

# Scheduling

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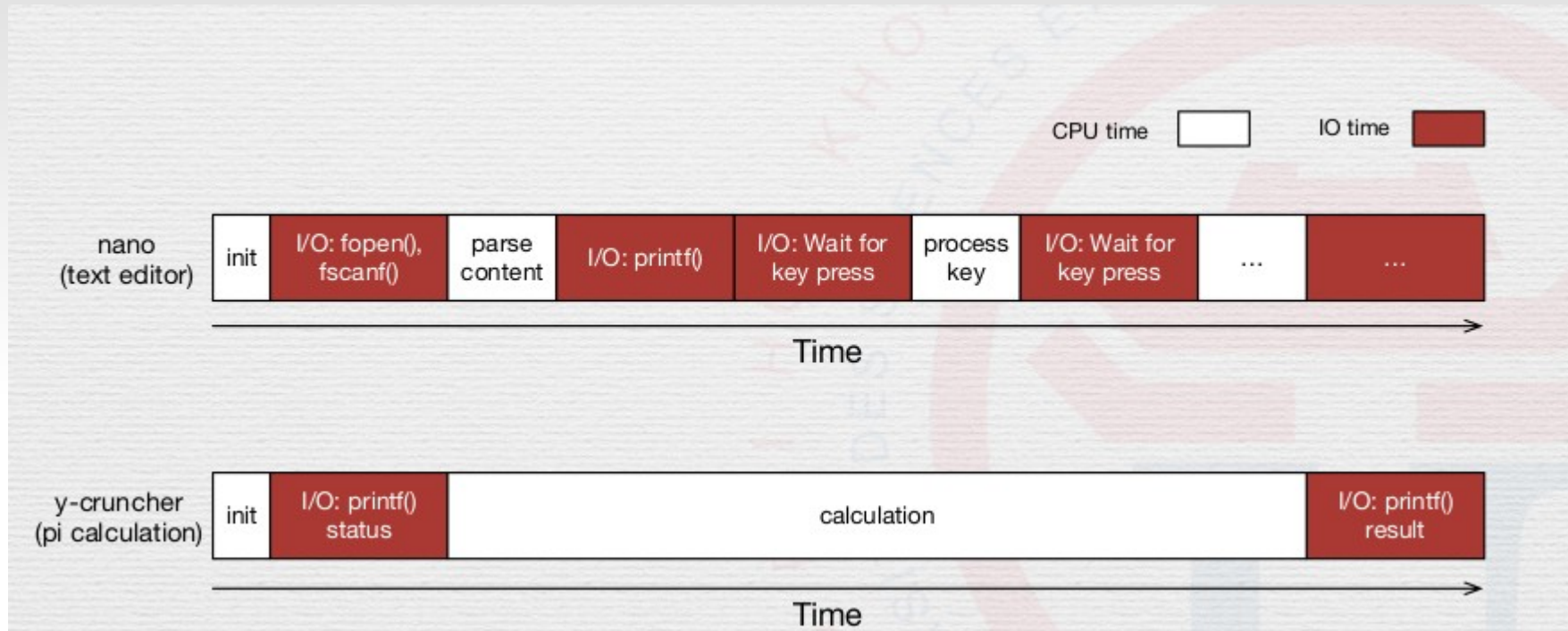
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# Scheduler

- The kernel component that
  - Select a process to be executed on a CPU
- Maximize CPU usage
  - For a set of process
  - With one or more CPU
- Different characteristics of processes
  - CPU bound: spend more time on computation
  - I/O bound: spend more time on I/O devices (reading/writing on disk ...)
- Process execution consists of
  - CPU execution
  - I/O wait

# Task scheduling

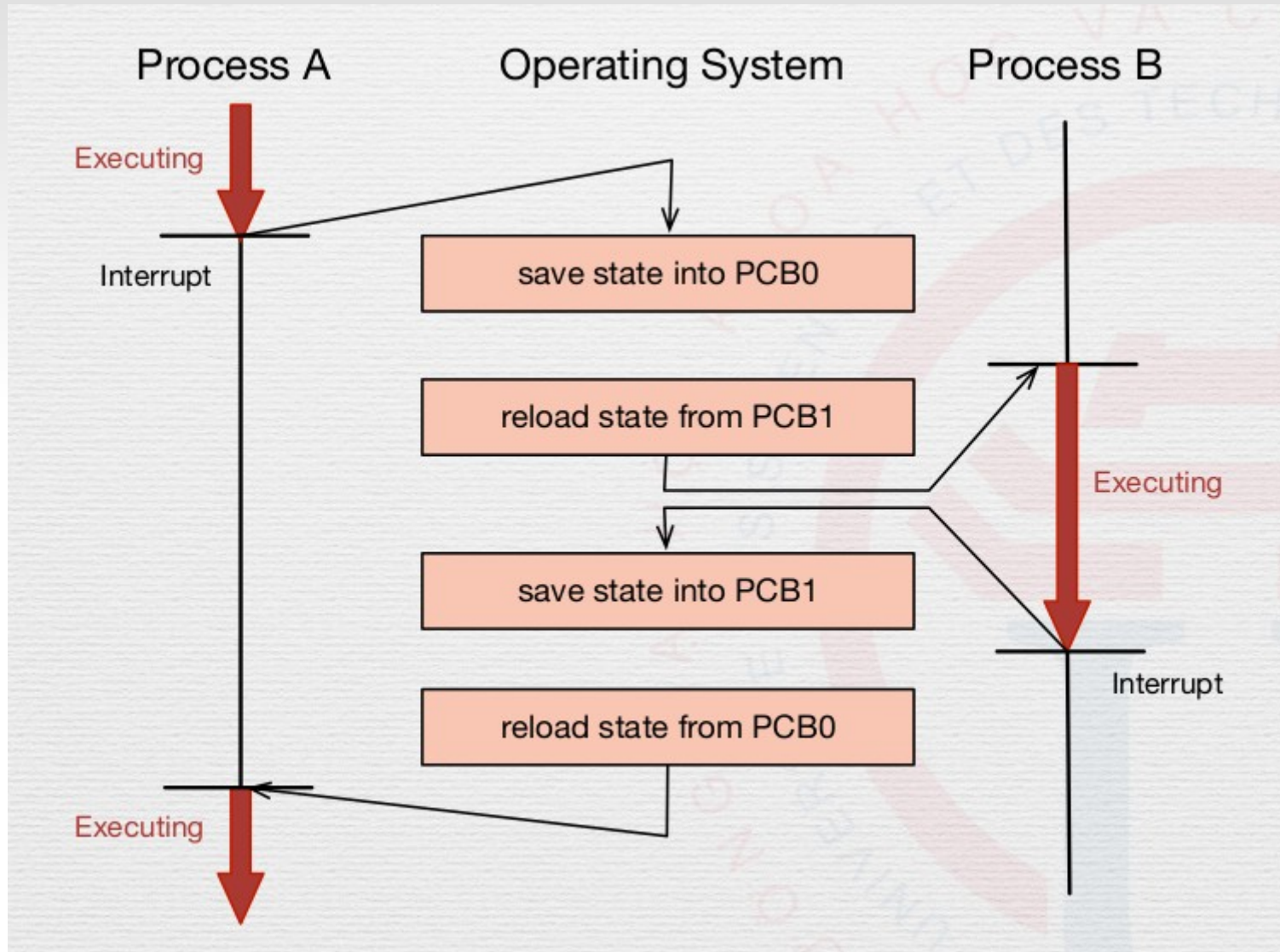


Different tasks with different priorities

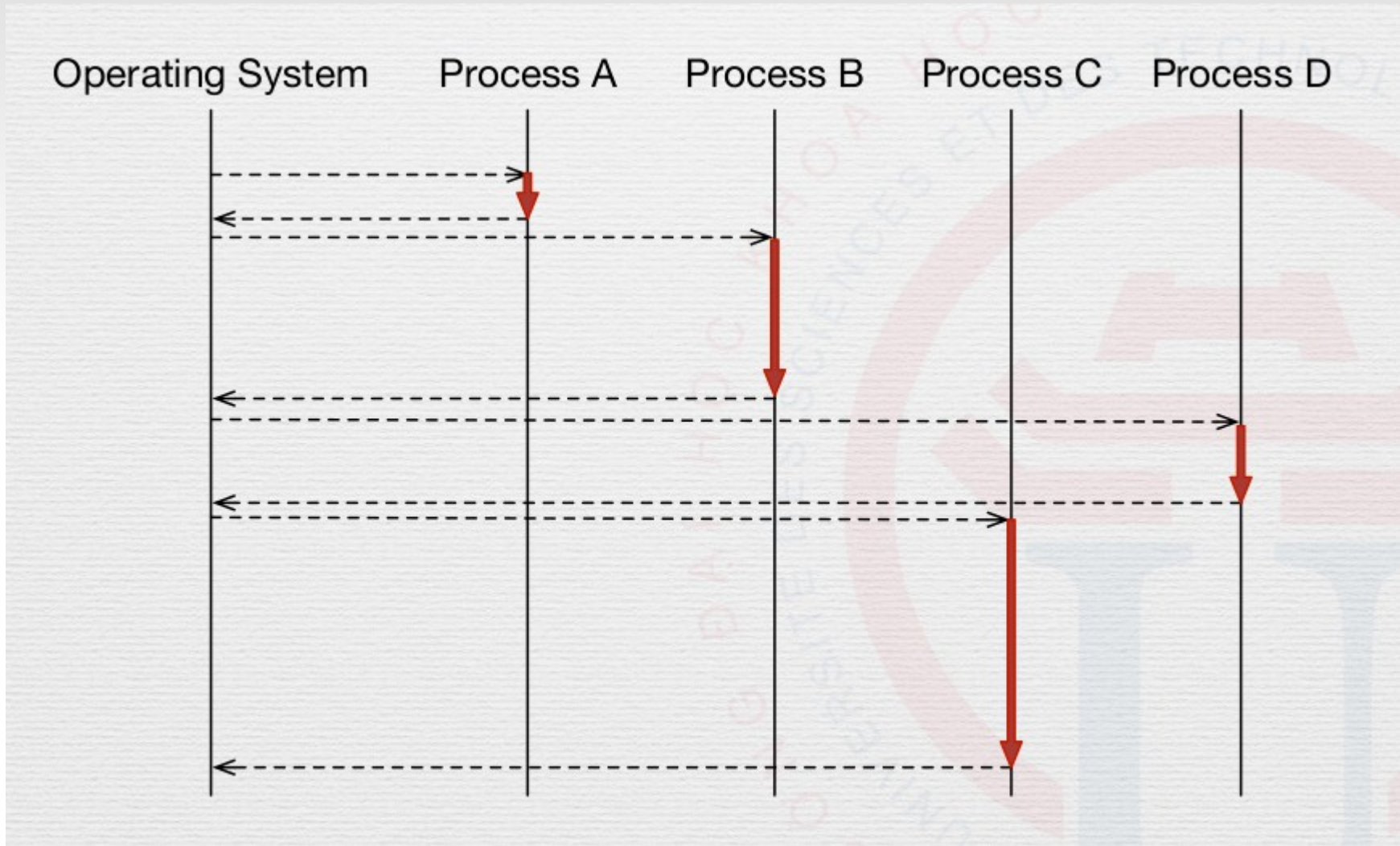
# Characteristics of schedulers

- Ability to pause running processes
  - Preemption: OS forcibly pauses running processes
  - Non-preemption: only at the end of tasks or process willing to pause itself
- Duration between each switch
  - Short term scheduler: milliseconds (fast, responsive)
  - Long term scheduler: seconds/minutes (batch jobs)
- Switch between processes
  - Save data of old process
  - Load previously saved data of new process
  - Context switch is overhead

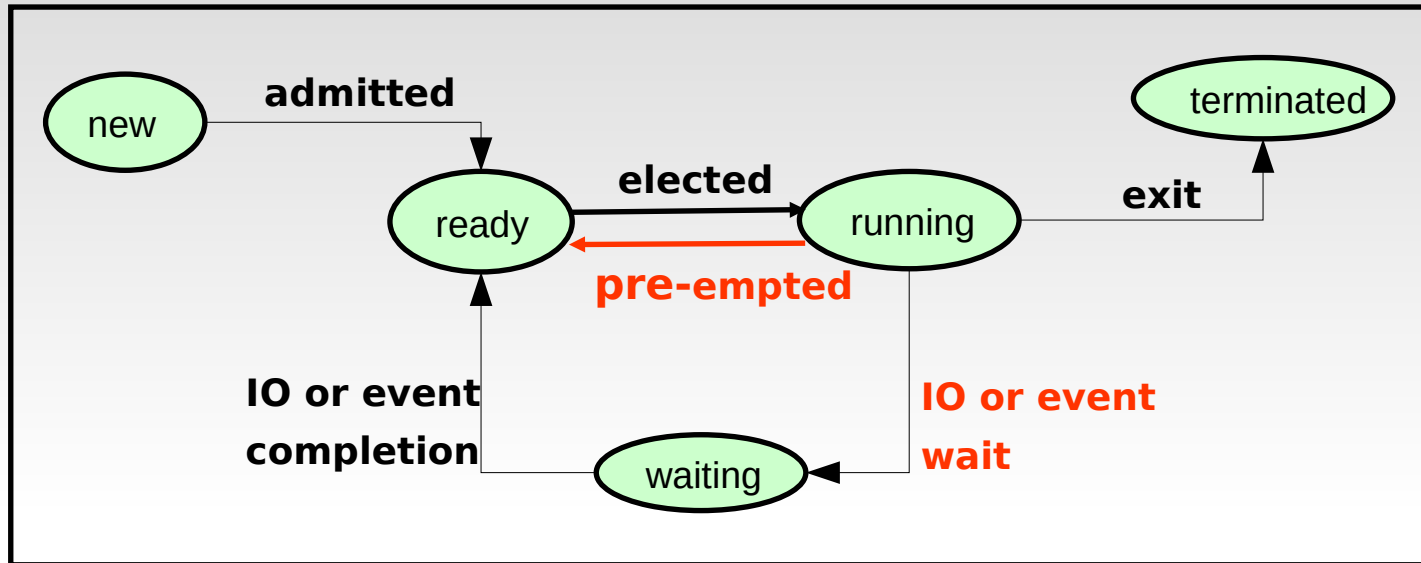
# Context switches



# Context switches



# Context switches



- When to perform a context switch
  - Process switches from running to waiting (IO) – non preemptive
  - Process terminates (exit) – non preemptive
  - Process switches from running to ready – preemptive
  - Process switches from waiting to ready - preemptive

# Process management by the OS

- Process queues
  - Ready queue (ready processes)
  - Device queue (Process waiting for IO)
  - Blocked Queue (Process waiting for an event)
  - ...
- OS migrates processes across queues



# CPU Allocation to processes

- The scheduler is the OS's part that manages CPU allocation
- Criteria / Scheduling Algorithm
  - Fair (no starvation)
  - Minimize the waiting time for processes
  - Maximize the efficiency (number of jobs per unit of time)

# Simple scheduling algorithms (1/2)

- Non-pre-emptive scheduler
  - FCFS (First Come First Served)
    - Fair, maximize efficiency
- Pre-emptive scheduler
  - SJF (Shortest Job First)
    - Priority to shortest task
    - Require to know the execution time (model estimated from previous execution)
    - Unfair but optimal in term of response time
  - Round Robin (fixed quantum)
    - Each process is affected a CPU quantum (10-100 ms) before pre-emption
    - Efficient (unless the quantum is too small), fair / response time (unless the quantum too long)

# Simple scheduling algorithms (2/2)

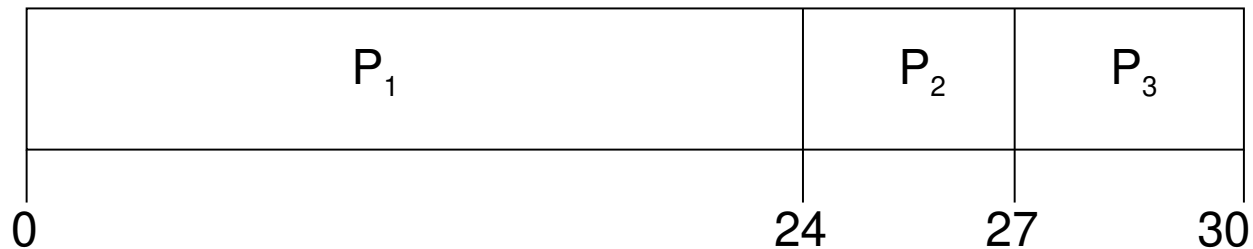
- Round robin with dynamic priority
  - A priority associated with each process
  - One ready queue per priority level
  - Decrease priority for long tasks (prevent starvation)
- Round robin with variable quantum
  - $N^{\text{th}}$  scheduling receives  $2^{N-1}$  quantum (reduce context-switches)

# First-Come, First-Served (FCFS) non pre-emptive (1/2)

Process's execution time

P1	24
P2	3
P3	3

- Let's these processes come in this order : P1,P2,P3

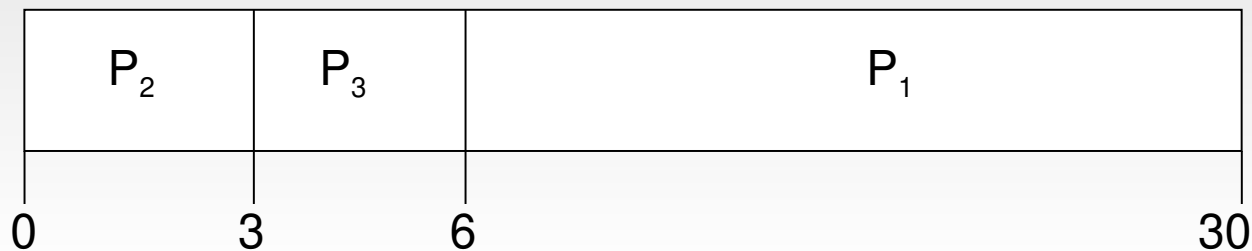


- Response time of P1 = 24; P2 = 27; P3 = 30
- Mean time :  $(24 + 27 + 30)/3 = 27$

# First-Come, First-Served (FCFS)

## (2/2)

- Let's these processes come in this order : P<sub>2</sub> , P<sub>3</sub> , P<sub>1</sub> .



- Response time : P<sub>1</sub> = 30; P<sub>2</sub> = 3; P<sub>3</sub> = 6
- Mean time :  $(30 + 3 + 6)/3 = 13$
- Better than the previous case
- Schedule short processes before

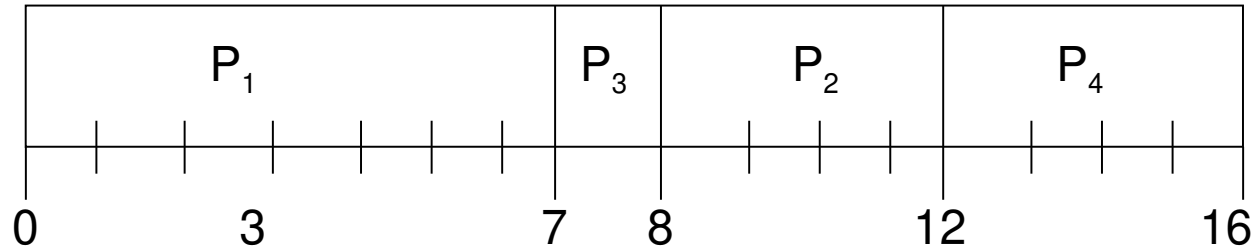
# Shortest-Job-First (SJF)

- Associate with each process its execution time
- Two possibilities :
  - Non pre-emptive – When a CPU is allocated to a process, it cannot be pre-empted
  - Pre-emptive – if a new process comes with a shorter execution time than the running one, this last process is pre-empted (Shortest-Remaining-Time-First - SRTF)
- SJF is optimal / mean response time

# Non Pre-emptive SJF

<u>Process</u>	<u>Come in</u>	<u>Exec. Time</u>
P1	0.0	7
P2	2.0	4
P3	4.0	1
P4	5.0	4

- SJF (non pre-emptive)

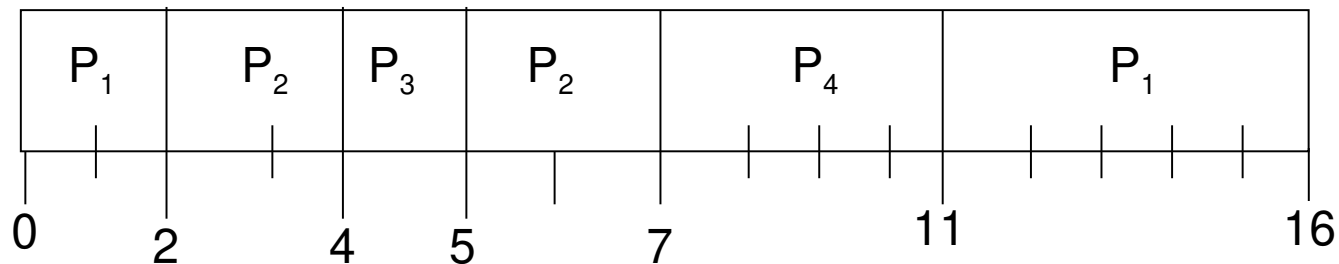


- Mean response time =  $(7 + 10 + 4 + 11)/4 = 8$

# Pre-emptive SJF (SRTF)

<u>Process</u>	<u>Come in</u>	<u>Exec. Time</u>
P1	0.0	7
P2	2.0	4
P3	4.0	1
P4	5.0	4

- SJF (pre-emptive)



- Mean response time =  $(16 + 5 + 1 + 6)/4 = 7$



# Round Robin (Quantum = 20ms)

<u>Process</u>	<u>Exec Time</u>
P1	53
P2	17
P3	68
P4	24

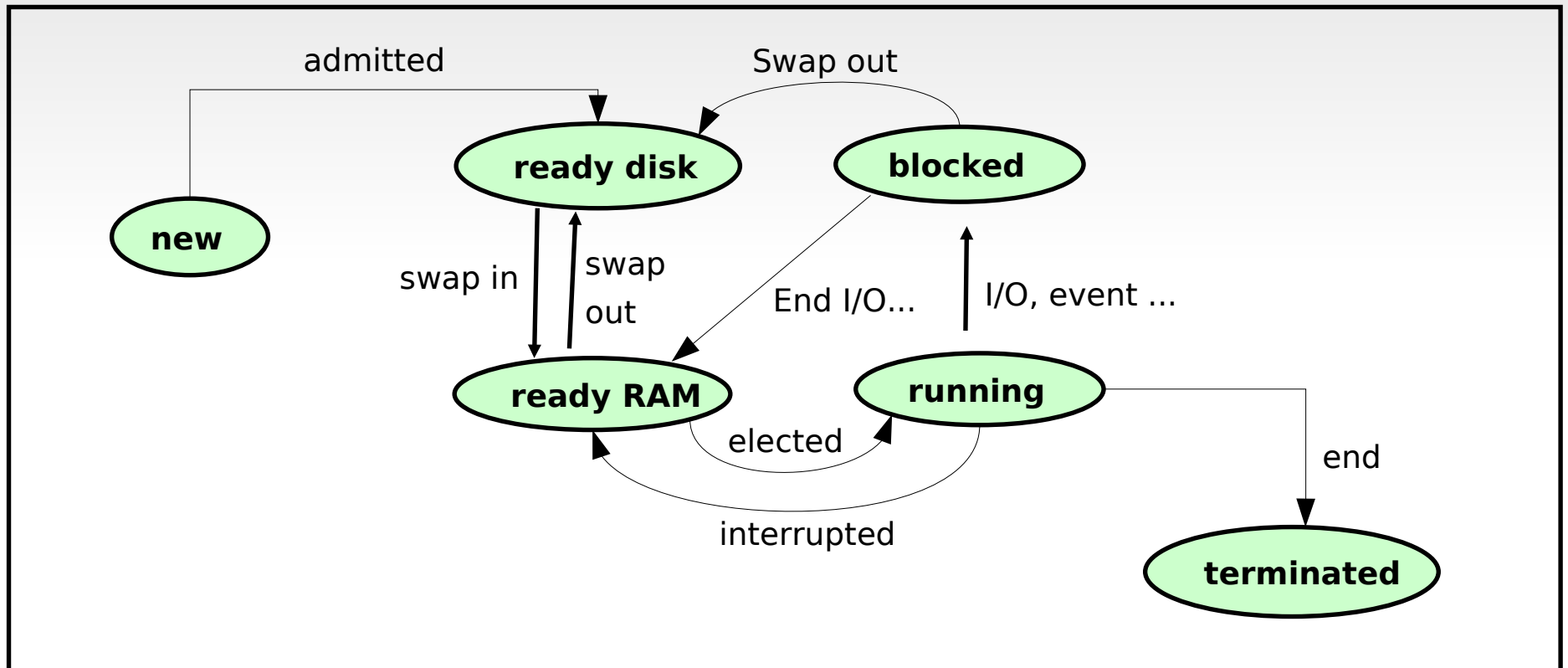
- Efficiency and mean response worse than SJF
- But don't need to estimate execution time

P <sub>1</sub>	P <sub>2</sub>	P <sub>3</sub>	P <sub>4</sub>	P <sub>1</sub>	P <sub>3</sub>	P <sub>4</sub>	P <sub>1</sub>	P <sub>3</sub>	P <sub>3</sub>	
0	20	37	57	77	97	117	121	134	154	162

# Multiple level scheduling algorithm

- The set of ready processes too big to fit in memory
- Part of these processes are swapped out to disk. This increases their activation time
- The elected process is always chosen from those that are in memory
- In parallel, another scheduling algorithm is used to manage the migration of ready process between disk and memory

# Two level scheduling



# A scheduler implementation (sched)

```
void thread0() {
    int i,k;
    for (i=0;i<10;i++) {
        printf("thread 0\n");
        sleep(1);
    }
}
void thread1() {
    int i,k;
    for (i=0;i<10;i++) {
        printf("thread 1\n");
        sleep(1);
    }
}
void thread2() {
    int i,k;
    for (i=0;i<10;i++) {
        printf("thread 2\n");
        sleep(1);
    }
}
```

# A scheduler implementation (sched)

```
#include <stdio.h>
#include <setjmp.h>
#include <signal.h>
#include <stdlib.h>
#include <ucontext.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <unistd.h>
```

```
#define MAX_THREAD 3
#define STACK_SIZE 16000
#define TIME_SLICE 4
```

```
void thread0();
void thread1();
void thread2();
void schedule(int sig);
```

```
ucontext_t uctx_main;
```

```
void (*thread_routine[MAX_THREAD])() = {thread0, thread1, thread2};
ucontext_t thread_save[MAX_THREAD];
char thread_stack[MAX_THREAD][STACK_SIZE];
int thread_state[MAX_THREAD];
int current;
```

# A scheduler implementation (sched)

```
int main() {
    int i;
    for (i=0;i<MAX_THREAD;i++) {
        if (getcontext(&thread_save[i]) == -1)
            { perror("getcontext"); exit(0); }
        thread_save[i].uc_stack.ss_sp = thread_stack[i];
        thread_save[i].uc_stack.ss_size = sizeof(thread_stack[i]);
        thread_save[i].uc_link = &uctx_main;
        makecontext(&thread_save[i], thread_routine[i], 0);
        thread_state[i] = 1;
        printf("main: thread %d created\n",i);
    }

    signal(SIGALRM, schedule);
    alarm(TIME_SLICE);

    printf("main: swapcontext thread 0\n");
    current = 0;
    if (swapcontext(&uctx_main, &thread_save[0]) == -1)
        { perror("swapcontext"); exit(0); }

    while (1) {
        printf("thread %d completed\n", current);
        thread_state[current] = 0;
        schedule(0);
    }
}
```

# A scheduler implementation (sched)

```
void schedule(int sig) {
    int k, old;
    alarm(TIME_SLICE);
    old = current;
    for (k=0;k<MAX_THREAD;k++) {
        current = (current + 1) % MAX_THREAD;
        if (thread_state[current] == 1) break;
    }
    if (k==MAX_THREAD) {
        printf("last thread completed: exiting\n");
        exit(0);
    }
    printf("schedule: save(%d) restore (%d)\n",old, current);
    if (swapcontext(&thread_save[old], &thread_save[current]) == -1)
        { perror("swapcontext"); exit(0); }
}
```

# Exercise (sched)

```
hagimont@hagimont-pc:~/shared/cours/enseeiht/cours/Systemes/scheduler$ gcc sched
-ctx.c -o sched
hagimont@hagimont-pc:~/shared/cours/enseeiht/cours/Systemes/scheduler$ ./sched
main: thread 0 created
main: thread 1 created
main: thread 2 created
main: swapcontext thread 0
thread 0
thread 0
thread 0
thread 0
schedule: save(0) restore (1)
thread 1
thread 1
thread 1
thread 1
schedule: save(1) restore (2)
thread 2
thread 2
thread 2
thread 2
schedule: save(2) restore (0)
thread 0
thread 0
thread 0
thread 0
schedule: save(0) restore (1)
thread 1
thread 1
thread 1
^C
hagimont@hagimont-pc:~/shared/cours/enseeiht/cours/Systemes/scheduler$
```



# Resources you can read

- Operating System Concepts, 10th Edition, Abraham Silberschatz, Peter B. Galvin, Greg Gagne
  - <http://os-book.com/>
  - Chapters 5
- Modern Operating Systems, Andrew Tanenbaum
  - <http://www.cs.vu.nl/~ast/books/mos2/>
  - Chapter 2 (2.5)