

CS330: Operating Systems

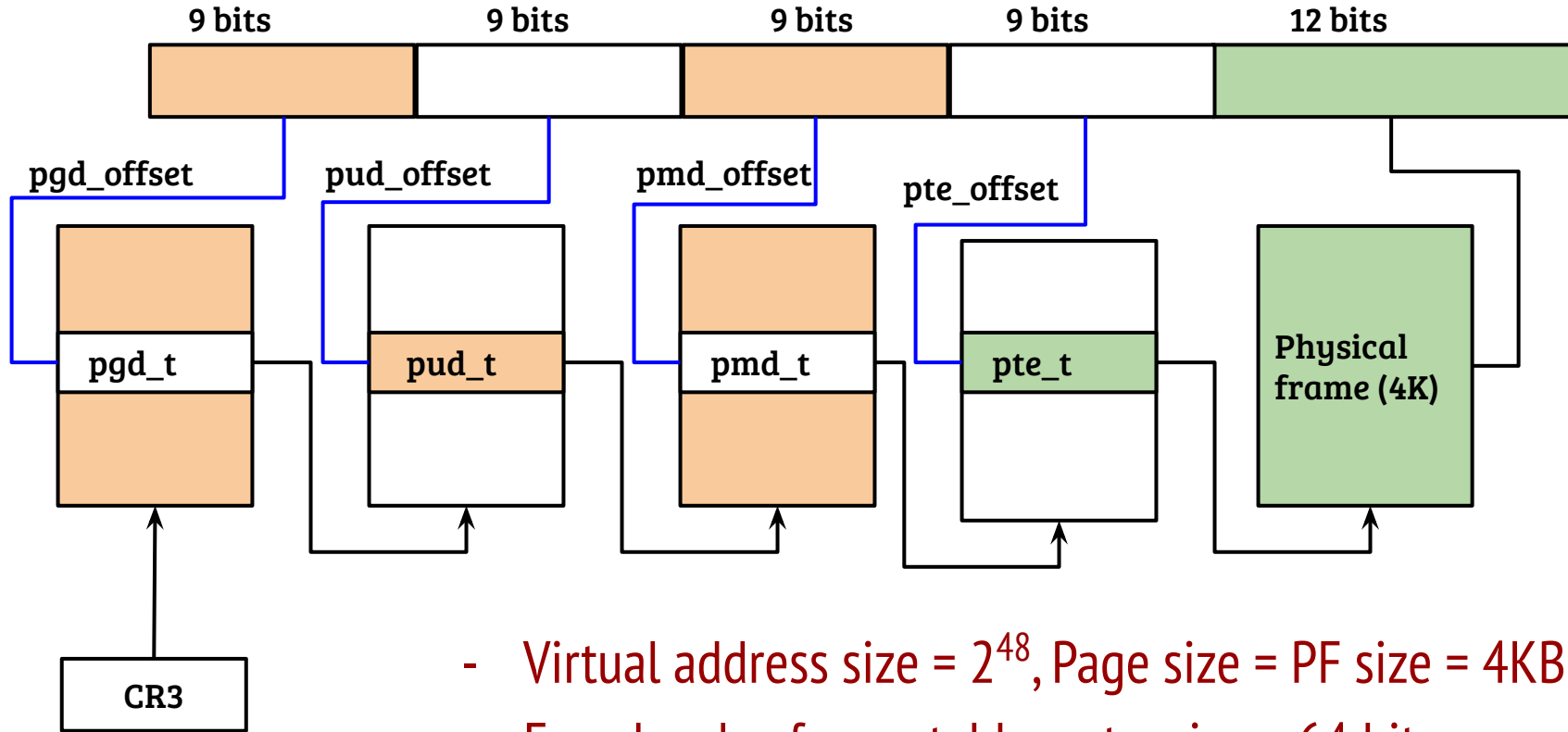
Virtual memory: Multilevel paging and TLB

Recap: Paging

- The idea of paging
 - Partition the address space into fixed sized blocks (call it pages)
 - Physical memory partitioned in a similar way (call it page frames)
 - OS creates a mapping between *page* to *page frame*, H/W uses the mapping to translate VA to PA
- With increased address space size, single level page table entry is not feasible, because
 - Increasing page size (= frame size) increases internal fragmentation
 - Small pages may not be suitable to hold all mapping entries

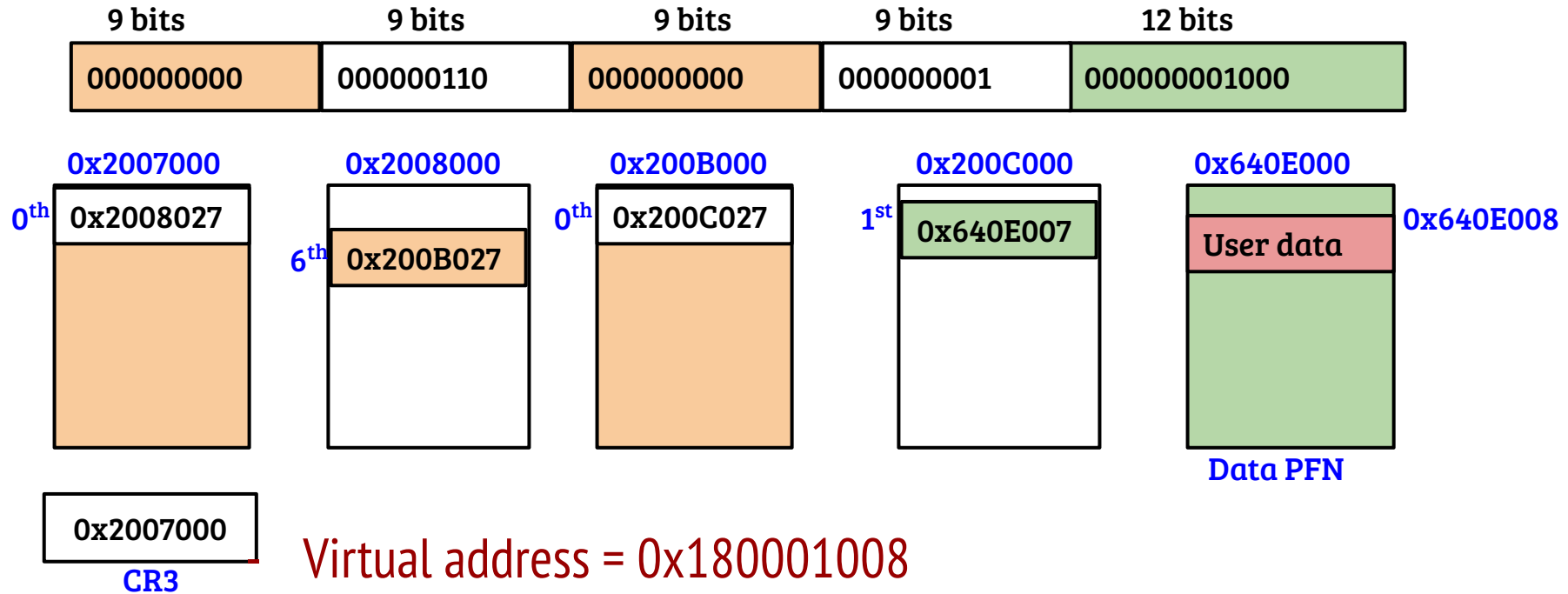
Agenda: Multi-level pages tables and their efficiency implications

4-level page tables: 48-bit VA (Intel x86_64)



- Virtual address size = 2^{48} , Page size = PF size = 4KB
- Four-levels of page table, entry size = 64 bits

4-level page tables: example translation



Virtual address = 0x180001008

- Hardware translation by repeated access of page table stored in physical memory
- Page table entry: 12 bits LSB is used for access flags

Paging: translation efficiency

	0x20100: mov \$0, %rax;
	0x20102: mov %rax, -8(%rbp); // sum=0
sum = 0;	0x20104: mov \$0, %rcx; // ctr=0
for(ctr=0; ctr<10; ++ctr)	0x20106: cmp \$10, %rcx; // ctr < 10
sum += ctr;	0x20109: jge 0x2011f; // jump if >=
	0x2010f: add %rcx, %rax;
	0x20111: mov %rax, -8(%rbp); // sum += ctr
	0x20113: inc %rcx // ++ctr
	0x20115: jmp 0x20106 // loop
	0x2011f:

- Considering four-level page table, how many memory accesses are required (for translation) during the execution of the above code?

Paging: translation efficiency

```
0x20100: mov $0, %rax;
```

```
0x20102: mov %rax, (%rbp); // sum=0
```

- Instruction execution: Loop = $10 * 6$, Others = $2 + 3$
 - Memory accesses during translation = $65 * 4 = 260$
- Data/stack access: Initialization = 1, Loop = 10
 - Memory accesses during translation = $11 * 4 = 44$
- A lot of memory accesses (> 300) for address translation
- How many distinct pages are translated? Assume stack address range 0x7FFF000 - 0x80000000
- Considering four-level page table, how many memory accesses are required (for translation) during the execution of the above code?

Paging: translation efficiency

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- Instruction execution: Loop = $10 * 6$, Others = $2 + 3$
 - Memory accesses during translation = $65 * 4 = 260$
- Data/stack access: Initialization = 1, Loop = 10
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- A lot of memory accesses (> 300) for address translation
- How many distinct pages are translated? Assume stack address range 0x7FFF000 - 0x80000000
- One code page (0x20) and one stack page (0x7FFF). Caching these translations, will save a lot of memory accesses.

Paging with TLB: translation efficiency

Translate(V){

PageAddress P = V >> 12;

TLBEntry entry = lookup(P);

if (entry.valid) return entry.pte;

entry = PageTableWalk(V);

MakeEntry(entry);

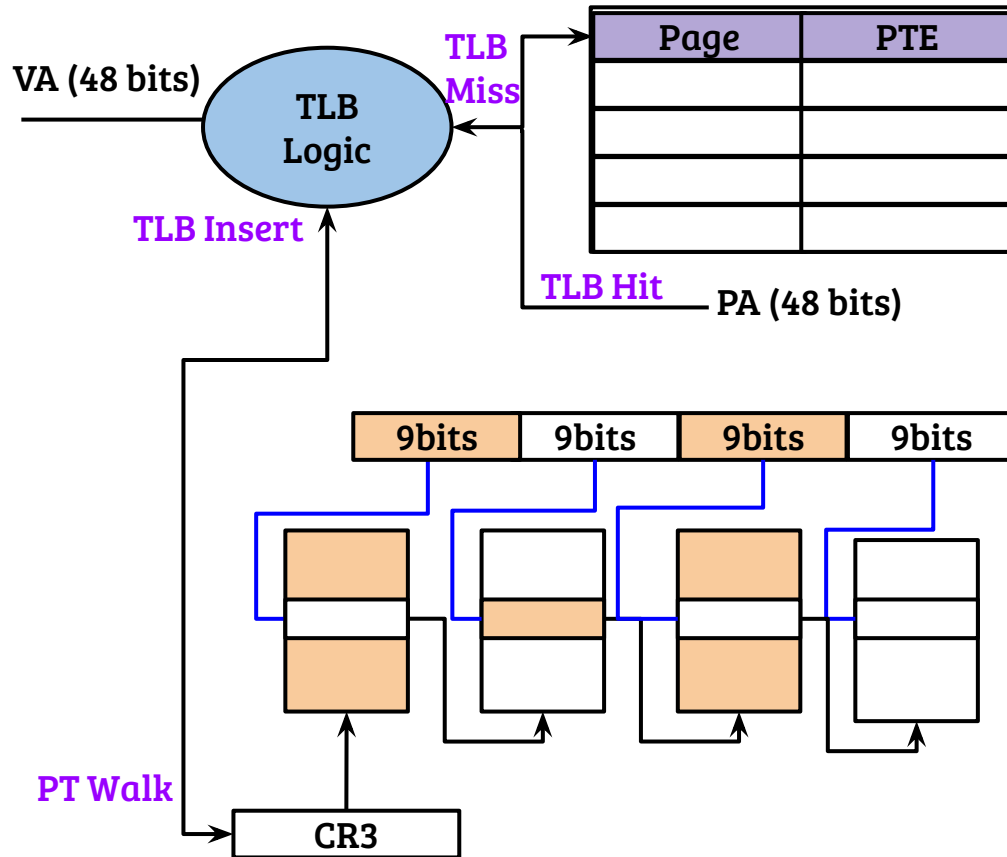
return entry.pte;

}

TLB	
Page	PTE
0x20	0x750
0x7FFF	0x890

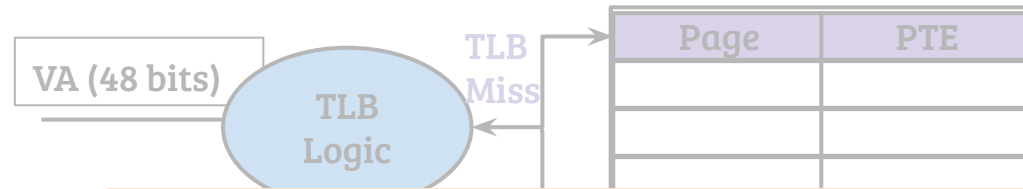
- TLB is a hardware cache to store *Page* to *PFN* mapping (with access flags)
- After first miss for instruction fetch address, all others result in a TLB hit
- Similarly, considering the stack virtual address range as 0x7FFF000 - 0x8000000, one entry in TLB avoids page table walk after first miss

Address translation (TLB + PTW)



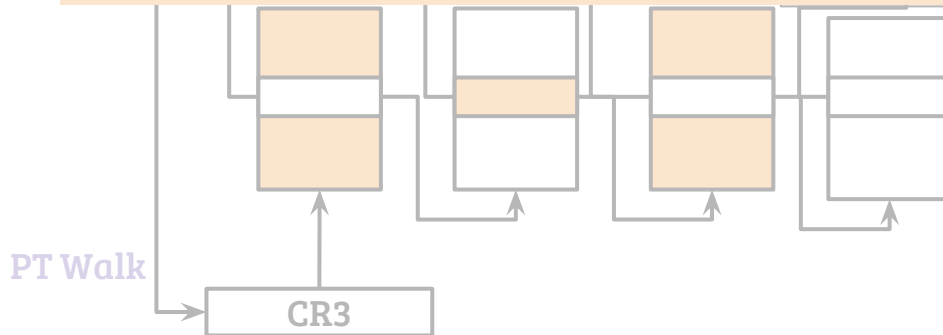
- TLB in the path of address translation
- Separate TLBs for instruction and data, multi-level TLBs
- In X86, OS can not make entries into the TLB directly, it can flush entries

Address translation (TLB + PTW)



- TLB in the path of address

- How TLB is shared across multiple processes?
- Why page fault is necessary?
- How OS handles the page fault?



into the TLB directly, it can flush entries

TLB: Sharing across applications

Process (A)

Process (B)

Page	PTE
0x100	0x200007
0x101	0x205007

TLB

- Assume that, process A is currently executing. What happens when process B is scheduled?
 - A) Do nothing
 - B) Flush the whole TLB
 - C) Some other solution
- Process B may be using the same addresses used by A. Result: Wrong translation

TLB: Sharing across applications

Process (A)

Process (B)

Page	PTE
0x100	0x200007
0x101	0x205007

TLB

- Assume that, process A is currently executing. What happens when process B is scheduled?
 - A) Do nothing
 - B) Flush the whole TLB
 - C) Some other solution
- Correctness ensured. Performance is an issue (with frequent context switching)

TLB: Sharing across applications

Process (A)

Process (B)

- Assume that, process A is currently executing. What happens when process B is scheduled?

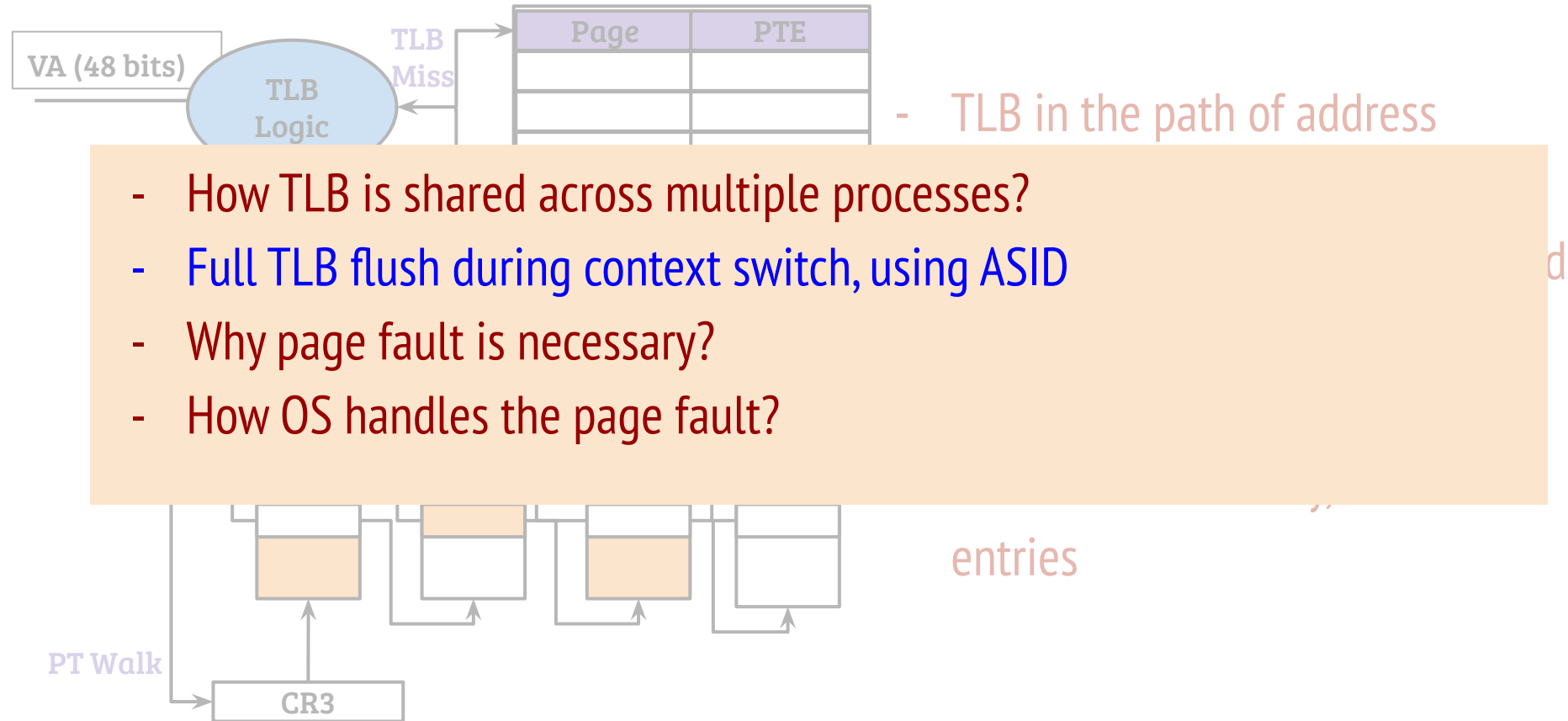
- A) Do nothing
- B) Flush the whole TLB
- C) Some other solution

- Address space identified (ASID) along with each TLB entry to identify the process

ASID	Page	PTE
A	0x100	0x200007
A	0x101	0x205007
B	0x100	0x301007
B	0x101	0x302007

TLB

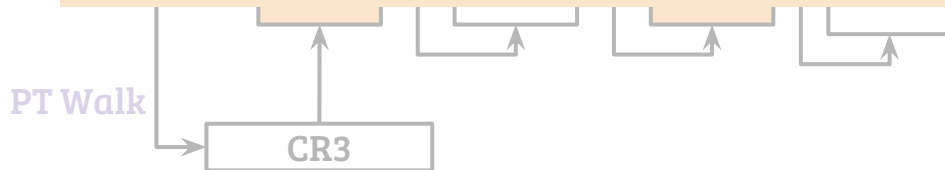
Address translation (TLB + PTW)



Address translation (TLB + PTW)



- How TLB is shared across multiple processes?
- Full TLB flush during context switch, using ASID
- Why page fault is necessary?
- Page fault is required to support memory over-commitment through lazy allocation and swapping
- How OS handles the page fault?



Page fault handling in X86: Hardware

```
If( !pte.valid ||  
    (access == write && !pte.write) ||  
    (cpl != 0 && pte.priv == 0)){  
    CR2 = Address;  
    errorCode = pte.valid  
                | access << 1  
                | cpl << 2;  
    Raise pageFault;  
} // Simplified
```

Error code

Other and unused	I	R	U	W	P
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P

Present bit, 1 \Rightarrow fault is due to protection

W

Write bit, 1 \Rightarrow Access is write

U

Privilege bit, 1 \Rightarrow Access is from user mode

R

Reserved bit, 1 \Rightarrow Reserved bit violation

I

Fetch bit, 1 \Rightarrow Access is Instruction Fetch

- Error code is pushed into the kernel stack by the hardware (X86)

Page fault handling in X86: OS fault handler

```
HandlePageFault( u64 address, u64 error_code)
{
    If( AddressExists(current → mm_state, address) &&
        AccessPermitted(current → mm_state, error_code) {
        PFN = allocate_pfn( );
        install_pte(address, PFN);
        return;
    }
    RaiseSignal(SIGSEGV);
}
```

Address translation (TLB + PTW)

- How TLB is shared across multiple processes?
- Full TLB flush during context switch, using ASID
- Why page fault is necessary?
- Page fault is required to support memory over-commitment through lazy allocation and swapping
- How OS handles the page fault?
- The hardware invokes the page fault handler by placing the error code and virtual address. The OS handles the page fault either fixing it or raising a SEGFault.