

Process Management and CPU Scheduling

Exercise 1: Process States

- Consider the following program:

```
main() { printf("I have started.\n");
        sleep(2);
        printf("I will terminate now.\n"); }
```

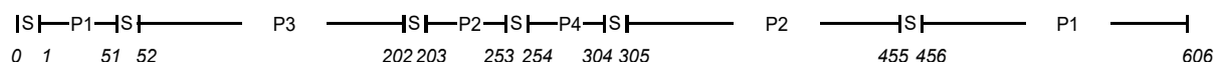
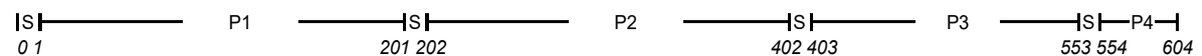
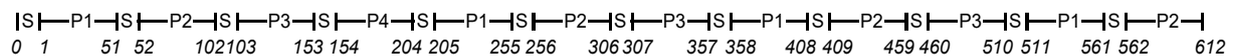
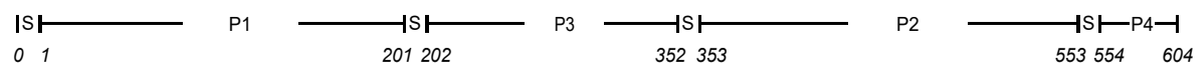
- A process executing this program will run through a sequence of states. Illustrate, with the state transition diagram, this state sequence.

Exercise 2: Comparison of Scheduling Strategies

- Consider these scheduling strategies: FCFS (First Come First Served), FP_np (Fixed priorities, non-preemptive), FP_p (Fixed priorities, preemptive), RR_50 (Round Robin, time slice = 50 ms), MQ_50 (Multilevel Queueing, round robin time slice = 50 ms)
- Given are four processes with arrival times (= instant of the arrival of the process, in ms after time 0), execution durations (= CPU time required, in ms) and priorities:

process no.	arrival time	execution duration	priority
P1	0	200	3 (low)
P2	10	200	2 (medium)
P3	20	150	1 (high)
P4	30	50	2 (medium)

- Scheduling the processes on the CPU leads to the following timelines. These timelines show when the CPU serves which process ('S' = CPU switch between processes):



- Which timeline belongs to which strategy? **p.t.o.**

