

# Process Scheduling

## *Operating Systems*

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Lecture 4

# Scheduling: Basic Concepts

- all resources, not just CPU, are scheduled
- a process will run happily until it has to wait for I/O
  - we cannot allow the CPU to sit idle
  - multiprogramming: keep several processes in memory, when one has to wait switch to another one, increasing utilization
- CPU “bursts” — periods of CPU activity between I/O waits
  - many more short bursts than long ones
  - I/O-bound processes — lots of short CPU bursts
  - CPU-bound process — a few long CPU bursts
- the (short-term) scheduler selects a process to run from a ready queue (not necessarily a FIFO)

# Scheduling Policies: Preemption

- scheduling decisions
  - running → waiting (I/O request, `wait()`)
  - running → ready (interrupt)
  - waiting → ready (completion of I/O)
  - termination
- when a process switches to the “ready” state we need to decide whether to “preempt”
- non-preemptive scheduling — the running process keeps the CPU until it waits or terminates
  - a must for certain hardware (e.g., no timers)
- preemptive scheduling — the CPU may be taken away
  - a must for real-time, high performance computing

# Preemption Tradeoffs

- need to protect shared data
  - a process is updating a shared item, is preempted, another process tries to read the inconsistent data
  - similar to multiprocessor systems — discuss later
- kernel preemption
  - the kernel may be updating critical data (e.g., I/O queues) on behalf of a process (during a system call)
  - if preempted, may need to read/modify the same data on behalf of another process — chaos
  - OS may wait for the system call to complete (or an I/O block) before switching context — simpler
  - need to preempt for real time, high performance
  - code affected by interrupts cannot be preempted

# Scheduling Criteria

- CPU utilization — percentage of time CPU is not idle
- throughput — # of processes completed per time unit
- turnaround time = completion – submission
  - includes loading, waiting in the ready queue, waiting for I/O, execution
- waiting time — only time in the ready queue (scheduling does not affect execution or I/O)
- response time = first response – submission
  - important for interactive processes
  - CPU keeps working while results are output
  - turnaround time is often I/O-limited
- variance in response time (emphasizes predictability)

# Scheduling Algorithms

- First Come First Served (FCFS)
- Shortest Job First
- Priority Scheduling
- Round Robin

# FCFS Scheduling

- by far the simplest (and non-preemptive)
- easy to implement: a FIFO ready queue with `push_back()` and `pop_front()` operations
- big problem: average waiting time may be long
  - e.g., 3 processes arrive at  $t = 0$  with burst times of 24, 3, and 3 ms
  - longest last:  $\langle t_{wait} \rangle = (0 + 3 + 6)/3 = 3$  ms
  - longest first:  $\langle t_{wait} \rangle = (0 + 24 + 27)/3 = 17$  ms
- another big problem: “convoy effect”
  - 1 CPU-bound process P,  $N$  I/O-bound processes
  - P holds the CPU, others finish I/O and wait
  - P waits for I/O, others finish bursts and wait

# Shortest Job First Scheduling

- shortest next CPU burst first, use FCFS to break ties
- e.g., the processes in the ready queue have burst times  $\{6, 8, 7, 3\}$ 
  - FCFS:  $\langle t_{wait} \rangle = (0 + 6 + 14 + 21)/4 = 10.25$
  - SJF:  $\langle t_{wait} \rangle = (0 + 3 + 9 + 16)/4 = 7$
- SJF is optimal in terms of average waiting time
- how do we know the length of the next burst?
  - long-term scheduling of batch jobs — specified by the users (who are unreliable)
  - prediction based on history (see “exponential historical average” in Silberschatz & Galvin)
- can be preemptive — shortest remaining time first



# Shortest Remaining Time First

- need to take arrival times into account
- example: processes  $P_1, P_2, P_3,$  and  $P_4$  arrive at times  $\{0, 1, 2, 3\}$  with burst times  $\{8, 4, 9, 5\}$ 
  - at  $t = 1$   $P_1$  is preempted,  $P_2$  runs
  - at  $t = 2$   $P_2$  runs, the queue is  $\{P_1(7), P_3(9)\}$
  - at  $t = 3$   $P_2$  runs, the queue is  $\{P_4(5), P_1(7), P_3(9)\}$
  - $P_4$  starts at  $t = 5$
  - $P_1$  restarts at  $t = 10$
  - $P_3$  starts at  $t = 17$
- $\langle t_{wait} \rangle = ((10 - 1) + (1 - 1) + (17 - 2) + (5 - 3))/4 = 6.5$
- without preemption:  
 $\langle t_{wait} \rangle = (0 + (8 - 1) + (12 - 2) + (21 - 3))/4 = 8.75$

# Priority Scheduling

- processes have priorities, scheduler chooses a process with the highest priority to run, uses FCFS to break ties
  - SJF is a special case: priority is the inverse of the (predicted) burst length
- priority is usually a number (from 0 to  $N$ )
  - need to know the convention: is 0 the highest or the lowest (we assume the highest)
- internal and external priorities
  - internal — derived from the process' characteristics
  - external — whose process is it? how much has the owner paid? will he grade my exam?
- can preempt lower priority processes
- avoid starvation — increase priority with age

# Round-Robin Scheduling

- designed for time-sharing systems
- FCFS with preemption based on “time quanta”
- scheduler sets a timer to interrupt after 1 time quantum ( $\Delta(t)$ ) and dispatches
  - if the burst is less than  $\Delta(t)$  the process yields the CPU
  - otherwise the process is preempted
- long time quantum — FCFS (not very good)
- short time quantum — context switch overhead
- time quantum must be longer than context switch time
- turnaround time depends on the time quantum

# Linux Scheduler: Policies

- preemptive multitasking scheduler; sources:  
`kernel/sched.c`, `include/linux/sched.h`
- each process has a scheduling policy
  - `SCHED_OTHER/SCHED_NORMAL` (normal) — do not run if there are real-time processes ready (i.e., in state `TASK_RUNNING`)
  - `SCHED_FIFO` (real-time) — can only be preempted by a real-time process with a higher priority
  - `SCHED_RR` (real-time) — round-robin scheduling between processes of the same priority
- see `sched_setscheduler(2)`,  
`sched_getscheduler(2)`
- we shall only cover normal (`SCHED_OTHER`) processes

# Linux Scheduler: Basics

- CPU time is divided into “epochs”
- every process has a “time slice”
- at the end of a time quantum the scheduler chooses a process from the “runqueue”
  - must be ready, have the highest priority, have time left in the allocated “slice”
- during an epoch all ready processes are scheduled until each either exhausts its time slice or goes to sleep
- an epoch ends when there are no ready processes that have not finished their time slices
- at the end of an epoch a new epoch starts and every ready process is allocated a new time slice

# Linux Scheduler: Priorities I

- static priority — inherited from parent
  - can be changed using `nice(2)`
    - a process is “nicer” if its priority is lower
  - also see `getpriority(2)`, `setpriority(2)`
- dynamic priority — modified according to what the process is doing
  - “affirmative action” for processes that are likely to wait in the medium to long term: increase their priority short term — they won’t be in the way in the future
  - I/O-bound processes are preferred over CPU-bound processes of the same static priority in the short term

# Linux Scheduler: Priorities II

- priorities are integers from 0 to 139 (`MAX_PRIO-1`)
- real-time priorities are from 0 to 99 (`MAX_RT_PRIO-1`)
- normal priorities are from 100 to 139
- higher numbers mean lower priorities
- default static priority for a normal process is 120
- “niceness” = priority – 120
  - between -20 and 19 for normal processes

```
#define NICE_TO_PRIO(nice) \
    ((nice)+MAX_RT_PRIO+20)
#define PRIO_TO_NICE(prio) \
    ((prio)-MAX_RT_PRIO-20)
#define TASK_NICE(p) \
    PRIO_TO_NICE((p)->static_prio)
```

# Linux Scheduler: Timeslices

- timeslices scale with process priority
  - minimal timeslice — 5 ms
  - default timeslice — 100 ms
  - maximal timeslice — 800 ms
- even processes with the lowest priority get a timeslice of 5 ms



# Linux Scheduler: Runqueues

- a (per CPU) `runqueue` contains “process descriptors” of all running and ready processes
  - `nr_running`: # of processes in the runqueue (not counting the swapper)
  - `curr`: pointer to descriptor of the running process
  - `idle`: pointer to the swapper’s descriptor
  - “active” queue array: an array of queues of processes in state `TASK_RUNNING` and time left in allocated slices
  - “expired” queue array: an array of queues of processes in state `TASK_RUNNING` that have exhausted their slices
  - `expired_timestamp`: when did the 1st process move from “active” to “expired” during this epoch?

# Linux Scheduler: Queue Arrays

- the “active” and “expired” queue arrays contain:
  - `nr_active`: # of processes in the queue
  - `bitmap[]`: bit vector of length `MAX_PRIO`
    - bit `m` is on if there are processes of priority `m` in the queue
    - the first process to run is the one with the highest priority in the active queue
    - the bitmap allows very efficient computation (“O(1) scheduler”)
  - the array of queues itself (of length `MAX_PRIO`)
- at the end of an epoch processes are allocated new time slices and “active” and “expired” arrays are swapped

# Linux Scheduler: Process Descriptors

- scheduling policy (`SCHED_OTHER`)
- `prio`: the priority of the process
- `static_prio`: the static priority of the process
- `sleep_timestamp`: when the context was last switched from the process (i.e., when was the last time it yielded the CPU)
- `sleep_avg`: average waiting time for the process
- `time_slice`: the remainder of the time slice in the current epoch

# Linux Scheduler: Dynamic Priorities I

- every time a process goes to sleep [`schedule()`] we note the time (`now = sched_clock()` is the current time):

```
p->sleep_timestamp = now;
```

- every time a process wakes up [`activate_task()`] we update `sleep_avg` [in `recalc_task_prio()`]:

```
sleep_time = now - p->sleep_timestamp;
```

```
p->sleep_avg += sleep_time;
```

```
if (p->sleep_avg > MAX_SLEEP_AVG)
```

```
    p->sleep_avg = MAX_SLEEP_AVG;
```

- every clock tick [`scheduler_tick()`]:

```
if (p->sleep_avg)
```

```
    p->sleep_avg--;
```

# Linux Scheduler: Dynamic Priorities II

- I/O-bound processes will have a high `sleep_avg`
- CPU-bound processes will have a low `sleep_avg`
- dynamic priority calculation [when time slice expires or when we return from wait — `effective_prio()` ]

```
bonus = 10*(sleep_avg/MAX_SLEEP_AVG) - 5
/* bonus is limited: (-5 < bonus < 5) */
prio = static_prio - bonus;
if (prio < MAX_RT_PRIO)
    prio = MAX_RT_PRIO;
if (prio > MAX_PRIO - 1)
    prio = MAX_PRIO - 1;
```

- what is “long wait”? `DEF_TIME_SLICE * 10`

# linux Scheduler: Interactive Processes

- especially long waits (for input from user)
- special rights — additional time slices in the same epoch (for fast response)
- can lead to starvation of non-interactive processes: they will finish their time slices and will be stuck
  - starvation of “expired” processes is limited — when the limit is reached interactive processes do not get additional time slices in this epoch
  - the limit is proportional to the number of processes in the runqueue
  - if the load is high interactive processes get higher priority compared to non-interactive ones