# Virtual memory - Swapping

Johan Montelius

KTH

2019

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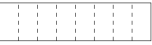
Pages can be temporarily stored in secondary memory i.e. on disk.



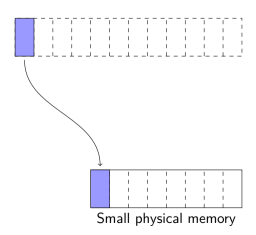


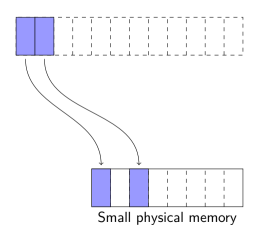
Small physical memory

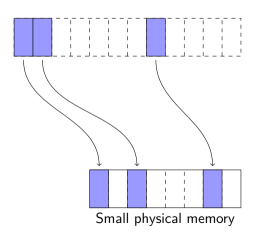


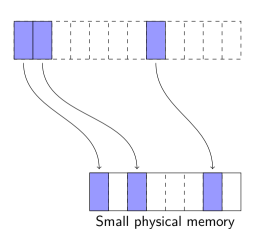


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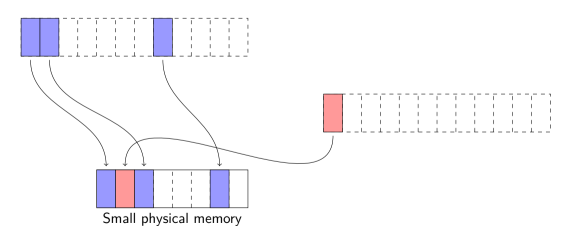


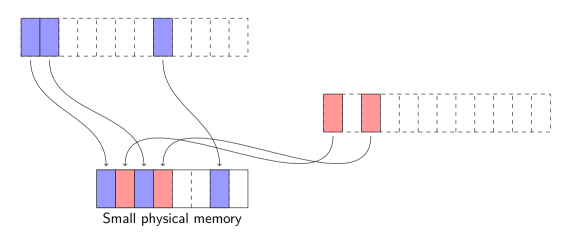


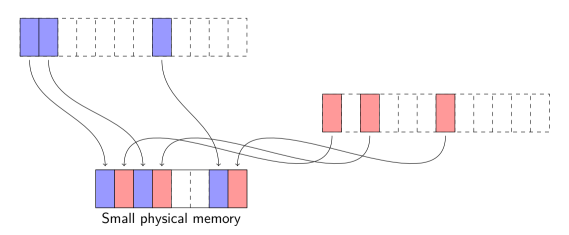


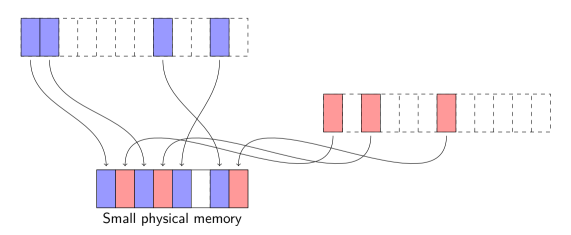


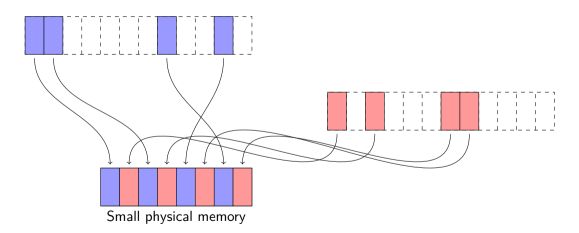


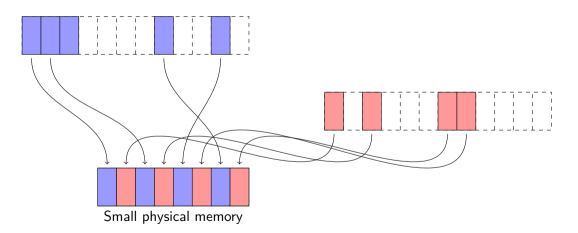


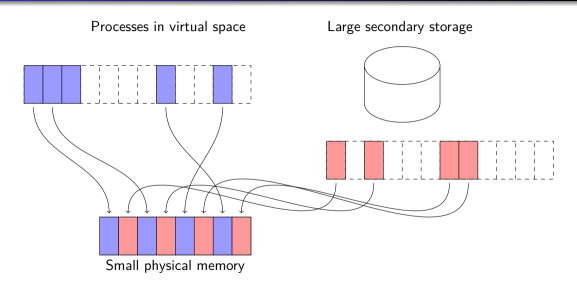


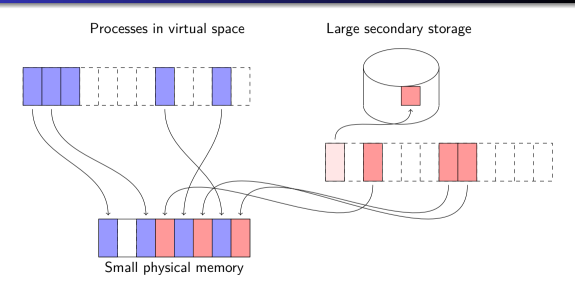


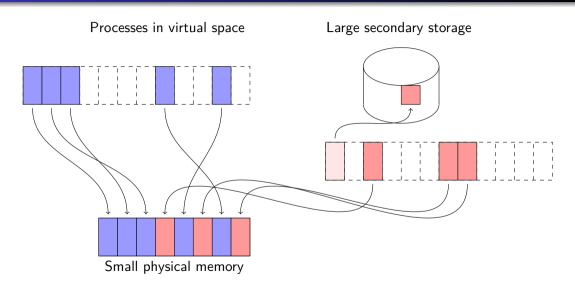


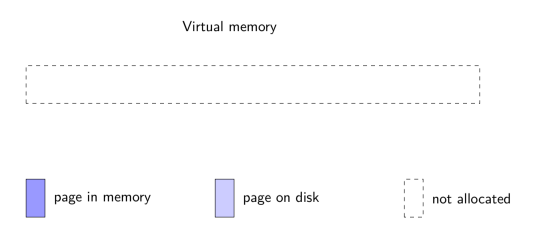




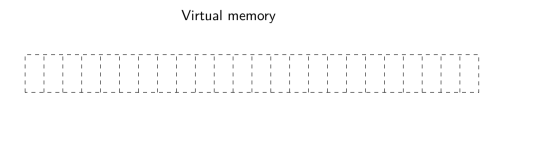






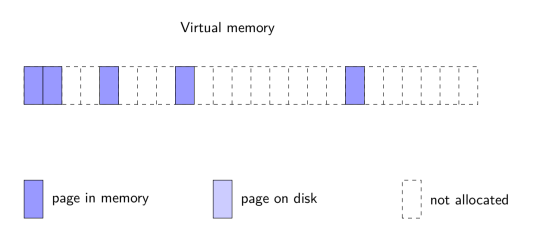


page in memory

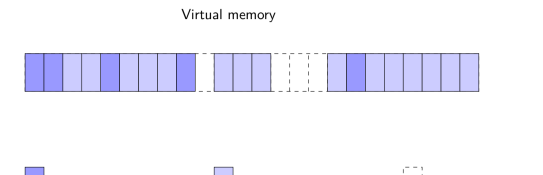


page on disk

not allocated



page in memory



page on disk

not allocated

• Memory management must detect that a page is currently not in memory.

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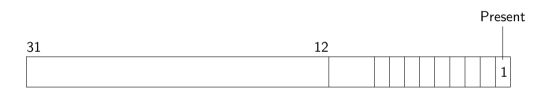
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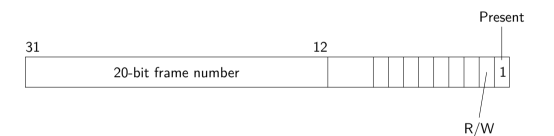
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- Who should do all this, hardware or operating system?

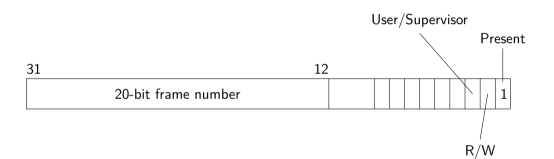
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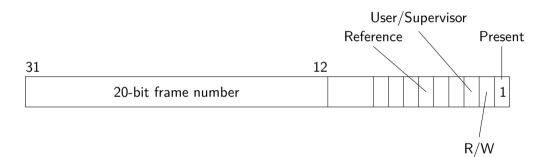
6/31

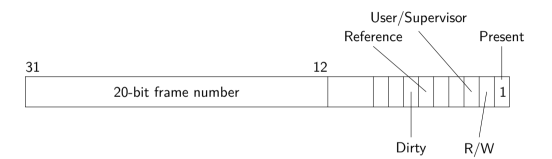


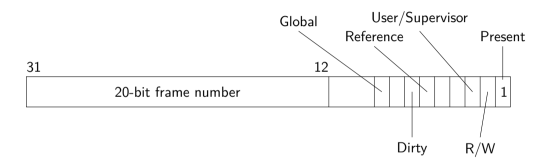


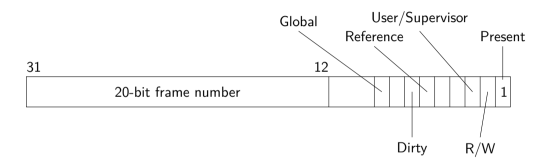












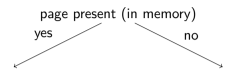


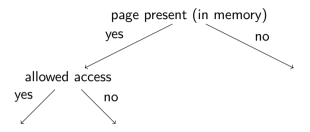


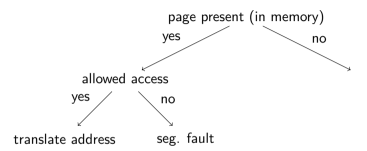


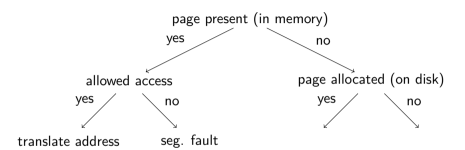


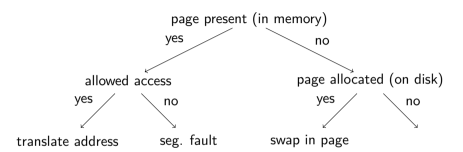


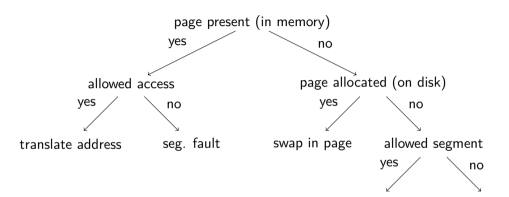


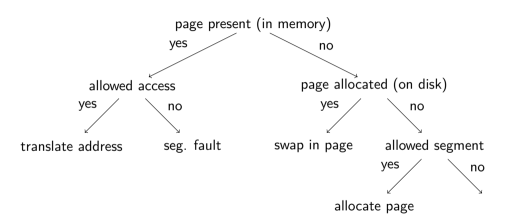


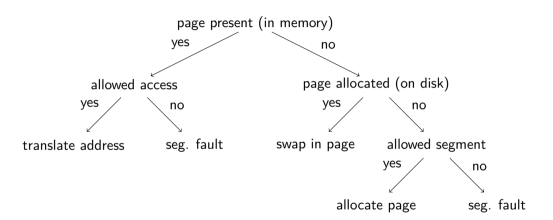




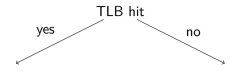


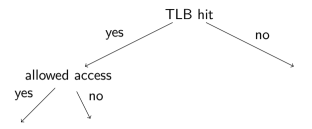


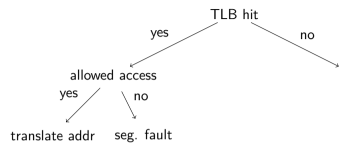


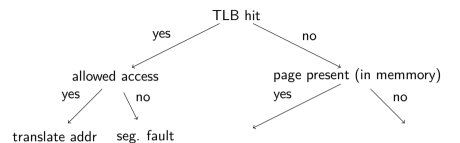


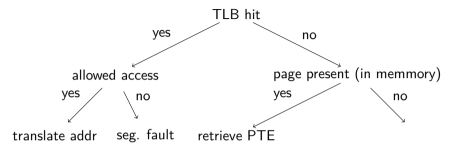
TLB hit

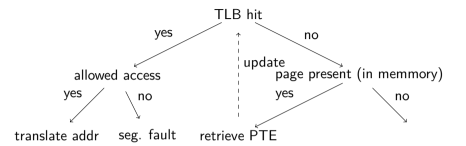


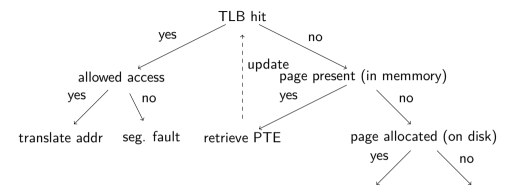


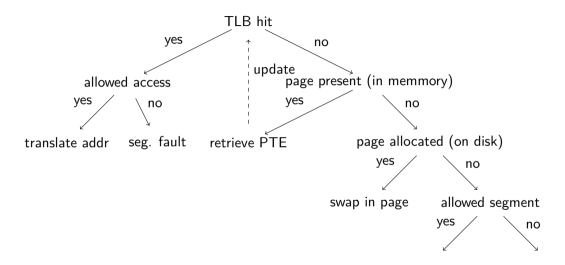


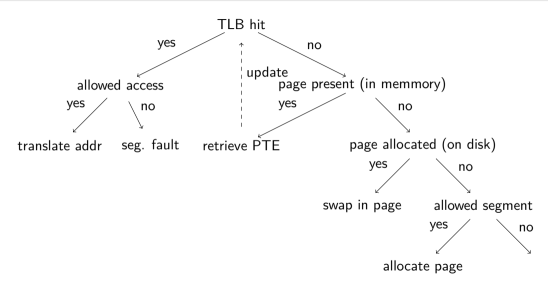


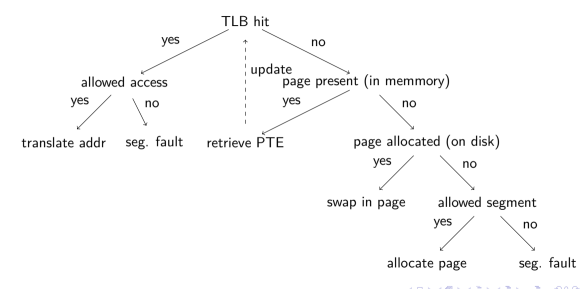


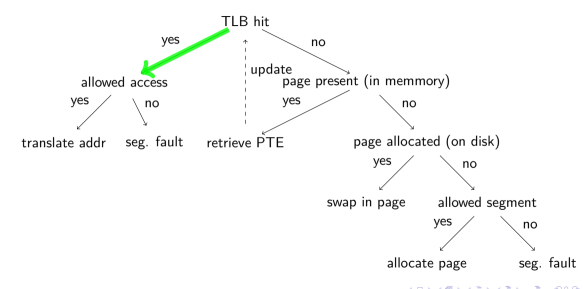


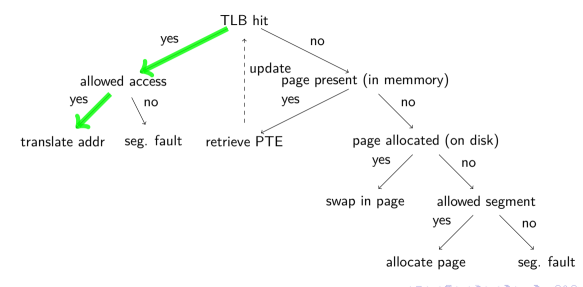


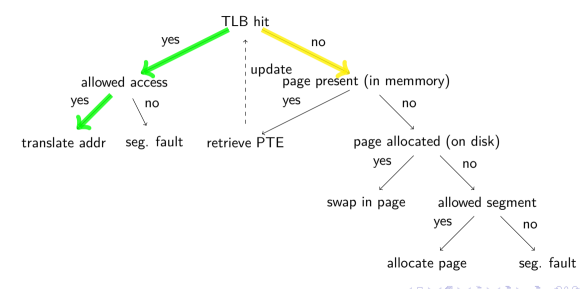


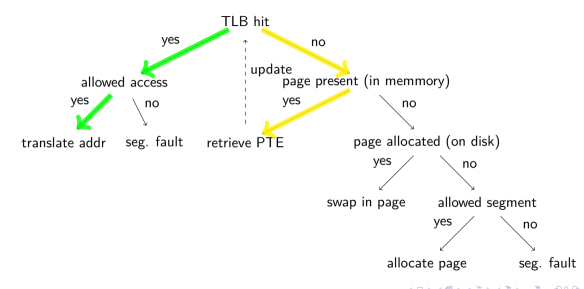


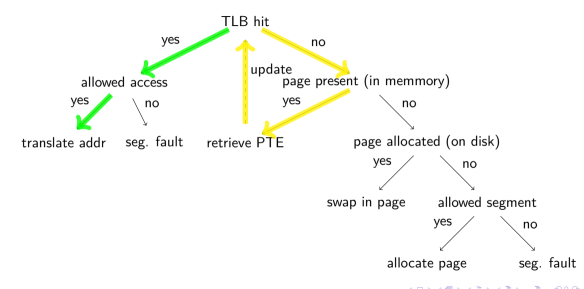












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#### a page table

• Which pages are allocated?

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What can we do while we're waiting?

The problem with caching - which item do we throw out when the cache is filled?

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Are pages referenced randomly?

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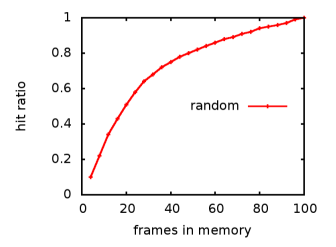
In these benchmarks we have simulated locality by assuming that 20% of the pages are access 80% of the time.

## The random policy

When the memory is full select a frame by random and move it to disk.

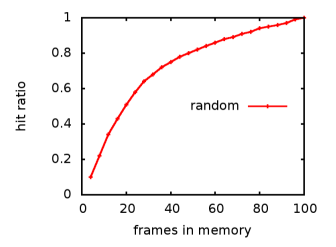
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- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	memory
0			

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access	hit/miss	evict	memory
0	miss	-	0

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1	'	l	'

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1	miss	-	0,1

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1	miss	-	0,1
2	'	'	'

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1	miss	-	0,1
2	miss	-	0,1,2

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	0	miss	-	0
	1	miss	-	0,1
	2	miss	-	0,1,2
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1	miss	-	0,1
2	miss	-	0,1,2
3	miss	1	0,3,2

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0	1	l	1

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0	hit		0,3,2

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3	miss	1	0,3,2
0	hit		0,3,2
2	'	,	'

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3	miss	1	0,3,2
0	hit		0,3,2
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3	ı	ļ	1

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2	hit		0,3,2
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	3	hit		0,3,2
	1	miss	3	0,1,2

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0	hit		0,3,2
2	hit		0,3,2
3	hit		0,3,2
1	miss	3	0,1,2
2	ı	'	ı

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2	hit		0,3,2
3	hit		0,3,2
1	miss	3	0,1,2
2	hit		0,1,2
0	hit		0,1,2

•	When you need to throw out a page,
	select the one that will be used <i>the</i>
	furthest in the future.

access	hit/miss	evict	memory
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	1	0,3,2
0	hit		0,3,2
2	hit		0,3,2
3	hit		0,3,2
1	miss	3	0,1,2
2	hit		0,1,2
0	hit		0,1,2
3	'		1

•	When you need to throw out a page,
	select the one that will be used <i>the</i>
	furthest in the future.

•	page	references:	0,1	,2,	3,	0	,2	,3	,1	,2,	0	,3,	0
---	------	-------------	-----	-----	----	---	----	----	----	-----	---	-----	---

			1
access	hit/miss	evict	memory
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	1	0,3,2
0	hit		0,3,2
2	hit		0,3,2
3	hit		0,3,2
1	miss	3	0,1,2
2	hit		0,1,2
0	hit		0,1,2
3	miss	1	0,3 2

•	When you need to throw out a page,
	select the one that will be used <i>the</i>
	furthest in the future.

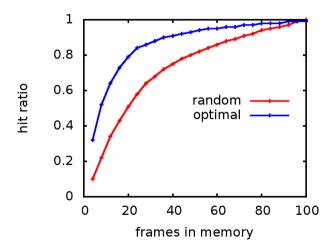
•	page	references:	0,1	,2	,3,	0	,2	,3	,1	,2,	0	,3,	0
---	------	-------------	-----	----	-----	---	----	----	----	-----	---	-----	---

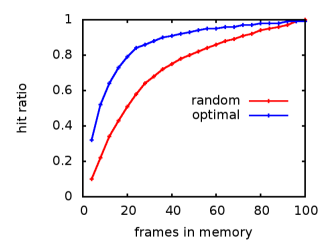
access	hit/miss	evict	memory
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	1	0,3,2
0	hit		0,3,2
2	hit		0,3,2
3	hit		0,3,2
1	miss	3	0,1,2
2	hit		0,1,2
0	hit		0,1,2
3	miss	1	0,3 2
0	ı	'	1

•	When you need to throw out a page,
	select the one that will be used the
	furthest in the future.

•	page	references:	0,1	,2	,3,	,0	,2	,3	,1	,2,	0	,3,	0
---	------	-------------	-----	----	-----	----	----	----	----	-----	---	-----	---

access	hit/miss	evict	memory
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	1	0,3,2
0	hit		0,3,2
2	hit		0,3,2
3	hit		0,3,2
1	miss	3	0,1,2
2	hit		0,1,2
0	hit		0,1,2
3	miss	1	0,3 2
0	hit		0,12





Important to know the best possible solution (even if it's not obtainable).

Important to know the best possible solution (even if it's not obtainable).

We might not have access to the future - but the past might give us a good approximation.

 A page that has not been referenced for long is not likely to be referenced in the near future.

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue	
0				

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	'	'	'

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	'	'	'

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

•	A page that has not been referenced
	for long is not likely to be referenced
	in the near future

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	'	'	'

•	A page that has not been referenced
	for long is not likely to be referenced
	in the near future.

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0			1

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	'	'	'

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	1	1	1

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

	1	ı
hit/miss	evict	queue
miss	-	0
miss	-	0,1
miss	-	0,1,2
miss	0	1,2,3
miss	1	2,3,0
hit		3,0,2
hit		0,2,3
	miss miss miss miss hit	miss - miss - miss - miss 0 miss 1 hit

• A page that has not been referenced
for long is not likely to be referenced
in the near future.

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
-1	'	'	'

<ul> <li>A page that has not been referenced</li> </ul>
for long is not likely to be referenced
in the near future.

•	page	references:	0,1,2,3,0,2,3,1,2,0,3,0
---	------	-------------	-------------------------

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
1	miss	0	2,3,1

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
1	miss	0	2,3,1
2	1	l	1

<ul> <li>A page that has not been referenced</li> </ul>
for long is not likely to be referenced
in the near future.

•	page	references:	0,1,2,3,0,2,3,1,2,0,3,0
---	------	-------------	-------------------------

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
1	miss	0	2,3,1
2	hit		3,1,2

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
1	miss	0	2,3,1
2	hit		3,1,2
0		'	1

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
1	miss	0	2,3,1
2	hit		3,1,2
0	miss	3	1,2,0

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
1	miss	0	2,3,1
2	hit		3,1,2
0	miss	3	1,2,0
3	ı	'	1

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
1	miss	0	2,3,1
2	hit		3,1,2
0	miss	3	1,2,0
3	miss	1	2,0,3

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
1	miss	0	2,3,1
2	hit		3,1,2
0	miss	3	1,2,0
3	miss	1	2,0,3
0	ı	ı	ı

- A page that has not been referenced for long is not likely to be referenced in the near future.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
1	miss	0	2,3,1
2	hit		3,1,2
0	miss	3	1,2,0
3	miss	1	2,0,3
0	hit		2,0,3

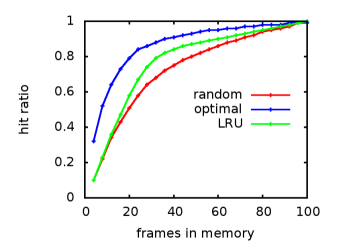
•	A page that has not been referenced
	for long is not likely to be referenced
	in the near future.

• page references: 0,1,2,3,0,2,3,1,2,0,3,0

		•	ı
access	hit/miss	evict	queue
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		3,0,2
3	hit		0,2,3
1	miss	0	2,3,1
2	hit		3,1,2
0	miss	3	1,2,0
3	miss	1	2,0,3
0	hit		2,0,3

Result: two more misses compared to the optimal.

### Least Recently Used



Keep track of a queue of pages (as many as we have frames).

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In each page reference, move page to the end of the list.

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In each page reference, move page to the end of the list.

When evicting a page, select the first page in the list.

Keep track of a queue of pages (as many as we have frames).

In each page reference, move page to the end of the list.

When evicting a page, select the first page in the list.

Is this expensive?

### The Atlas Computer / Atlas Supervisor



- Manchester University, 1962
- 48-bit word, 16 K word memory, 96 K word "drum"
- 24-bit address space
- paged virtual memory
- 512 word pages
- approximated Least Recently Used replacement policy

The problem with LRU is that we need to update the lists in each page reference.

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It is much cheaper if we only update the list when we have a page fault.

The problem with LRU is that we need to update the lists in each page reference.

It is much cheaper if we only update the list when we have a page fault.

Idéa: It's better to keep a page that was recently brought in compared to one that has been around for a while.

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0			

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	'	'	'

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	•		'

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	ı	1	'

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	'	•	'

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

•	Keep allocated pages in a queue - $\operatorname{add}$
	in one end, reclaim in the other.

• page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0

•	Keep allocated pages in a queue - add
	in one end, reclaim in the other.

•	page	references:	0	, 1	,2	,3,	,0	,2	,3	,1	,2,	0	,3,	,0	)
---	------	-------------	---	-----	----	-----	----	----	----	----	-----	---	-----	----	---

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2		1	'

•	Keep allocated pages in a queue - add
	in one end, reclaim in the other.

•	page	references:	0,1,2,3,0,2,3,1,2,0,3,0	
---	------	-------------	-------------------------	--

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0

•	Keep allocated pages in a queue - add
	in one end, reclaim in the other.

• page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	'	1	'

•	Keep allocated pages in a queue - add
	in one end, reclaim in the other.

•	page	references:	0,1,2,3,0,2,3,1,2,0,3,0	)
---	------	-------------	-------------------------	---

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	hit		2,3,0

•	Keep allocated pages in a queue - add
	in one end, reclaim in the other.

•	page	references:	0,1	,2	,3,	0	,2	,3	,1	,2,	0	,3,	0
---	------	-------------	-----	----	-----	---	----	----	----	-----	---	-----	---

access	hit/miss	evict	fifo		
0	miss	-	0		
1	miss	-	0,1		
2	miss	-	0,1,2		
3	miss	0	1,2,3		
0	miss	1	2,3,0		
2	hit		2,3,0		
3	hit		2,3,0		
1	l	l			

•	Keep allocated pages in a queue - $\operatorname{add}$
	in one end, reclaim in the other.

•	page	references:	0,1	,2	,3,	0	,2	,3	,1	,2,	0	,3,	0
---	------	-------------	-----	----	-----	---	----	----	----	-----	---	-----	---

access	hit/miss	evict	fifo			
0	miss	-	0			
1	miss	-	0,1			
2	miss	-	0,1,2			
3	miss	0	1,2,3			
0	miss	1	2,3,0			
2	hit		2,3,0			
3	hit		2,3,0			
1	miss	2	3,0,1			

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	hit		2,3,0
1	miss	2	3,0,1
2	1	1	1

•	Keep allocated pages in a queue - add
	in one end, reclaim in the other.

•	page	references:	0,1	,2	,3,	0	,2	,3	,1	,2,	0	,3,	0
---	------	-------------	-----	----	-----	---	----	----	----	-----	---	-----	---

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	hit		2,3,0
1	miss	2	3,0,1
2	miss	3	0,1,2

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	hit		2,3,0
1	miss	2	3,0,1
2	miss	3	0,1,2
0	'		

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	hit		2,3,0
1	miss	2	3,0,1
2	miss	3	0,1,2
0	hit		0,1,2

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	hit		2,3,0
1	miss	2	3,0,1
2	miss	3	0,1,2
0	hit		0,1,2
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- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	hit		2,3,0
1	miss	2	3,0,1
2	miss	3	0,1,2
0	hit		0,1,2
3	miss	0	1,2,3

- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	hit		2,3,0
1	miss	2	3,0,1
2	miss	3	0,1,2
0	hit		0,1,2
3	miss	0	1,2,3
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- Keep allocated pages in a queue add in one end, reclaim in the other.
- page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	hit		2,3,0
1	miss	2	3,0,1
2	miss	3	0,1,2
0	hit		0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0

•	Keep allocated pages in a queue - add
	in one end, reclaim in the other.

• page references: 0,1,2,3,0,2,3,1,2,0,3,0

access	hit/miss	evict	fifo
0	miss	-	0
1	miss	-	0,1
2	miss	-	0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
2	hit		2,3,0
3	hit		2,3,0
1	miss	2	3,0,1
2	miss	3	0,1,2
0	hit		0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0

Result: only 3 hits :-(

• Let's try with more pages 0-4

- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

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- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	s   hit/miss	evict	fifo
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- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

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access | hit/miss | evict | fifo

- Let's try with more pages 0-4
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

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• page references: 0,1,2,3,0,1,4,0,1,2,3,4

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•	Let's	try	with	more	pages	0-4

• page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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1	miss	2	3,0,1
4	'	ı	'

		1	miss		0,1	
		2	miss		0,1,2	
		3	miss	0	1,2,3	
		0	miss	1	2,3,0	
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<ul><li>Let's tr</li></ul>	y with	more	pages	0-4
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• page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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<ul> <li>Let's try with more pages 0-4</li> </ul>	•	Let's	try	with	more	pages	0-4
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•	page	references:	0,1,2,3,0,1,4,0,1,2,3,4
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access	hit/miss	evict	fifo
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1	miss		0,1
2	miss		0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
1	miss	2	3,0,1
4	miss	3	0,1,4
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<ul> <li>Let's try with more pages 0-4</li> </ul>	•	Let's	try	with	more	pages	0-4
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• page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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3	miss	0	1,2,3
0	miss	1	2,3,0
1	miss	2	3,0,1
4	miss	3	0,1,4
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<ul> <li>Let's try with more pages 0-4</li> </ul>	•	Let's	try	with	more	pages	0-4
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access	hit/miss	evict	fifo
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0	miss	1	2,3,0
1	miss	2	3,0,1
4	miss	3	0,1,4
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1	hit		0,1,4

<ul><li>Let's tr</li></ul>	y with	more	pages	0-4
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• page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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0	miss	1	2,3,0
1	miss	2	3,0,1
4	miss	3	0,1,4
0	hit		0,1,4
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<ul> <li>Let's try with more pages 0-4</li> </ul>	•	Let's	try	with	more	pages	0-4
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•	page	references:	0,1,2,3,0,1,4,0,1,2,3,4
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access	hit/miss	evict	fifo
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2	miss		0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
1	miss	2	3,0,1
4	miss	3	0,1,4
0	hit		0,1,4
1	hit		0,1,4
2	miss	0	1,4,2

<ul> <li>Let's try with more pages 0-4</li> </ul>	•	Let's	try	with	more	pages	0-4
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• page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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1	miss		0,1
2	miss		0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
1	miss	2	3,0,1
4	miss	3	0,1,4
0	hit		0,1,4
1	hit		0,1,4
2	miss	0	1,4,2
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<ul> <li>Let's try with more pages 0-4</li> </ul>	•	Let's	try	with	more	pages	0-4
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•	page	references:	0	, 1	,2	,3	,0	, 1	,4	,0	,1	,2	,3,	,4
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access	hit/miss	evict	fifo
0	miss		0
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3	miss	0	1,2,3
0	miss	1	2,3,0
1	miss	2	3,0,1
4	miss	3	0,1,4
0	hit		0,1,4
1	hit		0,1,4
2	miss	0	1,4,2
3	miss	1	4,2,3

<ul><li>Let's tr</li></ul>	v with	more	pages	0-4
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• page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
0	miss		0
1	miss		0,1
2	miss		0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
1	miss	2	3,0,1
4	miss	3	0,1,4
0	hit		0,1,4
1	hit		0,1,4
2	miss	0	1,4,2
3	miss	1	4,2,3
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<ul><li>Let's try with more pages</li></ul>	0-4	)-4
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•	page	references:	0	,1	,2	,3	0,	,1	,4	,0	,1	,2	,3,	,4	
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access	hit/miss	evict	fifo
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1	miss		0,1
2	miss		0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
1	miss	2	3,0,1
4	miss	3	0,1,4
0	hit		0,1,4
1	hit		0,1,4
2	miss	0	1,4,2
3	miss	1	4,2,3
4	hit		4,2,3

<ul> <li>Let's try with more pages 0-4</li> </ul>	•	Let's	try	with	more	pages	0 - 4
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<ul><li>page references: 0</li></ul>	,1,2,3,0,1,4,0,1,2,3,4
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access	hit/miss	evict	fifo
0	miss		0
1	miss		0,1
2	miss		0,1,2
3	miss	0	1,2,3
0	miss	1	2,3,0
1	miss	2	3,0,1
4	miss	3	0,1,4
0	hit		0,1,4
1	hit		0,1,4
2	miss	0	1,4,2
3	miss	1	4,2,3
4	hit		4,2,3

3 hits out of 12 page references - hmmm

• Let's try with more frames, four instead of three!

- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
0	miss		0
1	miss		0,1
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- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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2	miss		0,1,2
3	miss		0,1,2,3

- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

•	Let's try with more frames,	four
	instead of three!	

access	hit/miss	evict	fifo
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1	miss		0,1
2	miss		0,1,2
3	miss		0,1,2,3
0	hit		0,1,2,3

•	Let's try	with	more	frames,	four
	instead o	f thre	ee!		

access	hit/miss	evict	fifo
0	miss		0
1	miss		0,1
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3	miss		0,1,2,3
0	hit		0,1,2,3
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•	Let's try with more frames,	four
	instead of three!	

access	hit/miss	evict	fifo
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1	miss		0,1
2	miss		0,1,2
3	miss		0,1,2,3
0	hit		0,1,2,3
1	hit		0,1,2,3

•	Let's try	with	more	frames,	four
	instead o	of thre	ee!		

access	hit/miss	evict	fifo
0	miss		0
1	miss		0,1
2	miss		0,1,2
3	miss		0,1,2,3
0	hit		0,1,2,3
1	hit		0,1,2,3
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•	Let's	try	with	more	frames,	four
	instea	d o	f thre	ee!		

acc	ess	hit/miss	evict	fifo
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C	)	hit		0,1,2,3
1		hit		0,1,2,3
4	ļ	miss	0	1,2,3,4

•	Let's	try	with	more	frames,	four
	instea	ad o	f thre	ee!		

ac	ccess	hit/miss	evict	fifo
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	1	miss		0,1
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	3	miss		0,1,2,3
	0	hit		0,1,2,3
	1	hit		0,1,2,3
	4	miss	0	1,2,3,4
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•	Let's	try	with	more	frames,	four
	instea	ad c	of thre	ee!		

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2	miss		0,1,2
3	miss		0,1,2,3
0	hit		0,1,2,3
1	hit		0,1,2,3
4	miss	0	1,2,3,4
0	miss	1	2,3,4,0

•	Let's try	with	more	frames,	four
	instead o	of thre	ee!		

access	hit/miss	evict	fifo
0	miss		0
1	miss		0,1
2	miss		0,1,2
3	miss		0,1,2,3
0	hit		0,1,2,3
1	hit		0,1,2,3
4	miss	0	1,2,3,4
0	miss	1	2,3,4,0
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•	Let's	try	with	more	frames,	four
	instea	ad c	of thre	ee!		

access	hit/miss	evict	fifo
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2	miss		0,1,2
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0	hit		0,1,2,3
1	hit		0,1,2,3
4	miss	0	1,2,3,4
0	miss	1	2,3,4,0
1	miss	2	3,4,0,1

- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
0	miss		0
1	miss		0,1
2	miss		0,1,2
3	miss		0,1,2,3
0	hit		0,1,2,3
1	hit		0,1,2,3
4	miss	0	1,2,3,4
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- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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1	miss		0,1
2	miss		0,1,2
3	miss		0,1,2,3
0	hit		0,1,2,3
1	hit		0,1,2,3
4	miss	0	1,2,3,4
0	miss	1	2,3,4,0
1	miss	2	3,4,0,1
2	miss	3	4,0,1,2

- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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3	miss		0,1,2,3
0	hit		0,1,2,3
1	hit		0,1,2,3
4	miss	0	1,2,3,4
0	miss	1	2,3,4,0
1	miss	2	3,4,0,1
2	miss	3	4,0,1,2
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- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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1	hit		0,1,2,3
4	miss	0	1,2,3,4
0	miss	1	2,3,4,0
1	miss	2	3,4,0,1
2	miss	3	4,0,1,2
3	miss	4	0,1,2,3

- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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1	miss		0,1
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3	miss		0,1,2,3
0	hit		0,1,2,3
1	hit		0,1,2,3
4	miss	0	1,2,3,4
0	miss	1	2,3,4,0
1	miss	2	3,4,0,1
2	miss	3	4,0,1,2
3	miss	4	0,1,2,3
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- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
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1	miss		0,1
2	miss		0,1,2
3	miss		0,1,2,3
0	hit		0,1,2,3
1	hit		0,1,2,3
4	miss	0	1,2,3,4
0	miss	1	2,3,4,0
1	miss	2	3,4,0,1
2	miss	3	4,0,1,2
3	miss	4	0,1,2,3
4	miss	0	1,2,3,4

- Let's try with more frames, four instead of three!
- page references: 0,1,2,3,0,1,4,0,1,2,3,4

access	hit/miss	evict	fifo
0	miss		0
1	miss		0,1
2	miss		0,1,2
3	miss		0,1,2,3
0	hit		0,1,2,3
1	hit		0,1,2,3
4	miss	0	1,2,3,4
0	miss	1	2,3,4,0
1	miss	2	3,4,0,1
2	miss	3	4,0,1,2
3	miss	4	0,1,2,3
4	miss	0	1,2,3,4

WTF!

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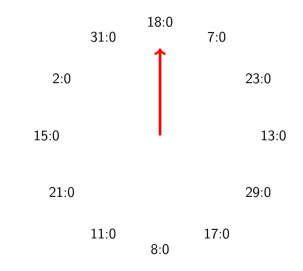
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A page with a reference bit set to one - is given a second chance.

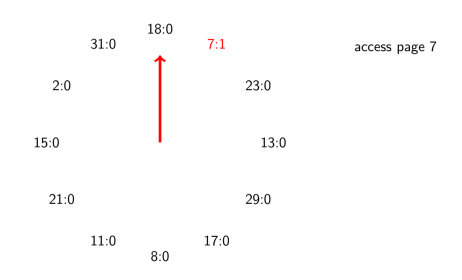
When should a reference bit be cleared?

# the clock algorithm

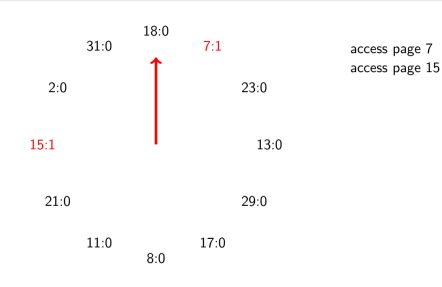


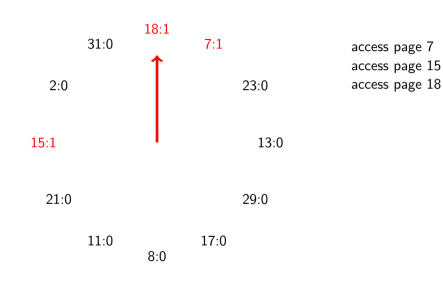


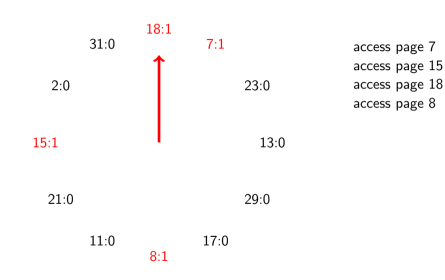
# the clock algorithm

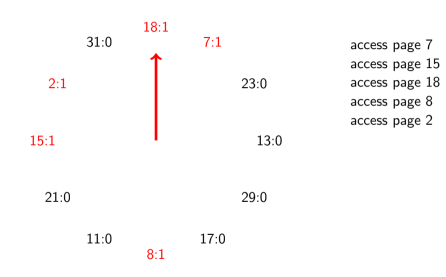


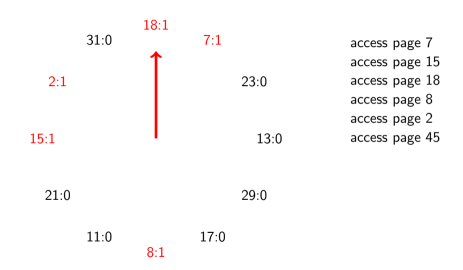
#### the clock algorithm

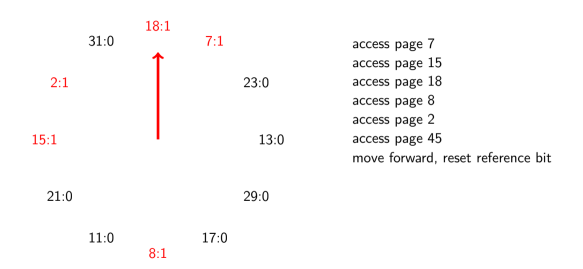


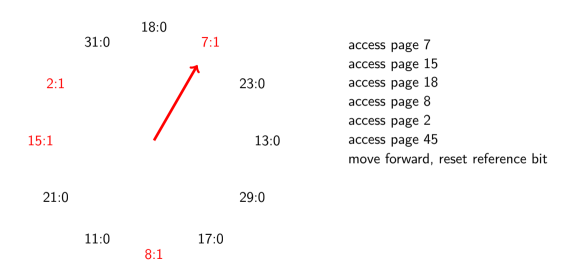


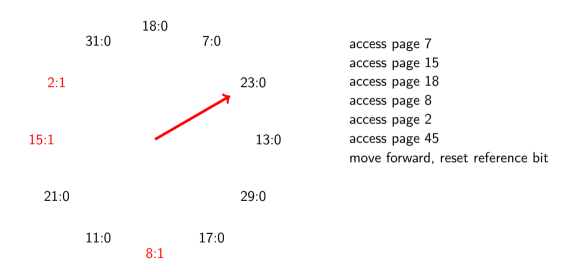


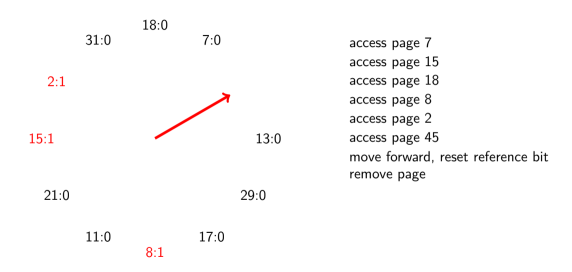


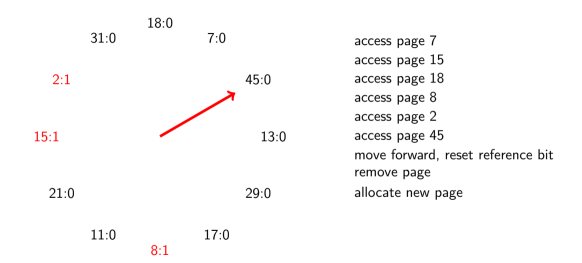


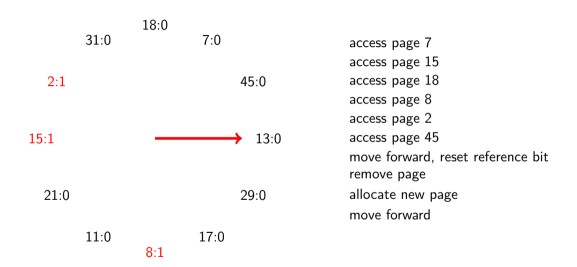


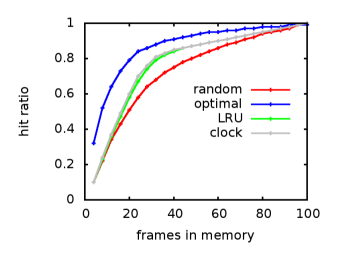












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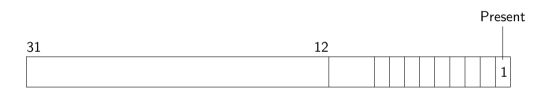
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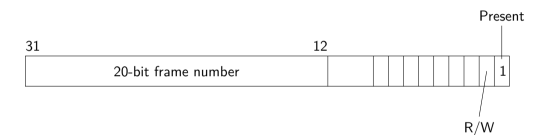
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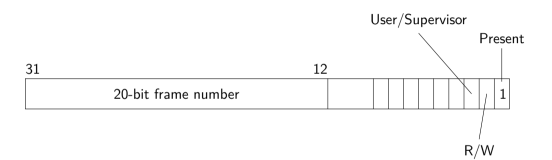
Which one should we reclaim of we need a free frame?

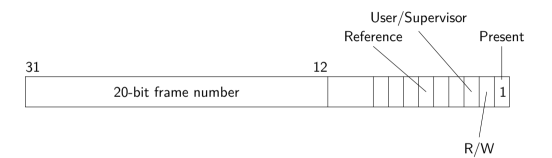
31

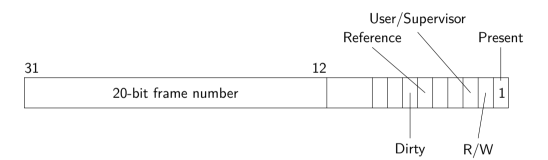












Implementation of Page Frame Reclaiming Algorithm in Linux:

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- Operations are batched to improve disk locality and reduce locking.

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- Who should do all this, hardware or operating system?