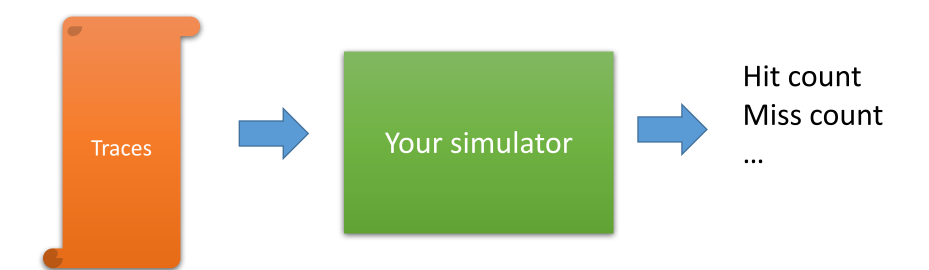
Operating Systems Programming Assignment #6

Page Cache Simulation: FIFO and LRU

Simulation



Trace File Format (trace.txt)

There are 4 types of memory access:

Trace File Format

Ignore op and size for simplicity

```
0400a878
```

04021538

0400a87e

04021044

0400a886

04021b88

Page Reference Pattern

Page size: 4 KB

040011a0 → 04001

 $040011a2 \rightarrow 04001$

be96260c → be962

04004b80 → 04004

Page Replacement(FIFO)

• Example: Frame #=2

04001 (miss) 04001 bed62 04001 be962 (miss) 04001 (hit) be962 04001 0a51c (miss) be962 0a51c 04001 04001 (miss) 04001 0a51c be962

Page Replacement(LRU)

• Example: Frame #=2

 04001 (miss)
 04001

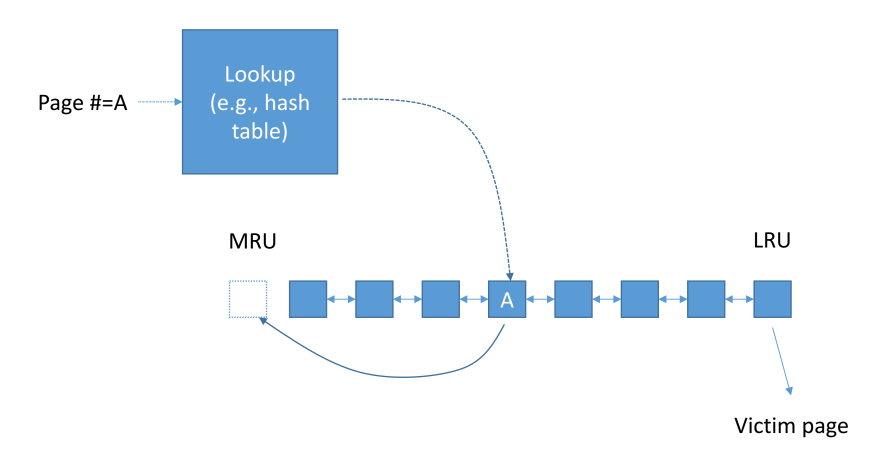
 be962 (miss)
 04001

 04001 (hit)
 04001 be962

 0a51c (miss)
 0a51c 04001

 04001 (hit)
 04001 0a51c

Simulator Structure (LRU)



Page Cache Operations

- Page lookup
 - Check whether or a new reference is a hit or a miss
 - Hash tables, binary search trees, skip lists....

- Do not use linear search!!!
 - You will receive a grade penalty if you do
 - Implement your own search, or reuse any existing libraries/classes for searching
 - TAs will read your code
 - Duplication in this part does not count

Page Cache Operations

- Victim selection
 - FIFO
 - The oldest page
 - LRU
 - The least recently used page

Procedure

- 1. Algorithm=FIFO
- 2. For (Frame #=64; <=512; *=2)
 - Read the trace file "trace.txt"
 - Run simulation
 - Print out the miss count, hit count, page fault ratio
- 3. Algorithm=LRU
- 4. For (Frame #=64; <=512; *=2)
 - Read the trace file "trace.txt"
 - Run simulation
 - Print out the miss count, hit count, page fault ratio

Output Format

FIFO			
size	miss	hit	page fault ratio
64 15370	10038814 0.0015	2872	
128	(<u>`C</u> `)	(<u>°C</u> °)	(ئ
256 2033	10052151 0.00020)2204	
512	(<u>`C</u> ')	(<u>°C</u> °)	(ع)
LRU			
LRU			
LRU size	miss	hit	page fault ratio
size	miss 10045744 0.000839		page fault ratio
size			page fault ratio
size 64 8440	10045744 0.000839	452 ©	
size 64 8440 128	10045744 0.000839	452 ©	

Correctness

- Your results must be exactly the same as ours
- You must not use linear search