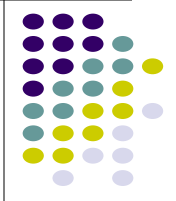
Demand Paging and Page Replacement Algorithms

ECE 469, April 03

Aravind Machiry

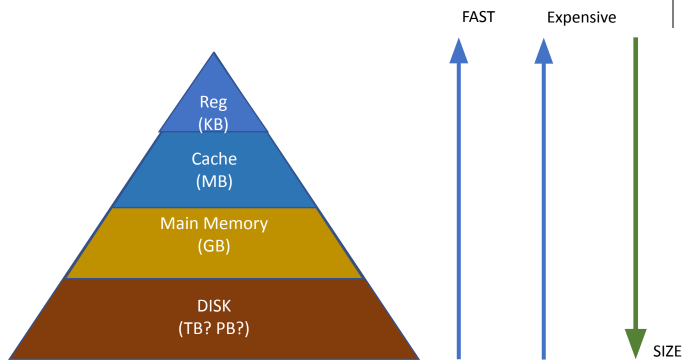


Handling low memory

- Suppose you have 8GB of main memory
- Can you run a program that its program size is 16GB?
 - Yes, you can load them part by part
 - This is because we do not use all of data at the same time
- Can your OS do this execution seamlessly to your application?



Memory Hierarchy



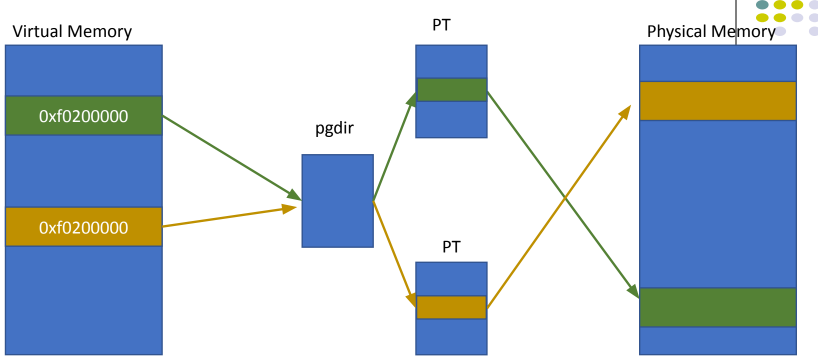


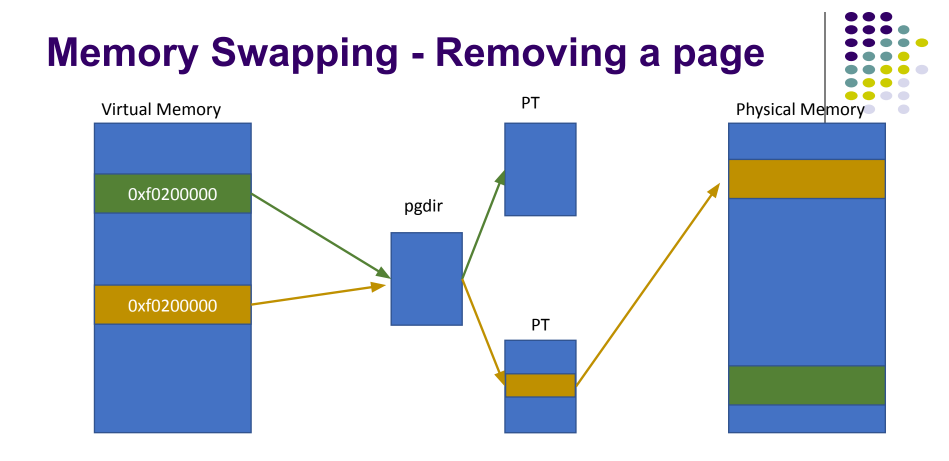
Memory Swapping

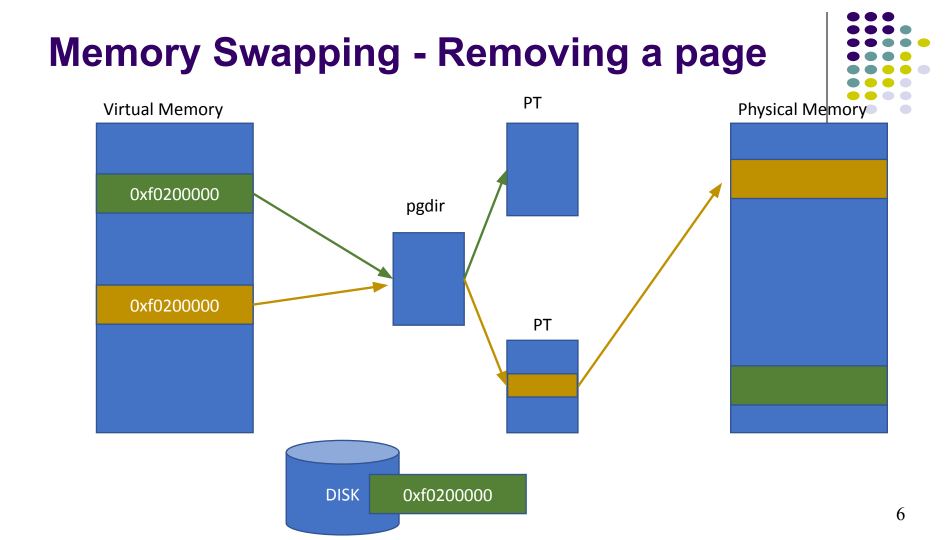
• Use disk as backing store under memory pressure

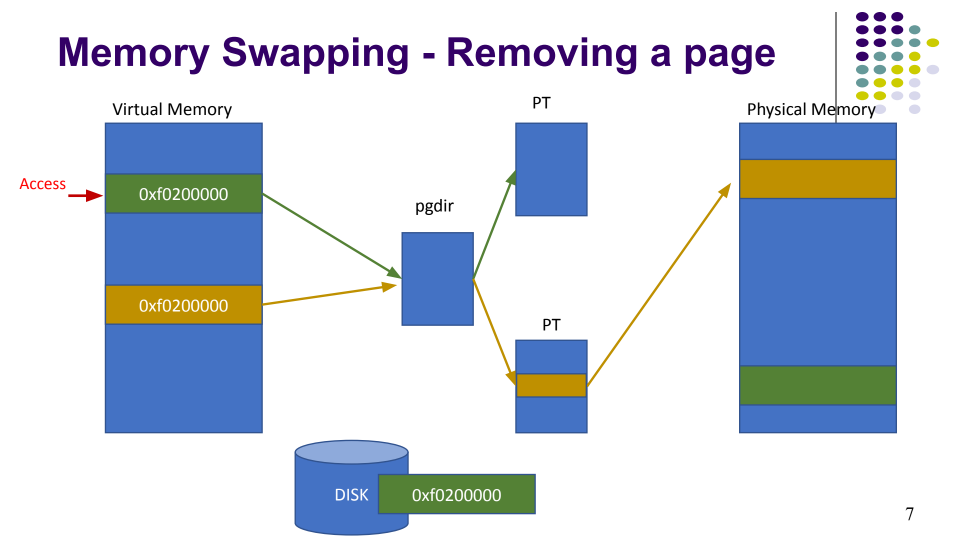


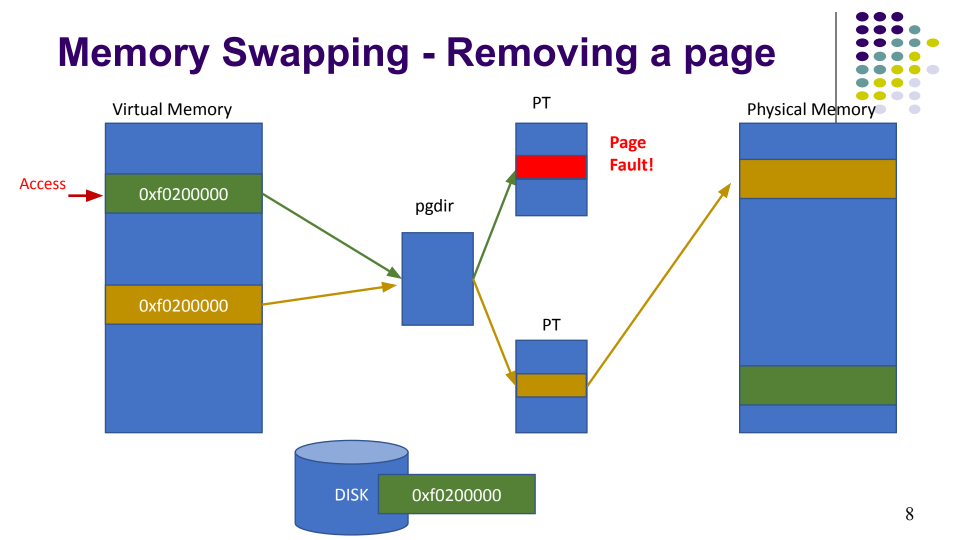
Memory Swapping











• Page fault handler

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 - Read CR2 (get address, 0xf020000)



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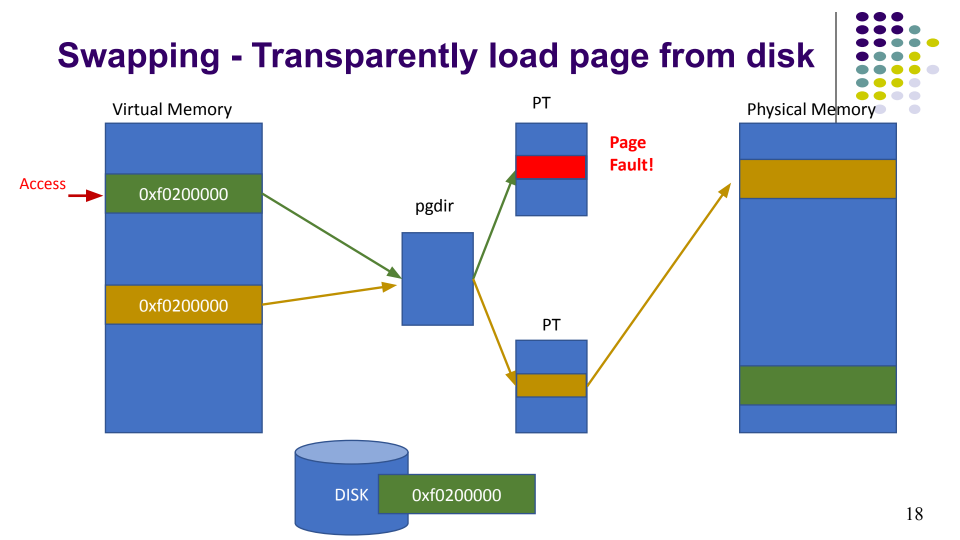
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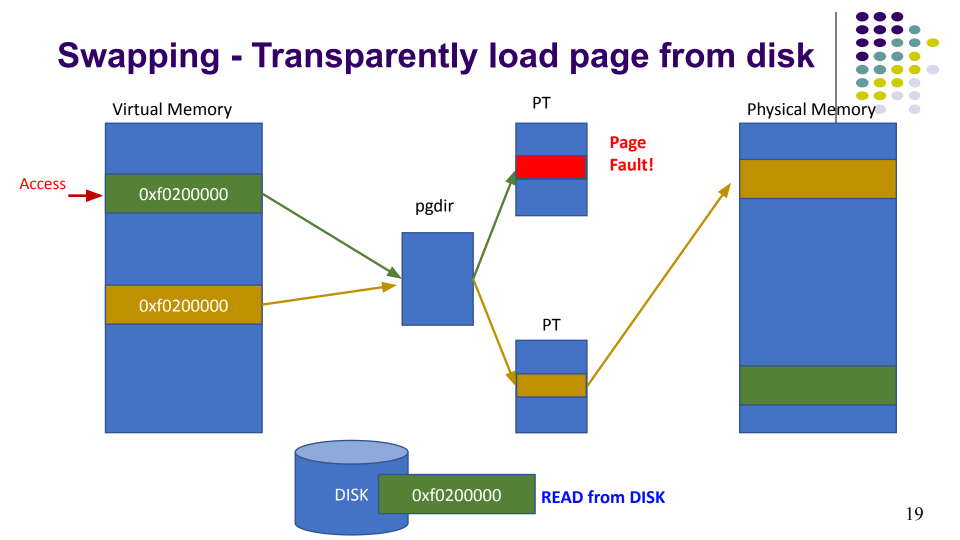
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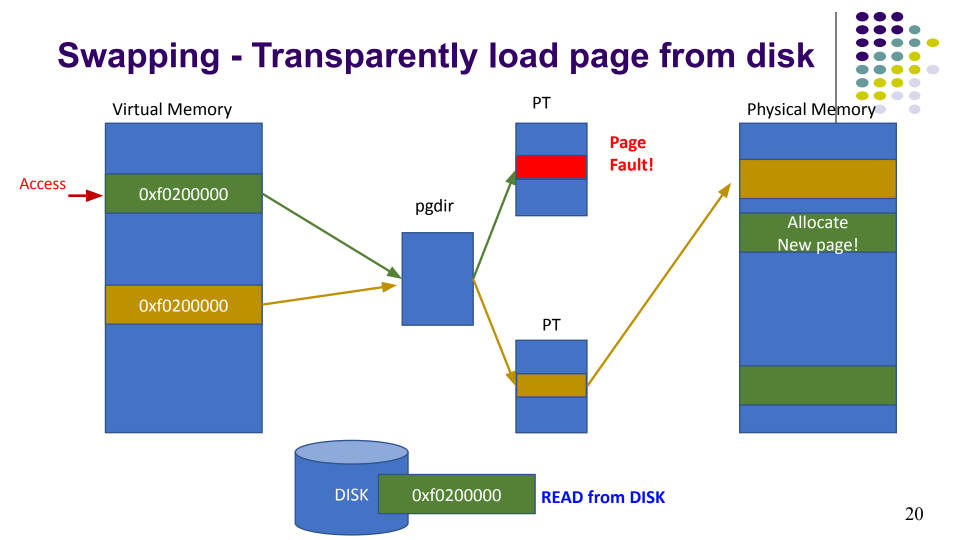
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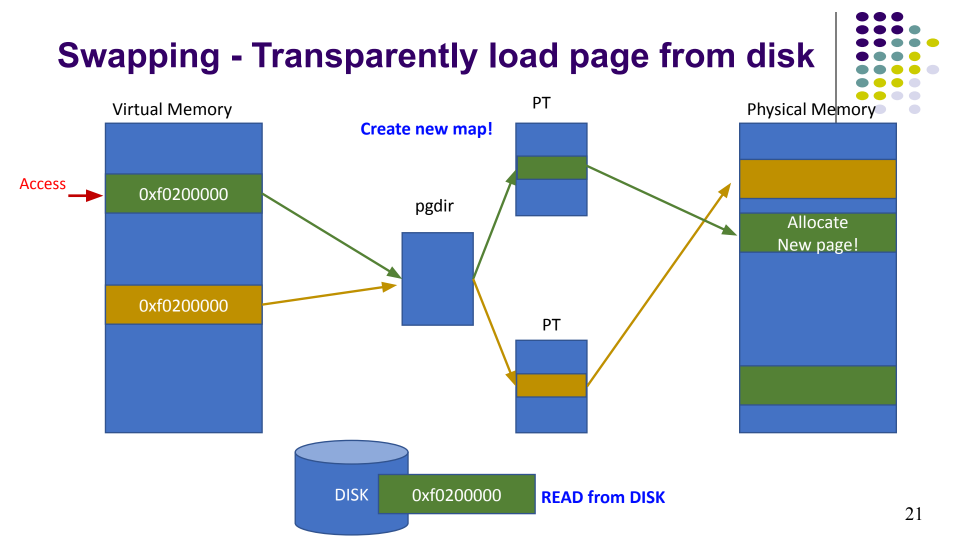
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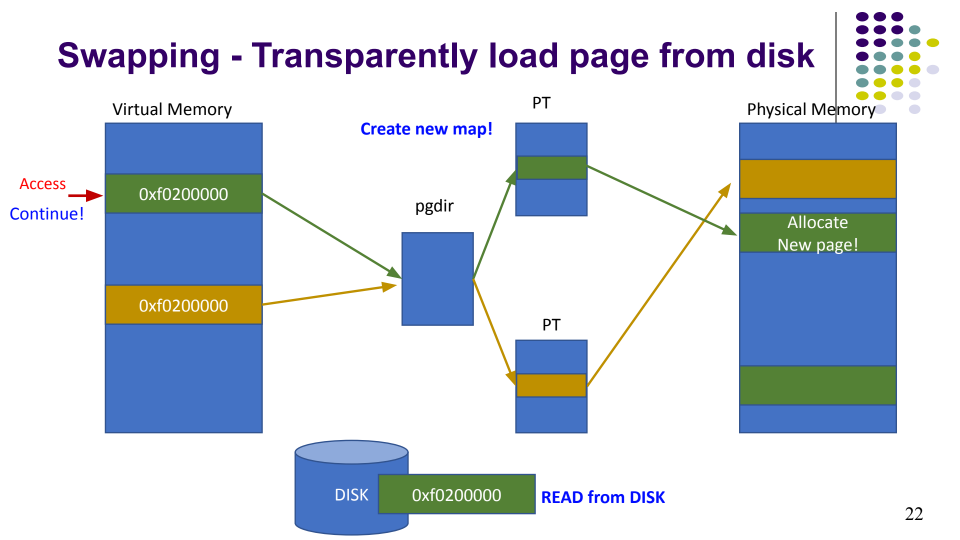
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- Load that page into physical memory
- Map it and then continue!

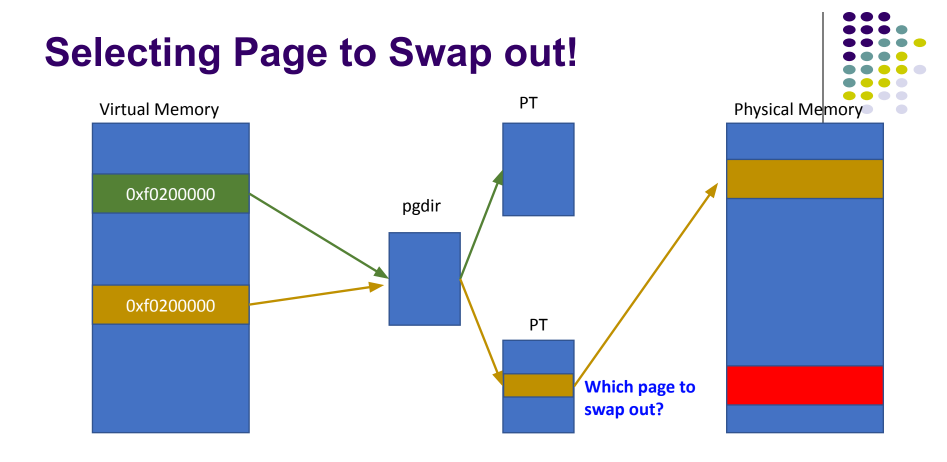












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• Page replacement is a difficult policy problem





• Don't know future!



- Temporal Locality:
 - Past behavior is a good indication of future behavior! (e.g. LRU)
- Perfect (past) reference stream hard to get
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 - Is this feasible (in software? In hardware?)



- Temporal Locality:
 - Past behavior is a good indication of future behavior! (e.g. LRU)
- Perfect (past) reference stream hard to get
 - Every memory access would need bookkeeping
 - Is this feasible (in software? In hardware?)
- Minimize overhead
 - If no memory pressure, ideally no bookkeeping
 - In other words, make the common case fast (page hit)

- → Get imperfect information, while guaranteeing foreground perf
 - What is minimum hardware support that need to added?



Definitions (or Jargons asked during interviews)



Pressure – the demand for some resource (often used when demand exceeds supply)

ex: the system experienced memory pressure

- Eviction throwing something out ex: cache lines and memory pages got evicted
- **Pollution** bringing in useless pages/lines ex: this strategy causes high cache pollution

Definitions



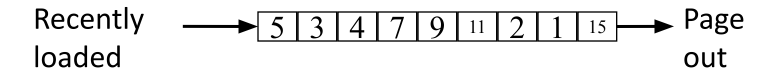
- **Thrashing** extremely high rate of moving things in and out (usually unnecessarily)
- Locality re-use it makes the world go rounds!
- **Temporal Locality** re-use in time
- **Spatial Locality** re-use of close by locations

Performance metric for Page Replacement algorithms

- Give a sequence of memory accesses, minimize the # of page faults
 - Similar to cache miss rate
 - What about hit latency and miss latency?



First In First Out (FIFO)



- Algorithm
 - Throw out the oldest page
- Pros
 - Low-overhead implementation
- Cons
 - No frequency/no recency \Box may replace the heavily used pages



First In First Out (FIFO)

• For a given set of page references, what happens when we increase the physical memory?



First In First Out (FIFO)

- For a given set of page references, what happens when we increase the physical memory?
 - Expected: Number of page faults decreases.

• Are your sure!?

Belady's anomaly



Belady's anomaly: <u>Laszlo Belady</u> states that it is possible to have <u>more</u> <u>page faults when increasing the number of page frames</u>.

Previously, it was believed that an increase in the number of page frames would always provide the same number or fewer page faults.



Example

Page Requests 321032432104



Example (Page Faults in Red)

Page Requests – 3 frames

Total Page Faults: 9

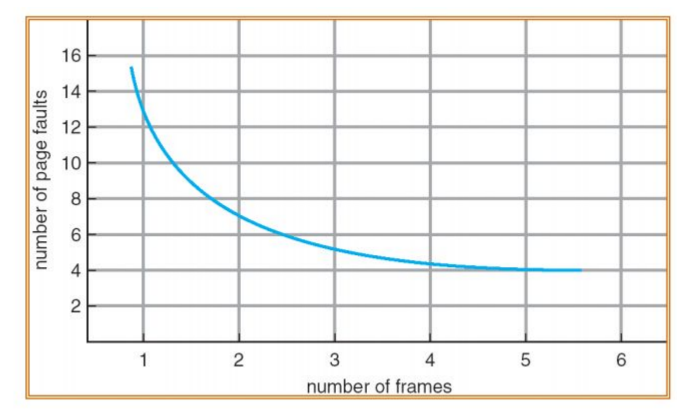
Frame 1 Frame 2 Frame 3

3	2	1	0	3	2	4	3	2	1	0	4
3	3	3	0	0	0	4	4	4	4	4	4
	2	2	2	3	3	3	3	3	1	1	1
		T	1	1	2	2	2	2	2	0	0

Example (Page Faults in Red)

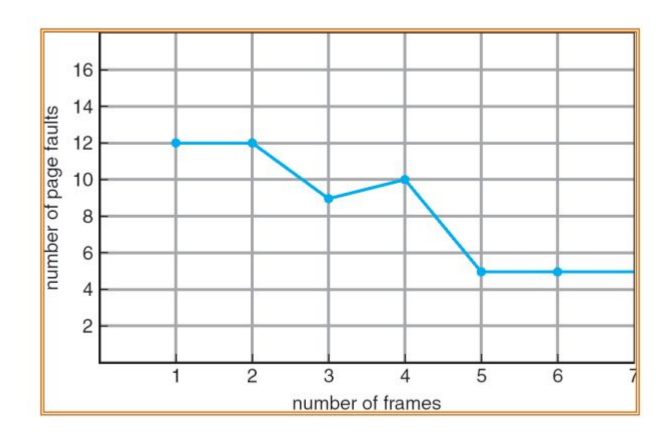
() Page Requests – 4 frames Frame 1 \mathbf{O} **Total Page Faults: 10** Frame 2 Frame 3 $\mathbf{0}$ Frame 4

Ideal curve of # of page faults v.s. # of physical pages





FIFO illustrating Belady's anomaly





Optimal or MIN

- Algorithm (also called Belady's Algorithm)
 - Replace the page that won't be used for the longest time

• Pros

- Minimal page faults (can you prove it?)
- Used as an off-line algorithm for perf. analysis
- Cons
 - No on-line implementation
- What was the CPU scheduling algorithm of similar nature?



Predicting Future based on Past

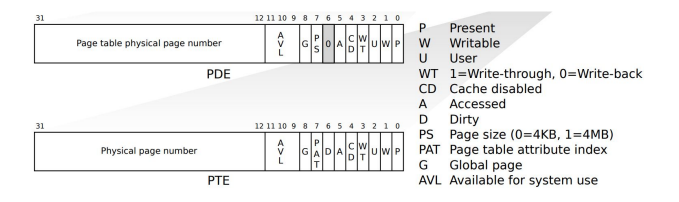


- "Principle of locality"
 - Recency:
 - Page recently used are likely to be used again in the near future
 - Frequency:
 - Pages frequently used (recently) are likely to be used frequently again in the near future
- Is this temporal or spatial locality?



• Software Solution!?

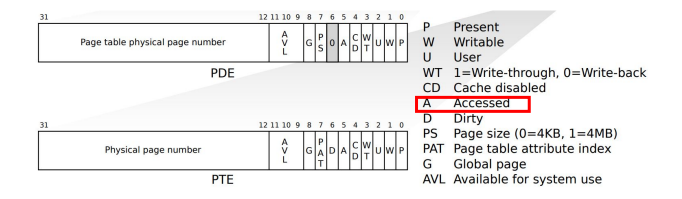
• Can hardware give any hints?





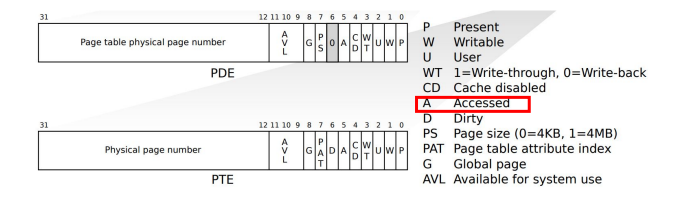


• Can hardware give any hints?

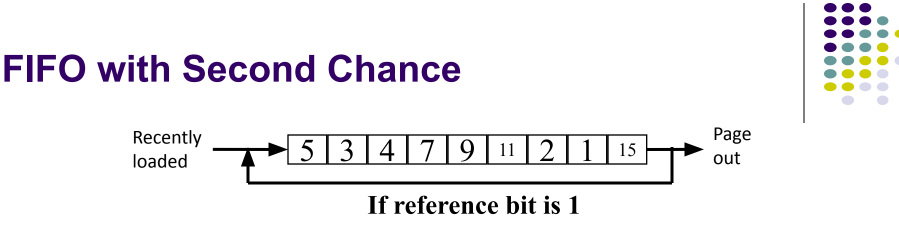




• Can hardware give any hints?



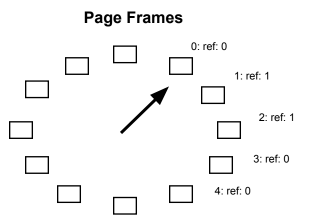
Accessed or Reference bit: A hardware bit that is set whenever the <u>page</u> is referenced (read or written)



- Algorithm
 - Check the reference-bit of the oldest page (first in)
 - If it is 0, then replace it
 - If it is 1, clear the referent-bit, put it to the end of the list, and continue searching
- Pros
 - Fast
 - Frequency

 do not replace a heavily used page
- Cons
 - The worst case may take a long time

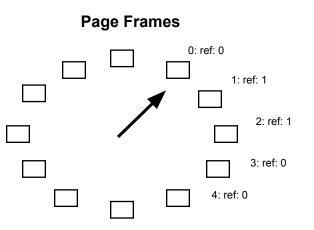
Clock: a simple FIFO with 2nd chance



- FIFO clock algorithm
 - Maintain the list of page frames
 - Hand points to the oldest page
 - On a page fault, follow the hand to inspect pages
- Second chance
 - If the reference bit is 1, set it to 0 and advance the hand
 - If the reference bit is 0, use it for replacement
- What is the difference between Clock and the previous one?
 - Mechanism vs. policy?



Clock: a simple FIFO with 2nd chance





- What happens if all reference bits are 1?
- What does it suggest if observing clock hand is sweeping very fast?
- What does it suggest if clock hand is sweeping very slow?

Least Recently Used (LRU)



- Algorithm
 - Replace page that hasn't been used for the longest time
- Advantage: with locality, LRU approximates Optimal

Implementing LRU: software



- A doubly linked list of pages
- Every time page is referenced, move it to the front of the list
- **Page replacement**: remove the page from back of list
 - Avoid scanning of all pages
- Problem: too expensive
 - Requires 6 pointer updates for each page reference info
 - High contention on multiprocessor

Least Recently Used (LRU)



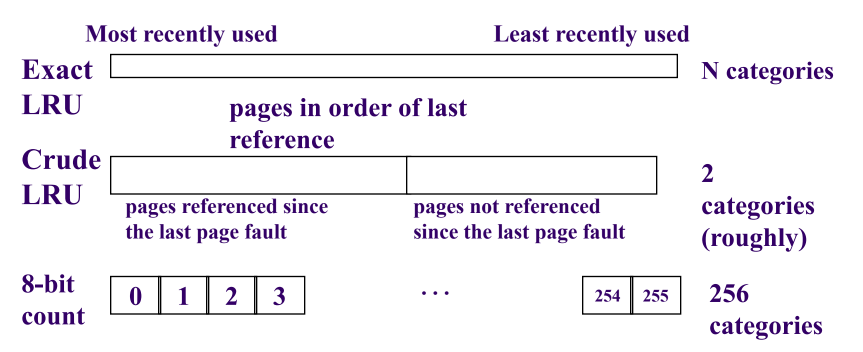
• What hardware mechanisms are required to implement LRU?

Implementing LRU: hardware/software

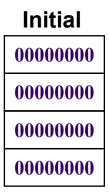


- A timestamp for each page
- Every time page is referenced, save system clock into the timestamp of the page
- Page replacement: scan through pages to find the one with the oldest clock
- Problem: have to search all pages/counters!





Keep 8-bit counter for each page in a table in memory



Initial

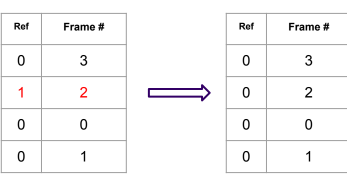
Ref	Frame #
0	3
0	2
0	0
0	1

Initial	Interval 1
00000000	00000000
00000000	00000000
00000000	<u>1</u> 0000000
0000000	0000000



Page Fault Victim?

Interval 1

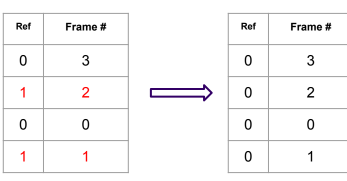


Initial	Interval 1	Interval 2
00000000	00000000	0000000
0000000	00000000	<u>1</u> 0000000
00000000	<u>1</u> 0000000	<u>1</u> 1000000
0000000	0000000	00000000



Page Fault Victim?

Interval 2

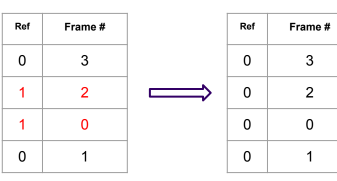


Initial	Interval 1	Interval 2	Interval 3
0000000	00000000	0000000	<u>1</u> 0000000
0000000	00000000	<u>1</u> 0000000	01000000
0000000	<u>1</u> 0000000	<u>1</u> 1000000	<u>1</u> 1100000
0000000	00000000	00000000	00000000



Page Fault Victim?

Interval 3

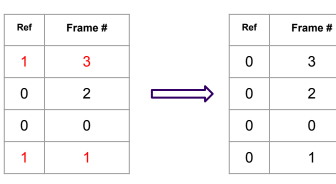


Initial	Interval 1	Interval 2	Interval 3	Interval 4
0000000	00000000	00000000	<u>1</u> 0000000	01000000
00000000	00000000	<u>1</u> 0000000	0100000	<u>1</u> 0100000
0000000	<u>1</u> 0000000	<u>1</u> 1000000	<u>1</u> 1100000	01110000
0000000	0000000	00000000	00000000	<u>1</u> 0000000



Page Fault Victim?

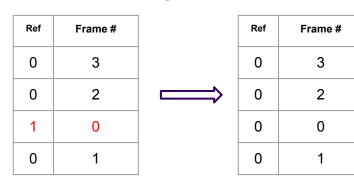
Interval 4

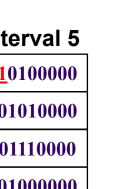


Initial	Interval 1	Interval 2	Interval 3	Interval 4	Interval 5
0000000	00000000	0000000	<u>1</u> 0000000	01000000	<u>1</u> 0100000
00000000	00000000	<u>1</u> 0000000	0100000	<u>1</u> 0100000	01010000
00000000	<u>1</u> 0000000	<u>1</u> 1000000	<u>1</u> 1100000	01110000	01110000
0000000	0000000	0000000	00000000	<u>1</u> 0000000	01000000

Page Fault Victim?

Interval 5







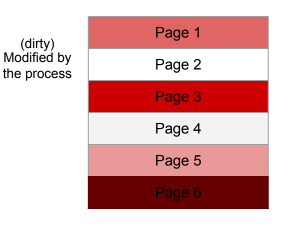
Initial	Interval 1	Interval 2	Interval 3	Interval 4	Interval 5
0000000	00000000	00000000	<u>1</u> 0000000	01000000	<u>1</u> 0100000
00000000	00000000	<u>1</u> 0000000	01000000	<u>1</u> 0100000	01010000
0000000	<u>1</u> 0000000	<u>1</u> 1000000	<u>1</u> 1100000	01110000	01110000
0000000	0000000	0000000	00000000	<u>1</u> 0000000	01000000

- Algorithm
 - At regular interval, OS shifts <u>reference bits (in PTE)</u> into counters (and clear reference bits)
 - Replacement: Pick the page with the "smallest counter"
- How many bits are enough?
 - In practice 8 bits are quite good
- Pros: Require one reference bit, small counter/page
- Cons: Require looking at many counters (or sorting)



Which page to evict? (Victim page)

Heat map of the page usages.





Accessed Heavily



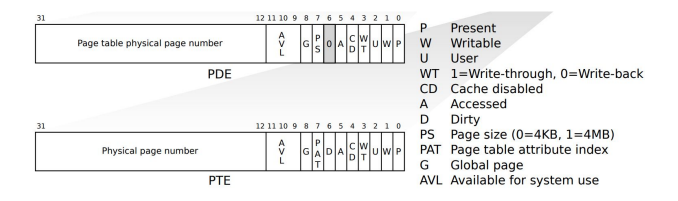
We have focused on miss rate. What about mis latency?

- Key observation: it is cheaper to pick a "clean" page over a "dirty" page
 - Clean page does not need to be swapped to disk

- Challenge:
 - How to get this info?

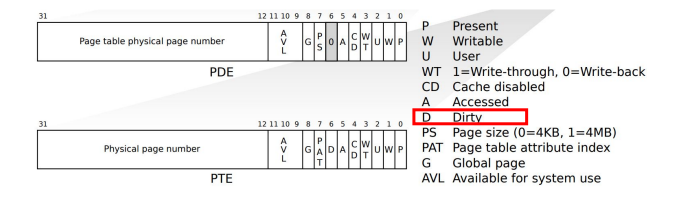


Let's look back at PTE entries!





Dirty Bit - Modified bit



Enhanced FIFO with 2nd Chance



Same as the basic FIFO with 2nd chance, except that it considers both (reference bit, modified bit)

Ref, Mod	Needed Soon?	Replacement Cost?	Preference
0, 0	Unlikely	Low (Drop the page)	••
0, 1	Unlikely	High (Write to disk)	e
1, 0	Likely	Low (Drop the page)	
1, 1	Likely	High (Write to disk)	:

Enhanced FIFO with 2nd Chance

- On page fault, follow hand to inspect pages:
 - Round 1:
 - If bits are (0,0), take it
 - if bits are (0,1), record 1st instance
 - Clear ref bit for (1,0) and (1,1), if (0,1) not found yet
 - At end of round 1, if (0,1) was found, take it
 - If round 1 does not succeed, try 1 more round



Summary: Page Replacement Algorithms

- Optimal
- FIFO
- Random
- Approximate LRU (NRU)
- FIFO with 2nd chance
- Clock: a simple FIFO with 2nd chance
- Enhanced FIFO with 2nd chance

