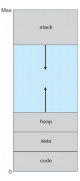
# **Graduate Operating Systems**

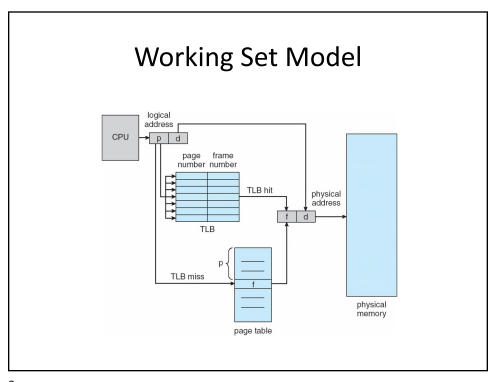
Spring 2022

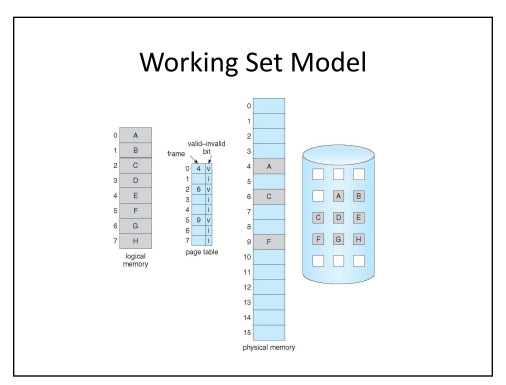
1

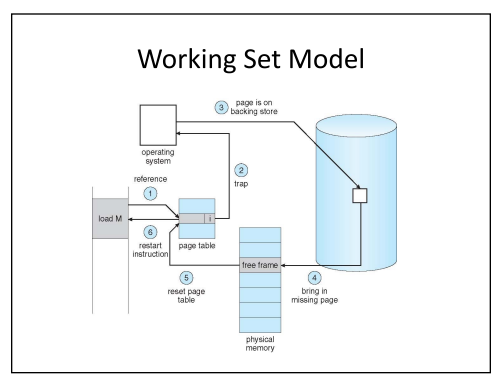
# Working Set Model

- How much memory does a process need?
- Virtual memory & memory management
- Paging-in, paging-out
- Page replacement strategies
  - Metric: page traffic
  - Optimal
  - Random
  - FIFO
  - LRU
  - ATLAS Loop Detection
  - Belady: simple + "some" historical data









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# Working Set Model

```
Reference string: 7,0,1,2,0,3,0,4,2,3,0,3,0,3,2,1,2,0,1,7,0,1
                          7 0 1 2 0 3 0 4 2 3 0 3 2 1 2 0 1 7 0 1
                           7 7 7 2
0 0 0
1 1
                                                                                                                        Optimal
                          7 7 7 2
0 0 0
1 1

    2
    2
    4
    4
    4
    0

    3
    3
    3
    2
    2
    2

    1
    0
    0
    0
    3
    3

                                                                                                                        FIFO
                         page frames
                                                      4 4 4 0
0 0 3 3
3 2 2 2
                                                                                                                        LRU
                        page frames
```

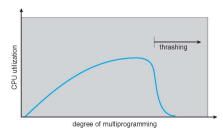
#### Working Set Model

- Working set of information W(t,τ)
- Working set size  $\omega(t, \tau)$
- Properties of working set:
  - Size (Figure 3)
  - Prediction
  - Reentry rate
  - $-\tau$ -sensitivity
- τ too small/large

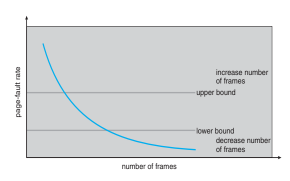
7

# Working Set Model

- In-core & use bits (Figure 5)
- if  $D > m \Rightarrow$  Thrashing
- Policy if D > m, then suspend or swap out one of the processes







L

# Paper "WSCLOCK"

- Local vs. global replacement policies
- Dirty bit
- CLOCK algorithm
- Task isolation: WS vs. CLOCK

