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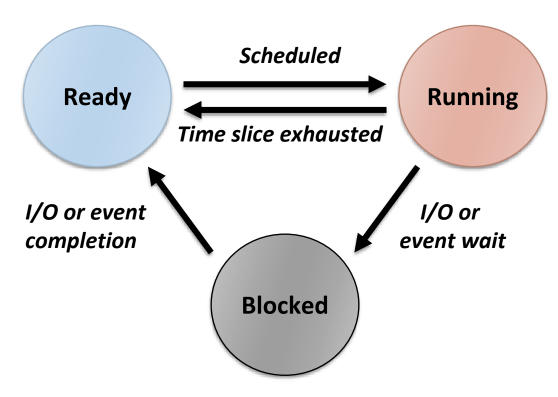
Spring 2023

# **CPU Scheduling**



### **CPU Scheduling**

- A policy deciding which process to run next, given a set of runnable tasks (processes or threads)
  - Happens frequently, hence should be fast
- Mechanism
  - •
- Policy
  - •
  - •



### Preemptive (or not)

#### Non-preemptive scheduler

- The scheduler waits for the running task to voluntarily yield the CPU
   cf.) yield()
- Tasks should be \_\_\_\_\_\_

#### Preemptive scheduler

- The scheduler can interrupt a task and force a context switch
- Implemented using periodic timer interrupts
- What if a task is preempted in the midst of updating the shared data?
- What if a process in a system call is preempted?

## Work-Conserving (or not)

#### Work-conserving scheduler

- Never leave a resource idle when someone wants it
- e.g., Linux CPU scheduler (ideally)

#### Non-work-conserving scheduler

- May leave the resource idle despite the presence of jobs
- e.g., Server waits for short job before starting on a big job
- e.g., Anticipatory I/O scheduler: waits for a short time after a read operation in anticipation of another close-by read requests to overcome "deceptive idleness"

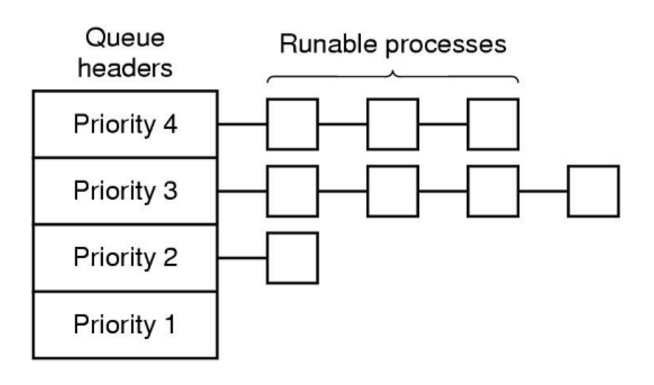
## (Static) Priority Scheduling

- Each task has a (static) priority
  - cf.) nice(), renice(), setpriority(), getpriority()
- Choose the task with the highest priority to run next
- Round-robin or FIFO within the same priority
- Can be either preemptive or non-preemptive

- Starvation problem
  - If there is an endless supply of high priority tasks, no low priority task will ever run

# **Priority Scheduling**

- Priority is dynamically adjusted at run time
- Modeled as a Multi-level Feedback Queue (MLFQ)
  - A number of distinct queues for each priority level
  - Priority scheduling between queues, round-robin in the same queue



#### **UNIX Scheduler**

#### MLFQ

- Preemptive priority scheduling
- Time-shared based on time slice
- Tasks dynamically change priority
- Aging for avoiding starvation
  - Increase priority as a function of wait time
  - Decrease priority as a function of CPU time
- Favor interactive tasks over CPU-bound tasks
- Priority vs. time slice?
- Many ugly heuristics have been explored in this area

#### Linux Scheduler Evolution

Kernel version	CPU Scheduler
Linux 2.4	<ul> <li>Epoch-based priority scheduling</li> <li>O(n) scheduler</li> </ul>
Linux 2.6 ~ 2.6.22	<ul> <li>Active / expired arrays with bitmaps</li> <li>Per-core run queue</li> <li>O(1) scheduler</li> </ul>
Linux 2.6.23 ~	CFS (Completely Fair Scheduler) by Ingo Molnar
Linux 3.14 ~	<ul> <li>Sporadic task model deadline scheduling (SCHED_DEADLINE)</li> </ul>

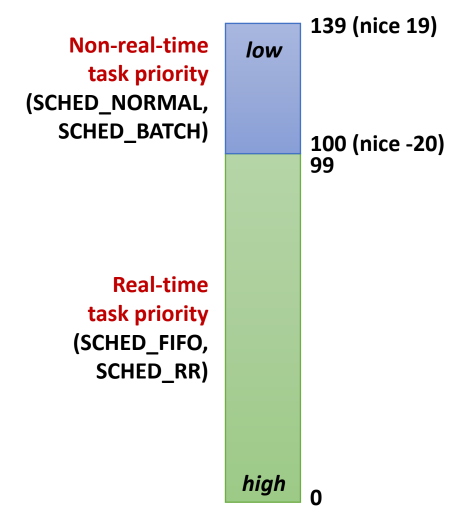
# Linux Scheduling Classes

Class	Description	Policy
DL	<ul><li>For real-time tasks with deadline</li><li>Highest priority</li></ul>	SCHED_DEADLINE
RT	For real-time tasks	SCHED_FIFO SCHED_RR
Fair	For time-sharing tasks	SCHED_NORMAL SCHED_BATCH
Idle	For per-CPU idle tasks	SCHED_IDLE

# Linux CFS (Completely Fair Scheduler)

### Linux Task Priority

- Total 140 levels (0 ~ 139)
  - A smaller value means higher priority
- Setting priority for non-real-time tasks
  - nice(), setpriority()
  - $-20 \le \text{nice value} \le 19$
  - Default nice value = 0 (priority value 120)
- Setting priority for real-time tasks
  - sched\_setattr()
  - Static priority for SCHED\_FIFO & SCHED\_RR
  - Runtime, deadline, period for SCHED\_DEADLINE



#### Proportional Share Scheduling

- Basic concept
- A weight value is associated with each task
- The CPU is allocated to task in proportion to its weight
  - Task A (weight 2)
  - Task B (weight 1)
  - Task C (weight 4)
  - Task D (weight 1)

Task A's share = 
$$\frac{weight_A}{\sum weight_i} = \frac{2}{8} = 25.0\%$$



### Nice to Weight

#### How to map nice values to weights?

- Wants a task to get ~10% less CPU time when it goes from nice i to nice i+1
- This will make another task remained on nice i have ~10% more CPU time
- weight(i)/weight(i+1) = 0.55/0.45 = 1.22 (or  $\approx$  25% increase)

#### Examples

- *T*<sub>1</sub> (nice 0), *T*<sub>2</sub> (nice 1)
  - $-T_1$ : 1024/(1024+820) = 55.5%
  - $-T_2$ : 820/(1024+820) = 44.5%
- $+T_3$  (nice I)
  - $-T_1$ : 1024/(1024+820\*2) = 38.4%
  - $-T_2$ : 820/(1024+820\*2) = 30.8%
  - $-T_3$ : 820/(1024+820\*2) = 30.8%

```
const int sched_prio_to_weight[40] = {
 /* -20 */
               88761.
                                                46273,
                          71755.
                                     56483.
                                                           36291.
 /* -15 */
               29154,
                          23254,
                                     18705,
                                                14949,
                                                            11916,
 /* -10 */
                           7620.
                                                            3906,
                9548.
                                      6100.
                                                 4904.
 /* -5 */
                3121,
                           2501,
                                      1991,
                                                 1586,
                                                            1277,
      0 */
                1024.
                            820,
                                       655,
                                                  526,
                                                             423,
 /* 5 */
                 335,
                            272,
                                       215,
                                                  172,
                                                             137,
 /* 10 */
                 110,
                             87,
                                        70,
                                                   56,
                                                              45,
    15 */
                  36,
                             29,
                                        23,
                                                   18,
                                                              15,
};
```

#### Virtual Runtime

- Approximate the "ideal multitasking" that CFS is modeling
- Normalize the actual runtime to the case with nice value 0

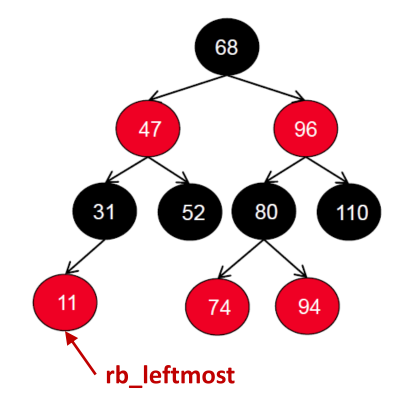
$$VR(T) = \frac{Weight_0}{Weight(T)} \times PR(T) = \left(Weight_0 \times \frac{2^{32}}{Weight(T)} \times PR(T)\right) \gg 32$$

- Weight<sub>0</sub>: the weight of nice value 0
- Weight(T): the weight of the task T
- PR(T): the actual runtime of the task T
- VR(T): the virtual runtime (vruntime) of the task T
- For a high-priority task, its vruntime increases slowly

precomputed:
sched\_prio\_to\_wmult[]

### Runqueue

- CFS maintains a red-black tree where all runnable tasks are sorted by vruntime
  - Self-balancing binary search tree
  - The path from the root to the farthest leaf is no more than twice as long as the path to the nearest leaf
  - Tree operations in O(log N) time
  - The leftmost node indicates the smallest vruntime



- Choose the task with the smallest virtual runtime (vruntime)
  - Small virtual runtime means that the task has received less CPU time than what it should have received

#### **Timeslice**

- The time a task runs before it is preempted
  - It gives each runnable task a slice of the CPU's time
  - The length of timeslice of a task is proportional to its weight

$$TS(T) = \frac{Weight(T)}{\sum_{T_i in RQ} Weight(T_i)} \times P$$

- *TS(T)*: Ideal runtime for the task *T*
- P: Scheduling period

```
P = \begin{cases} \text{sysctl\_sched\_latency,} & \textit{if } n < \textit{sched\_nr\_latency} \\ \text{sysctl\_sched\_min\_granularity} * \textit{n, otherwise} \end{cases}
```

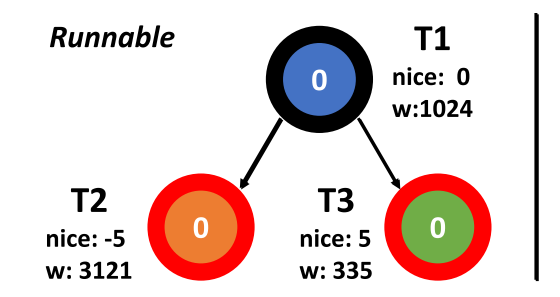
```
sysctl_sched_latency:
Targeted preemption latency for
CPU-bound tasks
(6ms*(1+log #cores) by default)
sysctl_sched_min_granularity:
Minimal preemption granularity
for CPU-bound tasks
(0.75ms*(1+log #cores) by default)
sched nr latency =
sysctl_sched_latency /
sysctl_sched_min_granularity
(8 by default)
```

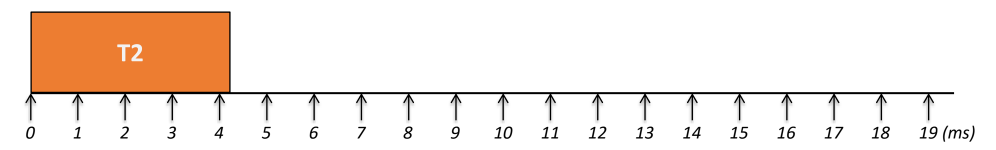
### Scheduling Flow

- Timer interrupt handler calls the CFS scheduler
- Updates the vruntime of the current task
- If preemption is needed, mark the NEED\_RESCHED flag
  - When the current task has run beyond its timeslice
  - If the current task's vruntime exceeds the vruntime of the leftmost task in RB tree
- On exit, schedule() is called when NEED\_RESCHED flag is set
  - Clear the NEED\_RESCHED flag and enqueue the previous task
  - Pick the next task to run
  - Context switch to the next task
- The current task can be also preempted when a higher-priority task is inserted into the runqueue

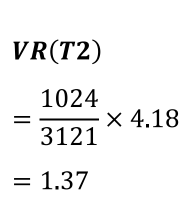
- Initially choose the leftmost task, T2, in this case
- But how long?

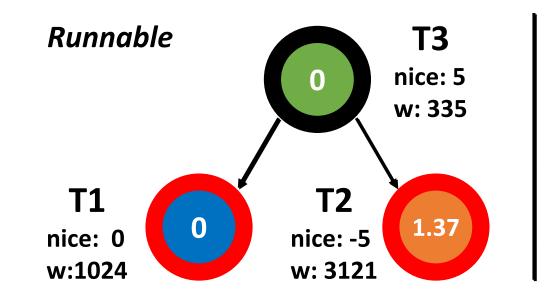
$$TS(T2)$$
=\frac{3121}{1024 + 3121 + 335} \times P
= 4.18 ms

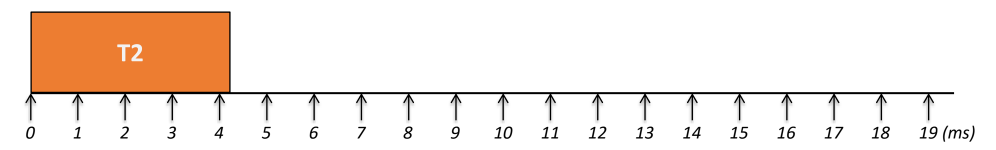




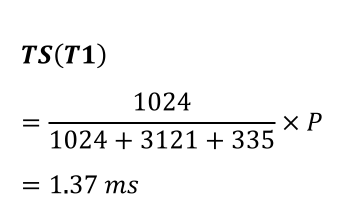
#### Update T2's vruntime

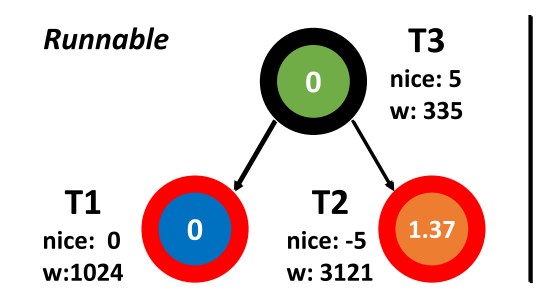


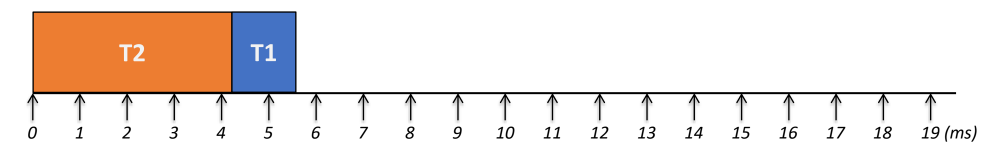




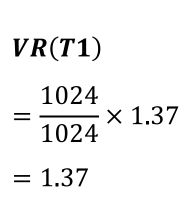
#### Now choose T1

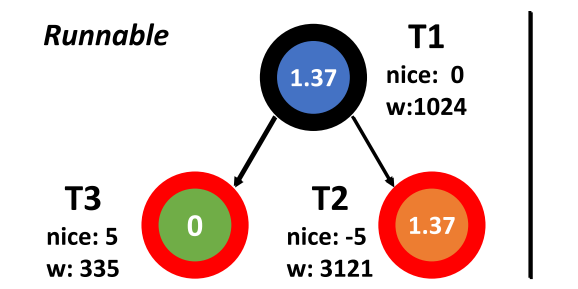


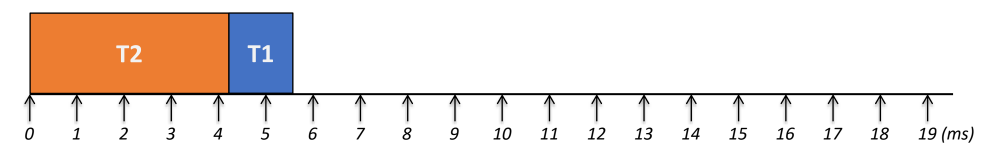




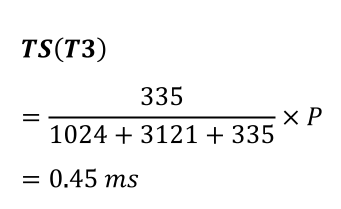
#### Update TI's runtime

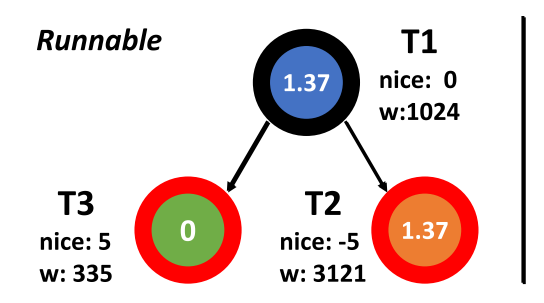


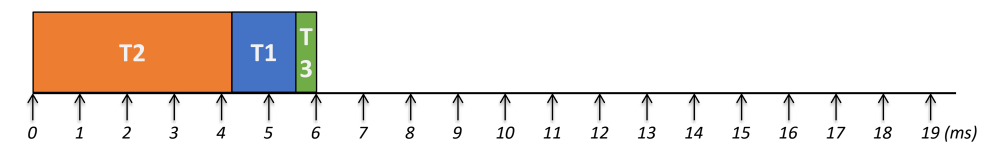




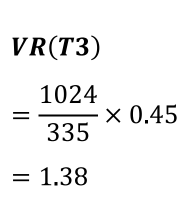
#### Choose T3

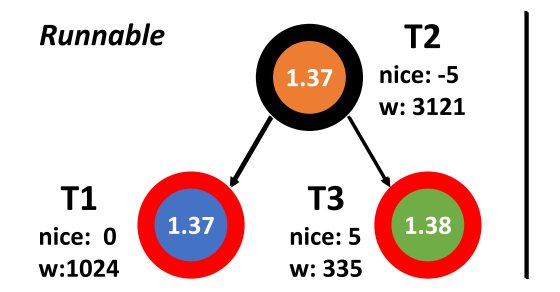


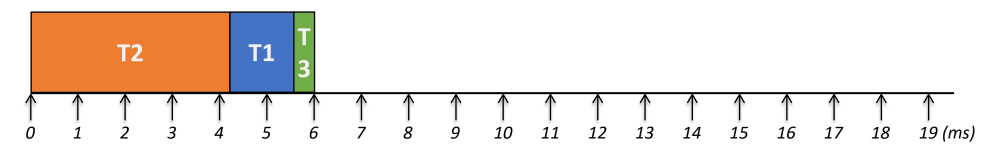




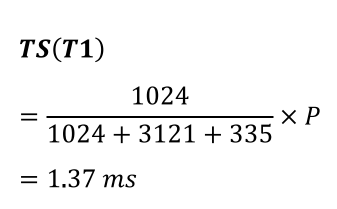
#### Update T3's vruntime

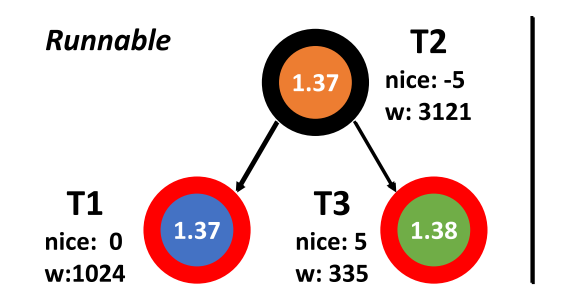


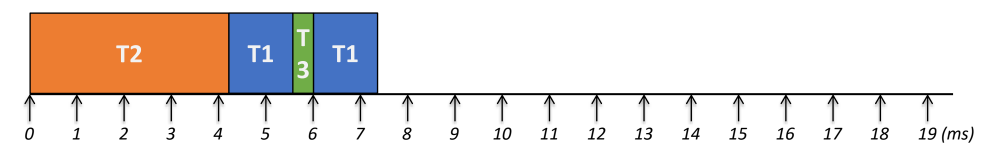




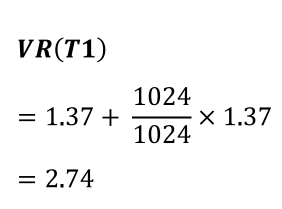
#### Choose TI

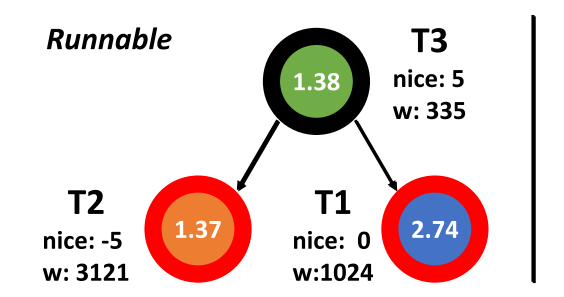


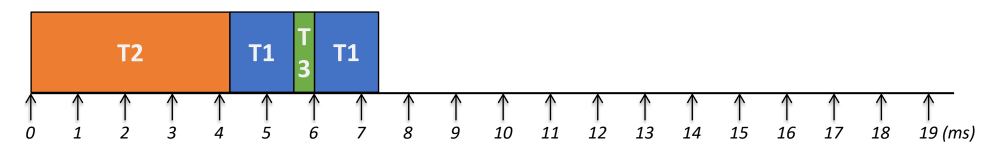




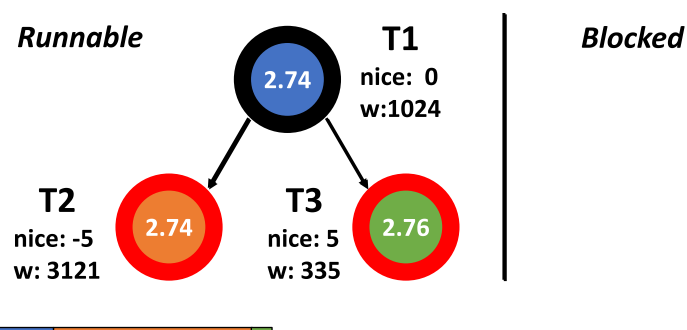
#### Update TI's vruntime

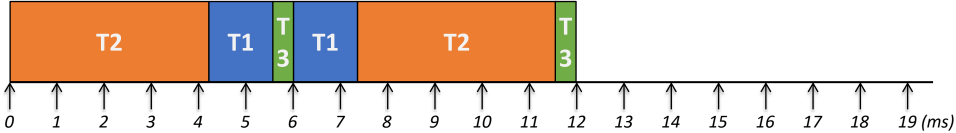




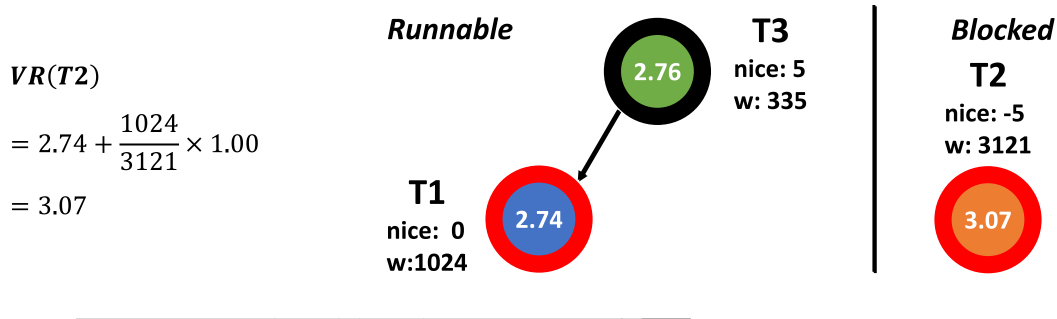


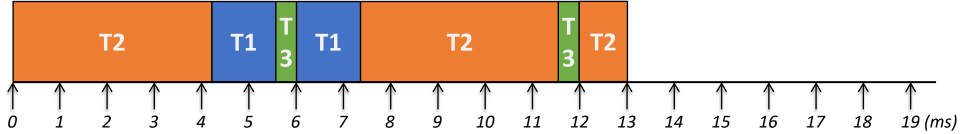
Update T2 for 4.18ms and T3 for 0.45ms





Now T2 is scheduled, but it is blocked after running Ims





#### Now TI runs

TS(T1)

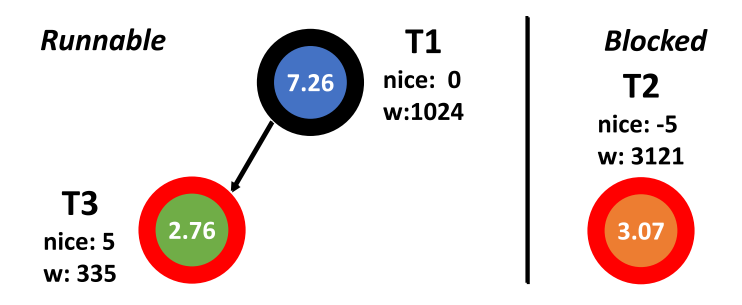
$$= \frac{1024}{1024 + 335} \times P$$

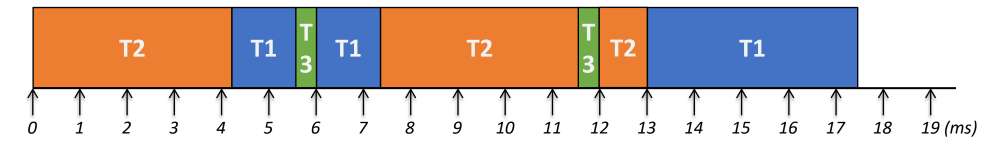
 $= 4.52 \, ms$ 

VR(T1)

$$= 2.74 + \frac{1024}{1024} \times 4.52$$

= 7.26





■ T3 runs

TS(T3)

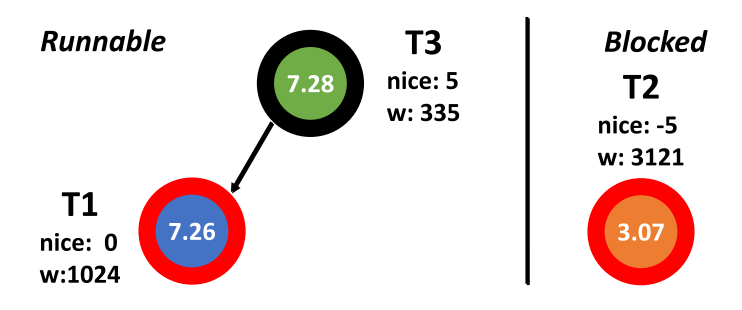
$$= \frac{335}{1024 + 335} \times P$$

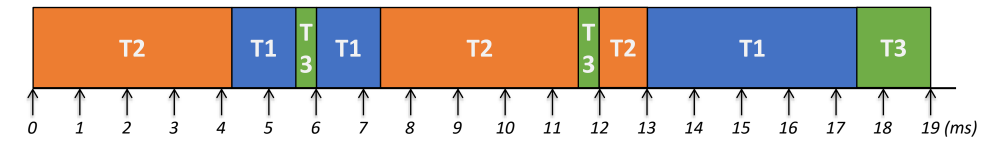
 $= 1.48 \, ms$ 

VR(T3)

$$=2.76+\frac{1024}{335}\times1.48$$

= 7.28





### Tickless (or DynTick) Kernel

- Full tickless operation introduced in Linux 3.10
  - No need for a periodic tick in the system, particularly when the system is idle
  - Idle CPUs save power
- CONFIG\_HZ\_PERIODIC
  - Old-style mode where the timer tick runs at all times
- CONFIG\_NO\_HZ\_IDLE (formerly CONFIG\_NO\_HZ) default
  - Disable the tick at idle, with re-programming it for the next pending timer
- CONFIG\_NO\_HZ\_FULL
  - The CPUs without a timer tick must be designated at boot time
  - At least one CPU needs to receive interrupts and do the necessary housekeeping
  - The timer tick is disabled if there is only a single runnable process on that CPU