

- Replacement policies for multiprogramming
- Hardware support for page replacement algorithms
 - Enhanced Second Chance
 - Second Chance
- LRU approximations:

Today

- A good page replacement algorithm can reduce the number of page faults and improve performance
- Processes start faster because they only need to load a few pages (for code and data) to start running.
 - Processes can share memory more effectively, reducing the costs when a context switch occurs.
- Processes can run without being fully loaded into memory.
- Virtual address space can be larger than physical address space.

Benefits of demand paging:

Last Class: Demand Paged Virtual Memory

Why?

- With LRU, increasing the number of frames always decreases the number of page faults.

frame 1	A	B	C	D	A	B	C	D	E
frame 2									
frame 3									
frame 4									

LRU:

Additiong Memory with LRU

of page frames.

- With FIFO, the contents of memory can be completely different with a different number

frame 1	A	B	C	D	A	B	C	D	E
frame 2									
frame 3									
frame 4									

FIFO:

Does adding memory always reduce the number of page faults?

Additiong Memory

- Page fault still requires a search through all the pages.
 - ⇒ Faster, since setting a single bit on each memory access.
 - ⇒ Approximate, since it does not guarantee a total order on the pages.
 - On a page fault, the lowest numbered page is kicked out.
 - At regular intervals or on each memory access, shift the byte right, placing a 0 in the high order bit.
- **Additional-Reference-Bits:** Maintain more than 1 bit, say 8 bits.
 - Set to 0 at varying times depending on the page replacement algorithm.
 - On each access to the page, the hardware sets the reference bit to '1'.
- **Hardware Requirements:** Maintain reference bits with each page.

Approximations of LRU

1. Keep a time stamp for each page with the time of the last access. Throw out the LRU page.
 - Problems: OS must record time stamp for each memory access, and to throw out a page the OS has to look at all pages. Expensive!
2. Keep a list of pages, where the front of the list is the most recently used page, and the end is the least recently used.
 - On a page access, move the page to the front of the list. Doubly link the list.
 - Problems: still too expensive, since the OS must modify 6 pointers on each memory access (in the worst case)

Perfect LRU:

- All implementations and approximations of LRU require hardware assistance

Implementing LRU:

What if all bits are '1'?

Will it always find a page?

- Simple hardware requirements.
- Page fault is faster, since we only search the pages until we find one with a '0' reference bit.
- Fast, since setting a single bit on each memory access, and no need for a shift.
- Less accurate than additional-reference-bits, since the reference bit only indicates if the page was used at all since the last time it was checked by the algorithm.

Second Chance Algorithm

- Checks the reference bit of the next frame.
- If the reference bit is '1', replace the page, and set its bit to '1'.
- If the reference bit is '0', set bit to '0', and advance the pointer to the next frame.

2. On a page fault, the OS

1. OS keeps frames in a circular list.

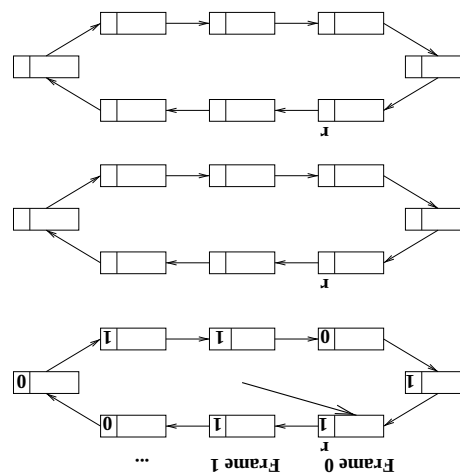
Use a single reference bit per page.

Second Chance Algorithm: (a.k.a. Click)

- Page is the same as the copy on disk
- Page is modified (different from the copy on disk)
- Hardware keeps a *modify* bit (in addition to the reference bit)
 - ↳ OS can give preference to paging out un-modified pages
 - OS need not be write the page back to disk
- It is cheaper to replace a page that has not been written

Enhanced Second Chance

- Why not partition pages into more than two categories?
- One way to view the clock algorithm is as a crude partitioning into two categories:
 - ↳ young and old pages.



Click Example

- The OS goes around at most three times searching for the $(0,0)$ class.
- 1. Page with $(0,0) \leftrightarrow$ replace the page.
- 2. Page with $(0,1) \leftrightarrow$ initiate an I/O to write out the page, looks the page in memory until the I/O completes, clears the modified bit, and continue the search
- 3. For pages with the reference bit set, the reference bit is cleared.
- 4. If the hand goes completely around once, there was no $(0,0)$ page.
- On the second pass, a page that was originally $(0,1)$ or $(1,0)$ might have been changed to $(0,0) \leftrightarrow$ replace this page.
- If the page is being written out, waits for the I/O to complete and then remove the page.
- By the third pass, all the pages will be at $(0,0)$.

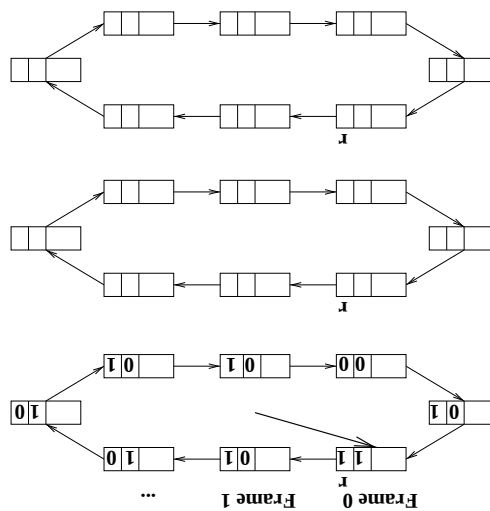
Page Replacement in Enhanced Second Chance

- On a page fault, the OS searches for the first page in the lowest nonempty class.
- 1. $(0,0)$ neither recently used nor modified - replace this page!
- 2. $(0,1)$ not recently used but modified - not as good to replace, since the OS must write out this page, but it might not be needed anymore.
- 3. $(1,0)$ recently used and unmodified - probably will be used again soon, but OS need not write it out before replacing it
- 4. $(1,1)$ recently used and modified - probably will be used again soon and the OS must write it out before replacing it

Enhanced Second Chance

- **Disadvantages:** Thrashing might become even more likely (Why?)
- **Advantages:** Flexible, adjusts to diverse process needs
- the physical memory associated with a process can grow
- **Global replacement:** put all pages from all processes in one pool so that
- **Proportional allocation:** allocate more page frames to large processes.
- What can we do in a multiprogrammed environment to limit thrashing?
 - Results in a serious and very noticeable loss of performance.
 - memory access times approach disk access times since many memory references cause page faults
- tossed out while they are still in use
- **Thrashing:** the memory is over-committed and pages are continuously

Replacement Policies for Multiprogramming



Click Example

- **Disadvantages:** The OS has to figure out how many pages to give each process and if the working set size grows dynamically adjust its allocation.
- **Advantages:** Thrashing is less likely as process only competes with itself.
 - More consistent performance independent of system load.
- **Goal:** the system-wide mean time between page faults should be equal to the time it takes to handle a page fault.
 - If the page fault frequency $<$ a second threshold, take away some page frames
 - If the page fault frequency $>$ some threshold, give it more page frames.
- Working sets are expensive to compute \Rightarrow track page fault frequency of each process instead

Per-process Replacement

- How does the OS pick T ?
 - More formally, it is the set of all pages that a process referenced in the past T seconds
 - Informally, the working set is the set of pages the process is using right now
 - $1 \text{ page fault} = 10 \text{ msec}$
 - $10 \text{ msec} = 2 \text{ million instructions}$
 - $T \text{ needs to be a whole lot bigger than } 2 \text{ million instructions.}$
 - What happens if T is too small? too big?
- How does the OS pick T ?
 - More formally, it is the set of all pages that a process referenced in the past T seconds
 - Informally, the working set is the set of pages a process needs, i.e., its working set size?
- Run only groups of processes that fit in memory, and kick out the rest.
- **Per-process replacement:** Each process has its own pool of pages.

Replacement Policies for Multiprogramming

- A critical issue the OS must decide is how many processes and the frames per process that may share memory simultaneously.
- The more processes running concurrently, the less physical memory each process can have.
- All algorithms approach optimal as the physical memory allocated to a process approaches the virtual memory size.
- Experiments show that all algorithms do poorly if processes have insufficient physical memory (less than half of their virtual address space).
- Unix and Linux use variants of Clock, Windows NT uses FIFO.

Summary of Page Replacement Algorithms

- Page sizes are growing because:
 - CPU speed is increasing faster than disk speed. As a result, page faults result in a larger slow down than they used to. Reducing the number of page faults is critical to performance.
 - Also, internal fragmentation is less of a concern with abundant memory.
 - Physical memory is cheap. As a result, page tables could get huge with small pages.
- Reasons for large pages:
 - Higher degree of multiprogramming possible.
 - More effective memory use.
- Reasons for small pages:
 - Fewer page faults (for processes that exhibit locality of references)
 - Amortizes disk overheads over a larger page
 - Smaller page tables

Page Sizes