## Questions answered in this lecture:

- Review: What are problems with paging?
- Review: How large can page tables be?
- How can large page tables be avoided with different techniques?
  - segmentation + paging, multilevel page tables
- What happens on a TLB miss?

## Disadvantages of Paging

# 1. Additional memory reference to look up in page table

- Very inefficient
- Page table must be stored in memory
- MMU stores only base address of page table (processor tells it which page table to use)
- Avoid extra memory reference for lookup with TLBs (previous lecture)

## 2. Storage for page tables may be substantial

- Simple page table: Requires PTE for all pages in address space
  - Entry needed even if page not allocated
- Problematic with dynamic stack and heap within address space (today)

- 1. PTE's are 2 bytes, and 32 possible virtual page numbers
- 2. PTE's are **2 bytes**, virtual addrs are **24 bits**, pages are **16 bytes**
- 3. PTE's are 4 bytes, virtual addrs are 32 bits, and pages are 4 KB
- 4. PTE's are 8 bytes, virtual addrs are 64 bits, and pages are 4 KB

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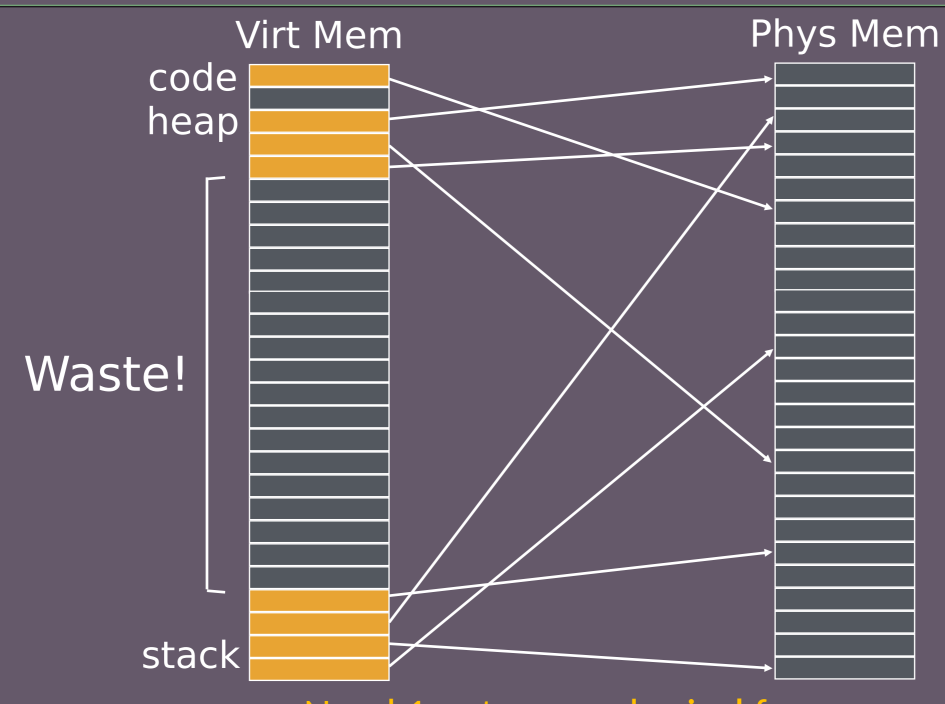
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- 8 bytes \*  $2^(64 \lg 4K) = 8*2^52$  bytes = a big number How big is each page table?

## Why ARE Page Tables so Large?



Need 1 entry per physical frame But you are using very few of the entries

## Many invalid PT entries

### Format of linear page tables:

how to avoid

storing these?

PFN	valid	protection
10	1	r-x
-	0	-
- 23	1	rw-
-	0	-
-	0	-
-	1 0 1 0 0 0	-
-	0	-
many	more i	invalid
-	0	-
-	0	-
-	0	-
-	0	-
28	0 0 0 0 1 1	rw-
28 4	1	rw-

BTW where is the code?

**†** 

Invalid pages are not used but still are in page table

## Avoid simple linear Page Tables

Use more complex page tables, instead of just big array Any data structure is possible with software-managed TLB

- Hardware looks for vpn in TLB on every memory access
- If TLB does not contain vpn, TLB miss
  - Trap into OS and let OS find vpn->ppn translation
  - OS notifies TLB of vpn->ppn for future accesses

## Approach

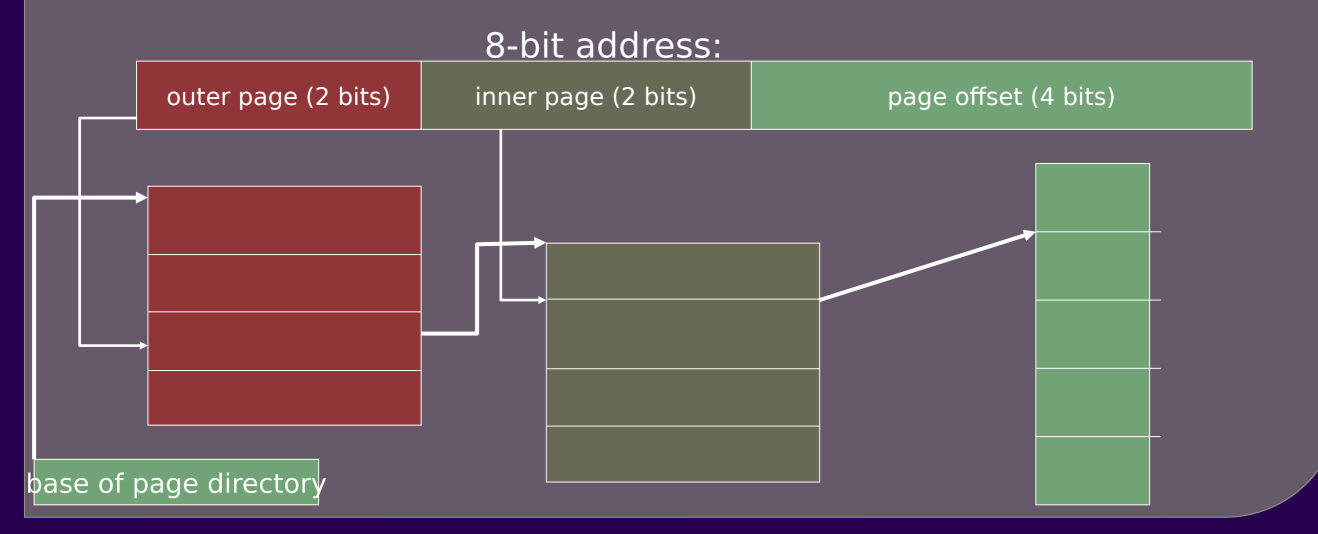
### Multi-level Pagetables

- Page the page tables
- Page the page tables of page tables...

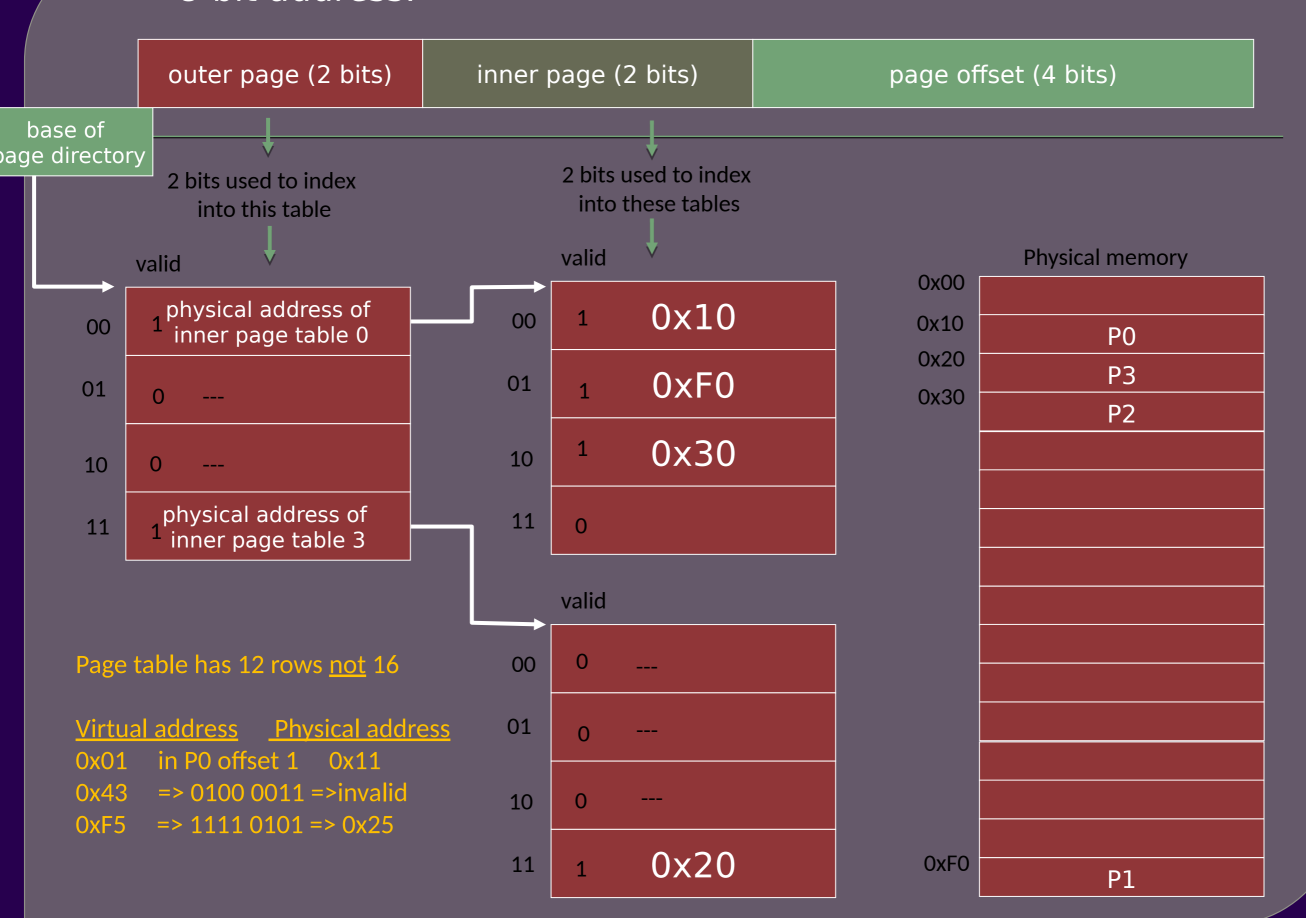
## Multilevel Page Tables

## Goal: Allow page tables to be allocated non-contiguously Idea: Page the page tables

- Creates multiple levels of page tables; outer level "page directory"
- Only allocate page tables for pages in use
- Used in x86 architectures (hardware can walk known structure)



#### 8-bit address:



page d	irectory	page of PT	(@PPN:UX3)	) page of F	1 (@PP	N:0x92)
PPN	valid	PPN	valid	PPN	valid	
0x3	1	0x10	1	-	0	
_	0	0x23	1	-	0	
_	0	-	0	-	0	
_	0	-	0	-	0	translate 0x01ABC
_	0	0x80	1	-	0	
_	0	0x59	1	-	0	
_	0	-	0	-	0	translate 0x00000
_	0	-	0	-	0	
_	0	-	0	-	0	
_	0	-	0	-	0	
_	0	-	0	-	0	translate 0xFEED0
-	0	-	0	-	0	
_	0	-	0	-	0	
-	0	-	0	0x55	1	
0x92	1	-	0	0x45	1	

20-bit address:

outer page (4 bits)

inner page (4 bits)

page d	irectory	page of PT	(@PPN:0)	x3) page of F	PT (@PP	N:0x92)
_PPN	<u>valid</u>	<u>PPN</u>	<u>valid</u>	PPN	<u>valid</u>	
0x3	1	0x10	1	-	0	
_	0	0x23	1	-	0	
_	0	-	0	-	0	
_	0	-	0	-	0	translate 0x01ABC
_	0	08x0	1	-	0	0x23ABC
_	0	0x59	1	-	0	
_	0	-	0	-	0	translate 0x00000
_	0	-	0	-	0	
_	0	-	0	-	0	
_	0	-	0	-	0	
_	0	-	0	-	0	translate 0xFEED0
_	0	-	0	-	0	
_	0	-	0	-	0	
	0	-	0	0x55	1	
0x92	1	-	0	0x45	1	

20-bit address:

outer page (4 bits)

inner page (4 bits)

ppN         valid         PPN         valid           0x3         1         0x10         1         -         0           -         0         0x23         1         -         0           -         0         -         0         -         0           -         0         -         0         0         translate 0x01ABC           -         0         0x80         1         -         0         0x23ABC           -         0         0x59         1         -         0         0x23ABC           -         0         0         -         0         translate 0x00000           -         0         -         0         0x10000           -         0         -         0         0         translate 0xFEED0           -         0         -         0         -         0         translate 0xFEED0           -         0         -         0         -	page di	rectory	page of PT	(@PPN:0x3	B) page of F	PT (@PP	N:0x92)
- 0 0x23 1 - 0 - 0 - 0 - 0 - 0 0x80 1 - 0 0x23ABC - 0 0x59 1 - 0 - 0 0 0x59 1 - 0 - 0 0 0x10000 - 0 - 0 - 0 0x10000 - 0 - 0 - 0 0 0x10000 - 0 - 0 - 0 0 0x10000 - 0 - 0 0 0 0x10000 - 0 0 0 0 0 0x10000 - 0 0 0 0 0x10000	PPN	<u>valid</u>	PPN	<u>valid</u>	<u>PPN</u>	<u>valid</u>	
-       0       0       -       0       -       0       translate 0x01ABC       0       1       -       0       translate 0x01ABC       0       0x23ABC       0       0x210000       0       0       0x210000       0x210000       0       0x210000       0x210	0x3	1	0x10	1	-	0	
- 0	_	0	0x23	1	-	0	
- 0 0x80 1 - 0 0x23ABC - 0 0x59 1 - 0 - 0 - 0 translate 0x00000 - 0 - 0 - 0 0x10000 - 0 - 0 - 0 - 0 - 0 translate 0xFEED0 - 0 - 0 - 0	_	0	-	0	-	0	
- 0 0x59 1 - 0 translate 0x000000 - 0 - 0 - 0 - 0 0x10000 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	_	0	-	0	-	0	
- 0 - 0 - 0 translate 0x000000 - 0 - 0 - 0 Ox10000 - 0 - 0 - 0 - 0 - 0 - 0 - 0 translate 0xFEED0 - 0 - 0 - 0 translate 0xFEED0 - 0 - 0 - 0 - 0 0 0x55 1	_	0	0x80	1	-	0	0x23ABC
- 0 - 0 - 0 0x10000 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	_	0	0x59	1	-	0	
- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	-	0	-	0	-	0	translate 0x00000
- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 translate 0xFEED0 - 0 - 0 - 0 - 0 0 0x55 1	-	0	-	0	-	0	0×10000
- 0 - 0 - 0 translate 0xFEED0 - 0 - 0 - 0 - 0 - 0 - 0 0 - 0 - 0 0 0x55 1	-	0	-	0	-	0	OXIOOO
- 0 - 0 - 0 - 0 - 0 - 0 0 0x55 1	_	0	-	0	-	0	
- 0 - 0 - 0 0x55 1	_	0	-	0	-	0	translate 0xFEED0
- 0 - 0 0x55 1	_	0	-	0	-	0	
1 O - 4 F 1	_	0	-	0	-	0	
0x92 1 - 0 0x45 1	_	0	-	0	0x55	1	
	0x92	1	-	0	0x45	1	

20-bit address:

outer page (4 bits)

inner page (4 bits)

page di	irectory	page of PT	(@PPN:0)	x3) page o	f PT (@Pl	PN:0x92)
PPN	<u>valid</u>	<u>PPN</u>	<u>valid</u>	<u> PP1</u>	l valid	_
0x3	1	0×10	1	-	0	
-	0	0x23	1	-	0	
_	0	-	0	-	0	
_	0	-	0	-	0	translate 0x01ABC
_	0	0x80	1	-	0	0x23ABC
_	0	0x59	1	-	0	
_	0	-	0	-	0	translate 0x00000
_	0	-	0	-	0	0×10000
_	0	-	0	-	0	OXIOOO
_	0	-	0	-	0	
_	0	-	0	-	0	translate 0xFEED0
_	0	-	0	-	0	0v555D0
_	0	-	0	-	0	0x55ED0
_	0	-	0	0x5	5 1	
0x92	1	-	0	0x4	5 1	

20-bit address:

outer page (4 bits)

inner page (4 bits)

## QUIZ: Address format for multilevel Paging

30-bit address:

outer page

inner page

page offset (12 bits)

### How should logical address be structured?

• How many bits for each paging level?

### Goal?

- Each page table fits within a page
- PTE size \* number PTE = page size
  - Assume PTE size = 4 bytes
  - Page size = 2^12 bytes = 4KB
  - Want entire page table to fit in 4kb
  - 2^2 bytes \* number PTE = 2^12 bytes
- | # bits for selecting inner page = 10

### Remaining bits for outer page:

\* 30 - 10 - 12 = 8 bits

## Problem with 2 levels?

Problem: page directories (outer level) may not fit in a page

**64-bit** address:

Solution:

outer page? inner page (10 bits)

page offset (12 bits)

- Split page directories into pieces
- Use another page dir to refer to the page dir pieces.



PD idx 0 PD idx 1

PT idx

**OFFSET** 

How large is virtual address space with 4 KB pages, 4 byte PTEs, each page table fits in page given 1, 2, 3 levels? Assume 10 bits/level (1K)

4KB / 4 bytes -- 1K entries per level

1 level:  $1K * 4K = 2^2 = 4MB$ 

2 levels:  $1K * 1K * 4K = 2^32 \approx 4 \text{ GB}$ 

3 levels:  $1K * 1K * 1K * 4K = 2^42 \approx 4 \text{ TB}$ 

### QUIZ: FULL SYSTEM WITH TLBS

On TLB miss: lookups with more levels more expensive

How much does a miss cost?

ASID	VPN	PFN	Valid
211	0xbb	0x91	1
211	0xff	0x23	1
122	0x05	0x91	1
211	0x05	0x12	0

Assume 3-level page table

Assume 256-byte pages (8 bits)

Assume 16-bit addresses (so 8 bits for 3 levels)

Assume ASID of current process is 211

How many physical accesses for each instruction? (Ignore previous ops changing TLB)

(a) 0xAA10: movl 0x1111, %edi

0xaa: (TLB miss -- 3 for addr trans) + 1 instr fetch
0x11: (TLB miss -- 3 for addr trans) + 1 movl

(b) 0xBB13: addl \$0x3, %edi

0xbb: (TLB hit -- 0 for addr trans) + 1 instr fetch from 0x9113

(c) 0x0519: movl %edi, 0xFF10

0x05: (TLB miss -- 3 for addr trans) + 1 instr fetch

0xff: (TLB hit -- 0 for addr trans) + 1 movl into 0x2310 Total: 5

Total: 8

Total: 1

# Summary: Better PAGE TABLES

### Problem:

Simple linear page tables require too much contiguous memory

If Hardware handles TLB miss, page tables must follow specific format

- Multi-level page tables used in x86 architecture
- Each page table fits within a page

### **Next Topic:**

What if desired address spaces do not fit in physical memory?