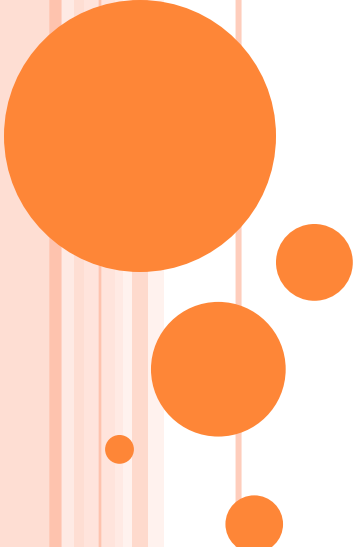




ANITA'S SUPER AWESOME RECITATION SLIDES

**15/18-213: Introduction to Computer Systems
I/O and Virtual Memory, 25 March 2013**

Anita Zhang, Section M

BORING STUFF

- Shell Lab due THIS Thursday, 28 March 2013
 - We will have more TAs at office hours this week to speed up the queue
- Malloc Lab comes out this Thursday
 - My favorite lab!
 - Design and implement a memory allocator
- Pressing concerns?



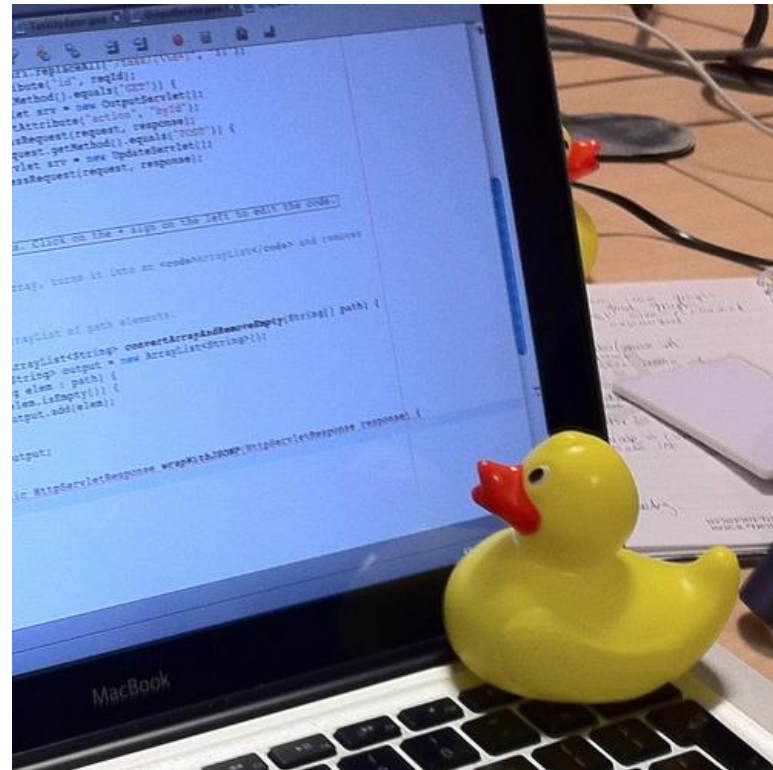
MENU FOR TODAY

- Teensy Bit of Shell Lab
- I/O (with Pictures!)
- Virtual Memory
- Address Translation
- Extra: C Primer



RUBBER DUCK DEBUGGING

“To use this process, a programmer explains code to an inanimate object, such as a rubber duck, with the expectation that upon reaching a piece of incorrect code and trying to explain it, the programmer will notice the error.”



ABOUT SIGSUSPEND()

- For those of you who still need help with it...
 - [This site is pretty good](#)
 - “Figure 10.22. Protecting a critical region from a signal” is a really good example of how sigsuspend() works



I/O

- Four basic operations
 - `open()`
 - `close()`
 - `read()`
 - `write()`
- What's a file descriptor?
 - Returned by `open()`
 - Some positive value, or -1 to denote error
 - `int fd = open("/path/to/file", O_RDONLY);`



FILE DESCRIPTORS

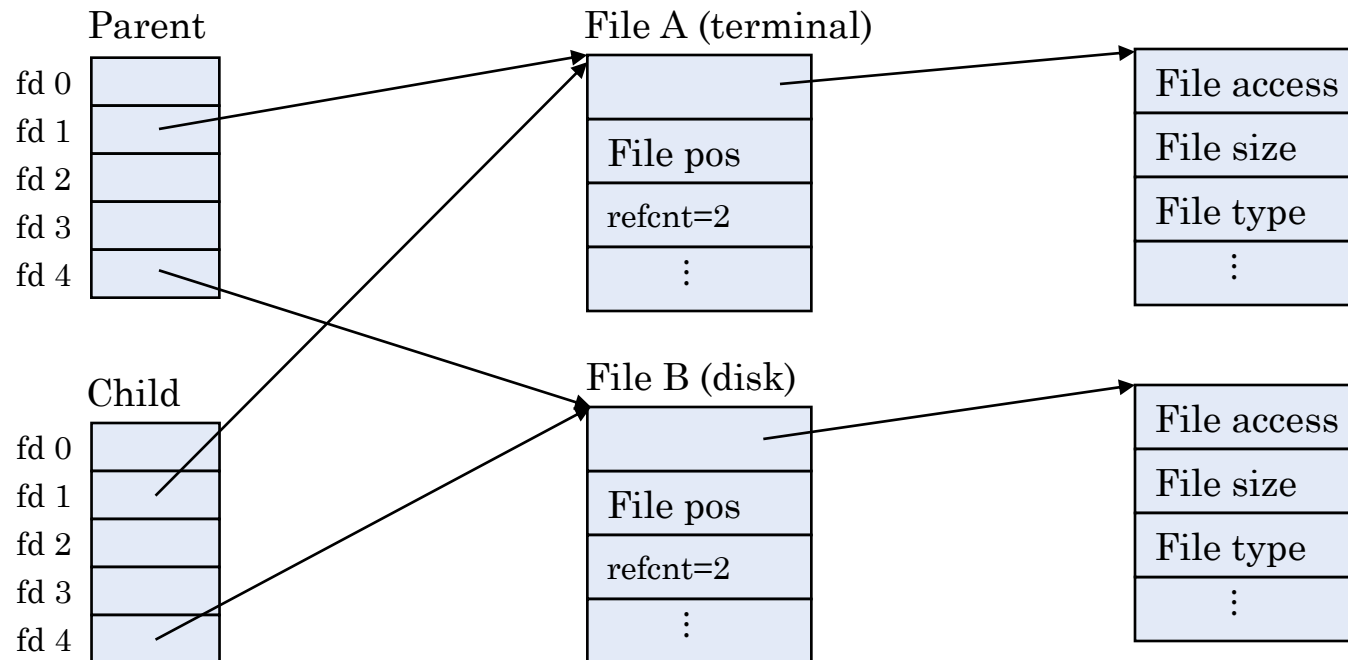
- Every process starts with these 3 by default
 - 0 – STDIN
 - 1 – STDOUT
 - 2 – STDERR
- Every process gets its own **file descriptor table**
- Forked processes share open file tables
- All processes share v-node tables
 - Contains the stat structure with info about a file



PARENT AND CHILD AFTER FORK()

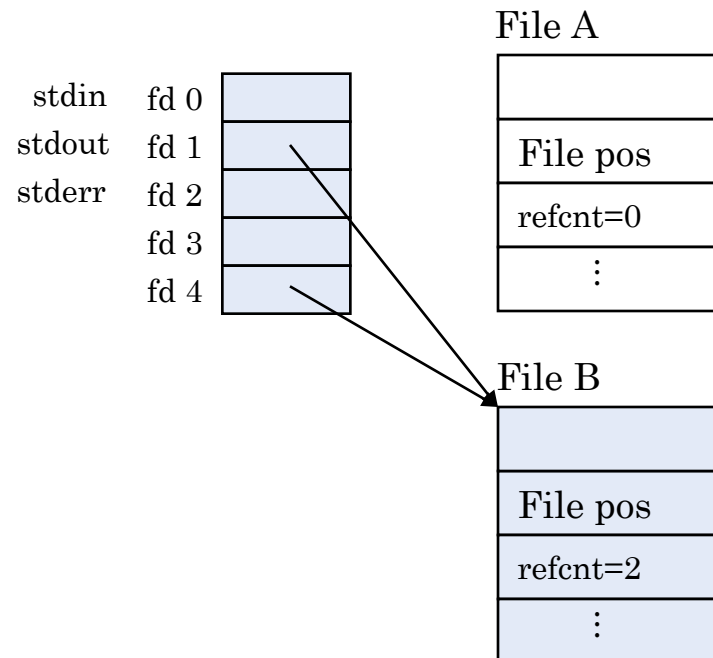
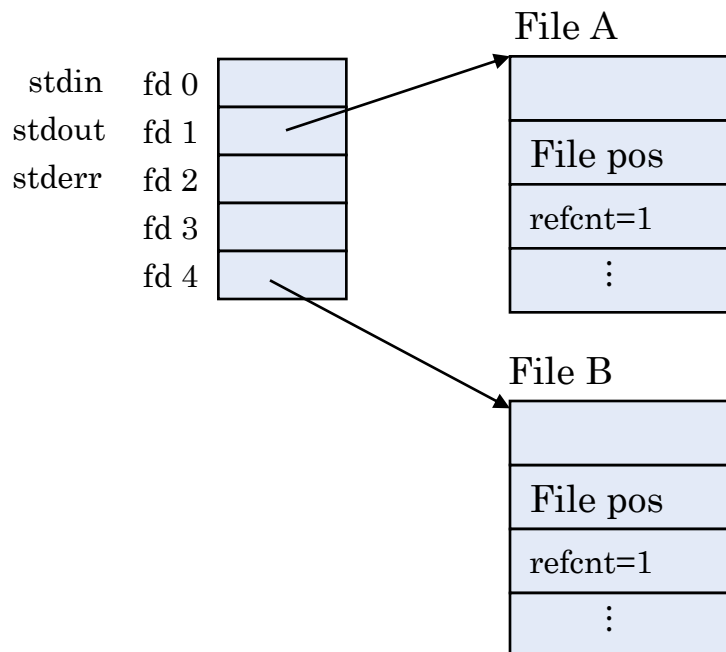
- Shamelessly stolen from lecture:

Descriptor table [one table per process] **Open file table** [shared by all processes] **v-node table** [shared by all processes]



DUP2() SUPER RELEVANT EXAMPLE

- Use `open()` to open a file to redirect stdout
 - shellab: Done before `exec` in the child process
- Call `dup2(4,1)`
 - Copies fd entries
 - Cause fd=1 to refer to disk file pointed at by fd=4

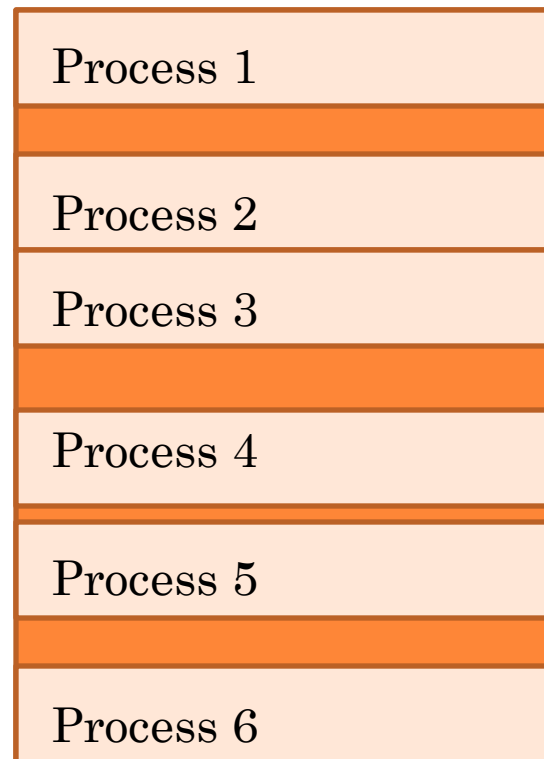


VM: PROBLEMS WITH DIRECT MAPPING

○ Questions to ponder:

- How can we grow processes safely?
- What to do about fragmentation?
- How can we make large contiguous chunks fit easier?

Direct Mapping Fragmentation



HOW DO WE SOLVE THESE PROBLEMS?

- We are scientists (and engineers)...
 - Insert a level of indirection

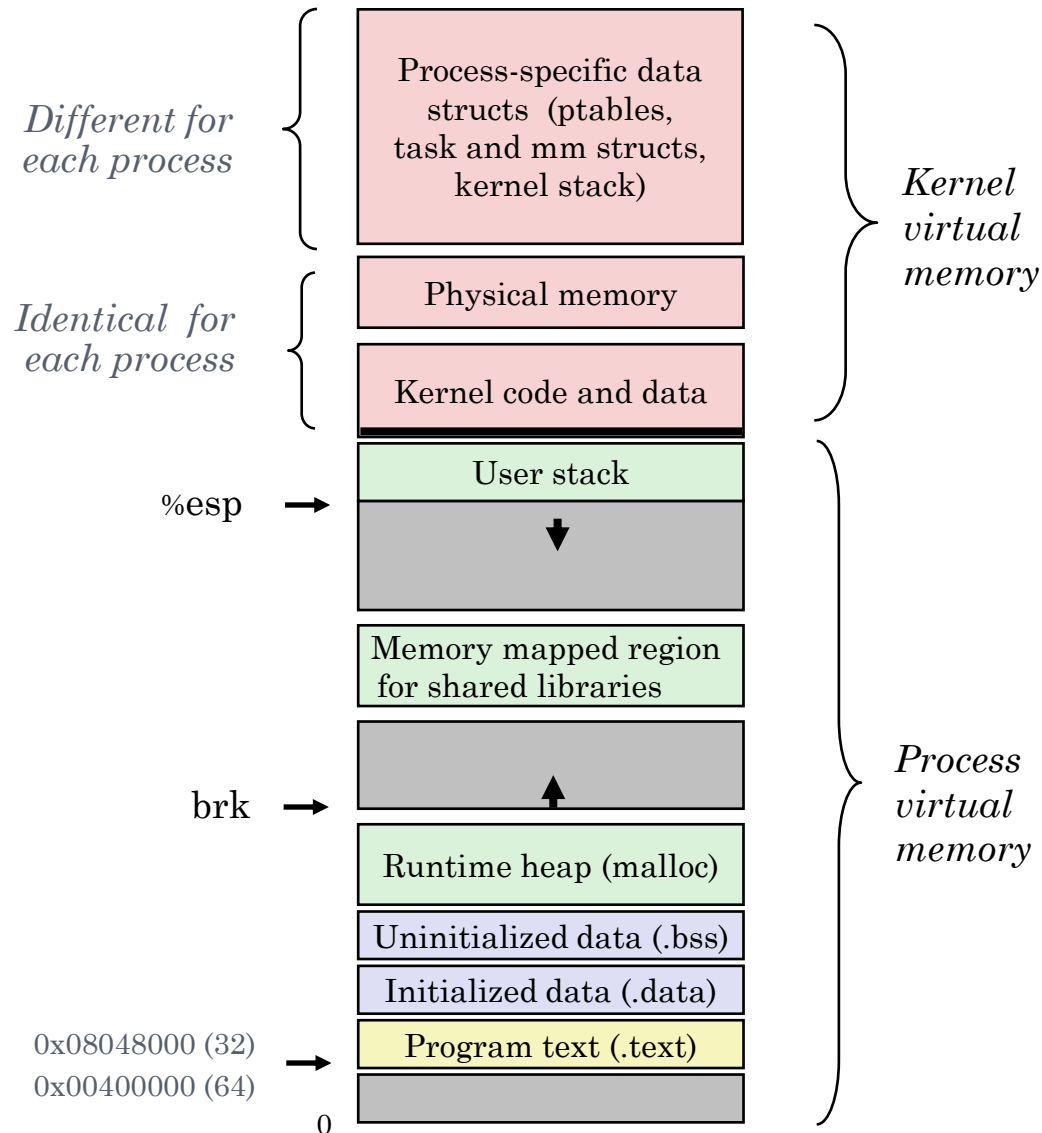


VIRTUAL MEMORY

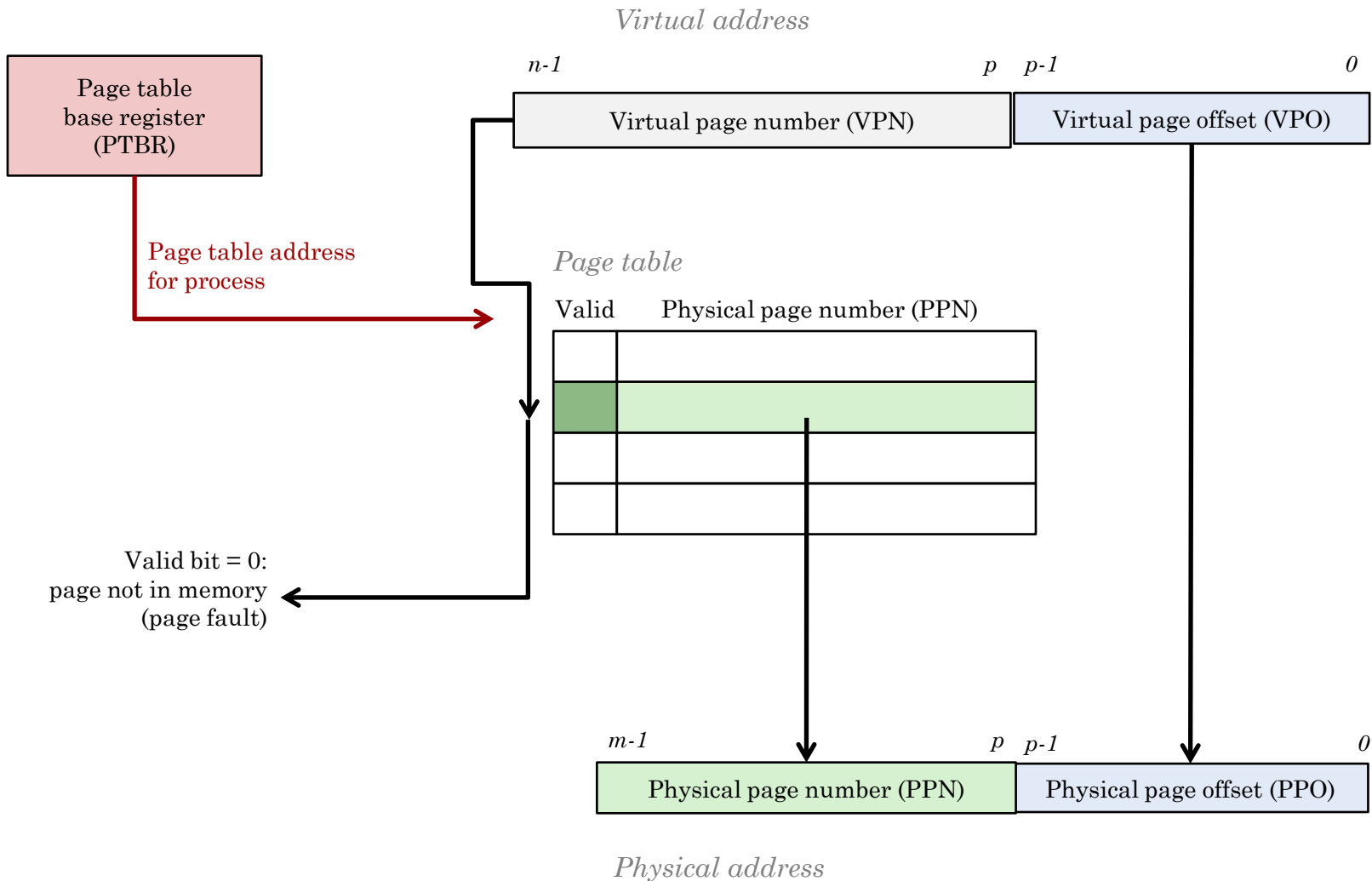
- ..Is the Best Thing Ever™
 - Demand paging
 - Memory Management
 - Protection
- Allows the illusion of infinite memory
 - Kernel manages page faults
- Each process gets its own virtual address space
 - Mapping is the heart of virtual memory



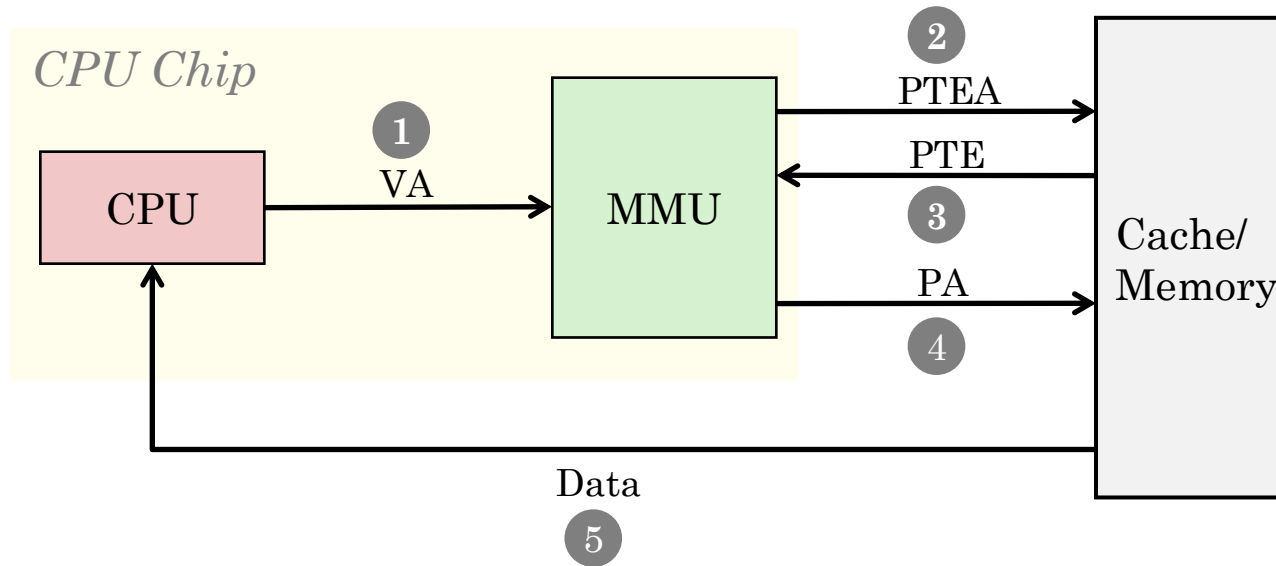
VM OF A LINUX PROCESS



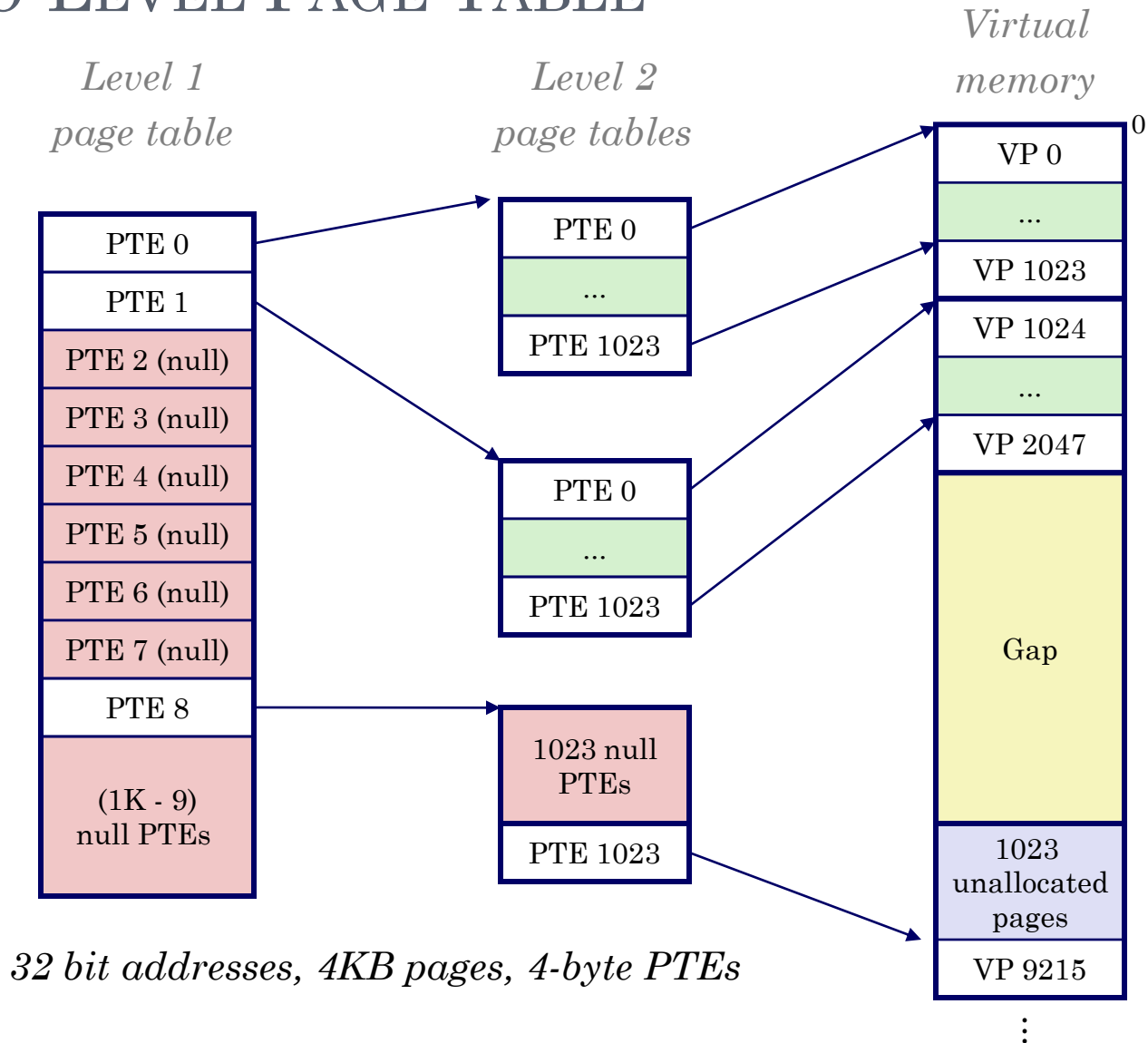
VM: ADDRESS TRANSLATIONS



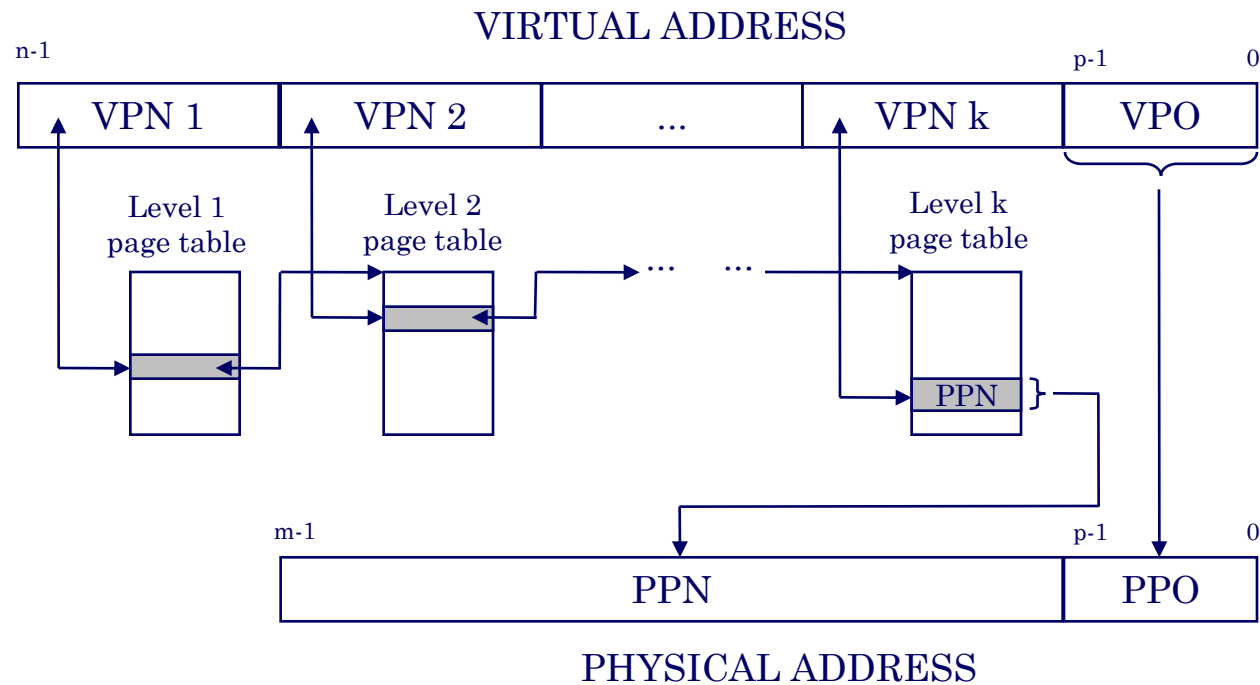
OVERVIEW OF A HIT



TWO-LEVEL PAGE TABLE



TRANSLATING W/ A K-LEVEL PAGE TABLE



BUT MEMORY ACCESSES ARE SLOW

- At least 2 memory accesses
 - Fetch page-table entry (PTE) from memory
 - Then fetch data from memory
- In x86, 3 memory accesses
 - Page directory, page table, physical memory
- In x86_64, 4 level page-mapping system
- What should we do?
 - Please don't say insert a level of “indirection”

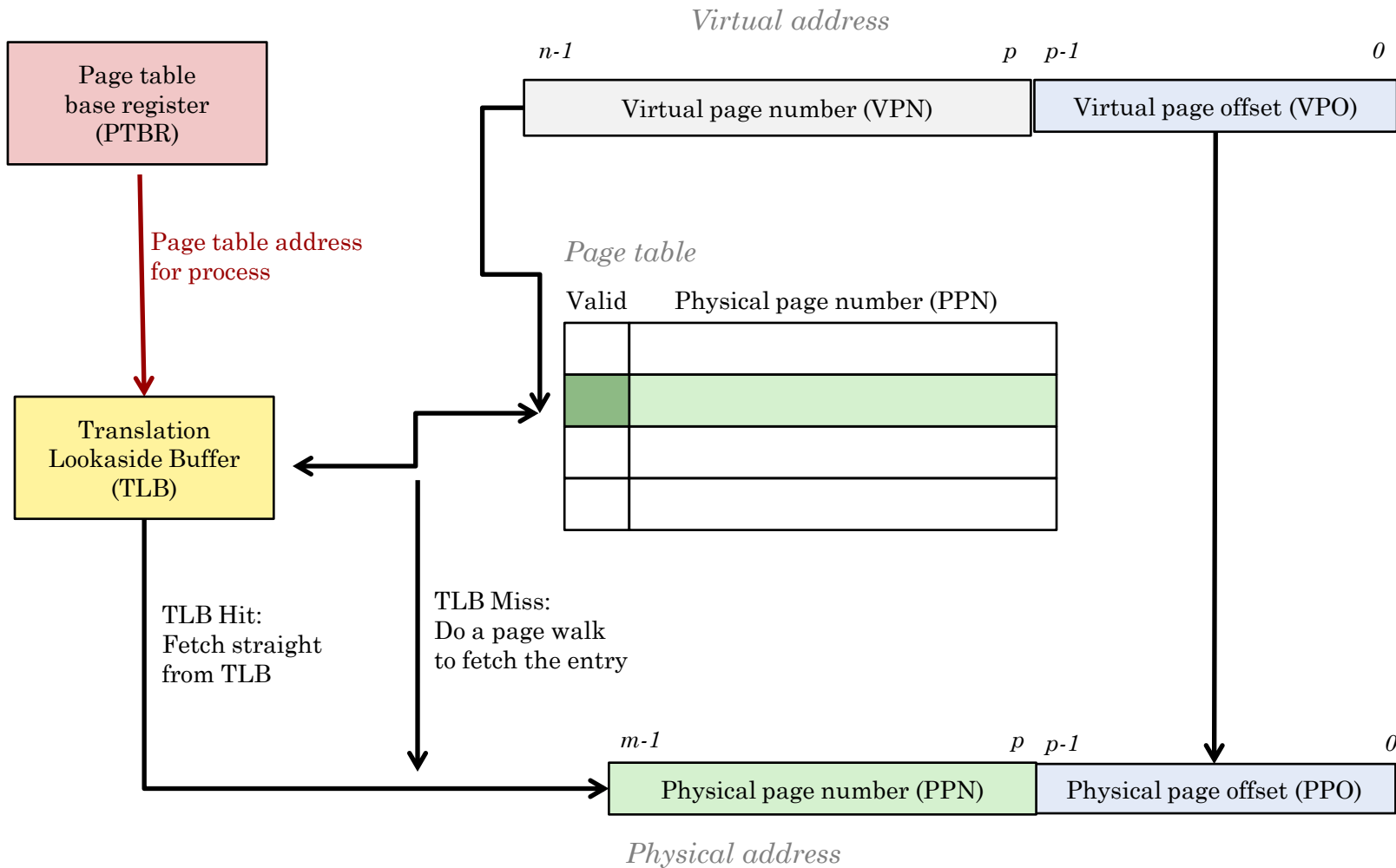


TRANSLATION LOOKASIDE BUFFER (TLB)

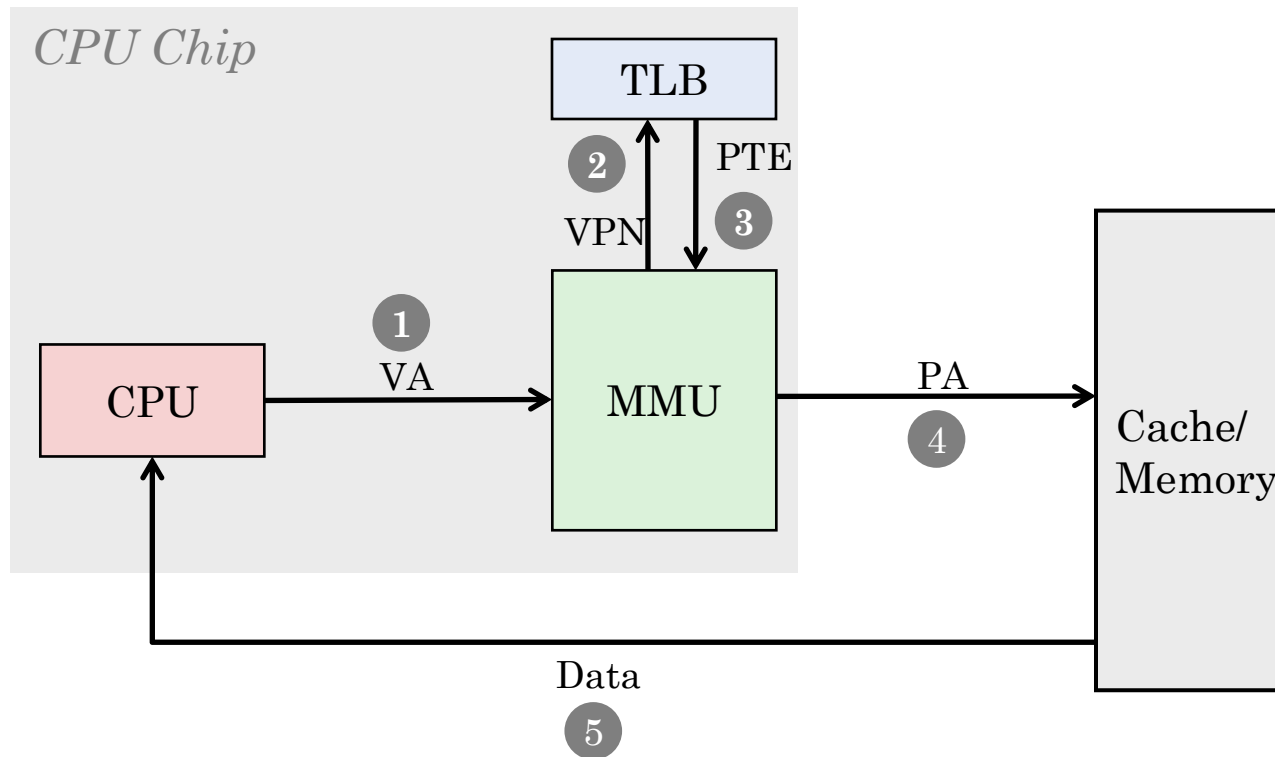
- Super fast hardware cache of PTEs
- Idea: Locality exists between memory accesses
 - Typically access nearby memory
 - Usually on the same page as current data
 - Arrays with loops
 - Program instructions



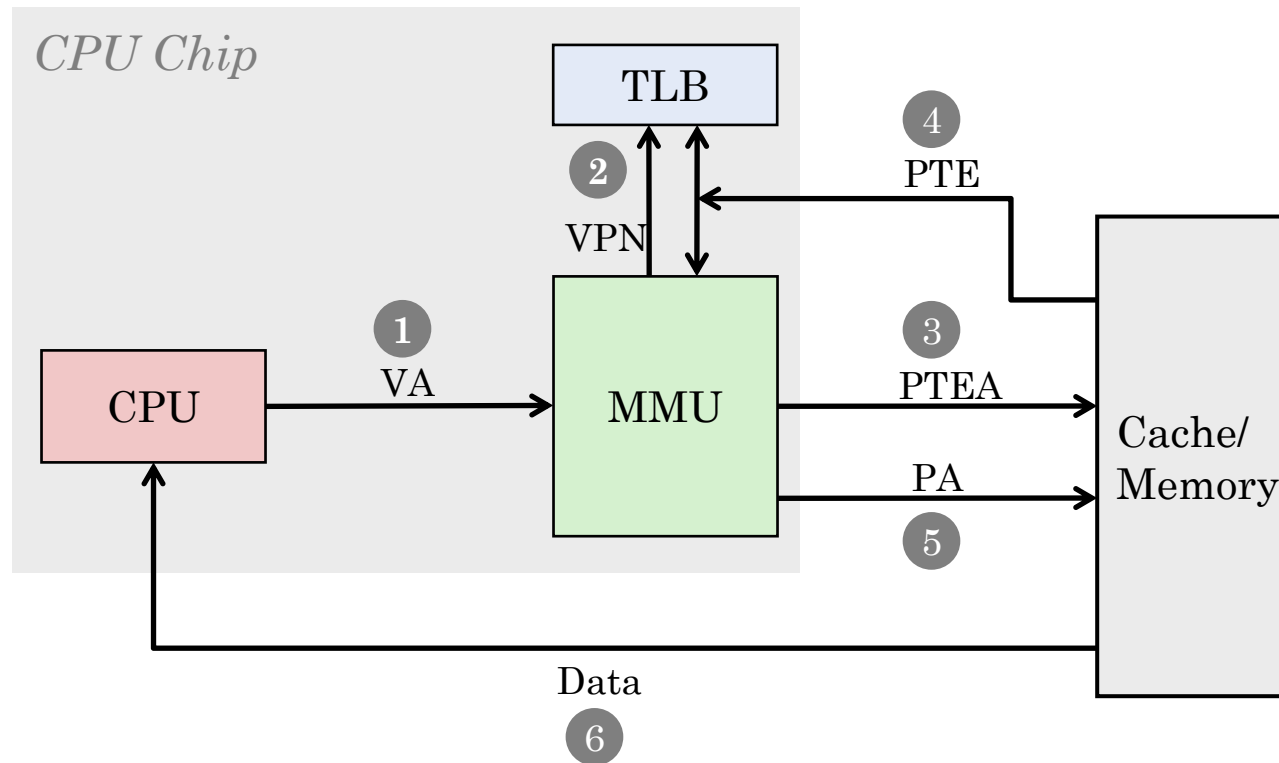
VM: TRANSLATIONS W/ TLB AND TABLES



OVERVIEW OF A TLB HIT



OVERVIEW OF A TLB MISS



TUTORIAL: VIRTUAL ADDRESS TRANSLATION

○ Addressing

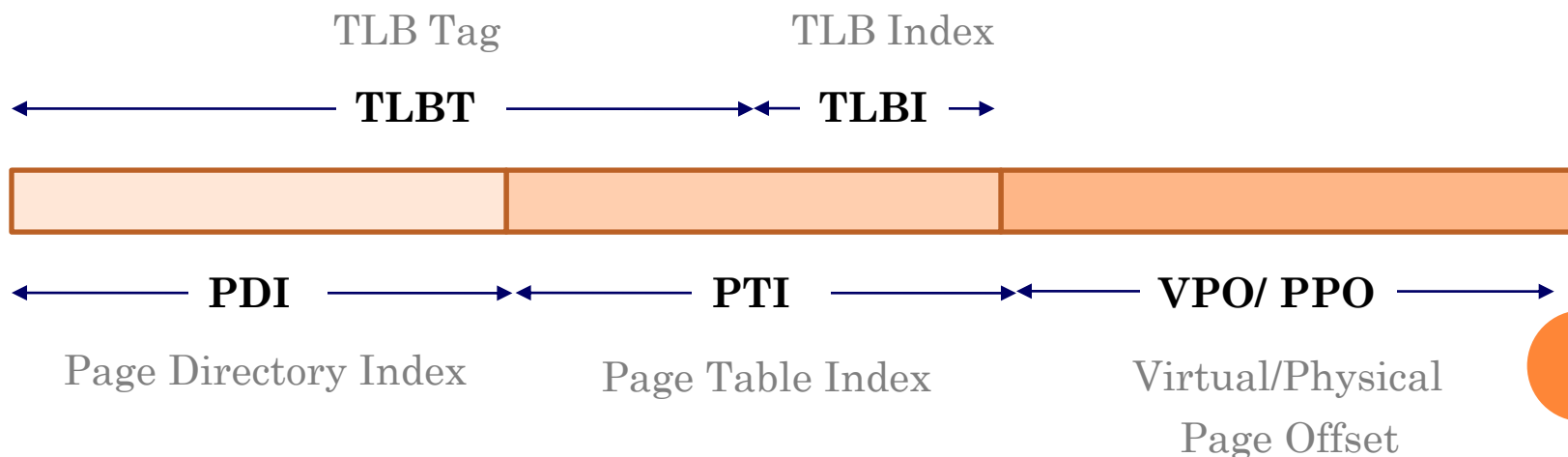
- 32 bit virtual address
- 32 bit physical address
- Page size = 4 kb

○ Paging

- 10 bit page directory index
- 10 bit page table index
- 12 bit offset

○ TLB

- Direct Mapped
- 4 entries



TUTORIAL: ADDRESS TRANSLATION HIT

← TLBT → ← TLBI → ← VPO →

3A7AE	0	F00
-------	---	-----

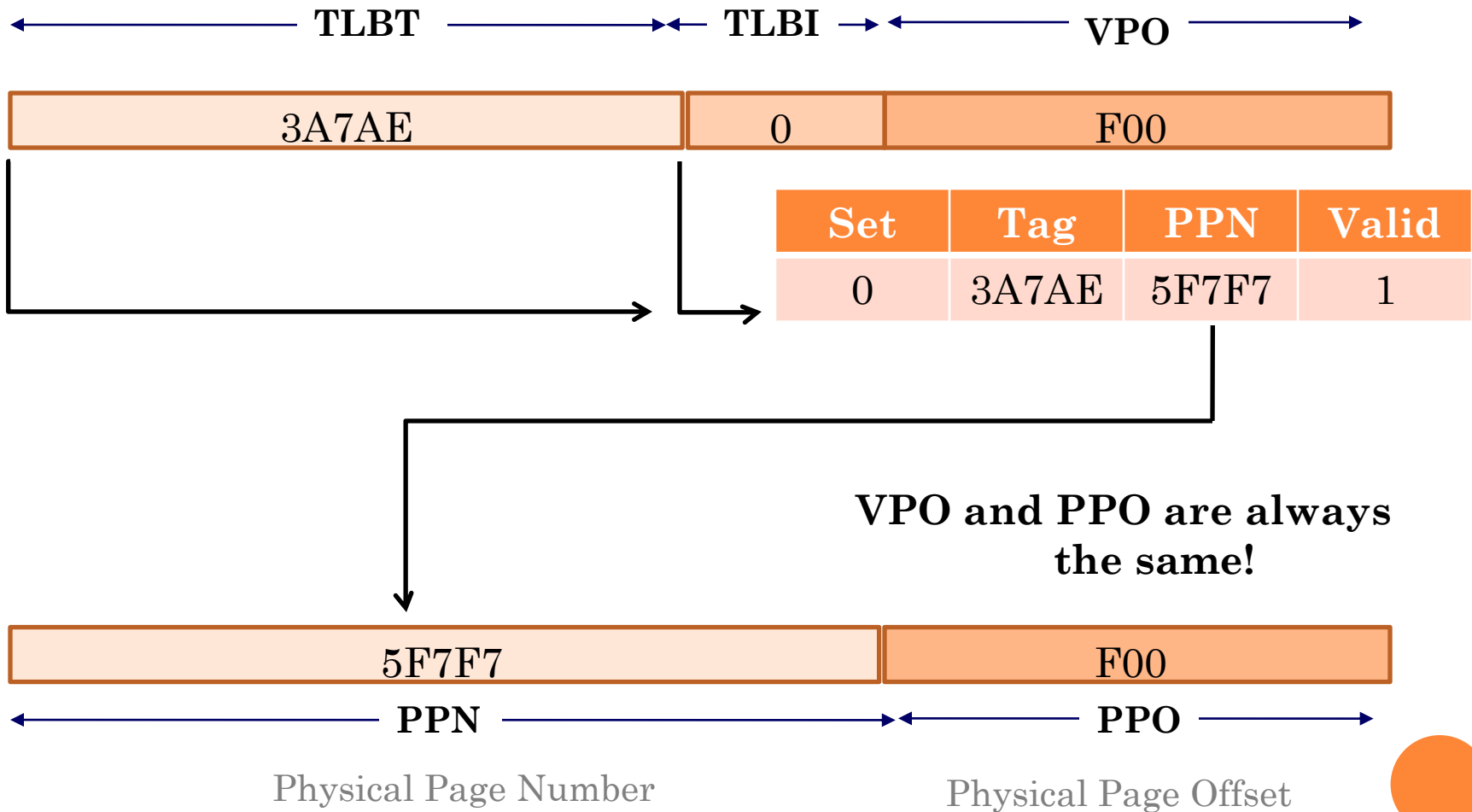


Set	Tag	PPN	Valid
0	3A7AE	5F7F7	1
1			
2			
3			

- Always access TLB first



TUTORIAL: ADDRESS TRANSLATION HIT



TUTORIAL: ADDRESS TRANSLATION MISS

← TLBT → ← TLBI → ← VPO →

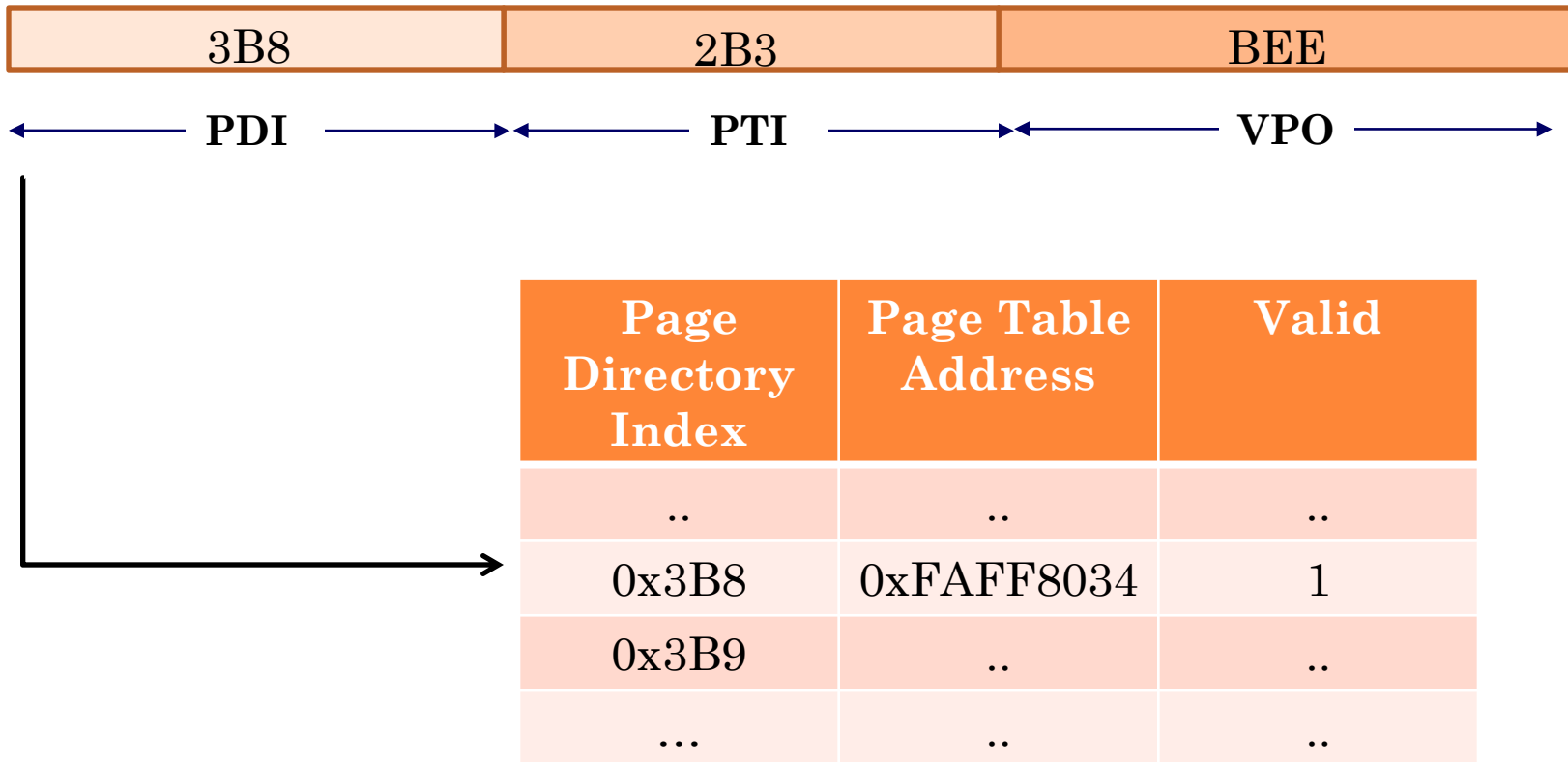
3B8AC	3	BEE
-------	---	-----

Set	Tag	PPN	Valid
0			
1			
2			
3	3B8AC	DEAD	0

- TLB Miss! Do page walk



TUTORIAL: ADDRESS TRANSLATION MISS



TUTORIAL: ADDRESS TRANSLATION MISS



PDI	PTA	Valid
..	..	..
0x3B8	0xFAFF8034	1
0x3B9	..	..
...	..	..

0xFAFF8034

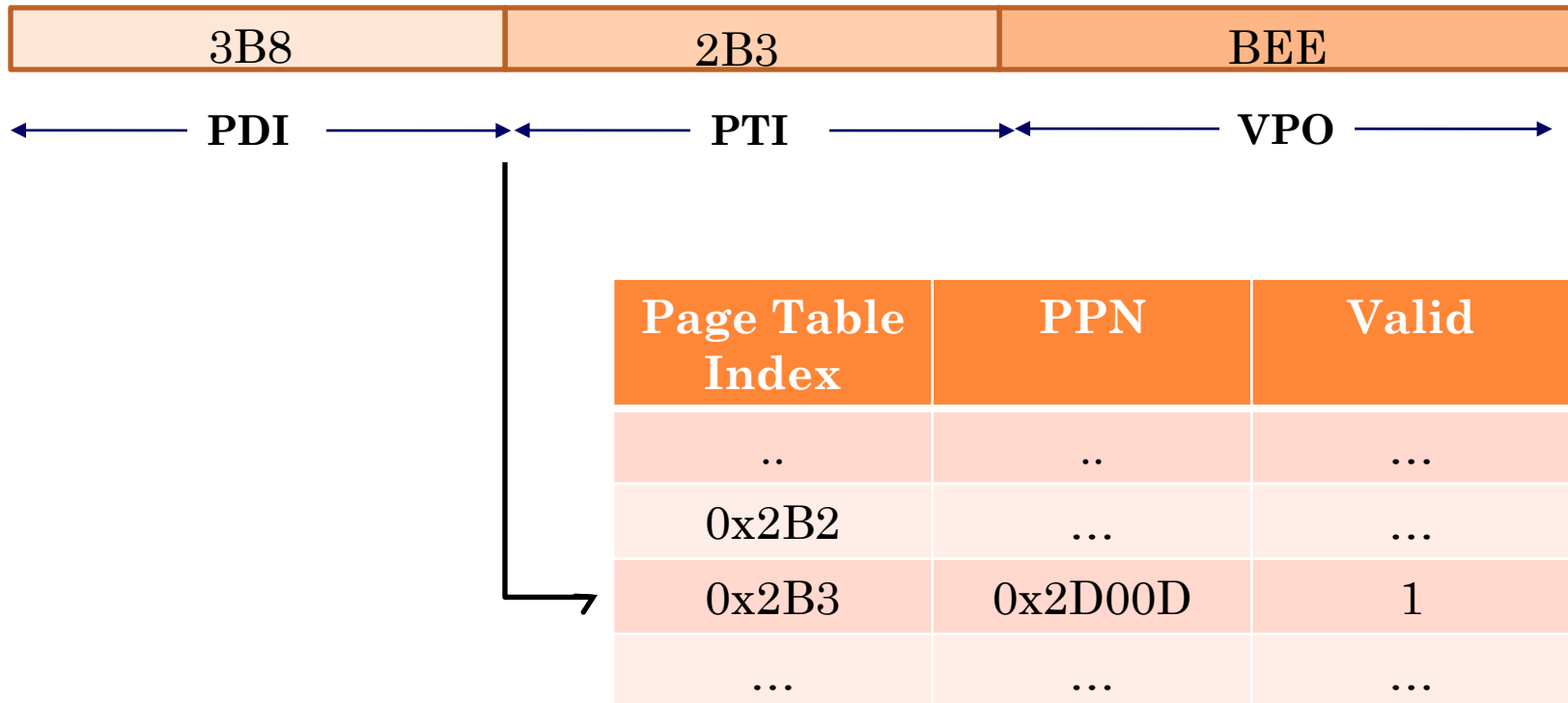
PTI	PPN	Valid
..	..	..
...	...	...
...	..	..
...	..	..

0xFAFF9034

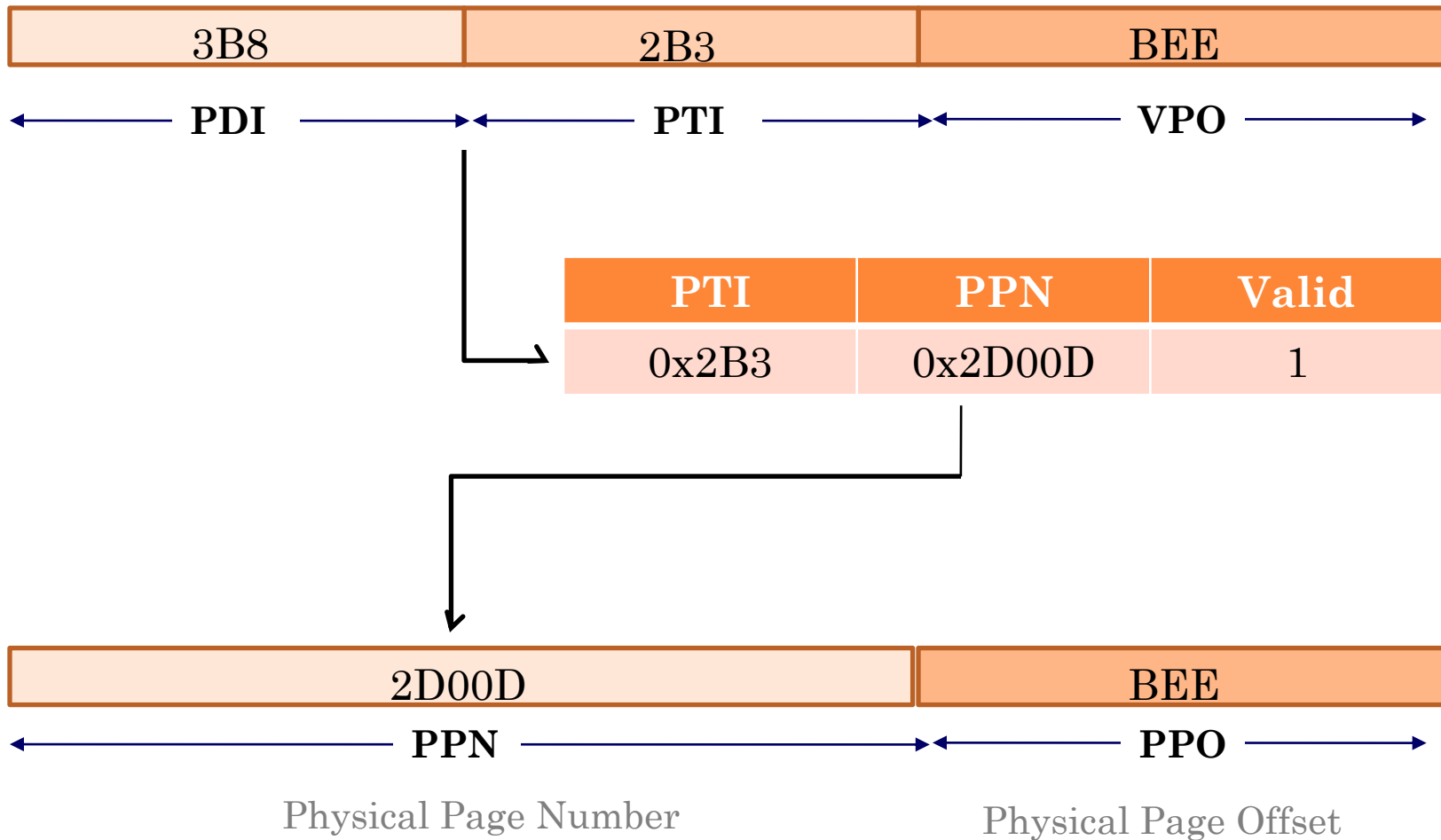
PTI	PPN	Valid
..	..	..
...	...	...
...	..	..
...	..	..



TUTORIAL: ADDRESS TRANSLATION MISS



TUTORIAL: ADDRESS TRANSLATION MISS



TRANSLATION MACRO EXERCISE

- 32 bit address: 10 bit VPN1, 10 bit VPN2, 12 bit VPO
- 4KB pages
- Define the following function like macros:

- Page align

```
#define PAGE_ALIGN(v_addr) _____
```

- Gets VPN1/VPN2 as unsigned int from virtual address

```
#define VPN1(v_addr) _____
```

```
#define VPN2(v_addr) _____
```

- Gets VPO as unsigned int from virtual address

```
#define VPO(v_addr) _____
```

- Calculates the address of the page directory index

```
#define PDEA(pd_addr, v_addr) _____
```

- Calculate address of page table entry

```
#define PTEA(pd_addr, v_addr) _____
```

- Calculate physical address

```
#define PA(pd_addr, v_addr) _____
```



TRANSLATION MACRO SOLUTION

- 32 bit address: 10 bit VPN1, 10 bit VPN2, 12 bit VPO
- 4KB pages
- Define the following function like macros:

- Page align

```
#define PAGE_ALIGN(v_addr) ((unsigned int) v_addr & ~0xfff)
```

- Gets VPN1/VPN2 as unsigned int from virtual address

```
#define VPN1(v_addr) ((unsigned int) (((v_addr)>>22)&0x3ff))
```

```
#define VPN2(v_addr) ((unsigned int) (((v_addr)>>12)&0x3ff))
```

- Gets VPO as unsigned int from virtual address

```
#define VPO(v_addr) ((unsigned int) ((v_addr)&0xfff))
```

- Calculates the address of the page directory index

```
#define PDEA(pd_addr, v_addr) (((void **)pd_addr)+VPN1(v_addr))
```

- Calculate address of page table entry

```
#define PTEA(pd_addr, v_addr)
```

```
(((void **)PAGE_ALIGN(*PDEA(pd_addr,v_addr)))+VPN2(v_addr))
```

- Calculate physical address

```
#define PA(pd_addr, v_addr)
```

```
((PAGE_ALIGN(*PTEA(pd_addr,v_addr))) | VPO(v_addr))
```



EXTRA STUFF

- For next week, or for your enjoyment



ALL THE C!

- “Saving you from malloc misery...”
- Basics
- Useful C Stuff
- Debugging
- Brian W. Kernighan and Dennis M. Ritchie,
The C Programming Language, Second Edition,
Prentice Hall, 1988



C AND POINTER BASICS

- Statically allocated arrays:

- `int prices[100];`
- Getting rid of magic numbers:
 - `int prices[NUMITEMS];`

- Dynamically allocated arrays:

- `int *prices2 = (int *) malloc(sizeof(int) * var);`

- Which is valid:

- `prices2 = prices;`
- `prices = prices2;`

- The & operator:

- `&prices[1]` is the same as `prices+1`

- Function Pointer:

- `int (*fun)();`
- Pointer to function returning int



PEELING THE ONION (K&R P.101)

- `char **argv`
 - `argv`: pointer to a pointer to a char
- `int (*daytab) [13]`
 - `daytab`: pointer to array[13] of int
- `int *daytab[13]`
 - `daytab`: array[13] of pointer to int
- `char (* (*x()) []) ()`
 - `x`: function returning pointer to array[] of pointer to function returning char
- `char (* (*x[3]) ()) [5]`
 - `x`: array[3] of pointer to function returning pointer to array[5] of char
- Takeaway
 - There is an algorithm to decode this (see K&R p. 101)
 - Always use parenthesis!!
 - Typedef



WHY TYPEDEFS?

- For convenience and readable code

- Example:

- `typedef struct`
 {
 `int x;`
 `int y;`
 } `point;`

- Function Pointer example:

- `typedef int (*pt2Func) (int, int);`
 - `pt2Func` is a pointer to a function that takes 2 int arguments and returns an int



MACROS ARE COOL

- C Preprocessor looks at macros in the preprocessing step of compilation
- Use `#define` to avoid magic numbers:
 - `#define TRIALS 100`
- Function like macros – short and heavily used code snippets
 - `#define GET_BYTE_ONE(x) ((x) & 0xff)`
 - `#define GET_BYTE_TWO(x) (( (x) >> 8) & 0xff)`
- Also look at inline functions (example prototype):
 - `inline int fun(int a, int b)`
 - Requests compiler to insert assembly of `max` wherever a call to `max` is made
- Both useful for malloc lab



DEBUGGING – FAVORITE METHODS

- Using the DEBUG flag:

- `#define DEBUG`
`. . .`
`#ifdef DEBUG`
`. . . // debugging print statements,`
`etc.`
`#endif`

- Compiling (if you want to debug):

- `gcc -DDEBUG foo.c -o foo`

- Using assert

- `assert(posvar > 0);`
• `man 3 assert`

- Compiling (if you want to turn off asserts):

- `gcc -DNDEBUG foo.c -o foo`



LITTLE THINGS

- Usage messages
 - Putting this in is a good habit – allows you to add features while keeping the user up to date
 - `man -h`
- `fopen/fclose`
 - Always error check!
- `malloc()`
 - Error check
 - Free everything you allocate
- Global variables
 - Namespace pollution
 - If you must, make them private:
 - `static int foo;`



QUESTIONS AND REFERENCES SLIDE

- Rubber Duck 1
- Rubber Duck Debugging on Wiki
- Good sigsuspend() reference
- Indirection on Wiki
- Pictures stolen from lecture slides
- Stole from 15-410 Virtual Memory Slides
 - Lectures reside here
 - BTW, Prof. Eckhardt is super cool

