Operating Systems – Scheduling

ECE 344 – Week 9
Scheduling

• **Task:** Determine which process is allowed to run

• *What are the objectives?*
  – Maximize
    • CPU utilization
    • Throughput (tasks per unit of time)
  – Minimize
    • Turnaround time (submission-to-completion)
    • Waiting time (sum of times spend in ready queue)
    • Response time (production of first response)
  – Fairness
    • Every task should be handled eventually (no starvation)
    • Tasks with similar characteristics should be treated equally

• **Who are the stakeholders?** (owner, user, system)
Systems

- Batch systems
- Interactive systems
- Real-time systems
- Desktops
- Servers
Types of Scheduling

• **Long-term** (admission scheduler, job scheduler)
  – Decision to admit a process to system (into the ready queue)
  – Controls degree of multiprogramming
  – Batch systems

• **Medium-term** (memory scheduler)
  – Decision to put process image on disk vs. keep in memory
  – Part of swapping mechanism
  – Need to manage and control the degree of multiprogramming

• **Short-term** (CPU scheduler)
  – Decision which of the ready processes to execute next
  – Executes most frequently, executes when an event occurs
Scheduling

- more processes, less CPU time, more I/O interleaving potential
- infrequent invocations
- second / minute range

- must operate fast
- millisecond range
Addition of Medium Term Scheduling

[Diagram showing the addition of medium term scheduling with states such as 'swap in', 'partially executed swapped-out processes', 'ready queue', 'CPU', 'I/O', 'I/O waiting queues', and 'end'.]
When are scheduling decisions made?

- Switch from running to waiting
- Switch from running to ready
- Switch from waiting to ready
- On process termination
When are scheduling decisions made?

ECE 344 Operating Systems
Preemptive vs. non-preemptive

• **Non-preemptive scheduling**
  – Once in running state, process will continue
  – Potential to monopolize the CPU
  – May voluntarily yield the CPU

• **Preemptive scheduling**
  – Currently running process may be interrupted by OS and put into ready state
  – Timer interrupts required (for IRP)
  – Incurs context switches

• Should kernel code be preemptive or non-preemptive?
Scheduling Criteria 1

- **User-oriented**
  - **Response time**
    - Elapsed time between submission of a request and until there is an output
  - **Waiting time**
    - Total time process is spending in ready queue
  - **Turnaround time**
    - Amount of time to execute a process, from creation to exit
Scheduling Criteria 2

• System-oriented
  – Effective and efficient utilization of CPU(s)
  – Throughput
    • Number of jobs executed per unit of time

• Often, conflicting goals
Scheduling Criteria 3

• Performance related
  – Quantitative
  – Measurable, such as response time & throughput

• Non-performance related
  – Qualitative
  – Predictability
  – Proportionality
Criteria for each type of system

Different “priorities” for different types of systems

- **All Systems**
  - Fairness, give each process fair share of CPU
  - Balance, keep all system components busy
  - Enforce system-wide policies

- **Batch**
  - non-preemptive policies, or preemptive with long time quanta
  - Throughput, turnaround, CPU utilization
• Interactive
  – Preemptive is essential,
  – Response time, proportionality (meet user expectation)
• Real-time (hard & soft)
  – Preemptive often not necessary for hard real-time systems
  – Meeting deadlines (avoid loosing data), predictability (avoid quality degradation, e.g., in multimedia systems)
Optimization Criteria

- Max. CPU utilization
- Max. throughput
- Min. turnaround time
- Min. waiting time
- Min. response time
CPU-I/O Burst Cycles

Processes typically consist of
• CPU bursts
• I/O bursts

Duration and frequency of bursts vary greatly from process to process
  – **CPU-bound** few very long CPU bursts
    • Number crunching tasks, image processing
  – **I/O-bound** many short CPU bursts

• Maximum CPU utilization obtained with multiprogramming and mixing CPU and I/O bound tasks for maximal parallel resource utilization
load store
add store
read from file

wait for I/O

store increment
index
write to file

wait for I/O

load store
add store
read from file

wait for I/O

CPU burst

I/O burst

CPU burst

I/O burst

I/O burst
Histogram of CPU-burst Times

ECE 344 Operating Systems
• Bursts of CPU usage alternate with periods of I/O wait
  – a CPU-bound process
  – an I/O bound process
Dispatcher

• Dispatcher module gives control of the CPU to the process selected by the short-term scheduler; this involves:
  – switching context
  – switching to user mode
  – jumping to the proper location in the user program to restart that program
• Dispatch latency – time it takes for the dispatcher to stop one process and start another running.
Scheduling Algorithms
First-Come, First-Served (FCFS) Scheduling

<table>
<thead>
<tr>
<th>Process</th>
<th>Burst Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_1$</td>
<td>24</td>
</tr>
<tr>
<td>$P_2$</td>
<td>3</td>
</tr>
<tr>
<td>$P_3$</td>
<td>3</td>
</tr>
</tbody>
</table>

• Suppose that the processes arrive in the order: $P_1$, $P_2$, $P_3$

• Waiting time for $P_1 = 0$; $P_2 = 24$; $P_3 = 27$

• Average waiting time: $(0 + 24 + 27)/3 = 17$
Suppose that the processes arrive in the order $P_2, P_3, P_1$. 

- Waiting time for $P_1 = 6; P_2 = 0; P_3 = 3$
- Average waiting time: $(6 + 0 + 3)/3 = 3$
- Much better than previous case.
FCFS cont.’d.

- Applied in batch systems (non-preemptive)
- Each task runs, once started, runs to completion
- Scheduler selects oldest process in ready queue
- Convoy effect short process behind long process (I/O bound tasks may be waiting behind CPU bound tasks)
- Not suitable for time sharing
Shortest-Job-First (SJR) Scheduling

- Associate with each task the **length of its next CPU burst**.
- Use these lengths to schedule the task with the shortest time.
- An **expected** next burst length
- Two schemes:
  - **non-preemptive** – once CPU given to the process it cannot be preempted until completes its CPU burst.
  - **preemptive** – Shortest-Remaining-Time-First (SRTF).
- SJF is optimal – gives minimum average waiting time for a given set of processes.
### Example of Non-Preemptive SJF

**Process** | **Arrival Time** | **Burst Time**
---|---|---
$P_1$ | 0 | 7
$P_2$ | 2 | 4
$P_3$ | 4 | 1
$P_4$ | 5 | 4

- SJF (non-preemptive)

- Average waiting time $= \frac{(0 + 6 + 3 + 7)}{4} = 4$
SJF

- Short tasks jump ahead of longer ones
- May need to abort tasks exceeding their burst length expectations
- Long running tasks may be starved
- Burst length could be user/application provided
- Could be based on past execution pattern of task
Example of Preemptive SJF

<table>
<thead>
<tr>
<th>Process</th>
<th>Arrival Time</th>
<th>Burst Time</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_1$</td>
<td>0</td>
<td>7</td>
<td>7 (5 left)</td>
</tr>
<tr>
<td>$P_2$</td>
<td>2</td>
<td>4</td>
<td>4 (2 left)</td>
</tr>
<tr>
<td>$P_3$</td>
<td>4</td>
<td>1</td>
<td>1 (0 left)</td>
</tr>
<tr>
<td>$P_4$</td>
<td>5</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

- SJF (preemptive)

- Average waiting time $= \frac{9 + 1 + 0 + 2}{4} = 3$
Determining Length of Next CPU Burst

• Can only estimate the length.
• Can be done by using the length of previous CPU bursts, using exponential averaging.

1. $t_n = \text{actual length of } n^{th}\text{ CPU burst}$
2. $\tau_{n+1} = \text{predicted value for the next CPU burst}$
3. $\alpha, 0 \leq \alpha \leq 1$
4. Define:

$$\tau_{n+1} = \alpha t_n + (1 - \alpha)\tau_n.$$
# Prediction of the Length of the Next CPU Burst

![CPU Burst Graph](image)

<table>
<thead>
<tr>
<th>CPU burst ( (t_i) )</th>
<th>6</th>
<th>4</th>
<th>6</th>
<th>4</th>
<th>13</th>
<th>13</th>
<th>13</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;guess&quot; ( (\tau_i) )</td>
<td>10</td>
<td>8</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>9</td>
<td>11</td>
<td>12</td>
</tr>
</tbody>
</table>

ECE 344 Operating Systems
Examples of Exponential Averaging

• $\alpha = 0$
  - $\tau_{n+1} = \tau_n$
  - Recent history does not count.

• $\alpha = 1$
  - $\tau_{n+1} = t_n$
  - Only the actual last CPU burst counts.
Examples of Exponential Averaging

• If we expand the formula, we get:
  \[ \tau_{n+1} = \alpha t_n + (1 - \alpha) \alpha t_{n-1} + \ldots \]
  \[ + (1 - \alpha)^i \alpha t_{n-i} + \ldots \]
  \[ + (1 - \alpha)^n t_0 \tau_0 \]

• Since both \( \alpha \) and \((1 - \alpha)\) are less than or equal to 1, each successive term has less weight than its predecessor.
Priority Scheduling

- A **priority number** (integer) is associated with each process.
- The CPU is allocated to the process with the **highest priority** (smallest integer ≡ highest priority).
  - Preemptive vs. nonpreemptive
- SJF is priority scheduling where priority is the predicted next CPU burst time.
- Problem: **Starvation** – low priority processes may never execute.
- Solution: **Aging** – as time progresses increase/decrease the priority of tasks.
Round Robin (RR)

- Each process gets a small unit of CPU time
  - Called a *time quantum*
  - usually 10-100 milliseconds
  - preempted and added to the end of the ready queue.
- $n$ processes in the ready queue and time quantum $q$
  - each process gets $1/n$ of the CPU time in chunks of at most $q$ time units at once.
  - No process waits more than $(n-1)q$ time units.
- Performance
  - $q$ large $\Rightarrow$ FIFO
  - $q$ small $\Rightarrow$ $q$ must be large with respect to context switch, otherwise overhead is too high.
Example of RR

• with Time Quantum = 20

<table>
<thead>
<tr>
<th>Process</th>
<th>Burst Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_1$</td>
<td>53</td>
</tr>
<tr>
<td>$P_2$</td>
<td>17</td>
</tr>
<tr>
<td>$P_3$</td>
<td>68</td>
</tr>
<tr>
<td>$P_4$</td>
<td>24</td>
</tr>
</tbody>
</table>

• Typically, higher average turnaround than SJF, but better *response*.
RR

• No starvation, everybody gets to run
• Choice of length of time slice/quantum is crucial
Multilevel Queue

• Ready queue is partitioned into separate queues:
  – foreground (interactive) & background (batch)
• Each queue has its own scheduling algorithm,
  – foreground – RR & background – FCFS
• Scheduling must be done between the queues.
  – **Fixed priority scheduling**: (i.e., serve all from foreground then from background). Possibility of starvation.
  – **Time slice**: each queue gets a certain amount of CPU time which it can schedule amongst its processes; i.e., 80% to foreground in RR and 20% to background in FCFS
Multilevel Queue Scheduling

highest priority

- system processes

interactive processes

interactive editing processes

batch processes

student processes

lowest priority
Multilevel Feedback Queue

• A process can move between the various queues; aging can be implemented this way.
• Multilevel-feedback-queue scheduler defined by the following parameters:
  – number of queues
  – scheduling algorithms for each queue
  – method used to determine when to upgrade a process
  – method used to determine when to demote a process
  – method used to determine which queue a process will enter when that process needs service
Example of Multilevel Feedback Queue

• Three queues:
  – $Q_0$ – time quantum 8 milliseconds
  – $Q_1$ – time quantum 16 milliseconds
  – $Q_2$ – FCFS

• Scheduling
  – A new job enters queue $Q_0$ which is served FCFS. When it gains CPU, job receives 8 milliseconds. If it does not finish in 8 milliseconds, job is moved to queue $Q_1$.
  – At $Q_1$ job is again served FCFS and receives 16 additional milliseconds. If it still does not complete, it is preempted and moved to queue $Q_2$. 
Multilevel Feedback Queues

quantum = 8

quantum = 16

FCFS
Multiple-Processor Scheduling

- CPU scheduling more complex when multiple CPUs are available.
- *Homogeneous processors* within a multiprocessor.
- *Load sharing*
Real-Time Scheduling

- *Hard real-time* systems – required to complete a critical task within a guaranteed amount of time.
- *Soft real-time* computing – requires that critical processes receive priority over less fortunate ones.
Evaluation of CPU Schedulers by Simulation
Thread Scheduling

Possible scheduling of user-level threads

- 50-msec process quantum
- threads run 5 msec/CPU burst
Possible scheduling of kernel-level threads

- 50-msec process quantum
- threads run 5 msec/CPU burst

ECE 344 Operating Systems
Pathfinder Mission to Mars

Launch Date: 04 December 1996 UT 06:58
Arrival Date: 04 July 1997 UT 16:57
Launch Vehicle: Delta II
Mass: 264 kg (lander), 10.5 kg (rover)
Power System: Solar panels
Pathfinder Mission to Mars

- The Mars Pathfinder mission was widely proclaimed as "flawless" in the early days after its July 4th, 1997 landing on the Martian surface.
- Successes included its unconventional "landing" -- bouncing onto the martian surface surrounded by airbags,
- Deploying the Sojourner rover, and gathering and transmitting voluminous data back to earth, including the panoramic pictures that were such a big hit on the Web.
- But a few days into the mission, not long after Pathfinder started gathering meteorological data, the spacecraft began experiencing total system resets,
- Each resulting in losses of data.
- The press reported these failures in terms such as "software glitches" and "the computer was trying to do too many things at once".

ECE 344 Operating Systems
Software Architecture

• Based on an “information bus”
  – A shared memory area for passing information between components of the spacecraft
• Access to bus is synchronized with a lock
• High priority bus management task (ran often) moves data in/out of bus
• Low priority meteorological data gathering task (ran infrequently) publishes data to bus
• Medium priority, long running, communication task
The Problem

• An interrupt may cause the high priority bus management task to run, while the low priority data gathering task holds the lock on the bus; so the management task must wait
• Another interrupt may cause the medium priority, long running communication task to run
• The communication tasks prevents (due to higher priority) the low priority data gathering task from running, which prevents the lock from being unlocked, which prevents the bus management tasks from running
• After some time a watchdog timer goes off, checks whether the bus management task has run recently
• Since that is not the case, it concludes that there is a problem and initiates a total system reset
Watchdog: has mgmt. task run?
Priority Inversion

• Classical problem of priority inversion
• Higher priority task is waiting for a lower priority task
• **Solution**: lower priority task inherits the priority from the higher priority task waiting on the lock for the time it spends in the critical section
• **Priority inheritance protocol**
Really Remote Debugging

• Pathfinder used VxWorks
• VxWorks can be run in a mode where it records a total trace of all interesting system events, including context switches, uses of synchronization objects, and interrupts. After the failure, JPL engineers spent hours and hours running the system on the exact spacecraft replica in their lab with tracing turned on, attempting to replicate the precise conditions under which they believed that the reset occurred.
• Early in the morning, after all but one engineer had gone home, the engineer finally reproduced a system reset on the replica. Analysis of the trace revealed the priority inversion.
Remote Bug Fixing

- When created, a VxWorks mutex object accepts a boolean parameter that indicates whether priority inheritance should be performed by the mutex. The mutex in question had been initialized with the parameter off; had it been on, the low-priority meteorological thread would have inherited the priority of the high-priority data bus thread blocked on it while it held the mutex, causing it be scheduled with higher priority than the medium-priority communications task, thus preventing the priority inversion. Once diagnosed, it was clear to the JPL engineers that using priority inheritance would prevent the resets they were seeing.

- VxWorks contains a C language interpreter intended to allow developers to type in C expressions and functions to be executed on the fly during system debugging. The JPL engineers fortuitously decided to launch the spacecraft with this feature still enabled. By coding convention, the initialization parameter for the mutex in question (and those for two others which could have caused the same problem) were stored in global variables, whose addresses were in symbol tables also included in the launch software, and available to the C interpreter. A short C program was uploaded to the spacecraft, which when interpreted, changed the values of these variables from FALSE to TRUE. No more system resets occurred.