## Analysis of Algorithms, I CSOR W4231.002

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#### Outline

- 1 Recap
- 2 Cache maintenance (the offline problem)
- 3 A greedy optimal algorithm for the offline problem: Farthest-into-Future (FF)
- 4 Proof of optimality of FF
- 5 The online problem

## Today

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#### Review of last lecture

- 1. Data Compression
  - ► Symbol codes
  - Optimal lossless compression and prefix codes
  - ► Trees and prefix codes
- 2. Greedy algorithms
  - ▶ A greedy algorithm for optimal lossless compression using symbol codes: the Huffman algorithm

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## The input

#### Input

- $\triangleright$  n, the number of pages in the main memory
- $\triangleright$  k, the size of the cache memory
- ▶ a sequence of m requests  $r_1, r_2, \ldots, r_m$  for memory pages

#### Example:

- ▶ #main memory pages n = 3
- ▶ set of main memory pages =  $\{a, b, c\}$
- ightharpoonup cache size k=2
- #requests m = 7
- ightharpoonup sequence of requests: a, b, c, b, c, a, b

#### The model

- ➤ To service a request, the corresponding page must be in the cache.
  - $\Rightarrow$  After the first k requests for distinct pages the cache is full.
- ▶ Cache miss: a request for a page that is not in the cache.
  - $\Rightarrow$  If there is a cache miss, then we must evict a page from the cache to bring in the requested page.

#### Remark 1.

- 1. A request is received and serviced within the same time step.
- 2. The expensive operation is the eviction; every cache miss incurs an eviction.

## Our objective

At each time step  $1 \le t \le m$ , we must decide which page (if any) to evict from the cache.

#### Definition 1 (Scheduling algorithm).

A schedule is a sequence of eviction decisions so that all m requests are serviced at time m. An algorithm that provides such a schedule is a scheduling algorithm.

Goal: find the schedule that minimizes the total number of cache misses.

#### Example 2.

- # pages in main memory: n=3
- ightharpoonup cache size: k=2
- sequence of m = 7 requests: a, b, c, b, c, a, b

time $t$ :	1	2	3	4	5	6	7
requests:	a,	b,	c,	b,	c,	a,	b

#### Example 2.

- # pages in main memory: n=3
- ightharpoonup cache size: k=2
- sequence of m = 7 requests: a, b, c, b, c, a, b

time 
$$t$$
: 1 2 3 4 5 6 7 requests:  $a$ ,  $b$ ,  $c$ ,  $b$ ,  $c$ ,  $a$ ,  $b$  eviction schedule  $S$ :  $-$ ,  $-$ ,  $a$ ,  $-$ ,  $-$ ,  $c$ ,  $-$  cache contents:  $\{a\}$   $\{a,b\}$   $\{b,c\}$   $\{b,c\}$   $\{b,c\}$   $\{b,a\}$   $\{b,a\}$ 

- ► stands for "no eviction"
- $ightharpoonup S = \{-, -, a, -, -, c, -\}$  evicts a at time 3, c at time 6
- $\triangleright$  S incurs 2 cache misses (can't do better)

## Offline and online problems

- ▶ Offline problem: the entire sequence of requests  $\{r_1, r_2, \ldots, r_m\}$  is part of the **input** (known at time t = 0).
- ▶ Online problem (more natural): requests arrive one at a time;  $r_t$  must be serviced at time t, **before** future requests  $r_{t+1}, \ldots, r_m$  are seen.
- ► A scheduling algorithm for the online problem can only base its eviction decision at time t on
  - 1. the requests it has seen so far,
  - 2. the eviction decisions it has made so far.
- ▶ The optimal offline algorithm provides a lower bound on the performance of **any** online algorithm.

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## The Farthest-into-Future (FF) rule

#### Definition 3 (Farthest-into-Future (FF) rule).

When the page requested at time i is not in the cache, evict from the cache the page that is needed the farthest into the future and bring in the requested page.

**Notation:** we will denote the schedule produced by this algorithm  $S_{FF}$ .

Example: the schedule S in Example 2 is the schedule produced by FF.

#### Reduced schedules

#### Definition 4 (Reduced schedule).

A reduced schedule brings a page in the cache at time t only if

- 1. the page is requested at time t; and
- 2. the page is not already in the cache.

#### Remark 2.

- 1. In a sense, a reduced schedule performs the least amount of work at every time step.
- 2. FF is a reduced schedule.

## There is an optimal reduced schedule

#### Fact 5.

We can transform a non-reduced schedule into a reduced one that is at least as good, that is, incurs at most the same number of evictions.

#### Remark 3.

- ▶ The expensive memory operation is the eviction: so we should be minimizing #evictions and not #cache misses.
- ► However, definition 4 guarantees that, in reduced schedules, #cache misses = # evictions.
- ► Fact 5 states that we can focus solely on reduced schedules to find the optimal schedule.
- ⇒ Thus our original goal of minimizing #cache misses (rather than #evictions) is justified.

#### Proof of Fact 5

- ightharpoonup Let S' be a schedule that is not reduced and solves an instance of cache maintenance.
- $\blacktriangleright$  We will transform S' into a reduced schedule S.
  - ▶ Time i, request  $r_i \neq a$ :
    - if S' evicts a page from the cache to bring in page a, not requested at time i
    - ightharpoonup S pretends to bring in a but in fact does nothing
  - First time step j > i such that  $r_j = a$ : S brings in a
  - $\Rightarrow$  charge the cache miss of S' at time j to the eviction of S at the earlier time i
- ▶ Thus S performs at most as many evictions as S'.

#### Example 6.

- $\blacktriangleright$  # pages in main memory: n=4
- $\triangleright$  cache size: k=3
- $\blacktriangleright$  sequence of m=9 requests: a,b,c,d,b,c,a,d,b
- $r_t$  = request at time t
- $C_S(t) = \text{contents of the cache of schedule } S \text{ at time } t$

#### Non-reduced schedule S

t	1	2	3	4	5	6	7	8	9
$r_t$	a	b	С	d	b	С	a	d	b
bring	a	b	С	d	С	d	b	-	-
evict	-	-	-	С	d	b	С	-	-
$C_S(t)$	a	$\{a,b\}$	$\{a,b,c\}$	$\{a,b,d\}$	$\{a,b,c\}$	$\{a, c, d\}$	$\{a,b,d\}$	$\{a,b,d\}$	$\{a,b,d\}$

#### Example 6.

- $\blacktriangleright$  # pages in main memory: n=4
- $\triangleright$  cache size: k=3
- sequence of m = 9 requests: a, b, c, d, b, c, a, d, b
- $r_t = \text{request at time } t$
- $C_S(t) = \text{contents of the cache of schedule } S \text{ at time } t$

#### Non-reduced schedule S

t	1	2	3	4	5	6	7	8	9
$r_t$	a	b	С	d	b	с	a	d	b
bring	a	b	С	d	С	d	b	-	-
evict	-	-	-	С	d	b	С	-	-
$C_S(t)$	a	$\{a,b\}$	$\{a,b,c\}$	$\{a,b,d\}$	$\{a,b,c\}$	$\{a, c, d\}$	$\{a,b,d\}$	$\{a,b,d\}$	$\{a,b,d\}$

#### Reduced schedule S'

t	1	2	3	4	5	6	7	8	9
$r_t$	a	b	С	d	ь	С	a	d	b
bring	a	b	С	d	-	C	-	d	b
evict	-	-	-	С	-	d	-	b	С
$C_{S'}(t)$	a	$\{a,b\}$	$\{a,b,c\}$	$\{a,b,d\}$	$\{a,b,d\}$	$\{a,b,c\}$	$\{a,b,c\}$	$\{a,c,d\}$	$\{a,b,d\}$

Blue entries denote cache misses.

Red entries denote evictions when no cache miss occurred.

S evicts pages d,b,c at times 5,6,7, even though these pages are not requested at these times (no cache misses). S' performs the exact same evictions that S performed at times 5,6,7 at the **later** times 6,8,9 respectively, when these pages were actually requested (hence cache misses were incurred).

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## Optimality of Farthest-into-Future

#### Claim 1.

Let  $S_i$  be a reduced schedule that makes the same eviction decisions as  $S_{FF}$  up to time t = i, that is, up to request i. Then there is a reduced schedule  $S_{i+1}$  that

- 1. makes the same eviction decisions as  $S_{FF}$  up to time t = i + 1, that is, up to request i + 1;
- 2.  $S_{i+1}$  incurs no more total cache misses than  $S_i$ .

#### Proposition 1.

The schedule  $S_{FF}$  provided by the Farthest-into-Future algorithm is optimal.

## Proof of Proposition 1: case i = 0

#### Notation

- ightharpoonup cm(S) = total # cache misses of schedule S
- $\triangleright$   $S^*$  is an optimal reduced schedule
- ▶ Schedule S follows schedule S' up to request i if S makes the same eviction decisions as S' up to the i-th request
- i = 0: trivially,  $S^*$  follows  $S_{FF}$  up to request i = 0. By Claim 2, we can construct a reduced schedule  $S_1$  such that
  - 1.  $S_1$  follows  $S_{FF}$  up to request i = 1,
  - $2. cm(S_1) \leq cm(S^*).$

## Proof of Proposition 1: case i > 0

**Notation:** cm(S) = total # cache misses of schedule S

- ▶ i = 1: now  $S_1$  is a reduced schedule that follows  $S_{FF}$  up to request i = 1. By Claim 2, we can construct a reduced schedule  $S_2$  such that
  - 1.  $S_2$  follows  $S_{FF}$  up to request i=2,
  - $2. cm(S_2) \leq cm(S_1).$
- ▶ i = 2: now  $S_2$  is a reduced schedule that follows  $S_{FF}$  up to request i = 2. By Claim 2, we can construct a reduced schedule  $S_3$  such that
  - 1.  $S_3$  follows  $S_{FF}$  up to request i=3,
  - 2.  $cm(S_3) \le cm(S_2)$ .

## Proof of Proposition 1: $S_m = S_{FF}$

**Notation:** cm(S) =total #cache misses of schedule S

- ▶ Applying the claim for every  $3 \le i \le m-1$ , we obtain a reduced schedule  $S_m$  that
  - 1. follows  $S_{FF}$  up to time m,
  - $2. cm(S_m) \le cm(S_{m-1}).$

Tracing back all the inequalities, we obtain  $cm(S_m) \leq cm(S^*)$ .

▶ Finally, since  $S_m$  follows  $S_{FF}$  up to time m,  $S_{FF} = S_m$ .

Hence 
$$cm(S_{FF}) = cm(S_m) \le cm(S^*)$$
.

Thus  $S_{FF}$  is optimal.

## Optimality of Farthest-into-Future

#### Claim 2.

Let S be a reduced schedule that makes the same eviction decisions as  $S_{FF}$  up to time t = i, that is, up to request i. Then there is a reduced schedule S' such that

- 1. S' makes the same eviction decisions as  $S_{FF}$  up to time t = i + 1, that is, up to request i + 1;
- 2. S' incurs no more total cache misses than S.

#### Proposition 2.

The schedule  $S_{FF}$  provided by the Farthest-into-Future algorithm is optimal.

## Proof of Claim 2: a case-by-case analysis

#### **Notation:**

- ightharpoonup cm(S) = total # cache misses of schedule S
- ▶  $C_i(S)$  = contents of the cache of schedule S at the end of time step i

Since S and  $S_{FF}$  have made the same scheduling decisions up to time i, the following statements hold at the end of time step i.

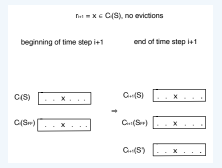
1. The contents of their caches are identical, that is,

$$C_i(S) = C_i(S_{FF}).$$

2. So far, S has the same number of cache misses as  $S_{FF}$ .

## Case 1: request $r_{i+1} = x \in C_i(S)$

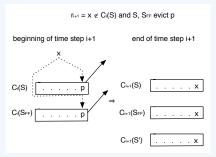
- 1. If page x requested at time i + 1 is in  $C_i(S)$ , then
  - ▶  $x \in C_i(S_{FF})$  (recall that  $C_i(S) = C_i(S_{FF})$ );
  - ▶ no cache miss for either schedule.



- ▶ Set S' = S; then
  - 1. S' follows  $S_{FF}$  up to time i + 1 (S does!);
  - 2.  $cm(S') \leq cm(S)$ .

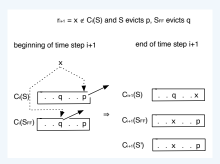
## Case 2: $r_{i+1} = x \notin C_i(S)$ (cont'd)

- 2. If page x requested at time i + 1 is not in  $C_i(S)$ , then
  - $ightharpoonup x \notin C_i(S_{FF})$  (recall that  $C_i(S) = C_i(S_{FF})$ );
  - $\triangleright$  both schedules must bring x in, hence incur a cache miss.
    - 2.1: If S and  $S_{FF}$  both evict the same page p, set S' = S:
      - 1. S' follows  $S_{FF}$  up to time i + 1 (S does!),
      - 2.  $cm(S') \leq cm(S)$ .



## Case 2.2: $r_{i+1} = x \notin C_i(S)$

- 2.2: If S evicts p but  $S_{FF}$  evicts q:
  - ▶ By construction of  $S_{FF}$ , q must be requested later in the future than p (recall the Farthest-into-Future rule).
  - ▶ At the end of time step i + 1, the cache contents for the two schedules will differ in exactly one item.



## Case 2.2: S evicts p, $S_{FF}$ evicts q

At the end of time step i + 1

- $\blacktriangleright$  the cache of S contains q;
- the cache of  $S_{FF}$  contains p;
- ▶ the remaining k-1 items in both caches are the same;
- ▶ thus

$$C_{i+1}(S_{FF}) = C_{i+1}(S) - \{q\} + \{p\}.$$

▶ Since we want S' to  $follow S_{FF}$  up to time i+1, S' evicts q from its cache as well. Hence

$$C_{i+1}(S') = C_{i+1}(S_{FF}) = C_{i+1}(S) - \{q\} + \{p\}.$$

## Roadmap for case 2.2: S evicts p, $S_{FF}$ evicts q

**Notation:** cm(S) = total # cache misses of schedule S

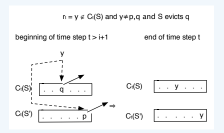
- At the end of time step i+1,
  - the cache contents of S, S' differ in exactly one item;
  - S' follows  $S_{FF}$  up to time i+1;
  - #cache misses of S =#cache misses of S'.
- ▶ Goal: Ensure that S' does not incur more misses than S for  $i + 1 < t \le m$ , so that  $cm(S') \le cm(S)$ .
- ▶ **Idea:** Set S' = S as soon as the cache contents of S, S' are the same again.
  - 1. Make  $C_t(S')$  equal  $C_t(S)$  for the earliest t > i + 1 possible, while not incurring unnecessary misses.
  - 2. Once  $C_t(S') = C_t(S)$ , set S' = S.
  - $\Rightarrow$  If S' has not incurred more misses than S between steps i+2 and t, then  $cm(S') \leq cm(S)$  and the claim holds.

## Case 2.2.1: $r_t = x \notin \{p, q\}, x \notin C_t(S), S \text{ evicts } q$

For all t > i + 1, S' follows S **until** one of the following happens for the first time:

2.2.1:  $r_t = y \notin \{p, q\}$ , and  $y \notin C_t(S)$ , and S evicts q.

Since  $C_t(S)$  and  $C_t(S')$  only differ in p, q, then  $y \notin C_t(S')$ . Set S' to evict p and bring in y. Then  $C_t(S') = C_t(S)$ !

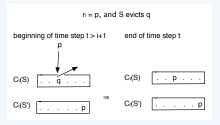


Set S' = S henceforth: S' follows  $S_{FF}$  up to time i + 1 and  $cm(S') \le cm(S)$ .

## Case 2.2.2.1: $r_t = p$ , S evicts q

2.2.2: 
$$r_t = p$$

**2.2.2.1:** If S evicts  $q, C_t(S) = C_t(S')!$ 

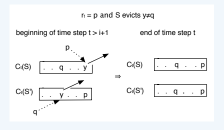


Set S' = S henceforth: S' follows  $S_{FF}$  up to time i + 1 and cm(S') < cm(S).

## Case 2.2.2.2: $r_t = p$ , S evicts $y \neq q$

2.2.2: 
$$r_t = p$$

2.2.2.2: If S evicts  $y \neq q$  from its cache, then S' evicts y as well and brings in q. Then  $C_t(S') = C_t(S)$ .



Set S' = S henceforth: S' follows  $S_{FF}$  up to time i+1 and  $cm(S') \leq cm(S)$ .

## 2.2.2.2: S' is no longer reduced

- ▶ S' is no longer reduced: q was brought in when there was no request for q at time t (recall that  $r_t = p$ ).
- ▶ Fortunately, we can use Fact 1 to transform S' into a reduced schedule  $\overline{S}$  that
  - incurs at most the same total #evictions as S';
  - ▶ still follows  $S_{FF}$  up to time i + 1: all the real evictions of the reduced  $\overline{S}$  will happen after time i + 1.
- $\blacktriangleright$  Hence we return  $\overline{S}$  as the schedule that satisfies Claim 2.

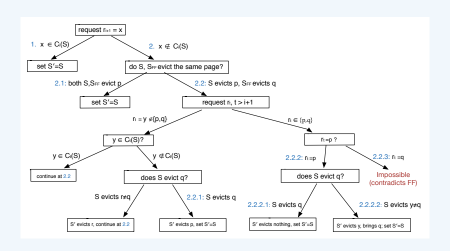
2.2.3:  $r_t = q$ 

Can't happen!

 $S_{FF}$  evicted q and not p, hence q appears farther in the future than p.

Hence one of the cases 2.2.1, 2.2.2 will happen first.

## Complete roadmap



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## The online problem

- ▶ Offline problem: the entire sequence of requests  $\{r_1, r_2, \ldots, r_m\}$  is part of the **input** (known at time t = 0).
- ▶ Online problem (more natural): requests arrive one at a time;  $r_t$  must be serviced at time t, before  $r_{t+1}, \ldots, r_m$  are seen.
- ► An online scheduling algorithm can only base its eviction decision at time t on
  - 1. the requests it has seen so far;
  - 2. the eviction decisions it has made so far.
- ► The optimal offline algorithm provides a lower bound on the performance of **any** online algorithm.

## The Least Recently Used principle

- ► The Least Recently Used (LRU) principle: evict the page that was requested the longest ago.
- ▶ Intuition: a running program will generally keep accessing the things it's just been accessing (locality of reference).
- $\triangleright$  Essentially Farthest-into-Future (FF) reversed in time.
- ▶ LRU behaves well on average inputs.
- ▶ However an adversary can devise a specific sequence of online requests that will cause LRU to perform very badly compared to the optimal offline algorithm (how?).

## Worst-case input to LRU

#### Example

- ▶ #pages in main memory: n = 3
- $\triangleright$  size of the cache: k=2
- ► sequence of online requests

$$\underbrace{a,b,c}_{1},\underbrace{a,b,c}_{2},\ldots,\underbrace{a,b,c}_{M}$$

- $\Rightarrow$  LRU: every request starting at time t=3 is a miss, hence 3M-2 misses.
- $\Rightarrow$  FF: no more than 3M/2 misses.

## Competitive ratio

- ▶ More generally, if we have a sequence of nM online requests as above, for some integer M, LRU will incur nM 2 misses, while FF will incur no more than  $\lceil nM/k \rceil$  misses.
- ightharpoonup Hence LRU may perform up to a factor of k times worse than FF.
- ▶ Competitive ratio: the worst-case ratio between the performance of the online algorithm and the performance of the optimal offline algorithm.