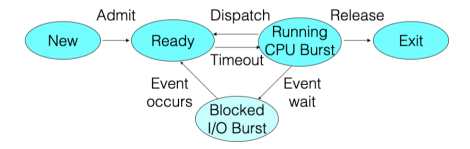
CSC 369 Lecture 15 Notes

## Vocabulary

- 1. Multiprogramming
- 2. Mechanism
- 3. Policies
- 4. CPU Bound
- 5. I/O Bound
- 6. Non-preemtive Scheduling
- 7. Preemtive Scheduling

## 1 Recall State Diagram

• Thread/Process is blocked during I/O burst and therefore does not use CPU



## 2 Scheduling Goals

- All Systems
  - Fairness Each process receives fair share of CPU
  - Avoid starvation
  - Policy enforcement Usage policies should be met
  - Balance All parts of the system should be busy
- Bach Systems
  - Throughput Maximize job completed per hour
  - Turnaround time Minimize time between submission and completion
  - CPU utilization Keeps the CPU busy all the time

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## 3 Scheduling Goals

- Interactive Systems
  - $-\,$  Response time Minimize time between receiving request and starting to produce output
    - \* Response time = First Run Time Arrival Time
  - Proportionality "Simple" tasks complete quickly
- Real-Time Systems
  - Meet deadlines
  - Predictability