How to implement LRU

Idea I: stamp the pages with timer value

- On access, stamp the PTE with the timer value
- On miss, scan page table to find oldest counter value
- Problem : would double memory traffic!

Idea 2: keep doubly-linked list of pages

- On access, move the page to the tail
- On miss, remove the head page
- Problem : again, very expensive!

So, we need to approximate LRU instead

→ Second Chance page replacement algorithm

Second Chance

Access	Hit/Miss	Evict	PO	PI	P2	P3
	Miss					
2	Miss			2		
3	Miss			2	3	
4	Miss			2	3	4
	Hit		*	2	3	4
2	Hit		*	2*	3	4
5	Miss	3		2	5	4
	Hit		*	2	5	4
2	Hit		*	2*	5	4
3	Miss	4	*	2*	5	3
4	Miss	5		2	4	3
5	Miss	3		2	4	5

Total 8 misses