

ANITA'S SUPER AWESOME RECITATION SLIDES

15/18-213: Introduction to Computer Systems
More Shell and Virtual Memory, 2 July 2013

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BORING STUFF

- Shell Lab due next Tuesday, 9 July 2013
 - Your first concurrency assignment!
 - If you like process level concurrency, take OS ☺
- Malloc Lab out the same time Shell Lab is due
 - My favorite lab!
 - Design and implement a memory allocator
- Pressing concerns?



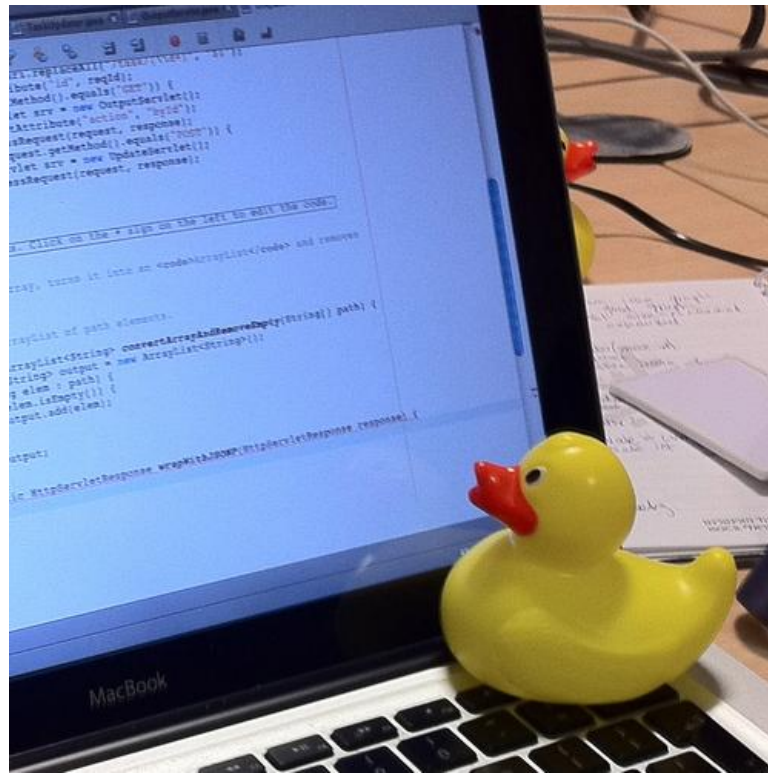
MENU FOR TODAY

- Advice, not Motivation
- The Rest of Shell Lab
 - I/O (with Pictures!)
 - How to sigsuspend()
 - Minor Details
- Virtual Memory
- Address Translation
- Extra: C Primer

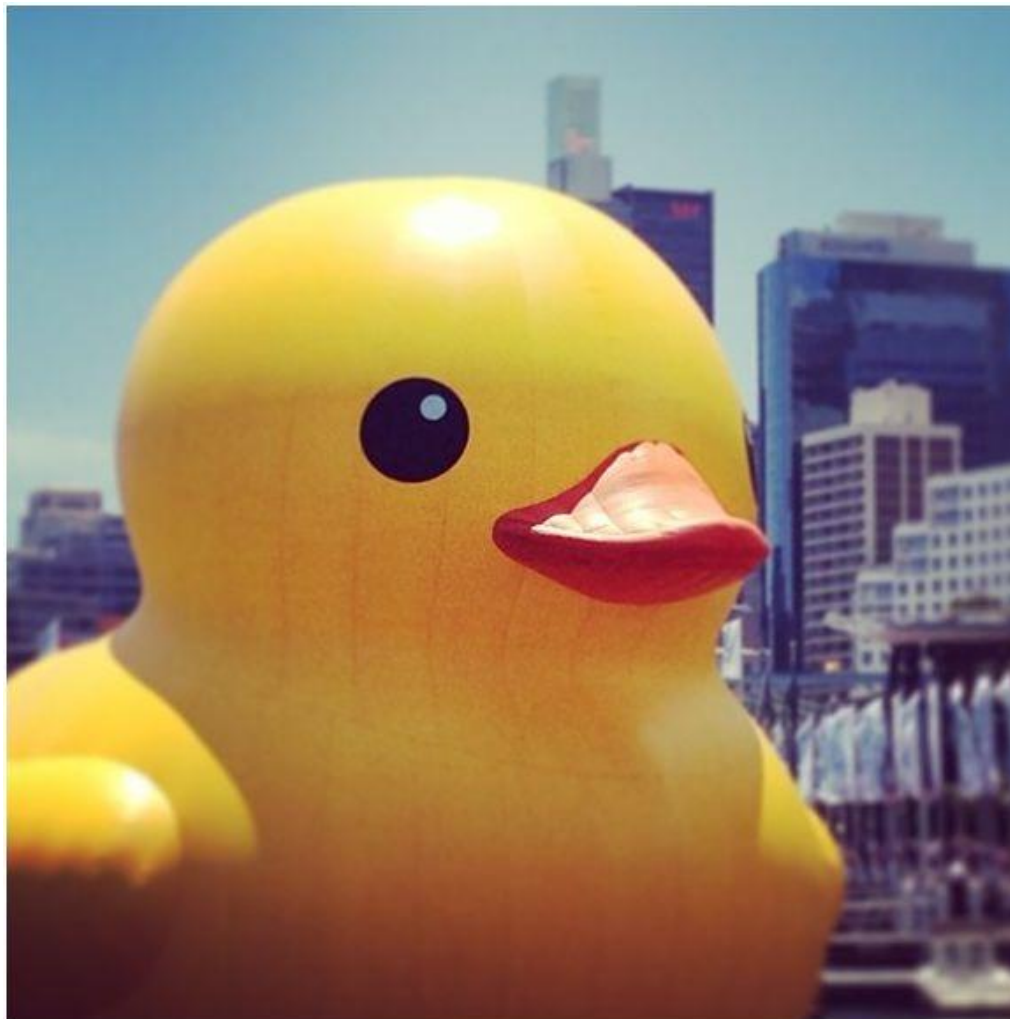


RUBBER DUCK DEBUGGING

“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.”



MORE ON DUCKS



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);`



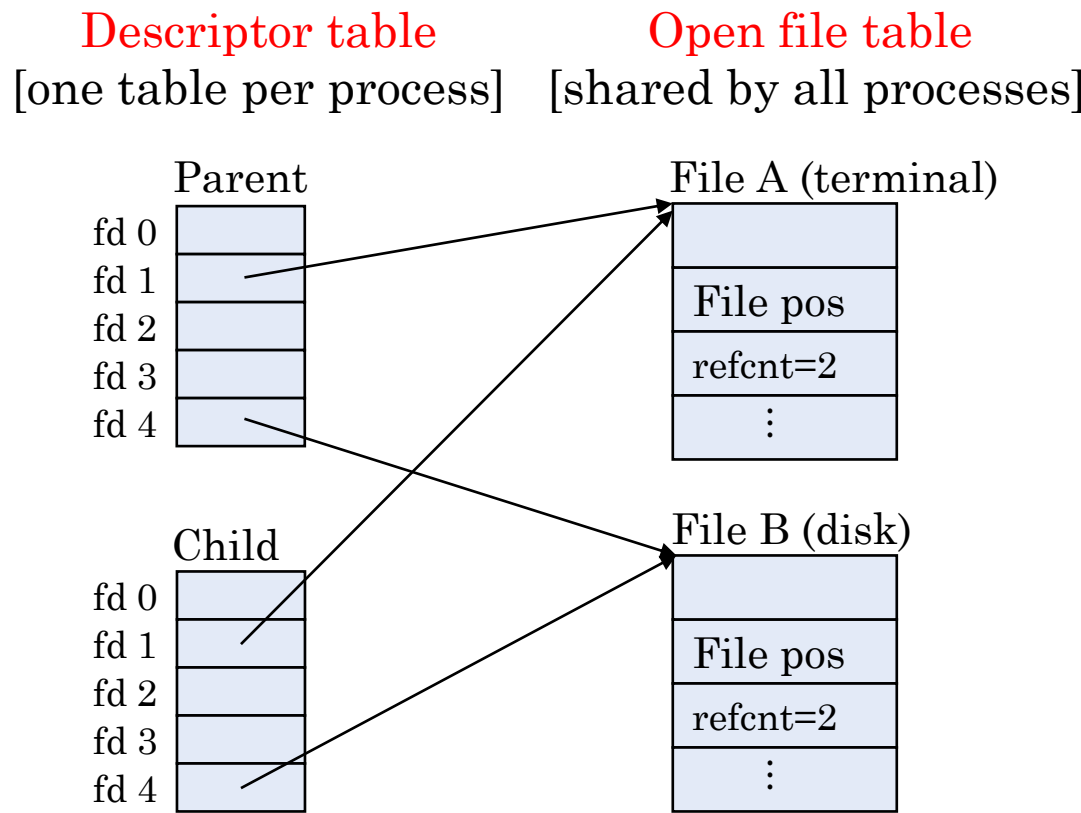
FILE DESCRIPTORS

- Every process starts with these 3 by default
 - 0 – STDIN
 - 1 – STDOUT
 - 2 – STDERR
- Every process gets its own **file descriptor table**
 - Used to refer to the opened files
- Forked processes share open file tables



PARENT AND CHILD AFTER FORK()

- Shamelessly stolen from lecture:



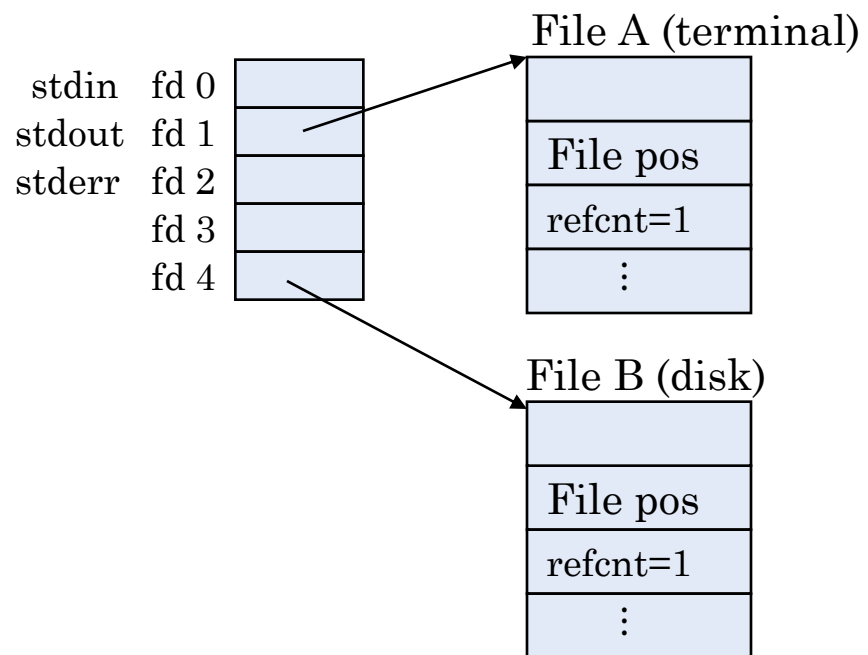
WHAT IS DUP2()

- Copies **file descriptor entries**
 - Causes the entries to point to the same files as another file descriptor
- Takes the form: **dup2(dest_fd, src_fd)**
 - **src_fd** will now point to the same place as **dest_fd**



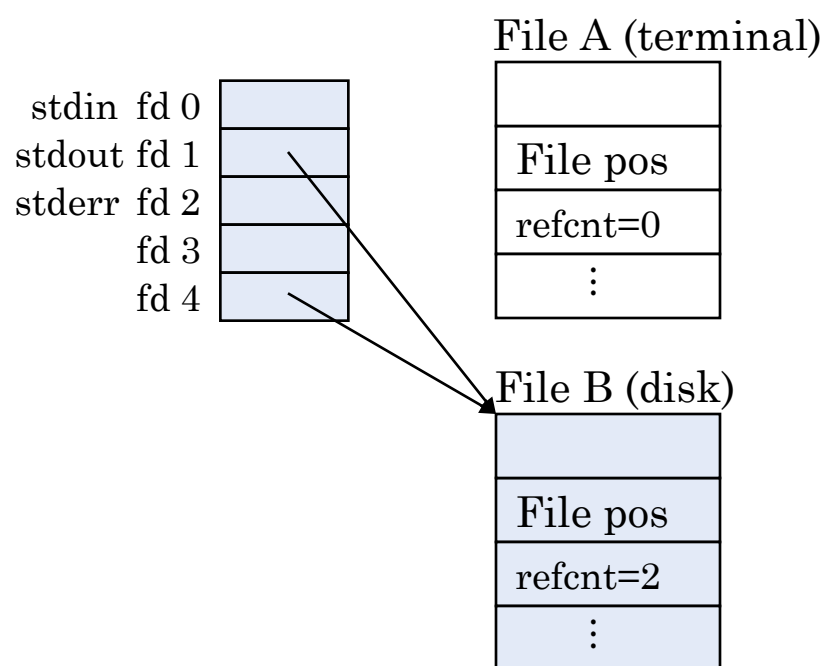
DUP2() SUPER RELEVANT: BEFORE

- Goal: Redirect stdout
- First, use `open()` to open a file to redirect
 - For Shell Lab: Done **right before** the call to `exec()` in the **child process**
 - This example, fd 4 is the file descriptor of the opened file



DUP2() SUPER RELEVANT: AFTER

- To redirect, **duplicate fd 4 into fd 1.**
- Call **dup2(4, 1)**
 - Causes fd 1 to refer to disk file pointed at by fd 4
- Accessing fd 1 will now get you File B



SIGSUSPEND() BACKGROUND

- What is `sigsuspend()`?
 - Used to protect **critical regions** from signal interruption.
 - It is especially useful for (you guessed it) “pausing” or “sleeping” while waiting for a signal.
 - Much better solution to the “sleep loop”
- Goal: to block all the way up until the instruction our process is suspended.



SIGSUSPEND() DETAILS

- `int sigsuspend(const sigset_t *sigmask);`
 - Where `sigmask` contains a mask of signals **YOU DON'T** want to be interrupted by
 - Can be considered **opposite of `sigprocmask()`** which takes a mask of signals you want to operate on.
- Quick example: if you **want to be woken up from `sigsuspend()` by `SIGCHLD`**, it better not be in the mask you pass in!



HOW TO SIGSUSPEND()

```
int main() {
    sigset_t waitmask, newmask, oldmask;

    /* set with everything except SIGINT */
    sigfillset(&waitmask);
    sigdelset(&waitmask, SIGINT);

    /* set with only SIGINT */
    sigemptyset(&newmask);
    sigaddset(&newmask, SIGINT);

    /* oldmask contains the mask of signals before the
     * block with newmask */
    if (sigprocmask(SIG_BLOCK, &newmask, &oldmask) < 0)
        unix_error("SIG_BLOCK error");

    /* "CRITICAL REGION OF CODE" - (SIGINT blocked) */

    /* Pause, allowing ONLY SIGINT */
    if (sigsuspend(&waitmask) != -1)
        unix_error("sigsuspend error");

    /* RETURN FROM SIGSUSPEND -- (Returns to signal
     * state from before sigsuspend) */
    /* Reset signal mask which unblocks SIGINT */
    if (sigprocmask(SIG_SETMASK, &oldmask, NULL) < 0)
        unix_error("SIG_SETMASK error");
}
```

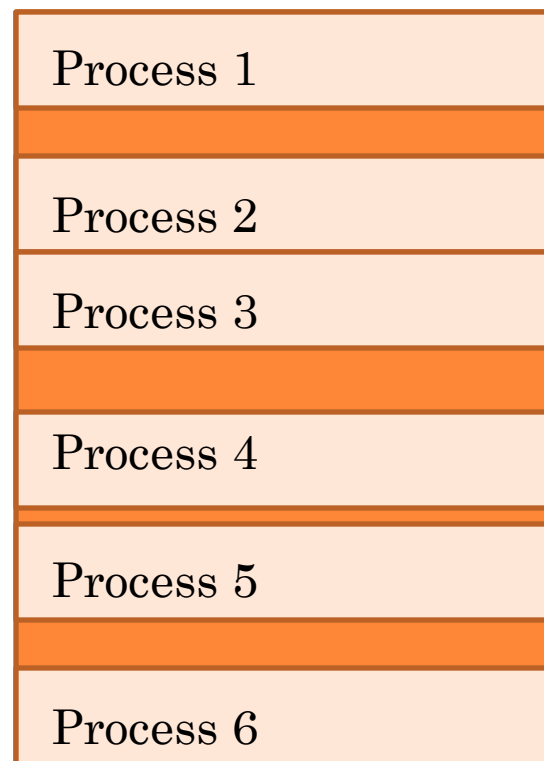
- Points of interest

- **sigprocmask()** fills oldmask with the signal mask from before SIG_BLOCK
- If **sigsuspend()** returns from being awoken, it returns 1.
- After **sigsuspend()** returns, **the state of the signals returns to how it was before the call**



VM: PROBLEMS WITH DIRECT MAPPING

- Questions to ponder: *Direct Mapping Fragmentation*
 - How can we grow processes safely?
 - What to do about fragmentation?
 - How can we make large contiguous chunks fit easier?



HOW DO WE SOLVE THESE PROBLEMS?

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

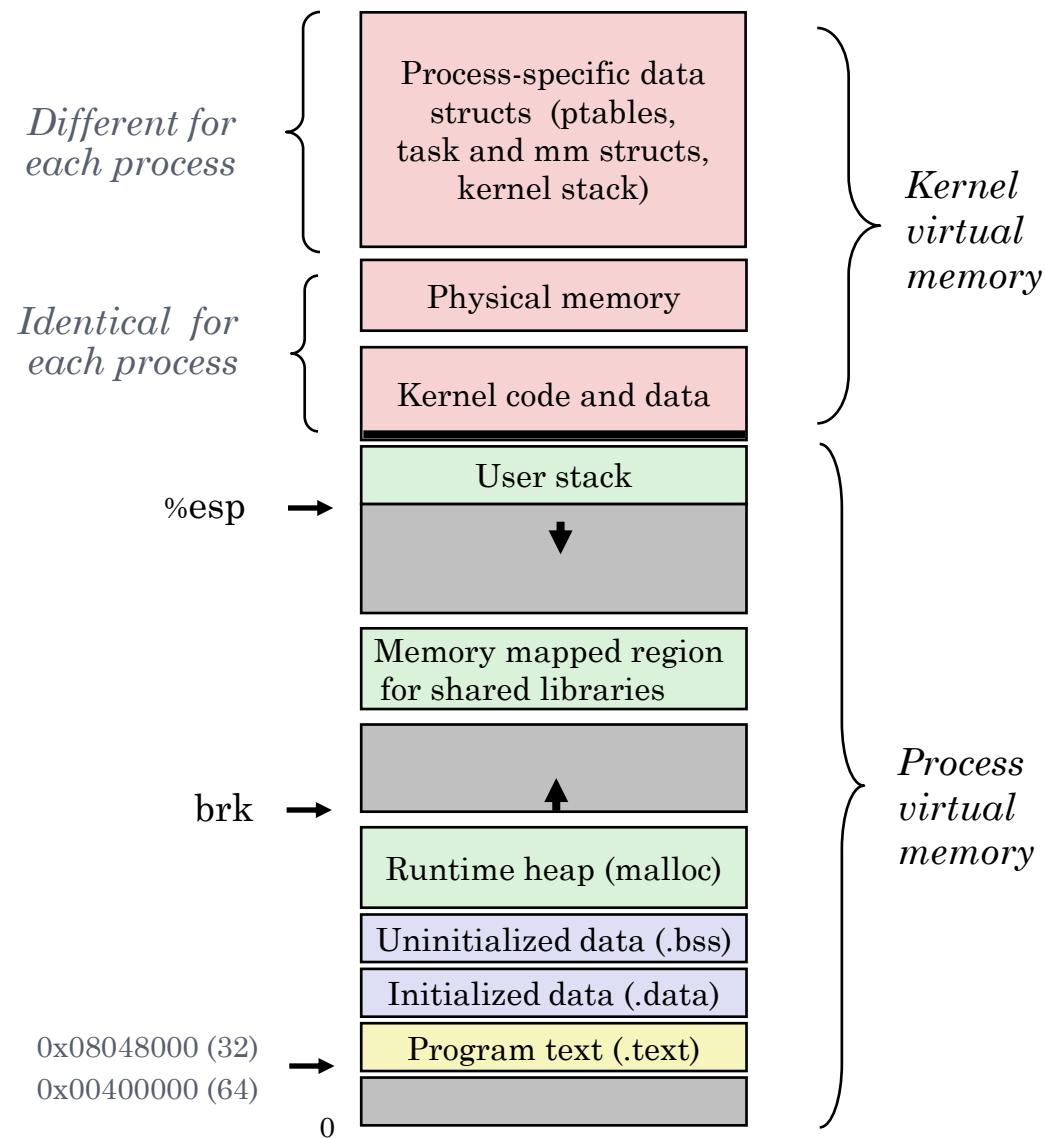


VIRTUAL MEMORY

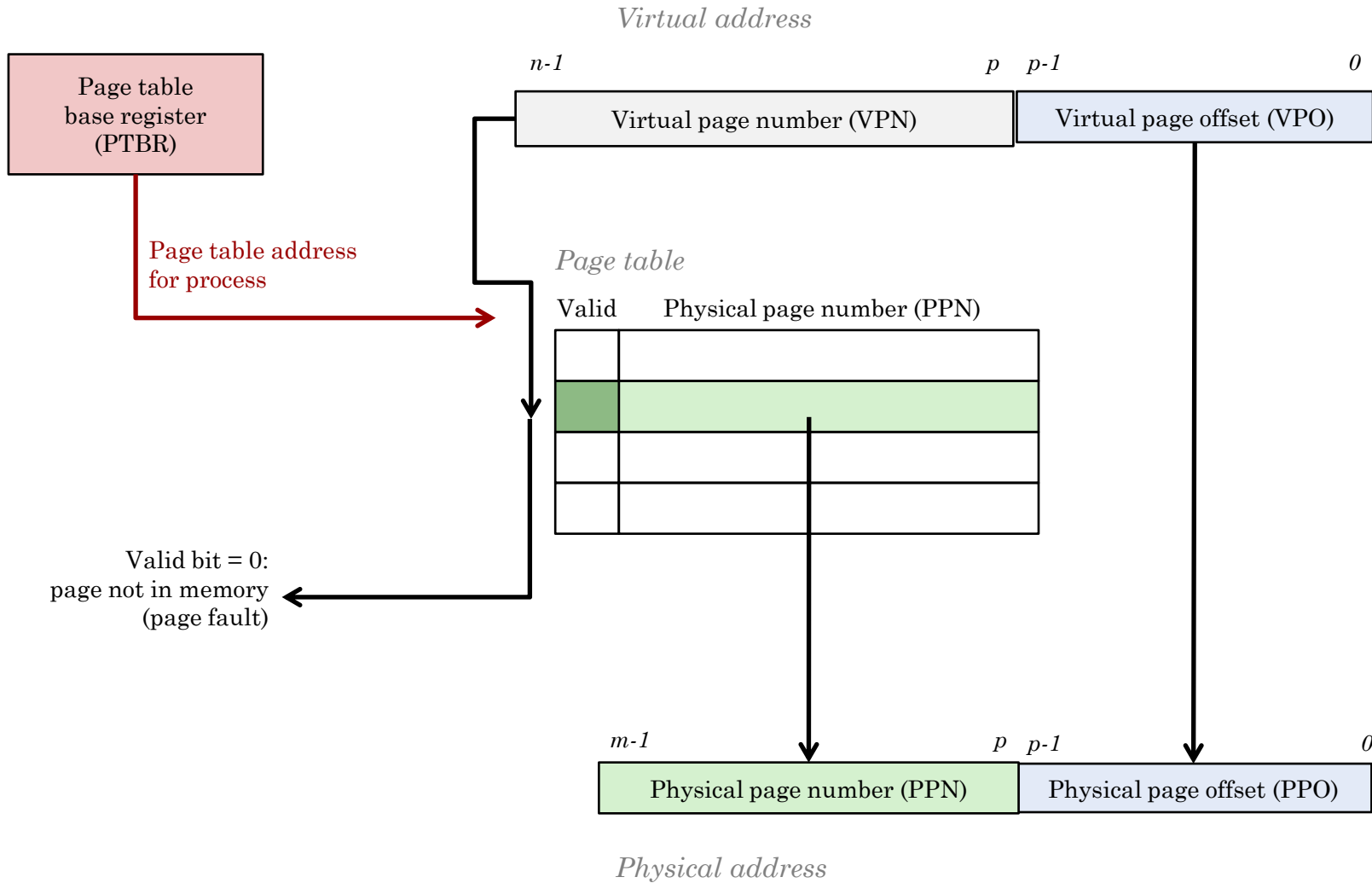
- ..Is the Best Thing Ever™
 - Demand paging
 - Memory Management
 - Protection
- Allows the **illusion of infinite memory**
 - Kernel manages page faults
- **Each process gets its own virtual address space**
 - Mapping is the heart of virtual memory



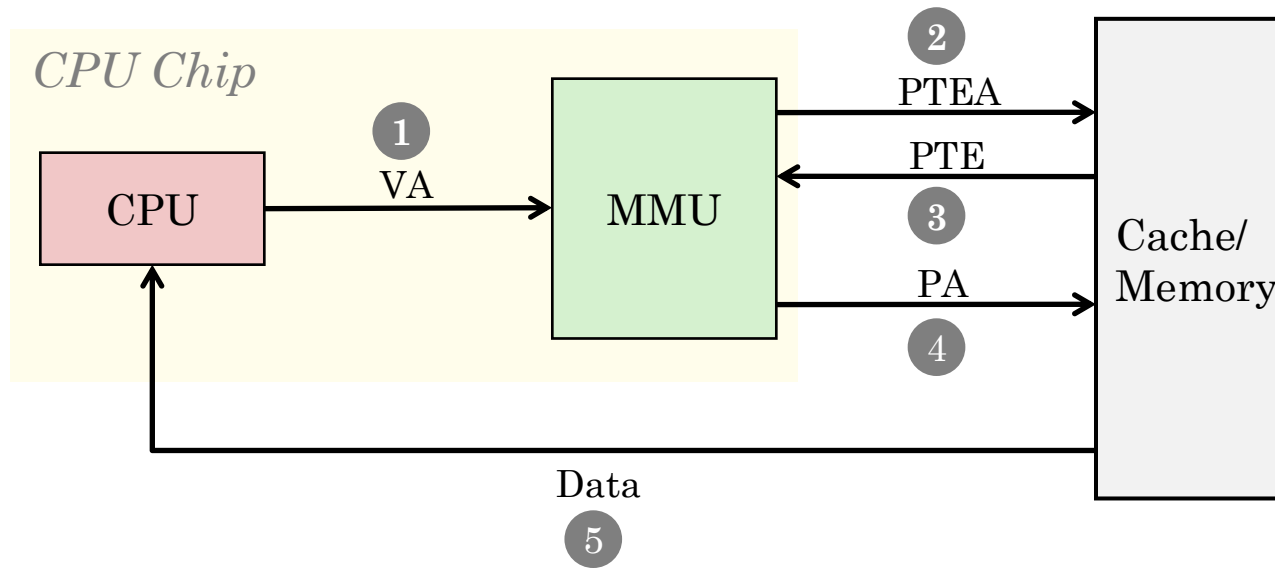
VM OF A LINUX PROCESS



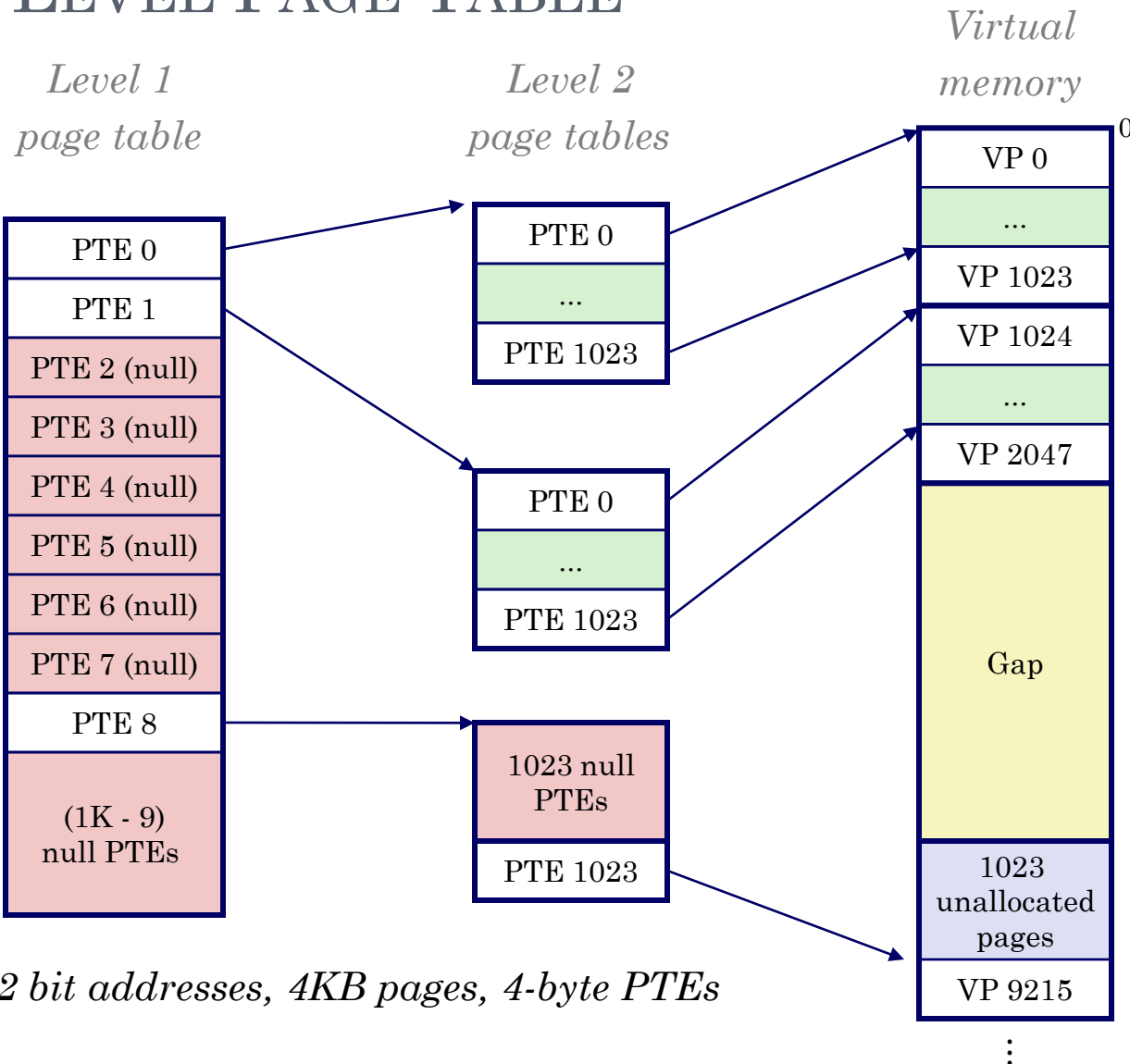
VM: ADDRESS TRANSLATIONS



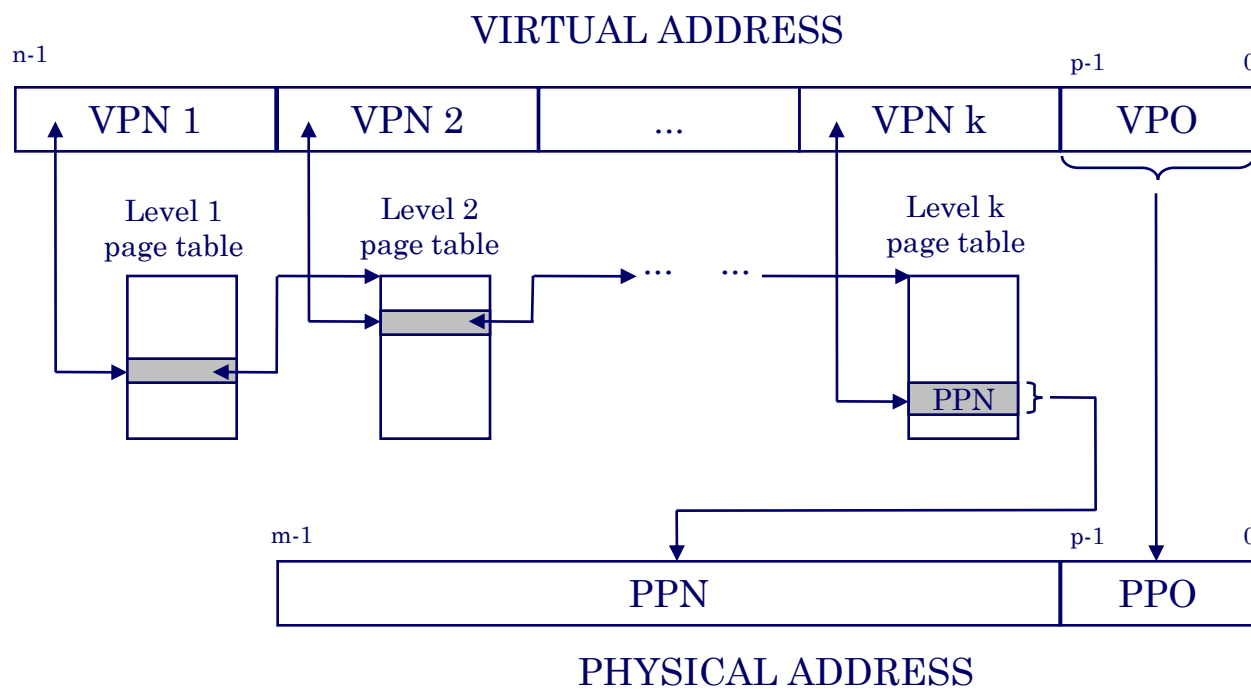
OVERVIEW OF A HIT



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"

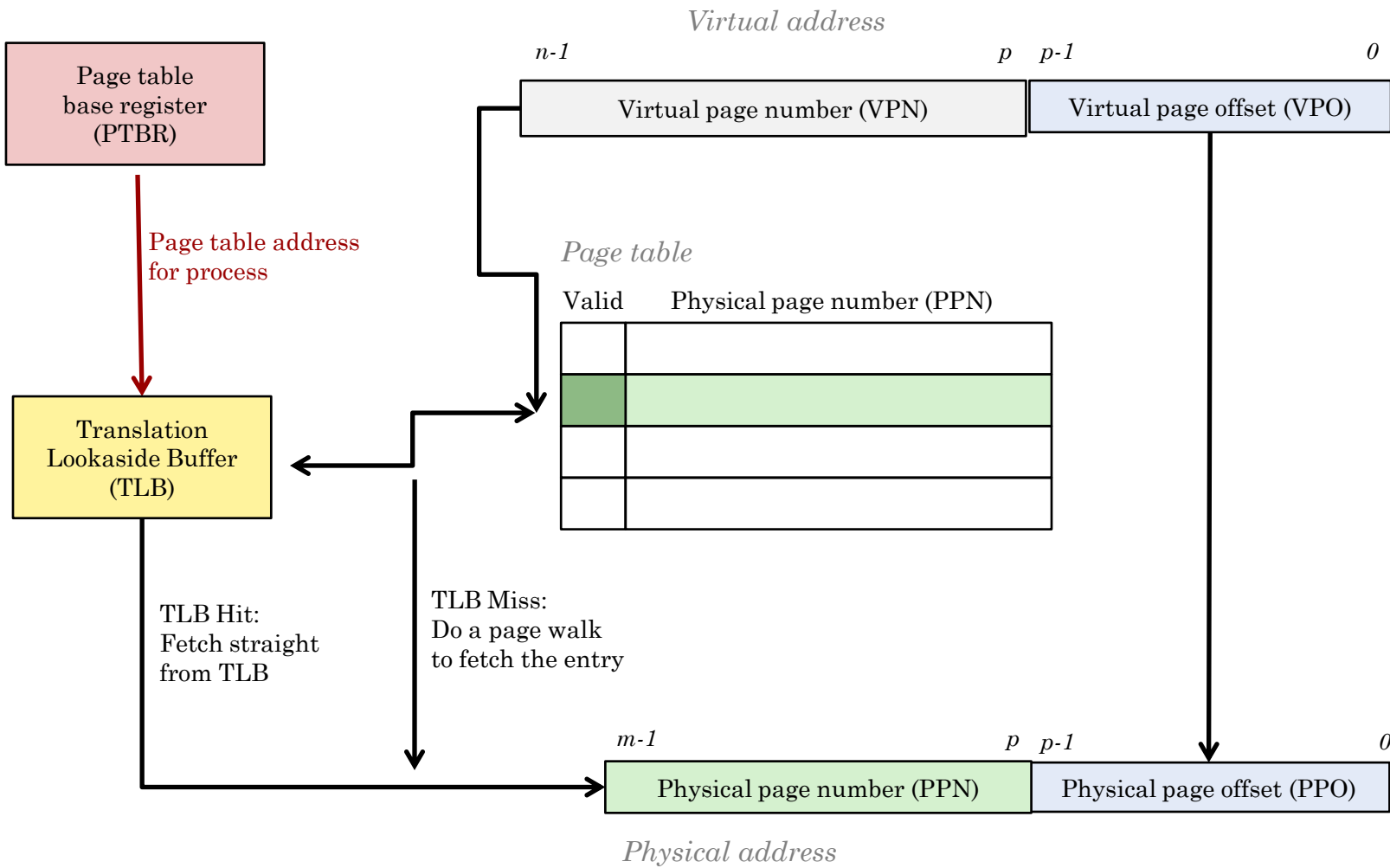


TRANSLATION LOOKASIDE BUFFER (TLB)

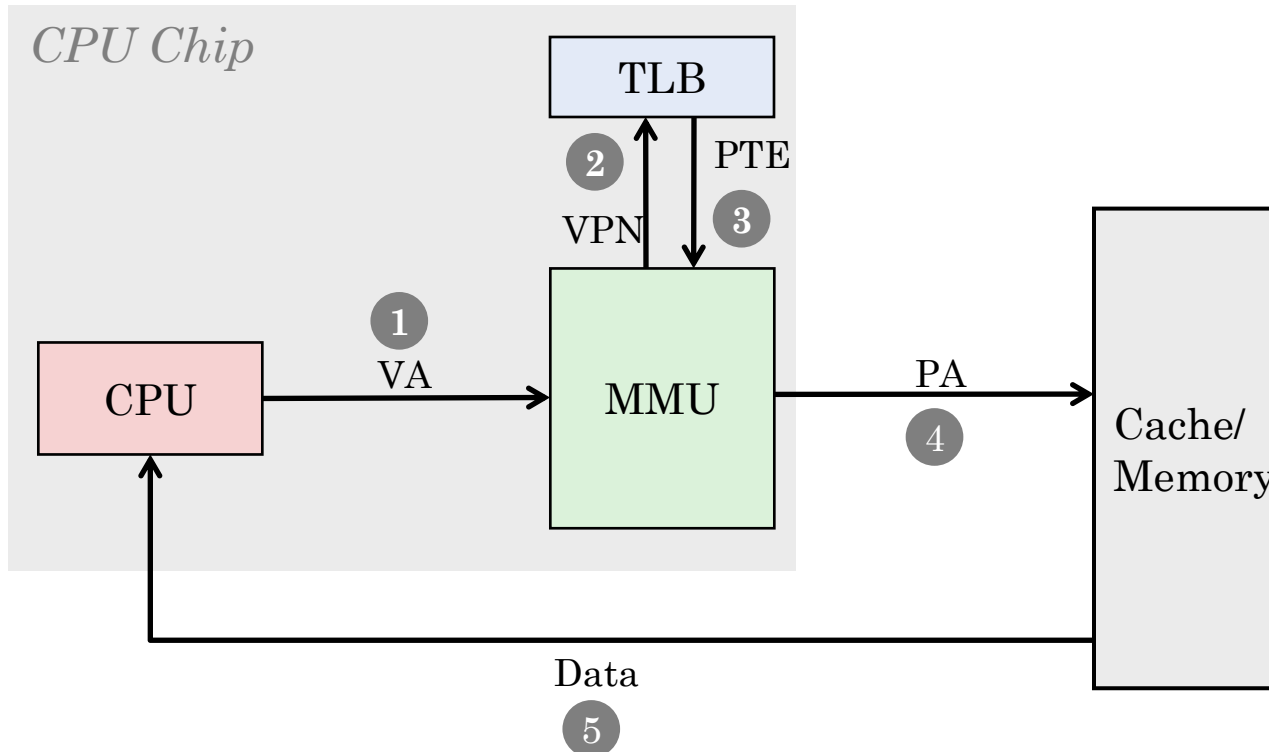
- Super fast hardware cache of PTEs
- Idea: Locality exists between memory accesses
 - Typically access nearby memory
 - Usually on the same page as current data
 - Arrays with loops
 - Program instructions



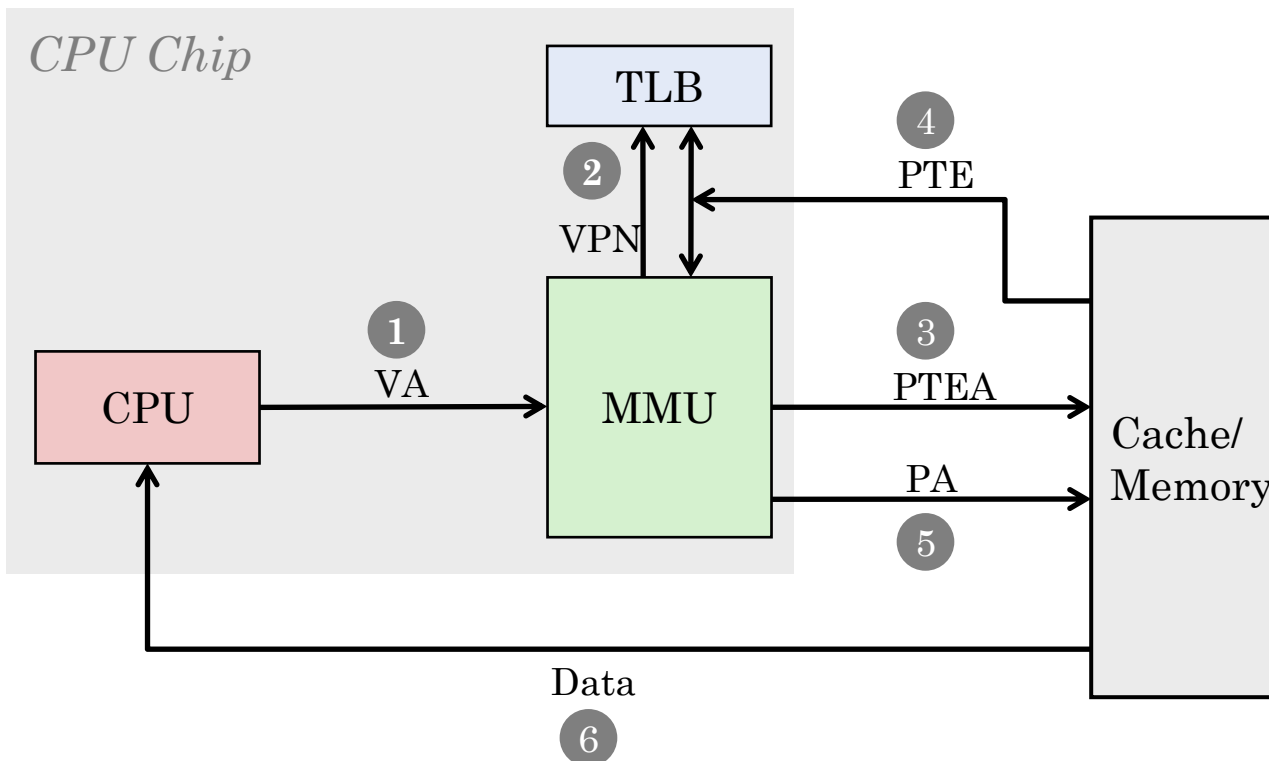
VM: TRANSLATIONS W/ TLB AND TABLES



OVERVIEW OF A TLB HIT

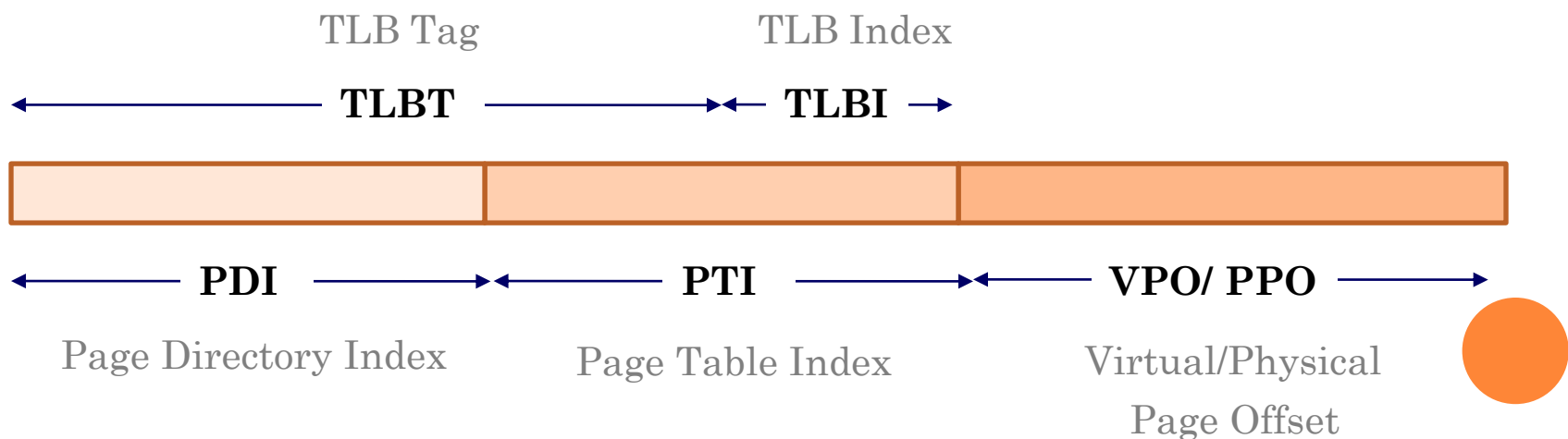


OVERVIEW OF A TLB MISS

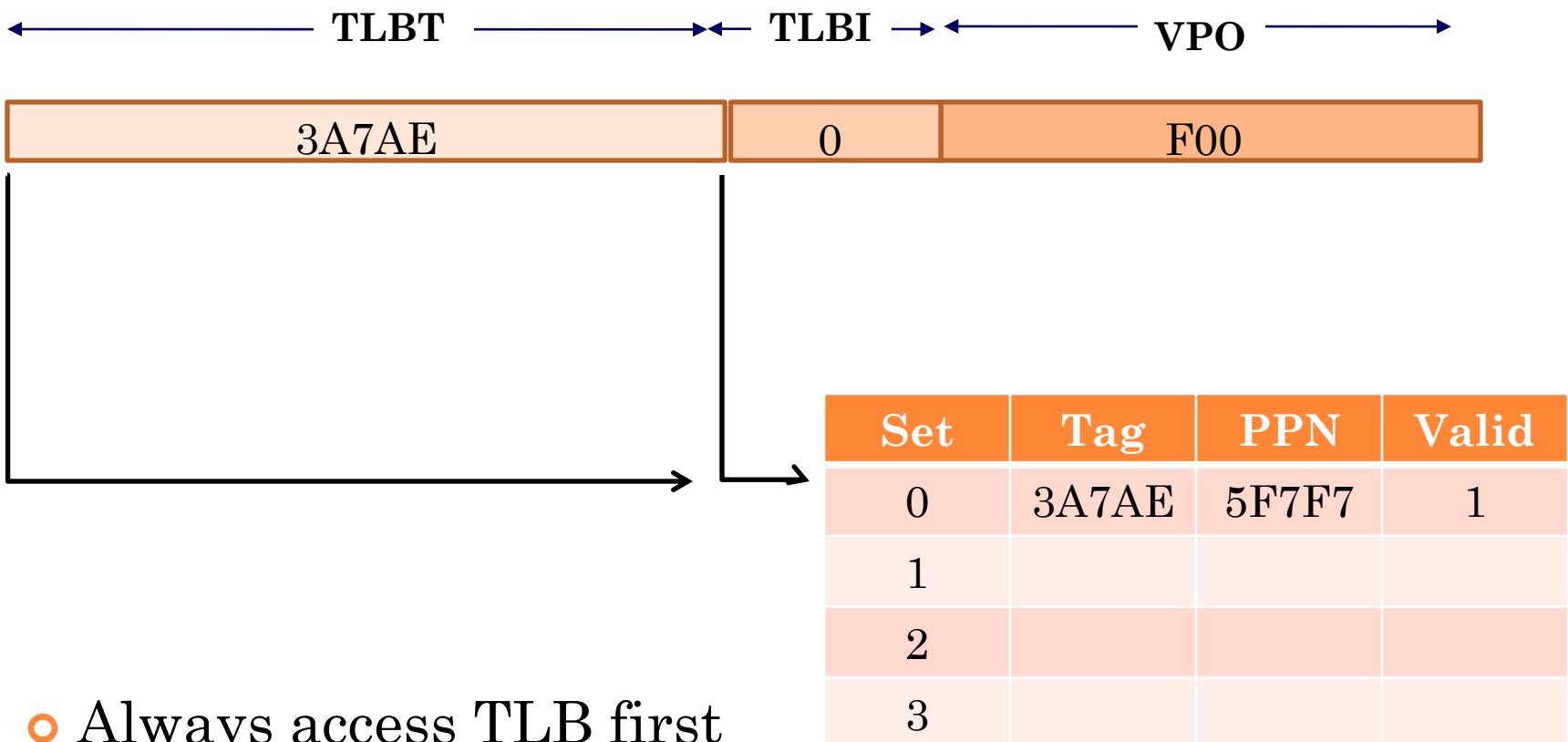


TUTORIAL: VIRTUAL ADDRESS TRANSLATION

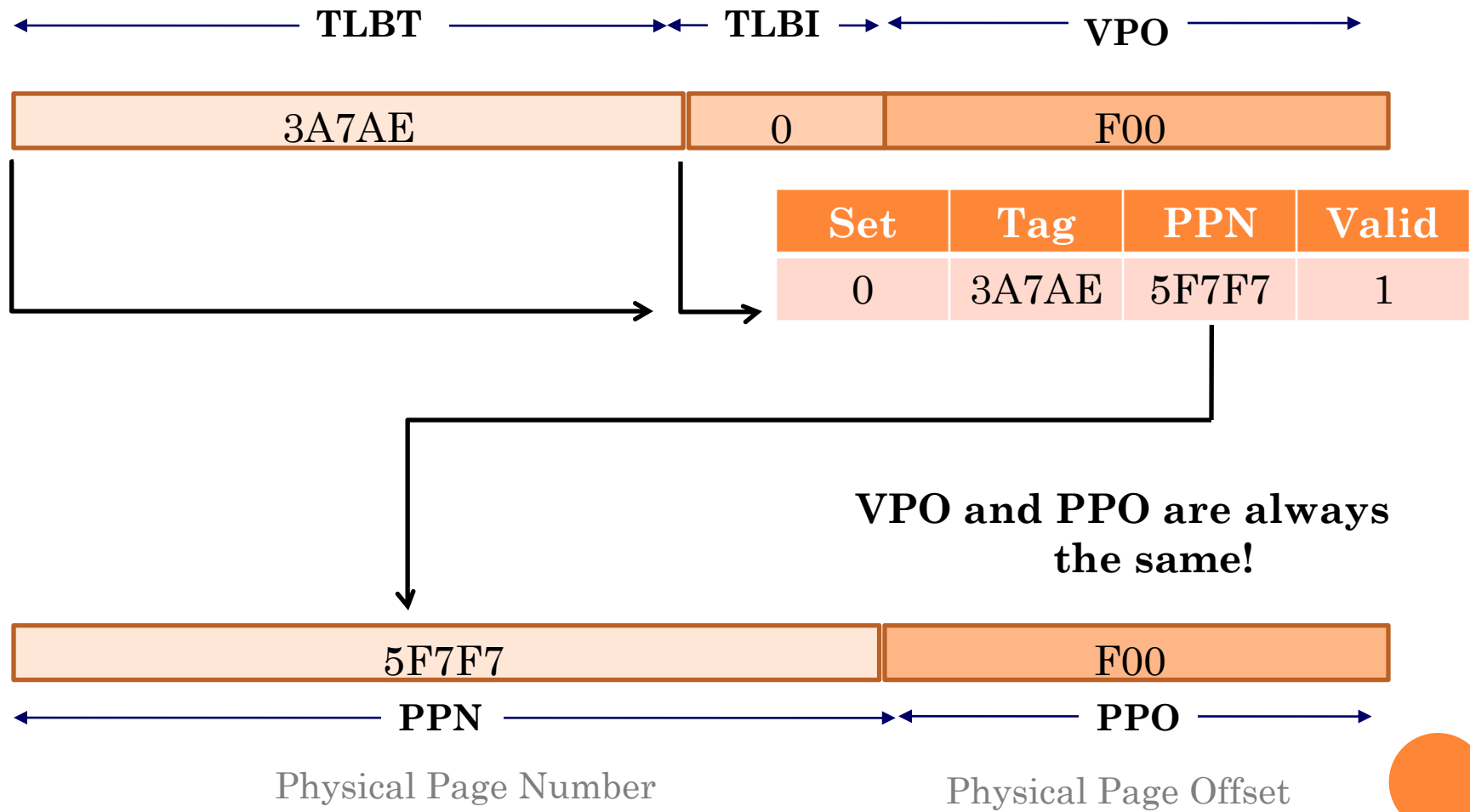
- Addressing
 - 32 bit virtual address
 - 32 bit physical address
 - Page size = 4 kb
- Paging
 - 10 bit page directory index
 - 10 bit page table index
 - 12 bit offset
- TLB
 - Direct Mapped
 - 4 entries



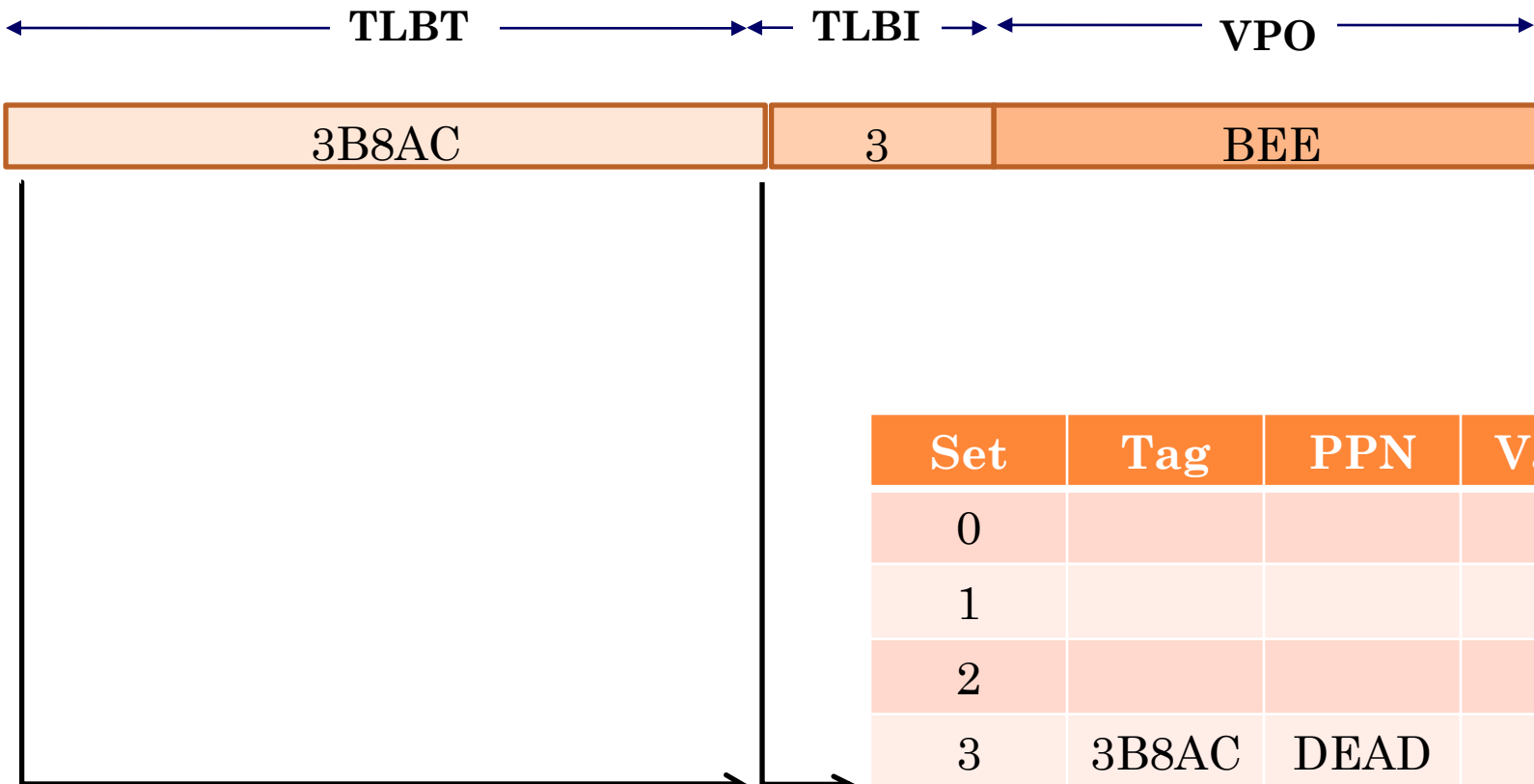
TUTORIAL: ADDRESS TRANSLATION HIT



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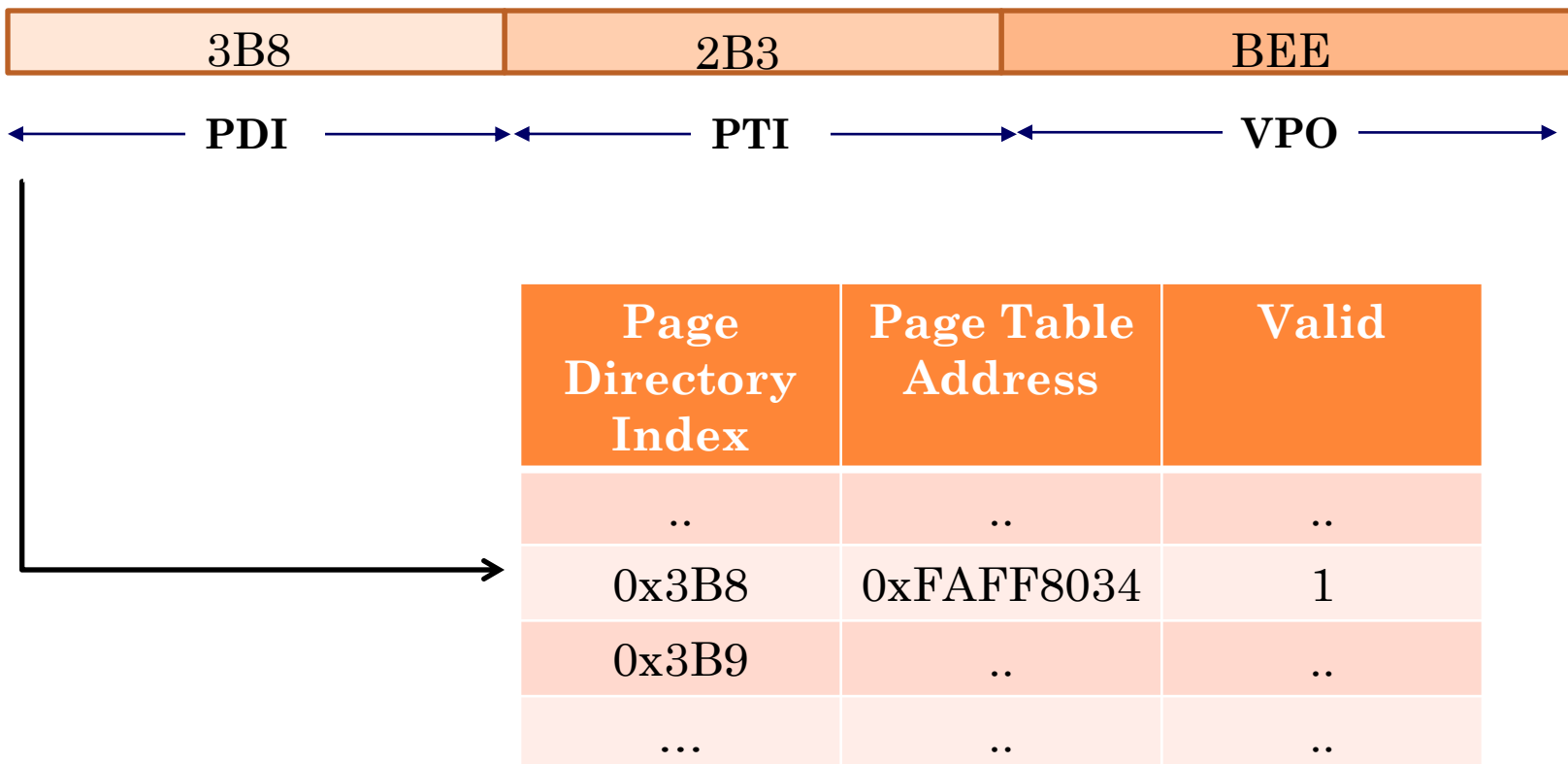


TUTORIAL: ADDRESS TRANSLATION MISS

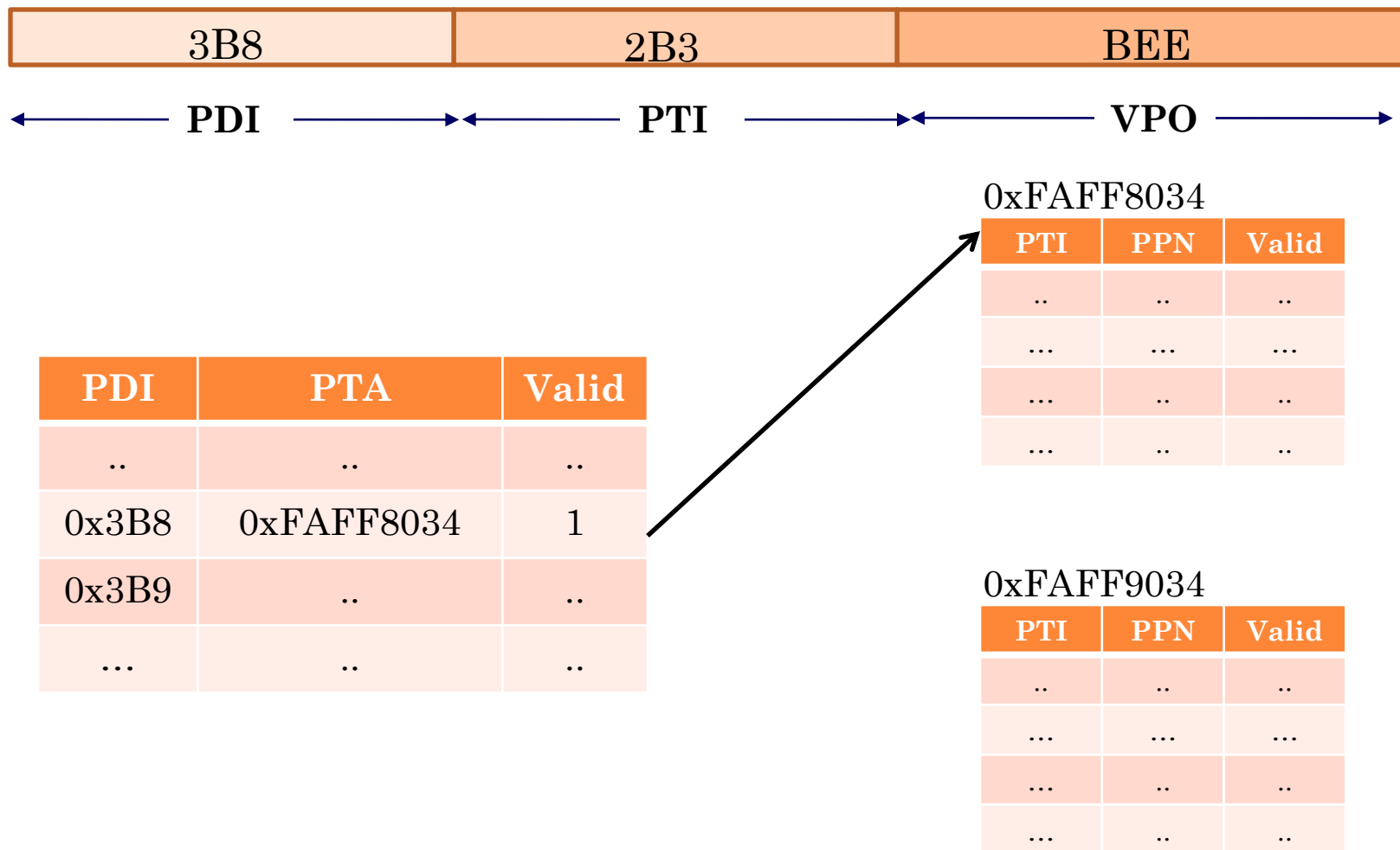


- TLB Miss! Do page walk

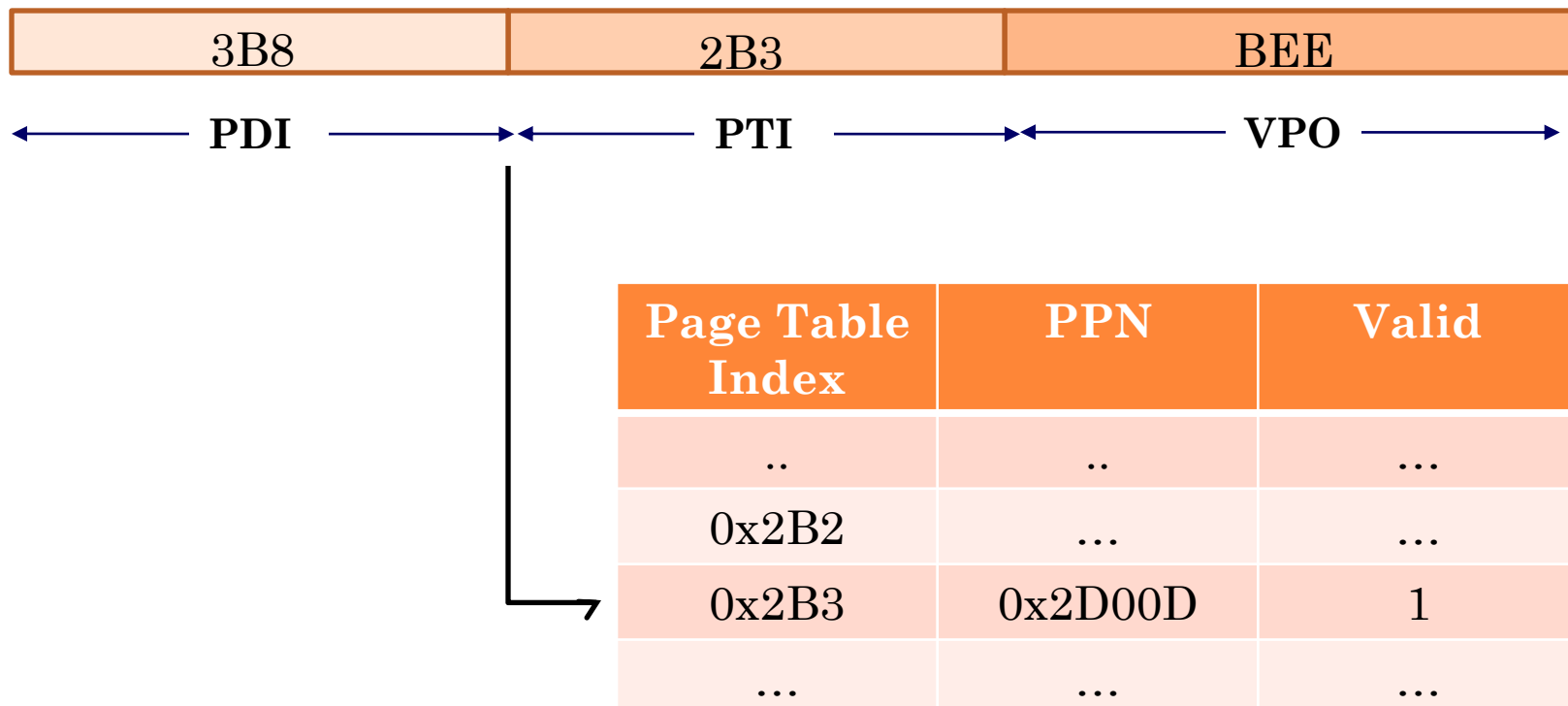
TUTORIAL: ADDRESS TRANSLATION MISS



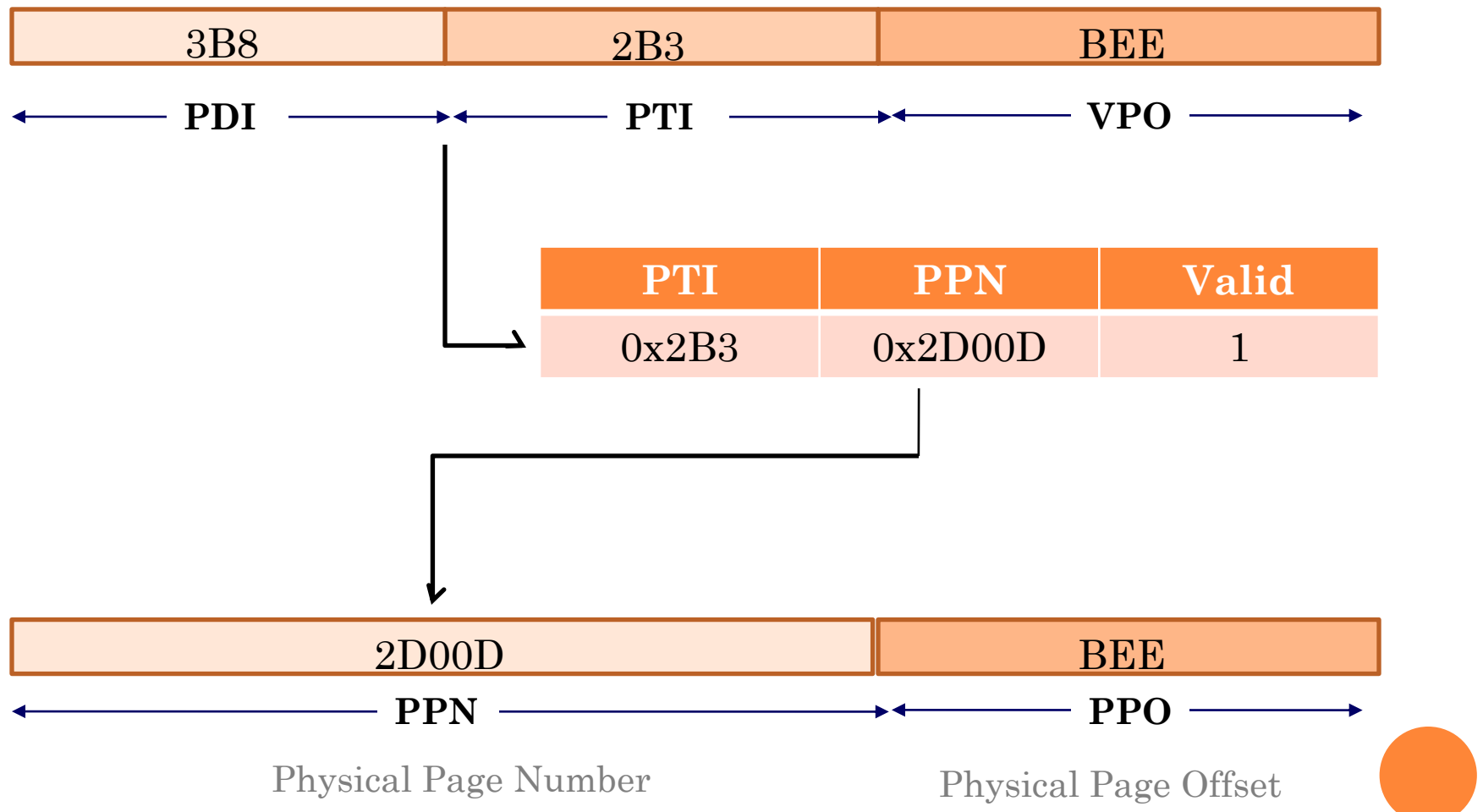
TUTORIAL: ADDRESS TRANSLATION MISS



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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 & ~0xffff)
```

- Gets VPN1/VPN2 as unsigned int from virtual address

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

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

- Gets VPO as unsigned int from virtual address

```
#define VPO(v_addr) ((v_addr)&0xffff))
```

- 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];`
 - Get 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!!



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 during 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 max(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
#define dbg_printf(...) printf(__VA_ARGS__)
#else
#define dbg_printf(...)
#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
- Florentijn Hofman's Duck
- 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

