Model of Process Execution

Preemption or voluntary yield

New Process → Ready List → Dispatcher → CPU → Done

“Ready”

Allocate

Resource Manager → Request

“Blocked”

Resources

The Scheduler

From other states

Ready Process

Process Descriptor

Enqueuer

Ready List

Dispatcher

Context Switcher

CPU

“Running”

…invoked after the previous thread has been removed from the CPU (context switch TO the dispatcher). Selects one of the ready threads and allocates the CPU to that thread (another context switch).

…saves the contents of all CPU registers for the thread being removed from the CPU.
Interrupt from quantum timer triggers context switch.

CPU

PCB for running process

PCB for selected ready process

Interrupt Processing

Process A

A’s execution context is backed up to temporary location in memory

Interrupt handler

Selected interrupt handles services the interrupt

Process B

Execution context of next process (could be A) is loaded and it begins execution
Context is saved in the PCB for the process. Saving the context for “old” process might take about 2 microseconds. Loading context for “next” process takes similar amount of time.

Execution of the dispatcher is not free. So total time for performing a process switch might be 4+ microseconds.

1GHz processor might execute 2000 register instructions in time for a process switch… overhead!

Duplicate register sets for user and kernel mode exec can reduce cost by ½.

Invoking the Scheduler

Need a *mechanism* to call the scheduler:

**Voluntary call**
- process blocks itself
- calls the scheduler

**Involuntary call**
- external force (interrupt) blocks the process
- calls the scheduler

Every process periodically yields to the scheduler

Relies on correct process behavior
- malicious
- accidental

Prone to disruption by ill-behaved processes

**Interval timer**
- device to produce a periodic interrupt
- programmable period
Voluntary CPU Sharing

Currently running process P1 calls yield() to cede the processor to process P2:

```cpp
// Machine instruction yield() saves contents of PC at r
// and loads the PC with contents at s
yield(r, s) {
    memory[r] = PC;
    PC = memory[s];
}
```

Address r will lie within the PCB for P1 (calling process) and can be determined implicitly at runtime.

Address s can be determined similarly if the identity of P2 is known.

Alternative model would place responsibility for choosing P2 on the scheduler.

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Involuntary CPU Sharing

Interval timer device handler

- keeps an in-memory clock up-to-date (see Chap 4 lab exercise)
- invokes the scheduler

```cpp
IntervalTimerHandler() {
    Time++; // update the clock
    TimeToSchedule--;
    if(TimeToSchedule <= 0) {
        <invoke scheduler>;
        TimeToSchedule = TimeSlice;
    }
}
```

Involuntary CPU sharing – timer interrupts

- time quantum determined by interval timer – usually fixed size for every process using the system
- sometimes called the time slice length
Choosing a Process to Run

- Strategy = policy the dispatcher uses to select a process from the ready list
- Different policies for different requirements

Policy Considerations

- Policy can control/influence:
  - CPU utilization
  - average time a process waits for service
  - average amount of time to complete a job

- Could strive for any of:
  - equitability (sounds good, vague)
  - favor very short or long jobs (throughput vs response time)
  - meet priority requirements (e.g., process control systems)
  - meet deadlines (e.g., real-time systems)
Optimal Scheduling

The *service time* $\tau(p)$ for a process is the amount of time the process requires in the running state (using the CPU) before it is completed.

Suppose the scheduler knows the $\tau(p_i)$ for each process $p_i$.

Policy can optimize on any criteria, e.g.,
- CPU utilization
- waiting time
- deadline

To find an *optimal schedule*:
- have a finite, fixed # of $p_i$
- know $\tau(p_i)$ for each $p_i$
- enumerate all schedules, then choose the best

Issues...?

However...

The $\tau(p_i)$ are almost certainly just estimates (at best).

General algorithm to choose optimal schedule is $O(n^2)$

Other processes may arrive while these processes are being serviced

Usually, optimal scheduling is only a theoretical benchmark – scheduling policies try to approximate an optimal schedule
Talking About Scheduling ...

Let $P = \{p_i \mid 0 \leq i < n\}$ = set of processes in system

Let $S(p_i) \in \{\text{running, ready, blocked}\}$ (the \textit{process state})

Let $\tau(p_i) =$ time process needs to be in running state (the \textit{service time})

Let $W(p_i) =$ Time $p_i$ is in ready state before first transition to running (\textit{wait time})

Let $T_{TRad}(p_i) =$ Time from $p_i$ first enter ready to last exit run (\textit{turnaround time})

Batch \textit{Throughput rate} = inverse of avg $T_{TRad}$

\textit{Timesharing response time} = $W(p_i)$ is of most interest to interactive users
Simplified Model

Preemption or voluntary yield

New Process → Ready List → Scheduler → CPU → Done

“Ready”

Resource Manager

Allocate

Request

“Blocked”

Simplified, but still provides analysis results
Easy to analyze performance
No issue of voluntary/involuntary sharing

Estimating CPU Utilization

Let $\lambda = \text{the average rate at which processes are placed in the Ready List, arrival rate}$

Let $\mu = \text{the average service rate}$

$\therefore 1/\mu = \text{the average } \tau(p_i)$

$\lambda \ p_i \text{ per second}$

System

Each $p_i$ uses $1/\mu$ units of the CPU, on average
Let $\lambda$ = the average rate at which processes are placed in the Ready List, \textit{arrival rate}

Let $\mu$ = the average service rate

$\therefore 1/\mu$ = the average $\tau(p_i)$

Let $\rho$ = the fraction of the time that the CPU is expected to be busy. Then:

$\rho = \frac{\lambda}{\mu}$

Note: must have $\lambda < \mu$ (i.e., $\rho < 1$)

What if $\rho$ approaches 1?

Nonpreemptive Schedulers

We can try to use the simplified scheduling model.

Only consider running and ready states

Ignores time in blocked state:
- “New process created when it enters ready state”
- “Process is destroyed when it enters blocked state”
- Really just looking at “small phases” of a process
### FCFS Average Wait Time

<table>
<thead>
<tr>
<th>i</th>
<th>( \tau(p_i) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>350</td>
</tr>
<tr>
<td>1</td>
<td>125</td>
</tr>
<tr>
<td>2</td>
<td>475</td>
</tr>
<tr>
<td>3</td>
<td>250</td>
</tr>
<tr>
<td>4</td>
<td>75</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>( p_0 )</th>
<th>( p_1 )</th>
<th>( p_2 )</th>
<th>( p_3 )</th>
<th>( p_4 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_{TR}(p_0) )</td>
<td>350</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( T_{TR}(p_1) )</td>
<td>475</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( T_{TR}(p_2) )</td>
<td>950</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( T_{TR}(p_3) )</td>
<td>1200</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( T_{TR}(p_4) )</td>
<td>1275</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[
W(p_0) = 0 \\
W(p_1) = \frac{T_{TR}(p_0)}{\mu} = \frac{350}{\mu} \\
W(p_2) = \frac{T_{TR}(p_1)}{\mu} = \frac{475}{\mu} \\
W(p_3) = \frac{T_{TR}(p_2)}{\mu} = \frac{950}{\mu} \\
W(p_4) = \frac{T_{TR}(p_3)}{\mu} = \frac{1200}{\mu}
\]

\[
W_{avg} = \frac{0 + 350 + 475 + 950 + 1200}{5} = \frac{2974}{5} = 595
\]

- Easy to implement
- Ignores service time, etc
- Not a great performer

### Predicting Wait Time in FCFS

In FCFS, when a process arrives, all in ready list will be processed before this job.

Let \( \mu \) be the service rate.

Let \( L \) be the ready list length.

\[
W_{avg}(p) = L \times \frac{1}{\mu} + 0.5 \times \frac{1}{\mu} = \frac{L}{\mu} + \frac{1}{(2\mu)}
\]

Compare predicted wait with actual in earlier examples.
### Shortest Job Next

<table>
<thead>
<tr>
<th>i</th>
<th>( \tau(p_i) )</th>
<th>( \tau(p_i) + \tau(p_{i+1}) + \ldots + \tau(p_{i+2}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>350</td>
<td>350 + 250 + 125 + 75 = 800</td>
</tr>
<tr>
<td>1</td>
<td>125</td>
<td>125 + 75 = 200</td>
</tr>
<tr>
<td>2</td>
<td>475</td>
<td>475 + 350 + 250 + 125 + 75 = 1275</td>
</tr>
<tr>
<td>3</td>
<td>250</td>
<td>250 + 125 + 75 = 450</td>
</tr>
<tr>
<td>4</td>
<td>75</td>
<td>75</td>
</tr>
</tbody>
</table>

Minimizes wait time
May starve large jobs
Must know service times

### Priority Scheduling

<table>
<thead>
<tr>
<th>i</th>
<th>( \tau(p_i) )</th>
<th>Pri</th>
<th>( \tau(p_0) + \tau(p_1) + \tau(p_2) + \tau(p_3) + \tau(p_4) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>350</td>
<td>5</td>
<td>350 + 250 + 375 + 850 + 925 + 1275</td>
</tr>
<tr>
<td>1</td>
<td>125</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>475</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>250</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>75</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Reflects importance of external use
May cause starvation
Can address starvation with aging

W\( _{avg} = \frac{925 + 250 + 375 + 850}{5} = 2400/5 = 480 \)
### Deadline Scheduling

<table>
<thead>
<tr>
<th>i</th>
<th>( \tau(p_i) )</th>
<th>Deadline</th>
<th>Allocates service by deadline</th>
<th>May not be feasible</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>350</td>
<td>575</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>125</td>
<td>550</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>475</td>
<td>1050</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>250</td>
<td>(none)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>75</td>
<td>200</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time (ms)</th>
<th>( p_0 )</th>
<th>( p_1 )</th>
<th>( p_2 )</th>
<th>( p_3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>550</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>775</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1275</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Preemptive Schedulers

- **Preemption**
- **Highest priority process is guaranteed to be running at all times, or at least at the beginning of a time slice**
- **Dominant form of contemporary scheduling**
- **But complex to build and analyze**
### Round Robin (TQ = 50)

**Table 1:**

<table>
<thead>
<tr>
<th>i</th>
<th>τ(p_i)</th>
<th>W(p_i)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>350</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>125</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>475</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>250</td>
<td>150</td>
</tr>
<tr>
<td>4</td>
<td>75</td>
<td>200</td>
</tr>
</tbody>
</table>

**Diagram:****
- Process P_0 finishes in the middle of its quantum, T_{TRnd}(P_0) = 475

**Formula:**
- W_{avg} = (0+50+150+200)/5 = 500/5 = 100

**Summary:**
- T_{TRnd}_avg = (1100+550+1275+950+475)/5 = 4350/5 = 870

**Notes:**
- Round Robin (TQ = 50)

---

**Table 2:**

<table>
<thead>
<tr>
<th>i</th>
<th>τ(p_i)</th>
<th>W(p_i)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>350</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>125</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>475</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>250</td>
<td>150</td>
</tr>
<tr>
<td>4</td>
<td>75</td>
<td>200</td>
</tr>
</tbody>
</table>

**Diagram:**
- Process P_0 finishes in the middle of its quantum, T_{TRnd}(P_0) = 1100

**Formula:**
- T_{TRnd}_avg = (1100+550+1275+950+475)/5 = 4350/5 = 870

**Notes:**
- Round Robin (TQ = 50)
Round Robin with Overhead = 10 (TQ = 50)

<table>
<thead>
<tr>
<th>i</th>
<th>(\tau(p_i))</th>
<th>Overhead must be considered</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>350</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>125</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>475</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>75</td>
<td></td>
</tr>
</tbody>
</table>

Overhead must be considered

\[
\begin{align*}
T_{\text{TRad}}(p_0) &= 1320 \\
T_{\text{TRad}}(p_1) &= 660 \\
T_{\text{TRad}}(p_2) &= 1535 \\
T_{\text{TRad}}(p_3) &= 1140 \\
T_{\text{TRad}}(p_4) &= 565 \\

W_{\text{avg}} &= \frac{(0+60+120+180+240)}{5} = \frac{600}{5} = 120
\end{align*}
\]

Multi-Level Queues

Preemption or voluntary yield

Each process at level \(i\) gets to run before any process at level \(j\) does.

Within a level, use another policy, e.g. RR
Multilevel Feedback Queues

Different processes have different needs
- short I/O-bound interactive processes should generally run before processor-bound batch processes
- behavior patterns are not immediately obvious to the scheduler, but can be deduced from process behavior

Multilevel feedback queues
- arriving processes enter the highest-level queue (or based on initial priority) and execute with higher priority than processes in lower queues
- long processes repeatedly descend into lower levels
  - gives short processes and I/O-bound processes higher priority
  - long processes will run when short and I/O-bound processes terminate
- processes in each queue are serviced using round-robin
  - process entering a higher-level queue preempt running processes

Algorithm must respond to changes in environment
- move processes to different queues as they alternate between interactive and batch behavior
- adaptive mechanisms incur overhead that often is offset by increased sensitivity to process behavior

Contemporary Scheduling

Involuntary CPU sharing -- timer interrupts
- *time quantum* determined by interval timer -- usually fixed for every process using the system
  - sometimes called the *time slice length*

Priority-based process (job) selection
- select the highest priority process
- priority reflects policy

With *preemption*

Usually a variant of *multi-level queues*
Contemporary Scheduling

BSD 4.4 Scheduling
- Involuntary CPU Sharing
- Preemptive algorithms
  - 32 Multi-Level Queues
- queues 0-7 are reserved for system functions
- queues 8-31 are for user space functions
- nice influences (but does not dictate) queue level

Windows NT/2K Scheduling
- Involuntary CPU sharing across threads
- Preemptive algorithms
- 32 multi-level queues
  - highest 16 levels are “real-time”
  - next lower 15 are for system/user threads
    - range determined by process base priority
  - lowest level is for the idle thread

Scheduling Criteria

Processor-bound processes
- use all available processor time

I/O-bound processes
- generates an I/O request quickly and relinquishes processor

Batch processes
- contains work to be performed with no user interaction

Interactive processes
- requires frequent user input, rapid response times are important
Real-Time Scheduling

Static real-time scheduling
- does not adjust priorities over time
- low overhead
- suitable for systems where conditions rarely change
  - hard real-time schedulers
  - rate-monotonic (RM) scheduling
  - process priority increases monotonically with the frequency with which it must execute
  - deadline RM scheduling
  - useful for a process that has a deadline that is not equal to its period

Dynamic real-time scheduling
- adjusts priorities in response to changing conditions
- can incur significant overhead, but must ensure that the overhead does not result in increased missed deadlines
- priorities are usually based on processes’ deadlines
- earliest-deadline-first (EDF)
  - preemptive, always dispatch the process with the earliest deadline
- minimum-laxity-first
  - similar to EDF, but bases priority on laxity, which is based on the process’s deadline and its remaining run-time-to-completion

Scheduling Levels

Short-term scheduling
- the decision as to which available process will be assigned the processor next
- known as the dispatcher
- executes most frequently
- invoked when an event occurs (clock interrupts, I/O interrupts, operating system calls, signals)

Medium-term scheduling
- the decision to add to the number of processes that are partially or fully contending for the processor
- part of the swapping function
- based on the need to manage the degree of multiprogramming

Long-term scheduling
- the decision to add to the pool of processes which will eventually be executed
- determines which programs are admitted to the system for processing
- controls the degree of multiprogramming
- more processes, smaller percentage of time each process is executed
Scheduling Levels in the State Diagram

Scheduling Criteria

User-oriented, performance related criteria

Turnaround time
- interval of time between the submission of a process and its completion
- appropriate measure for a batch job

Response time
- time from the submission of an interactive request until the response begins to be received
- better measure than turnaround for an interactive process
- goal is low response time and maximization of the number of interactive users receiving acceptable response time

Deadlines
- only applicable when completion deadlines can be specified
- subordinate other goals to that of maximizing the percentage of deadlines met
Scheduling Criteria

User-oriented, not performance related

Predictability
- a given job should run in about the same amount of time regardless of the system load
- wide variation in response time or turnaround time is distracting to interactive users

System-oriented, performance related

Throughput
- the number of processes completed per unit time
- measure of how much work is being performed
- clearly depends upon the average service time, but also on scheduling policies

Processor utilization
- percentage of time that the processor is busy
- must be considered in relation to the number of processes that are ready but not running
- less important on real-time systems

Scheduling Criteria

System-oriented, not performance related

Fairness
- processes should be treated the same, and no process should suffer starvation, in the absence of contradictory guidance from the user or other system components

Enforcing priorities
- when priorities are used, the scheduling policy should favor higher-priority processes

Balancing resources
- system resources should be kept busy, if there is sufficient demand to do so
- processes that will underutilize stresses resources should be favored
- relates also to medium- and long-term scheduling