



























Initializing Memory when Starting a Process

- 1. Process needing *k* pages arrives.
- 2. If *k* page frames are free, then allocate these frames to pages. Else free frames that are no longer needed.
- 3. The OS puts each page in a frame and then puts the frame number in the corresponding entry in the page table.
- 4. OS marks all TLB entries as invalid (flushes the TLB).
- 5. OS starts process.

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6. As process executes, OS loads TLB entries as each page is accessed, replacing an existing entry if the TLB is full.

Saving/Restoring Memory on a Context Switch

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- The Process Control Block (PCB) must be extended to contain:
 - The page table
 - Possibly a copy of the TLB
- On a context switch:
 - 1. Copy the page table base register value to the PCB.
 - 2. Copy the TLB to the PCB (optionally).
 - 3. Flush the TLB.

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- 4. Restore the page table base register.
- 5. Restore the TLB if it was saved.
- **Multilevel Paging:** If the virtual address space is huge, page tables get too big, and many systems use a multilevel paging scheme (refer OSC for details)

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