

How Large is the TLB?





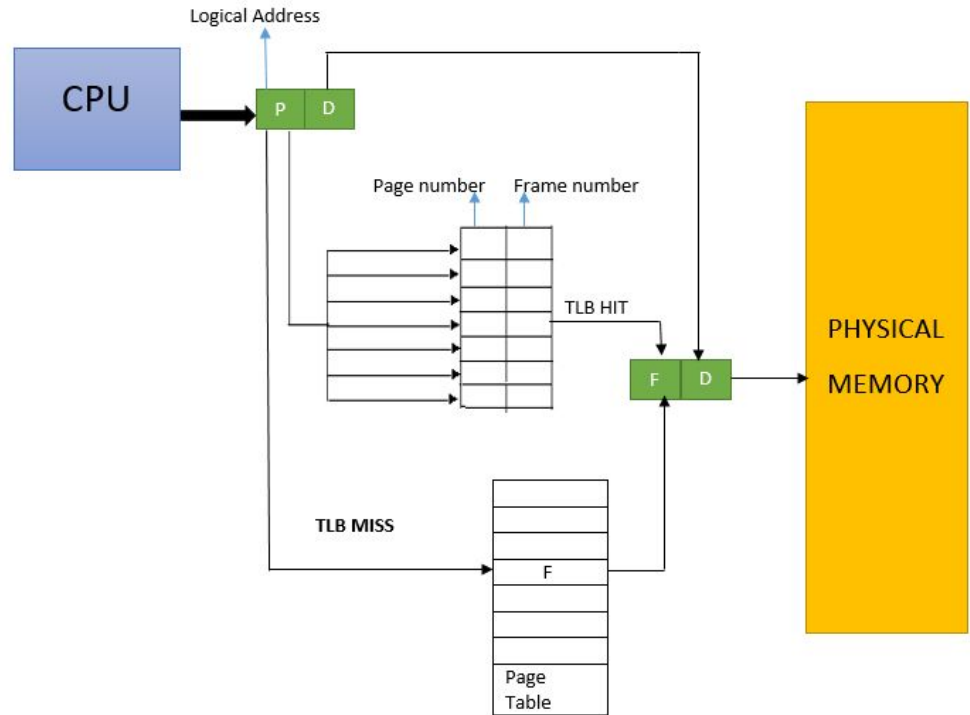
What is the TLB?

- Translation Lookaside Buffer
- Caches virtual page locations
- Makes paging possible



TLB Hit

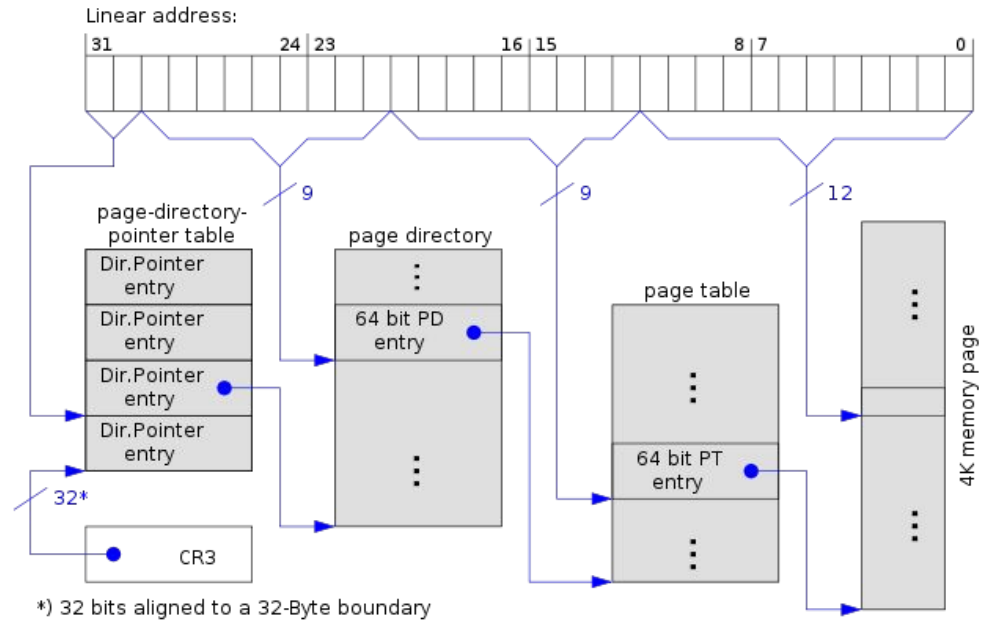
- 1 clock cycle
- No physical memory lookup (to find physical location)





TLB Miss

- 10 - 100 clock cycles





Regular Cache Effects or the TLB?

Regular CPU Cache (L1 - L3)

- Caches contents of the memory

TLB

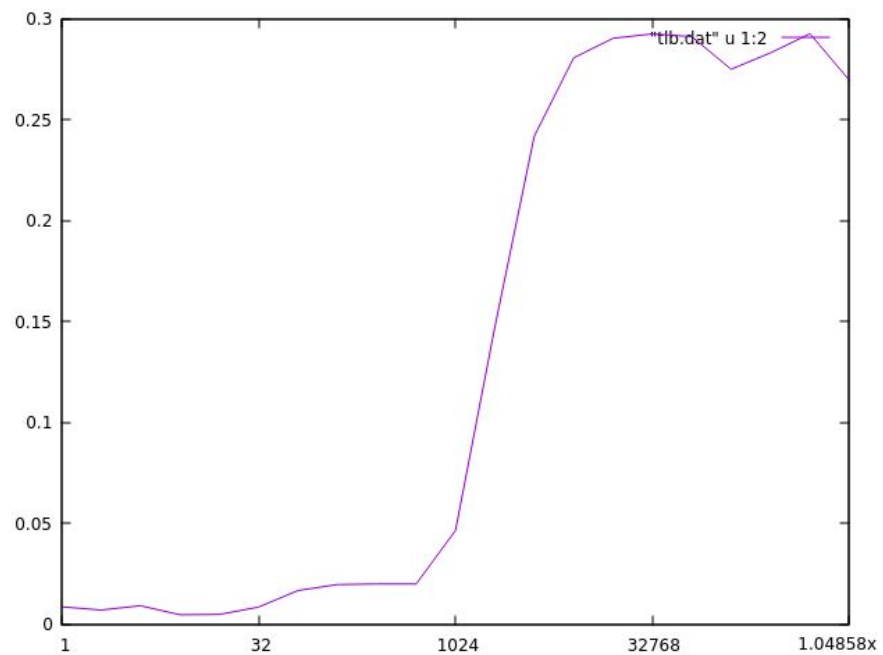
- Caches the page table
- Makes sure finding the memory is quick

Both

- Sequential access is the way to go!



Result





Exam Questions 1

1.5 intern paging [2 points*]

When we implement memory internally for a process (for example in `malloc()`) we use a form of segmentation. This is why we could have a problem with external fragmentation. If it's better to use paging why do we not use it when we implement internal memory management?



Exam Questions 1

1.5 intern paging [2 points*]

When we implement memory internally for a process (for example in `malloc()`) we use a form of segmentation. This is why we could have a problem with external fragmentation. If it's better to use paging why do we not use it when we implement internal memory management?

Answer: We would have to implement an address translator that in each memory reference divides the address into page number and offset. The page number would have to be translated to a frame address by using a page table. We would have to work with small pages in order to avoid internal fragmentation. The page table would be too large to handle. To do all this in software would be too costly.

One alternative would be to have very small pages, 16 bytes (large enough for two pointers), and let the processes represent all objects in terms of these. Not impossible and almost as memory is handled by some list-based programming languages.



Exam Question 2

4.1 segmenting [2 points]

When we use segmentation to handle physical memory we could have problems with external fragmentation. This is avoided if we instead use paging. How is it that we can avoid external fragmentation using paging? Is there something that we risk?



Exam Question 2

4.1 segmenting [2 points]

When we use segmentation to handle physical memory we could have problems with external fragmentation. This is avoided if we instead use paging. How is it that we can avoid external fragmentation using paging? Is there something that we risk?

Answer: Since all frames are of equal size and a process can be allocated any page, a page can always be reused. No pages are too small to be used. If the page size is large and requested segments are small we could have internal fragmentation.



Exam Question 3

5.1 parking lots [2 points]

When they arranged for parking space along Sveavägen (central Stockholm) there were two alternatives: 1/ have painted parking lots of 6m in length or 2/ let cars park with 25 cm distance without the limitation of painted lots. If we, for simplicity, assume that cars are between 4.0 and 5.5 meters and that everyone can park a car in a slot with half a meter of extra space, then what is the problem with each of the solutions?



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Answer: In the first alternative we will have internal fragmentation since we lose in average 75 cm in each lot. The second alternative will risk having external fragmentation since empty spaces can be too small for most cars.



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