Fixed-Priority Servers

CPEN 432 Real-Time System Design

Arpan Gujarati
University of British Columbia

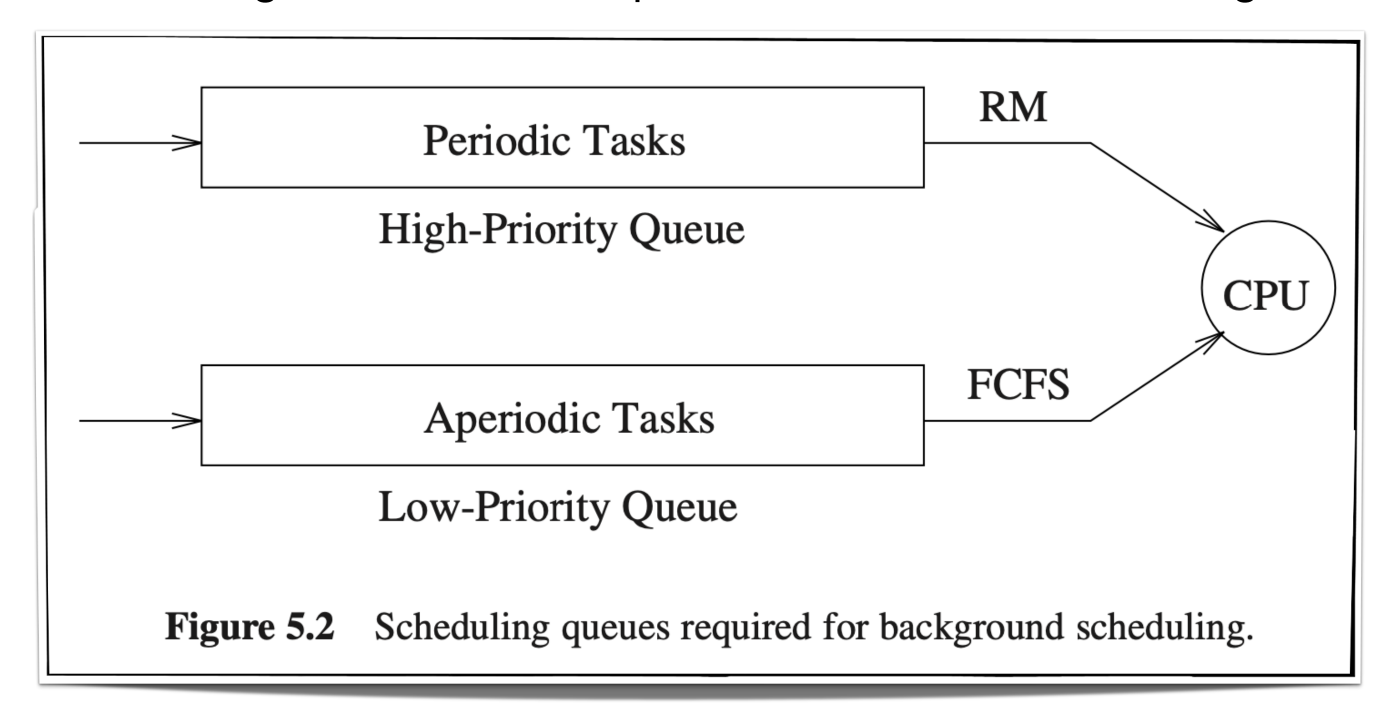
Periodic Tasks with Background Workload

- Until now, we studied homogeneous set of tasks
 - All tasks are either periodic or aperiodic
- Typical real-time systems have hybrid task sets
 - Periodic tasks
 - Time-driven with regular activation rates
 - Hard timing constraints
 - Execute critical control activities
 - Aperiodic tasks
 - Event-driven
 - Hard, soft, or non-real-time requirements
 - E.g., monitoring, environment-driven, fault tolerance, etc.
- Twofold objectives
 - Guarantee the schedulability of all critical tasks in worst-case conditions
 - Provide good average response times for soft and non-real-time activities

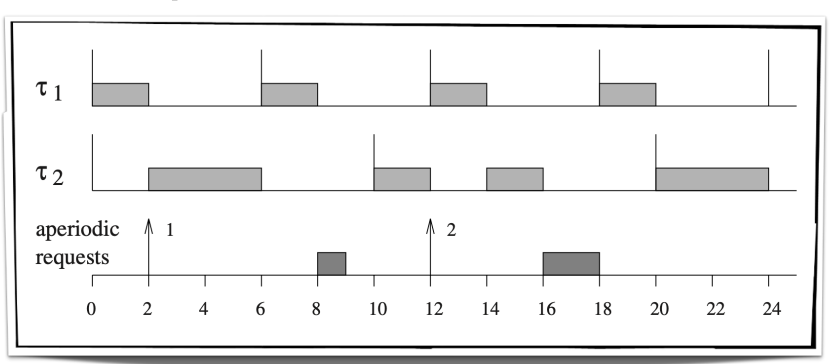
Background Scheduling

Background Scheduling

- Simple design
 - Aperiodic tasks picked only if the periodic queue is empty
 - New periodic task immediately preempts aperiodic task
 - The guarantee test for periodic tasks does not change



Example



Can we further improve the average response time of aperiodic jobs?

Polling Server

Periodic Task to Serve Aperiodic Jobs

- Task set $\tau = \{\tau_1, \tau_2, ..., \tau_n\} \cup \{\tau_{polling}\}$
- Like any periodic task, $au_{polling}$ is characterized by $T_{polling}$ and $C_{polling}$
 - $C_{polling}$ is often referred to as server capacity or server budget
- Fixed-priority scheduling (RM, DM, etc.)
- When $au_{polling}$ is scheduled, i.e., when it becomes **active**
 - Schedules pending aperiodic jobs as long as $C_{polling}$ is not exhausted
 - If no pending aperiodic jobs, suspends itself until it activated again
 - Upon suspension, any pending budget is immediately discharged

Example (RM)

Periodic Tasks

	T_i	C_i	a_i
$\mid \tau_1 \mid$	4	1	0
$\mid au_2 \mid$	6	2	0

Polling Server

	polling	$C_{polling}$
$ au_{polling}$	5	2

Aperiodic Jobs

	Workload	Arrival
J_1	2	2
J_2	1	8
J_3	2	12
J_4	2	19

Advantages

- Schedulability analysis
 - Plug in $T_{polling}$ and $C_{polling}$ into utilization-based or response time analyses
- Implementation

Dimensioning a Polling Server

- Given $\{\tau_1,\tau_2,...,\tau_n\}$, how can we compute $T_{polling}$ and $C_{polling}$?
- Step 1: What is the maximum utilization $U_{polling} = \frac{C_{polling}}{T_{polling}}$?
 - Recall the hyperbolic bound $\prod_{i=1}^{n} (U_i + 1) \leq 2$
- Step 2: How can we compute $T_{polling}$ and $C_{polling}$?
 - Given an upper bound on $U_{polling}$, infinite possibilities!

Disadvantages

- ullet Budget $C_{polling}$ is immediately discarded if no pending aperiodic jobs
 - Server capacity is wasted!
 - Average response time of aperiodic jobs may be unnecessarily high
 - E.g., a job that arrives immediately after the budget is discarded has to wait until the next time period

Deferrable Server

Similar to the Polling Server ...

- Task set $\tau = \{\tau_1, \tau_2, ..., \tau_n\} \cup \{\tau_{deferrable}\}$
 - Like any periodic task, $au_{deferrable}$ is characterized by $T_{deferrable}$ and $C_{deferrable}$
- Fixed-priority scheduling (RM, DM, etc.)
- When $au_{deferrable}$ is scheduled, i.e., when it is becomes active
 - Schedules pending aperiodic jobs as long as $C_{deferrable}$ is not exhausted
 - If no pending aperiodic jobs, suspends itself until it activated again
 - Upon suspension, any pending budget is immediately discharged
 - If no pending aperiodic jobs, preserves budget until the end of the time period

Example (RM)

Periodic Tasks

	T_i	C_i	a_i
$ au_1$	4	1	0
$ au_2$	6	2	0

Polling Server

	polling	$C_{polling}$
$ au_{polling}$	5	2

Aperiodic Jobs

	Workload Arrival		
J_1	2	2	
J_2	1	8	
J_3	2	12	
$ J_4 $	2	19	

Advantages, Disadvantages?

Sporadic Server

Best of Both Worlds ...

• Task set $\tau = \{\tau_1, \tau_2, ..., \tau_n\} \cup \{\tau_{sporadic}\}$

- Like any periodic task, $au_{sporadic}$ is characterized by $T_{sporadic}$ and $C_{sporadic}$
- Fixed-priority scheduling (RM, DM, etc.)
- Like deferrable server, preserve the budget until an aperiodic job arrives
- Like polling server, ensure that task remains equivalent to the periodic task
 - Replenishes capacity only after it has been consumed by aperiodic job execution

Replenishment protocol

- If the current task has a lower priority, the sporadic server is **idle**, else it is **active**
- If the sporadic server becomes active at time t_{active} and $C_{sporadic} > 0$ at that time
 - The next replenishment time of the server is set to $t_{replenishment} = t_{active} + T_{sporadic}$
- ightharpoonup The replenishment amount is decided at time $t_{idle_or_exhausted}$ when the server is idle again or its budget has exhausted
 - The replenishment amount is the capacity consumed in the interval $[t_{active}, t_{idle_or_exhausted}]$

Example (RM)

Example (RM)

Periodic Tasks

Periodic Tasks

	T_i	C_i	a_i
$ au_1$	10	3	0
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t_2 15 4 0

Polling Server

	$C_{polling}$	$T_{polling}$
$ au_{polling}$	2	8

Aperiodic Jobs

	Workload	Arrival
J_1	2	2
J_2	2	7

Polling Server

	C _{polling}	$T_{polling}$
$ au_{polling}$	5	10

Aperiodic Jobs



Advantages

- The replenishment rule compensates for any deferred execution
 - From a scheduling point of view, sporadic server task is a normal periodic task
 - Dimensioning a sporadic server is similar to a polling server