

**CS162**  
**Operating Systems and**  
**Systems Programming**  
**Lecture 16**

**Page Allocation and**  
**Replacement (con't)**  
**I/O Systems**

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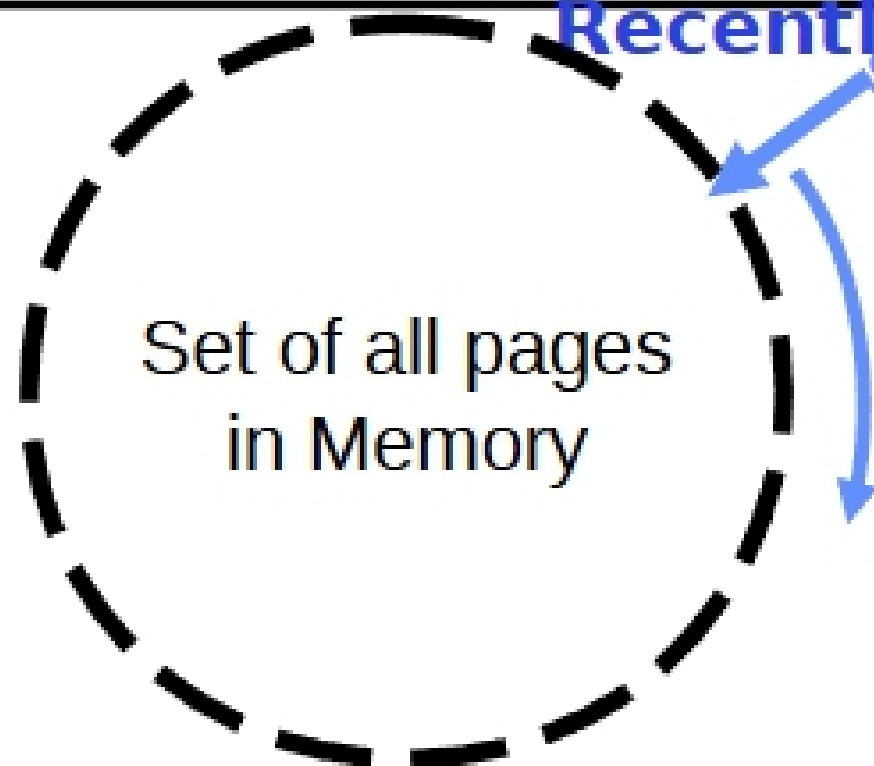
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# Review: Page Replacement Policies

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- **FIFO (First In, First Out)**
  - Throw out oldest page. Be fair - let every page live in memory for same amount of time.
  - Bad, because throws out heavily used pages instead of infrequently used pages
- **MIN (Minimum):**
  - Replace page that won't be used for the longest time
  - Great, but can't really know future...
  - Makes good comparison case, however
- **RANDOM:**
  - Pick random page for every replacement
  - Typical solution for TLB's. Simple hardware
  - Pretty unpredictable - makes it hard to make real-time guarantees
- **LRU (Least Recently Used):**
  - Replace page that hasn't been used for the longest time
  - Programs have locality, so if something not used for a while, unlikely to be used in the near future.
  - Seems like LRU should be a good approximation to MIN.

# Review: Clock Algorithm: Not Recently Used



Single Clock Hand:

Advances only on page fault!  
Check for pages not used recently  
Mark pages not used recently



- **Clock Algorithm:** pages arranged in a ring
  - Hardware “use” bit per physical page:
    - » Hardware sets use bit on each reference
    - » If use bit isn’t set, means not referenced in a long time
    - » Nachos hardware sets use bit in the TLB; you have to copy this back to page table when TLB entry gets replaced
  - On page fault:
    - » Advance clock hand (not real time)
    - » Check use bit: 1→used recently; clear and leave alone
    - 0→selected candidate for replacement