

# Topics to be covered

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- What is scheduling
- Objectives of scheduling
- Types of scheduler
- Scheduling criteria
- Scheduling algorithms
  - First Come First Served (FCFS)
  - Shortest Job First (SJF)
  - Shortest Remaining Time Next (SRTN)
  - Round Robin (RR)
  - Priority
    - ✓ Preemptive Priority
    - ✓ Non-Preemptive Priority

# What is Process scheduling?

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- Process scheduling is the activity of the process manager that **handles suspension of running process** from CPU and **selection of another process** on the basis of a particular strategy.
- The **part of operating system** that **makes the choice** is called scheduler.
- The **algorithm used** by this scheduler is called scheduling algorithm.
- Process scheduling is an essential part of a multiprogramming operating systems.

# Objectives (goals) of scheduling

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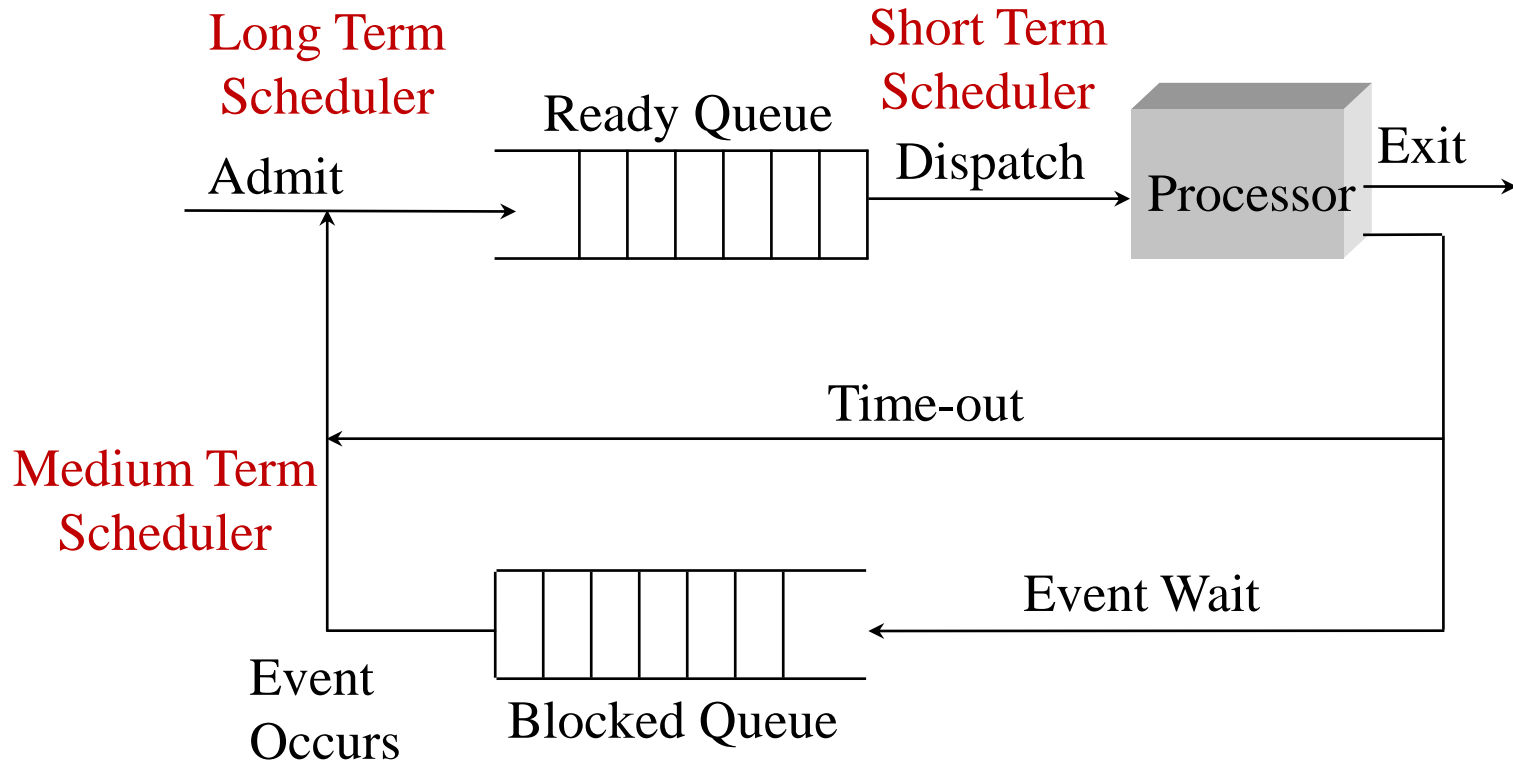
- **Fairness: giving each process a fair share of the CPU.**
- **Balance: keeping all the parts** of the system **busy** (Maximize).
- **Throughput: no of processes** that are **completed per time** unit (Maximize).
- **Turnaround time: time to execute a process** from submission to completion (Minimize).
  - **Turnaround time** = Process finish time – Process arrival time

# Objectives (goals) of scheduling

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- **CPU utilization:** It is **percent of time** that the **CPU is busy** in executing a process.
  - keep CPU as busy as possible (Maximized).
- **Response time:** **time between issuing a command** and **getting the result** (Minimized).
- **Waiting time:** **amount of time a process** has been **waiting** in the ready queue (Minimize).
  - **Waiting time** = Turnaround time – Actual execution time

# Types of schedulers



# Types of schedulers

Long-Term Scheduler	Short-Term Scheduler	Medium-Term Scheduler
It is a <b>job scheduler</b> .	It is a <b>CPU scheduler</b> .	It is a <b>process swapping scheduler</b> .
It <b>selects processes from pool</b> and loads them into memory for execution.	It <b>selects those processes which are ready</b> to execute.	It can <b>re-introduce the process</b> into memory and execution can be continued.
<b>Speed is lesser</b> than short term scheduler.	<b>Speed is fastest</b> among other two schedulers.	<b>Speed is in between</b> both short and long term scheduler.
It is almost <b>absent or minimal in time sharing system</b> .	It is also <b>minimal in time sharing system</b> .	It is a <b>part of time sharing systems</b> .


# Scheduling algorithms

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1. First Come First Served (FCFS)
2. Shortest Job First (SJF)
3. Shortest Remaining Time Next (SRTN)
4. Round Robin (RR)
5. Priority
  1. Preemptive
  2. Non-Preemptive

# First Come First Served (FCFS)

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- Selection criteria
  - The **process** that **request first is served first**.
  - It means that **processes are served in the exact order of their arrival**.
- Decision Mode 

The diagram shows a queue represented as a horizontal row of four cells. The first cell contains 'P1' and the second cell contains 'P2'. The third and fourth cells are empty. To the left of the first cell is the word 'Head' and to the right of the fourth cell is the word 'Tail'. To the right of the 'Tail' label is 'P3', which is not inside the queue structure.
- **Non preemptive**: Once a process is selected, it runs until it is blocked for an I/O or some other event or it is terminated.
- Implementation:
  - This strategy can be **easily implemented** by using FIFO (First In First Out) queue.
  - When CPU becomes free, a process from the first position in a queue is selected to run.

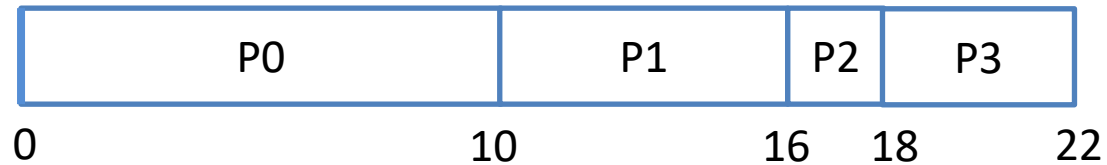


# First Come First Served (FCFS)

- Example

Process	Arrival Time (T0)	Time required for completion ( $\Delta T$ ) (CPU Burst Time)
P0	0	10
P1	1	6
P2	3	2
P3	5	4

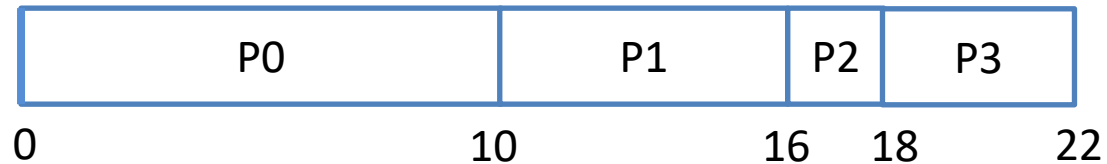
- Gantt Chart



# First Come First Served (FCFS)

Process	Arrival Time (T <sub>0</sub> )	Burst Time (ΔT)
P0	0	10
P1	1	6
P2	3	2
P3	5	4

## ■ Gantt Chart



- Average Turnaround Time:  $(10+15+15+17)/4 = 14.25$  ms.
- Average Waiting Time:  $(0+9+13+13)/4 = 8.75$  ms.

# First Come First Served (FCFS)

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- Advantages
  - **Simple** and **fair**.
  - **Easy to understand** and **implement**.
  - Every process will get a chance to run, so **starvation doesn't occur**.
- Disadvantages
  - **Not efficient** because average waiting time is too high.
  - **Convoy effect is possible**. All small I/O bound processes wait for one big CPU bound process to acquire CPU.
  - **CPU utilization may be less efficient** especially when a CPU bound process is running with many I/O bound processes.

# Shortest Job First (SJF)

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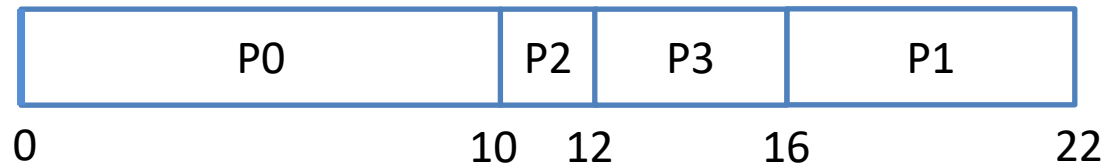
- Selection criteria
  - The process, that **requires shortest time to complete execution**, is **served first**.
- Decision Mode
  - **Non preemptive**: Once a process is selected, it runs until either it is blocked for an I/O or some other event or it is terminated.
- Implementation:
  - This strategy can be **easily implemented** by using FIFO (First In First Out) queue.
  - All processes in a queue are **sorted in ascending order** based on their required CPU bursts.
  - When CPU becomes free, a process from the first position in a queue is selected to run.

# Shortest Job First (SJF)

- Example

Process	Arrival Time ( $T_0$ )	Time required for completion ( $\Delta T$ ) (CPU Burst Time)
P0	0	10
P1	1	6
P2	3	2
P3	5	4

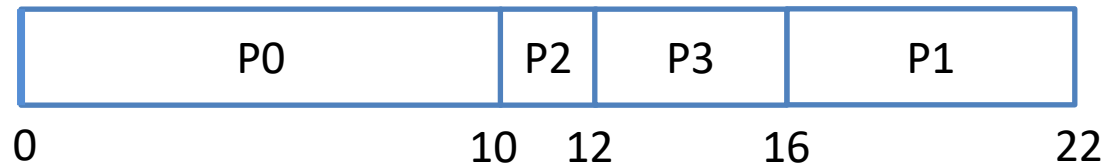
- Gantt Chart



# Shortest Job First (SJF)

Process	Arrival Time (T <sub>0</sub> )	Burst Time (ΔT)
P0	0	10
P1	1	6
P2	3	2
P3	5	4

## ■ Gantt Chart



- Average Turnaround Time:  $(10+21+9+11)/4 = 12.75$  ms.
- Average Waiting Time:  $(0+15+7+7)/4 = 7.25$  ms.

# Shortest Job First (SJF)

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- Advantages:
  - **Less waiting time.**
  - **Good response** for **short processes.**
- Disadvantages :
  - It is **difficult to estimate time required** to complete execution.
  - **Starvation is possible for long process.** Long process may wait forever.

# Shortest Remaining Time Next (SRTN)

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- Selection criteria :
  - The process, **whose remaining run time is shortest**, is **served first**. This is a **preemptive version of SJF scheduling**.
- Decision Mode:
  - **Preemptive**: When a new process arrives, its total time is compared to the current process remaining run time.
  - If the new process needs less time to finish than the current process, the current process is suspended and the new job is started.
- Implementation :
  - This strategy can also be implemented by using sorted FIFO queue.
  - All processes in a queue are **sorted in ascending order on their remaining run time**.
  - When CPU becomes free, a process from the first position in a queue is selected to run.

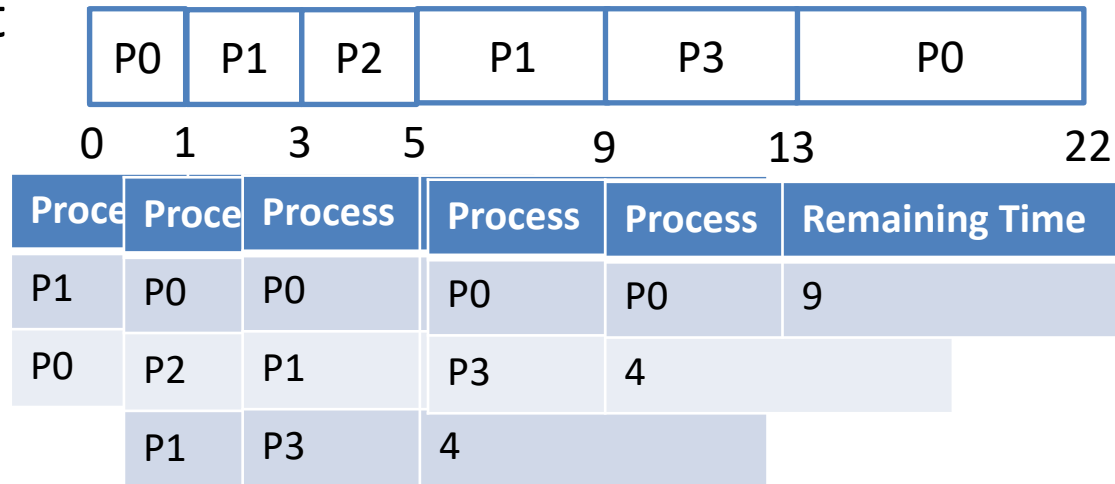


# Shortest Remaining Time Next (SRTN)

- Example

Process	Arrival Time (T0)	Time required for completion ( $\Delta T$ ) (CPU Burst Time)
P0	0	10
P1	1	6
P2	3	2
P3	5	4

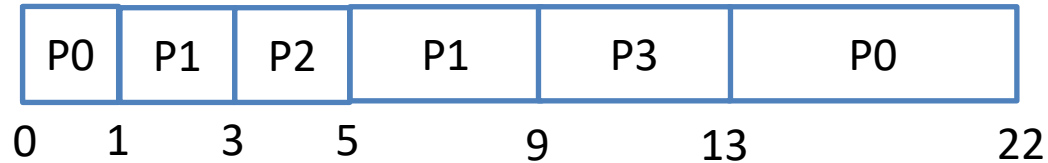
- Gantt Chart



# Shortest Remaining Time Next (SRTN)

Process	Arrival Time (T <sub>0</sub> )	Burst Time (ΔT)
P0	0	10
P1	1	6
P2	3	2
P3	5	4

- Gantt Chart



- Average Turnaround Time:  $(22+8+2+8) / 4 = 10$  ms.
- Average Waiting Time:  $(12+2+0+4)/4 = 4.5$  ms.

# Shortest Remaining Time Next (SRTN)

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- Advantages :
  - **Less waiting time.**
  - **Quite good response** for **short processes.**
- Disadvantages :
  - Again it is **difficult to estimate remaining time** necessary to complete execution.
  - **Starvation is possible** for **long process.** Long process may wait forever.
  - **Context switch overhead is there.**

# Round Robin (RR)

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## ▪ Selection Criteria

- Each selected process is assigned a time interval, called **time quantum or time slice**.
- Process is **allowed to run only for this time interval**.
- Here, two things are possible:
  - First, process is either blocked or terminated before the quantum has elapsed. In this case the CPU switching is done and another process is scheduled to run.
  - Second, process needs CPU burst longer than time quantum. In this case, process is running at the end of the time quantum.
  - Now, it will be preempted and moved to the end of the queue.
  - CPU will be allocated to another process.
  - Here, length of time quantum is critical to determine.

# Round Robin (RR)

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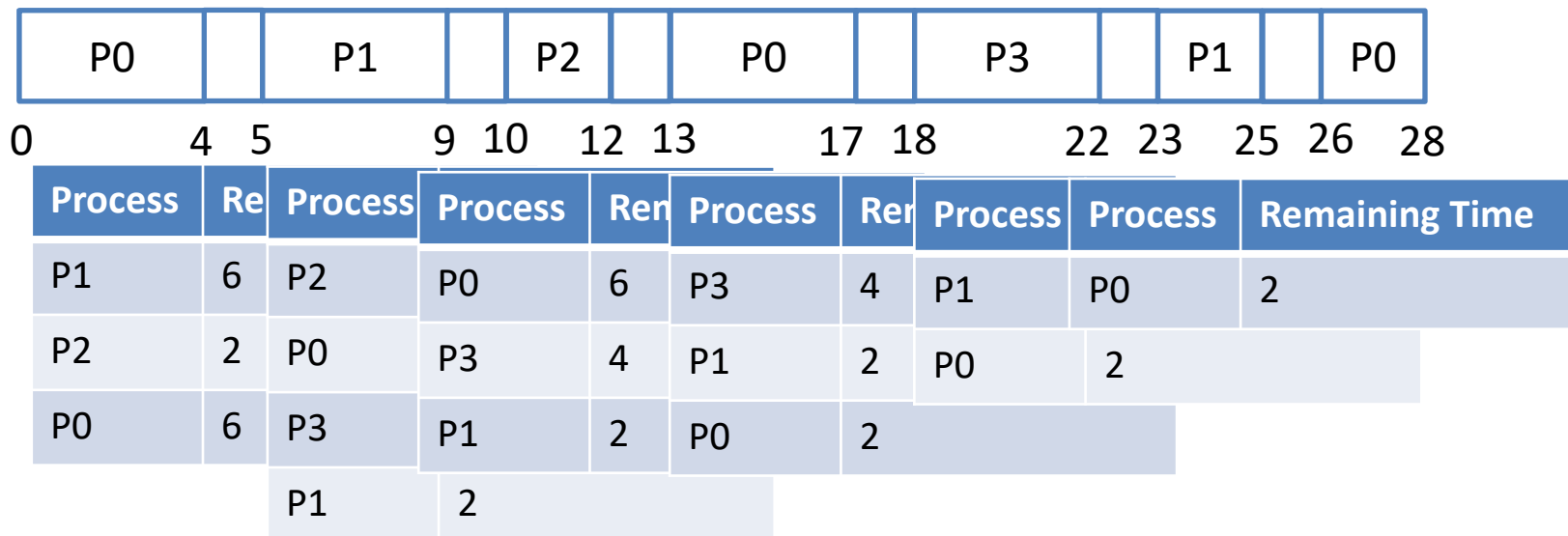
- Decision Mode:
  - **Preemptive**: When quantum time is over or process completes its execution (which ever is earlier), it starts new job.
  - **Selection** of new job is **as per FCFS** scheduling algorithm
- Implementation :
  - This strategy can be implemented by using circular FIFO queue.
  - If any process comes, or process releases CPU, or process is preempted. It is moved to the end of the queue.
  - When CPU becomes free, a process from the first position in a queue is selected to run.

# Round Robin (RR)

- Example

Process	Arrival Time (T0)	Time required for completion ( $\Delta T$ ) (CPU Burst Time)
P0	0	10
P1	1	6
P2	3	2
P3	5	4

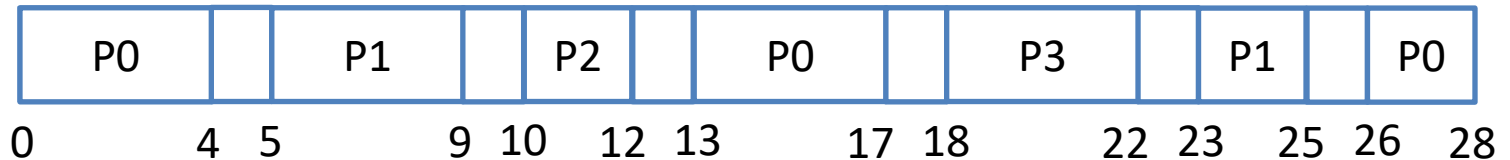
- Gantt Chart (Quantum time is 4 ms & context switch overhead is 1 ms)



# Round Robin (RR)

Process	Arrival Time (T <sub>0</sub> )	Burst Time (ΔT)
P0	0	10
P1	1	6
P2	3	2
P3	5	4

- Gantt Chart (Quantum time is 4 ms & context switch overhead is 1 ms)



- Average Turnaround Time:  $(28+24+9+17)/4 = 19.5$  ms.
- Average Waiting Time:  $(18+18+7+13)/4 = 14$  ms.

# Round Robin (RR)

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- Advantages:
  - **Simplest, fairest** and **most widely used algorithms**.
- Disadvantages:
  - **Context switch overhead** is there.
  - **Determination of time quantum is too critical**.
  - ✓ If it is too **short**, it **causes frequent context switches** and **lowers CPU efficiency**.
  - ✓ If it is too **long**, it **causes poor response** for **short interactive process**.



# Non Preemptive Priority Scheduling

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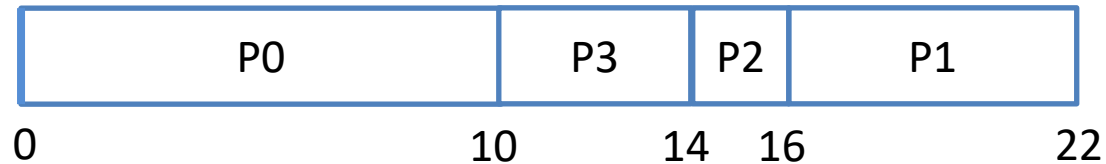
- Selection criteria :
  - The process, that **has highest priority, is served first.**
- Decision Mode:
  - **Non Preemptive**: Once a process is selected, it runs until it blocks for an I/O or some event or it terminates.
- Implementation :
  - This strategy can be implemented by using sorted FIFO queue.
  - All processes in a queue are **sorted based on their priority with highest priority process at front end.**
  - When CPU becomes free, a process from the first position in a queue is selected to run.

# Non Preemptive Priority Scheduling

- Example

Process	Arrival Time (T <sub>0</sub> )	Time required for completion (ΔT) (CPU Burst Time)	Priority
P0	0	10	5
P1	1	6	4
P2	3	2	2
P3	5	4	0

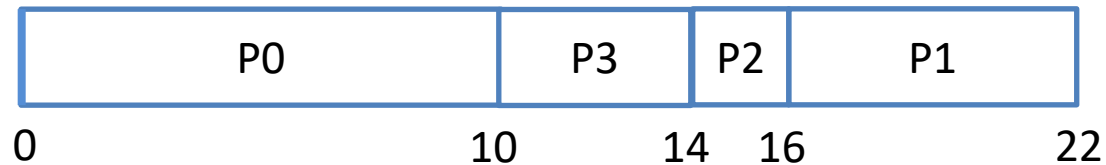
- Gantt Chart (small values for priority means higher priority of a process)



# Non Preemptive Priority Scheduling

Process	Arrival Time (T <sub>0</sub> )	Burst Time (ΔT)
P0	0	10
P1	1	6
P2	3	2
P3	5	4

- Gantt Chart (small values for priority means higher priority of a process)



- Average Turnaround Time:  $(10+21+13+9) / 4 = 13.25$  ms
- Average Waiting Time:  $(0+15+11+5) / 4 = 7.75$  ms

# Non Preemptive Priority Scheduling

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- Advantages:
  - Priority is considered so **critical processes can get even better response time.**
- Disadvantages:
  - **Starvation is possible for low priority processes.** It can be overcome by using technique called 'Aging'.
  - **Aging: gradually increases the priority of processes** that wait in the system for a long time.

# Preemptive Priority Scheduling

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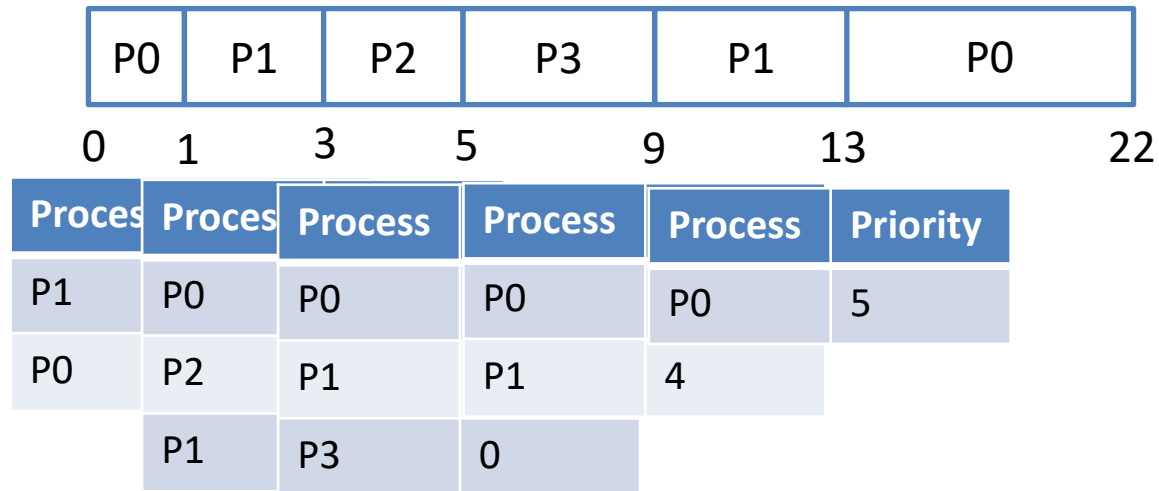
- Selection criteria :
  - The process, that **has highest priority, is served first.**
- Decision Mode:
  - **Preemptive**: When a new process arrives, its priority is compared with current process priority.
  - If the new process has higher priority than the current, the current process is suspended and new job is started.
- Implementation :
  - This strategy can be implemented by using sorted FIFO queue.
  - All processes in a queue are **sorted based on priority with highest priority process at front end.**
  - When CPU becomes free, a process from the first position in a queue is selected to run.

# Preemptive Priority Scheduling

- Example

Process	Arrival Time (T <sub>0</sub> )	Time required for completion (ΔT) (CPU Burst Time)	Priority
P0	0	10	5
P1	1	6	4
P2	3	2	2
P3	5	4	0

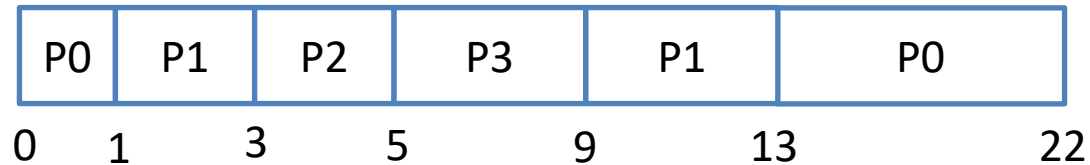
- Gantt Chart (small values for priority means higher priority of a process)



# Preemptive Priority Scheduling

Process	Arrival Time (T <sub>0</sub> )	Burst Time (ΔT)
P0	0	10
P1	1	6
P2	3	2
P3	5	4

- Gantt Chart (small values for priority means higher priority of a process)



- Average Turnaround Time:  $(22+12+2+4) / 4 = 10$  ms
- Average Waiting Time:  $(12+6+0+0) / 4 = 4.5$  ms

# Preemptive Priority Scheduling

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- Advantages:
  - Priority is considered so **critical processes can get even better response time.**
- Disadvantages:
  - **Starvation is possible for low priority processes.** It can be overcome by using technique called 'Aging'.
  - **Aging: gradually increases the priority of processes** that wait in the system for a long time.
  - **Context switch overhead is there.**



# Real Time Operating System

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- Real time computing may be defined as that type of computing in which the **correctness of the system depends not only on the logical result of the computation but also on the time at which the results are produced.**
- Real time task may be classified as hard and soft.
- A **hard real time task is one that must meet its deadline;** otherwise **it will cause unacceptable damage** or a fatal error to the system.
- A soft real time task has an associated **deadline that is desirable but not mandatory;** it will not cause unacceptable damage or a fatal error on missing deadline.

# Characteristics of Real Time OS

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1. **Determinism:** Operations are performed at fixed, predetermined times or within predetermined time intervals.
2. **Responsiveness:** How long, after acknowledgment, the operating system takes to service the interrupt.

It includes the time to begin execution of the interrupt service routine (ISR). If a context switch is necessary, the delay is longer than an ISR executed within the context of the current process.

# Characteristics of Real Time OS

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3. User Control: User should be able to
  - 1) Specify paging or process swapping
  - 2) Decide which processes must reside in main memory
  - 3) Establish the rights of processes
  - 4) Select algorithms for disks scheduling
4. Reliability: Real time system must be reliable. Reliability means the system should not fail.
5. Fail-soft operation: It is an ability of a system to fail in such a way as to preserve as much capability and data as possible.

# Factors of Real Time Scheduling

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1. Whether a system performs schedulability analysis or not
2. If it does, whether it is done statically or dynamically
3. Whether the result of the analysis itself produces a schedule or plan according to which task are dispatched at run time.

# Classes of Real Time Scheduling Algorithms

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## 1. Static table-driven approaches

- It is applicable to a periodic tasks. This performs a static analysis of feasible schedules.
- Input required for analysis are: periodic arrival times, execution time, periodic ending deadline and relative priority of tasks.
- The scheduler tries to develop schedule to meet all needs.

# Classes of Real Time Scheduling Algorithms

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## 2. Static priority-driven preemptive approaches

- A static analysis is done, and the result is used to assign priorities to tasks. A traditional priority driven preemptive scheduler can then be used.
- At run-time, task with highest-priority are executed first, with preemptive-resume policy. When resources are used, need to compute worst-case blocking times.
- Usually, in a real-time system, the priority is related to the time constraints on the tasks.

# Classes of Real Time Scheduling Algorithms

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## 3. Dynamic planning-based approaches

- Feasibility is determined at run-time rather than an offline analysis prior to start of execution.
- An arriving task is accepted only if it is feasible to meet its time constraints.
- Requires constant reworking of the schedule to accommodate new tasks and existing ones.

# Classes of Real Time Scheduling Algorithms

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## 4. Dynamic Best Effort

- There is no feasibility analysis.
- System tries to meet all deadlines and aborts any started process whose deadline is missed.