Process Scheduling

The Operating System Kernel

- Basic set of primitive operations and processes
  - **Primitive**
    * Like a function call or macro expansion
    * Part of the calling process
    * Critical section for the process
  - **Process**
    * Synchronous execution with respect to the calling process
    * Can block itself or continuously poll for work
    * More complicated than primitives and more time and space

- Provides a way to provide protected system services, like *supervisor call instruction*
  - Protects the OS and key OS data structures (like process control blocks) from interference by user programs
  - The fact that a process is executing in kernel mode is indicated by a bit in program status word (PSW)

- Execution of kernel
  - Nonprocess kernel
    * Kernel executes outside of any user process
    * Common on older operating systems
    * Kernel takes over upon interrupt or system call
    * Runs in its own memory, and has its own system stack
    * Concept of process applies only to user programs and not to OS
  - Execution with user processes
    * OS executes in the context of user process
    * OS is considered to be a collection of functions called by user processes to provide a service
    * Each user process must have memory for program, data, and stack areas for kernel routines
    * A separate *kernel stack* is used to manage code execution in kernel mode
    * OS code and data are in shared address space and are shared by all processes
    * Interrupt, trap, or system call execute in user address space but in kernel mode
    * Termination of kernel’s job allows the process to run with just a mode switch back to user mode
  - Process-based kernel
    * Kernel is implemented as a collection of system processes, or microkernels
    * Modular OS design with a clean interface between different system processes

- Set of kernel operations
  - Process Management: Process creation, destruction, and interprocess communication; scheduling and dispatching; process switching; management of process control blocks
  - Resource Management: Memory (allocation of address space; swapping; page and segment management), secondary storage, I/O devices, and files
  - Input/Output: Transfer of data between memory and I/O devices; buffer management; allocation of I/O channels and devices to processes
  - Interrupt handling: Process termination, I/O completion, service requests, software errors, hardware malfunction

- Kernel in Unix
- Controls the execution of processes by allowing their creation, termination, suspension, and communication
- Schedules processes fairly for execution on CPU
  * CPU executes a process
  * Kernel suspends process when its time quantum elapses
  * Kernel schedules another process to execute
  * Kernel later reschedules the suspended process
- Allocates main memory for an executing process
- Allocates secondary memory for efficient storage and retrieval of user data
- Allows controlled peripheral device access to processes

* Linux kernel
  - Monolithic, composed of several logically different components
  - Can dynamically load/unload some portions of kernel code, such as device drivers
    * Such code is made up of modules that can be automatically loaded or unloaded on demand
  - Lightweight processes (LWP) in Linux
    * Provided for better support for multithreaded applications
    * LWPs may share the same resources such as address space and open files
      - Modification of a shared resource by one LWP is immediately visible to the other
      - Processes need to synchronize before accessing shared resource
    * Each thread/LWP can be scheduled independently by the kernel
    * Thread group
      - Set of LWPs to implement a multithreaded application
      - Act as a whole for some system calls such as getpid(), kill() and exit()
  - Uses kernel threads in a very limited way
    * Kernel thread is an execution context that can be independently scheduled
      - May be associated with a user program or may run only some kernel functions
    * Context switch between kernel threads is much less expensive than context switch between ordinary processes
      - Kernel threads usually operate on a common address space
    * Linux uses kernel threads to execute a few kernel functions periodically; they do not represent the basic execution context abstraction
  - Defines its own version of lightweight processes
    * Different from SVR4 and Solaris that are based on kernel threads
    * Linux regards lightweight processes as basic execution context and handles them via the nonstandard clone() system call
  - Preemptive kernel
    * May be compiled with “Preemptible kernel” option (starting with Linux 2.6)
    * Can arbitrarily interleave execution flows while they are in privileged mode
  - Multiprocess support
    * Linux 2.6 onwards supports SMP for different memory models, including Non-Uniform Memory Access (NUMA)
    * A few parts of the kernel code are still serialized by means of a single big kernel lock

* Highest Level of User Processes: The shell in Unix
  - Created for each user (login request)
  - Initiates, monitors, and controls the progress for user
  - Maintains global accounting and resource data structures for the user
– Keeps static information about user, like identification, time requirements, I/O requirements, priority, type of processes, resource needs
– May create child processes (progenies)

• Process image
  – Collection of programs, data, stack, and attributes that form the process
  – User data
    * Modifiable part of the user space
    * Program data, user stack area, and modifiable code
  – User program
    * Executable code
  – System stack
    * Used to store parameters and calling addresses for procedure and system calls
  – Process control block
    * Data needed by the OS to control the process
  – Location and attributes of the process
    * Memory management aspects: contiguous or fragmented allocation

Synchronization and critical regions
• Needed to avoid race conditions among non-reentrant portion of kernel code
• Protect the modification and observation of resource counts
• Synchronization achieved by
  – Disabling kernel preemption
    * A process executing in kernel mode may be made nonpreemptive
    * If a process in kernel mode voluntarily relinquishes the CPU it must make sure that all data structures are left in consistent state; upon resumption, it must recheck the values of any previously accessed data structures
    * Works for uniprocessor machines but not on a machine with multiple CPUs
  – Disable interrupts
    * If the critical section is large, interrupts remain disabled for a relatively long time, potentially causing all hardware activities to freeze
    * Does not work on multiprocessor system
  – Spin locks
    * Implementation of busy-wait in some systems, including Linux
    * Convenient in the kernel code because kernel resources are locked just for a fraction of a millisecond
      · More time consuming to release the CPU and reacquire it later
      · If the time required to update data structure is short, semaphore could be very inefficient
      · Process checks semaphore and suspends itself (expensive operation); other process meanwhile may have released the semaphore
    * Data structures need to be protected from being concurrently accessed by kernel control paths that run on different CPUs
    * When a process finds the lock closed by another process, it spins around repeatedly till the lock is open
    * Spin lock useless in uniprocessor environment
  – Semaphores
∗ Implement a locking primitive that allows a waiting process to sleep until the desired resource is available
∗ Two types of semaphores in Linux: kernel semaphores and IPC semaphores
∗ Kernel semaphores
  · Similar to spin locks
  · When a kernel control path tries to acquire a busy resource protected by kernel semaphore, it is suspended; it becomes runnable again when the resource is released
  · Kernel semaphores can be acquired only by functions that are allowed to sleep (no interrupt handlers or deferable functions)

```c
struct semaphore {
    atomic_t count; // Number of available resources
    // If < 0, no resource available and at least one
    // process waiting for resource
    queue_t wait; // Sleeping processes that are waiting for resource
    // If count > 0, this queue is empty
    int sleepers; // Processes sleeping on semaphore?
};
```

− Avoiding deadlocks
  ∗ An issue when the number of kernel locks used is high
  ∗ Difficult to ensure that no deadlock state will ever be reached for all possible ways to interleave kernel control paths
  ∗ Linux avoids this problem by requesting locks in a predefined order

Data Structures for Processes and Resources

• Used by the OS to keep track of each process and resource
• Cross-referenced or linked in main memory for proper coordination
• Memory tables
  − Used to keep track of allocated and requested main and secondary memory
  − Protection attributes of blocks of main and secondary memory
  − Information to map main memory to secondary memory
• i/o tables
  − Used to manage i/o devices and channels
  − State of i/o operation and location in main memory as source/destination of operation
• File tables
  − Information on file existence, location in secondary memory, current status, and other attributes
  − Part of file management system
• Process control block
  − Most important data structure in an OS
  − Set of all process control blocks describes the state of the OS
  − Read and modified by almost every subsystem in the OS, including scheduler, resource allocator, and performance monitor
  − Constructed at process creation time
    ∗ Physical manifestation of the process
* Set of data locations for local and global variables and any defined constants

- Contains specific information associated with a specific process

* The information can be broadly classified as process identification, processor state information, and process control information
* Can be described by Figure 1

| Identification | → | Process Id
|               |   | Parent PID
|               |   | User Id / Group Id
|               |   | User registers
|               |   | Program counter
| CPU state      | → | Condition codes
|               |   | Status info (interrupt enable flags)
|               |   | Stack pointer
|               |   | Process state
|               |   | Priority
| Process scheduling | → | Wait-time
|               |   | Event being waited on
|               |   | Privileges
| IPC            | → | Flags
|               |   | Signals
|               |   | Messages
| Memory         | → | Unit
|               |   | Description
|               |   | Owned/
|               |   | Shared
| Resources      | → | Resource
|               |   | Class
|               |   | Unit
|               |   | Description
|               |   | Owned/
|               |   | Shared
| Created resources | → | ↓
|               |   | to resource
|               |   | descriptor

Figure 1: Process Control Block

* Identification. Provided by a pointer to the PCB
  - Always a unique integer in Unix, providing an index into the primary process table
  - Used by all subsystems in the OS to determine information about a process
  - Used for cross-referencing in other tables (memory, I/O)

* CPU state
  - Provides snapshot of the process
  - The program counter register is initialized to the entry point of the program (main() in C programs)
  - While the process is running, the user registers contain a certain value that is to be saved if the process is interrupted
  - Typically described by the registers that form the processor status word (PSW) or state vector
  - Exemplified by EFLAGS register on Pentium that is used by any OS running on Pentium, including Unix and Windows NT

* Process State. Current activity of the process
  - Running. Executing instructions.
  - Ready. Waiting to be assigned to a processor; this is the state assigned when the data structure is constructed
  - Blocked. Waiting for some event to occur.

* Allocated address space (Memory map)
* Resources associated with the process (open files, I/O devices)
* Other Information.
  - Progenies/offsprings of the process
  - Priority of the process
  - Accounting information. Amount of CPU and real time used, time limits, account numbers, etc.
  - I/O status information. Outstanding I/O requests, I/O devices allocated, list of open files, etc.

- Linux task structure

```
    task_struct
      state
      thread_info
      usage
      flags
      ...
      run_list
      tasks
      ...
      mm
      real_parent
      parent
      ...
      tty
      ... 
      thread
      ...
      fs
      files
      ...
      signal
      pending
      ... 
```

- Process identification in Linux
  - Linux identifies a process by 32-bit address of task_struct, called a process descriptor pointer
  - Unix identifies a process by process id (or PID) stored in the pid field of process descriptor
  - PIDs are numbered sequentially; they are assigned in an increasing order and are reused in the long run
  - Process IDs are not reused immediately to prevent race conditions
    - A process sends a signal to another process
    - Before the signal is received, the recipient has terminated and the process ID reassigned to another newly created process
    - The signal is sent to a wrong process
  - Maximum PID number is 32,767 (PID_MAX_DEFAULT - 1)
  - Default can be increased or decreased by writing to the file /proc/sys/kernel/pid_max
  - In 64-bit architectures, the maximum PID number can be changed to 4,194,303
  - PIDs managed by a bitmap pidmap_array
Since a page frame contains 32,768 bits (4KB), the 32-bit architectures allow the storage of `pidmap_array bitmap` into a single page.

In 64-bit architectures, additional pages are added to bitmap when kernel assigns a PID number too large for the current bitmap.

- POSIX standard requires the threads in the same group to have a common PID to send a signal to affect all threads in the group.
  - The PID of the thread group leader (first LWP in the group) is shared by all threads.
  - Stored in the `tgid` field of process descriptor.

- Linux stores process information in process descriptor pointers linked by a doubly linked list.
  - The head of the list is process 0 or swapper, identified by `task_struct init_task`.
  - `tasks->prev` field of `init_task` points to the `tasks` field of process descriptor inserted last in the list.
  - The entire process list is scanned by the following macro:
    
    ```c
    #define for_each_process(p) 
    for ( p = &init_task; 
       ( p = list_entry((p)->tasks.next, struct task_struct, tasks ) ) != &init_task; ) 
    
    ```

- Lists of TASK_RUNNING processes.
  - When looking for a new process to run on a CPU, kernel has to consider only the runnable processes (processes in the TASK_RUNNING state).
  - Earlier Linux versions put all runnable processes in the same list called `runqueue`.

- Scheduler speedup is achieved by splitting `runqueue` into many lists of runnable processes, one list per priority.
  - Linux assigns a priority in the range of 0 to 139.
  - 140 different lists in `runqueue` structure.
  - Process descriptor linked into the list of runnable processes with the same priority.
  - On multiprocessor systems, each CPU has its own `runqueue`.
  - Implemented through the data structure `prio_array_t`.

```c
struct prio_array_t
{
    int nr_active; // Number of active processes
    unsigned long bitmap[5]; // Priority bitmap; set if the corresponding // priority list is not empty
    struct list_head queue[140]; // Head of each priority list
}
```

- Inserting a processes `p` into the `runqueue`

```c
list_add_tail ( &p->run_list, &array->queue[p->prio] );
__set_bit ( p->prio, array->bitmap );
array->nr_active++;
p->array = array;
```

- Resource Descriptors.
  - Resource.
    - Reusable, relatively stable, and often scarce commodity.
    - Successively requested, used, and released by processes.
    - Hardware (physical) or software (logical) components.
  - Resource class.
    - Inventory. Number and identification of available units.
    - Waiting list. Blocked processes with unsatisfied requests.
    - Allocator. Selection criterion for honoring the requests.
- Contains specific information associated with a certain resource
  * \( p \cdot \text{status\_data} \) points to the waiting list associated with the resource.
  * Dynamic and static resource descriptors, with static descriptors being more common
  * Identification, type, and origin
    - Resource class identified by a pointer to its descriptor
    - Descriptor pointer maintained by the creator in the process control block
    - External resource name \( \Rightarrow \) unique resource id
    - Serially reusable or consumable?
  * Inventory List
    - Associated with each resource class
    - Shows the availability of resources of that class
    - Description of the units in the class
  * Waiting Process List
    - List of processes blocked on the resource class
    - Details and size of the resource request
    - Details of resources allocated to the process
  * Allocator
    - Matches available resources to the requests from blocked processes
    - Uses the inventory list and the waiting process list
  * Additional Information
    - Measurement of resource demand and allocation
    - Total current allocation and availability of elements of the resource class

- Context of a process
  - Information to be saved that may be altered when an interrupt is serviced by the interrupt handler
  - PC and stack pointer registers
  - General purpose registers
  - Floating point registers
  - Processor control registers (PSW) containing information on CPU state
  - Memory management registers used to keep track of RAM accessed by process
  - Process switch/Task switch/Context switch
    * Suspend the currently running process and resume the execution of some process previously suspended
    * Hardware context
      - All processes share the CPU registers
      - Before resuming a process, kernel must make sure that each register is loaded with the value it had when the process was suspended
      - Subset of the process execution context
      - Part of hardware context is stored in process descriptor while remaining part is stored in kernel mode stack
  - Difference between context switch and interrupt handling
    * Code executed by interrupt handler does not constitute a process
    * Just a kernel control path that runs at the expense of the same process that was running when the interrupt occurred

- Process groups
  - Represent a job abstraction
  - As an example, processes in a pipeline form a group and the shell acts on those as a single entity
– Process descriptor contains a field called process group ID
  * PID of the group leader
– Login session
  * All processes that are descendants of the process that started a working session on a specific terminal
  * All processes in a process group are in the same login session
  * A login session may have several process groups
  * One of the processes is always in the foreground; it has access to the terminal
  * When a background process tries to access the terminal, it receives a SIGTTIN or SIGTTOU signal

Basic Operations on Processes and Resources

• Implemented by kernel primitives
• Maintain the state of the operating system
• Indivisible primitives protected by “busy-wait” type of locks
• Process Control Primitives
  – create – Establish a new process
    * Assign a new unique process identifier (PID) to the new process
    * Allocate memory to the process for all elements of process image, including private user address space and stack; the values can possibly come from the parent process; set up any linkages, and then, allocate space for process control block
    * Create a new process control block corresponding to PID and add it to the process table; initialize different values in there such as parent PID, list of children (initialized to null), program counter (set to program entry point), system stack pointer (set to define the process stack boundaries)
    * Initial CPU state, typically initialized to Ready or Ready, suspend
    * Add the process id of new process to the list of children of the creating (parent) process
    * Assign initial priority
      · Initial priority of the process may be greater than the parent’s
    * Accounting information and limits
    * Add the process to the ready list
  – suspend. Change process state to suspended
    * A process may suspend only its descendants
    * May include cascaded suspension
    * Stop the process if the process is in running state and save the state of the processor in the process control block
    * If process is already in blocked state, then leave it blocked, else change its state to ready state
    * If need be, call the scheduler to schedule the processor to some other process
  – activate. Change process state to active
    * Change one of the descendant processes to ready state
    * Add the process to the ready list
  – destroy. Remove one or more processes
    * Cascaded destruction
    * Only descendant processes may be destroyed
    * If the process to be “killed” is running, stop its execution
    * Free all the resources currently allocated to the process
    * Remove the process control block associated with the killed process
- change_priority. Set a new priority for the process
  * Change the priority in the process control block
  * Move the process to a different queue to reflect the new priority

- Resource Primitives
  - create_resource_class. Create the descriptor for a new resource class
    * Dynamically establish the descriptor for a new resource class
    * Initialize and define inventory and waiting lists
    * Criterion for allocation of the resources
    * Specification for insertion and removal of resources
  - destroy_resource_class. Destroy the descriptor for a resource class
    * Dynamically remove the descriptor for an existing resource class
    * Resource class can only be destroyed by its creator or an ancestor of the creator
    * If any processes are waiting for the resource, their state is changed to ready
  - request. Request some units of a resource class
    * Includes the details of request – number of resources, absolute minimum required, urgency of request
    * Request details and calling process-id are added to the waiting queue
    * Allocation details are returned to the calling process
    * If the request cannot be immediately satisfied, the process is blocked
    * Allocator gives the resources to waiting processes and modifies the allocation details for the process and its inventory
    * Allocator also modifies the resource ownership in the process control block of the process
  - release. Release some units of a resource class
    * Return unwanted and serially reusable resources to the resource inventory
    * Inform the allocator about the return

Organization of Process Schedulers
- Objective of Multitasking: Maximize CPU utilization and increase throughput
- Two processes $P_0$ and $P_1$

<table>
<thead>
<tr>
<th>$P_0$</th>
<th>$t_0$</th>
<th>$i_0$</th>
<th>$t_1$</th>
<th>$i_1$</th>
<th>$\cdots$</th>
<th>$i_{n-1}$</th>
<th>$t_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_1$</td>
<td>$t'_0$</td>
<td>$i'_0$</td>
<td>$t'_1$</td>
<td>$i'_1$</td>
<td>$\cdots$</td>
<td>$i'_{m-1}$</td>
<td>$t'_m$</td>
</tr>
</tbody>
</table>

- Two processes $P_0$ and $P_1$ without multitasking

<table>
<thead>
<tr>
<th>$P_0$</th>
<th>$t_0$</th>
<th>$i_0$</th>
<th>$t_1$</th>
<th>$i_1$</th>
<th>$\cdots$</th>
<th>$i_{n-1}$</th>
<th>$t_n$</th>
<th>$P_0$ terminated</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_1$</td>
<td>$t'_0$</td>
<td>$i'_0$</td>
<td>$t'_1$</td>
<td>$i'_1$</td>
<td>$\cdots$</td>
<td>$i'_{m-1}$</td>
<td>$t'_m$</td>
<td>$P_1$ waiting</td>
</tr>
</tbody>
</table>

- Processes $P_0$ and $P_1$ with multitasking

<table>
<thead>
<tr>
<th>$P_0$</th>
<th>$t_0$</th>
<th>$t_1$</th>
<th>$\cdots$</th>
<th>$t_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_1$</td>
<td>$t'_0$</td>
<td>$t'_1$</td>
<td>$\cdots$</td>
<td>$t'_m$</td>
</tr>
</tbody>
</table>

- Each entering process goes into job queue. Processes in job queue
  - reside on mass storage
  - await allocation of main memory
• Processes residing in main memory and awaiting CPU time are kept in *ready queue*

• Processes waiting for allocation of a certain I/O device reside in *device queue*

• **Scheduler**
  – Concerned with deciding a policy about which process to be dispatched
  – After selection, loads the process state or dispatches
  – Process selection based on a scheduling algorithm

• **Autonomous vs shared scheduling**
  – **Shared scheduling**
    * Scheduler is invoked by a function call as a side effect of a kernel operation
    * Kernel and scheduler are potentially contained in the address space of all processes and execute as a part of the process
  – **Autonomous scheduling**
    * Scheduler (and possibly kernel) are centralized
    * Scheduler is considered a separate process running autonomously
    * Continuously polls the system for work, or can be driven by wakeup signals
    * Preferable in multiprocessor systems as master/slave configuration
      - One CPU can be permanently dedicated to scheduling, kernel and other supervisory activities such as I/O and program loading
      - OS is clearly separated from user processes
    * *Who dispatches the scheduler?*
      - Solved by transferring control to the scheduler whenever a process is blocked or is awakened
      - Scheduler treated to be at a higher level than any other process
  – **Unix scheduler**
    * Autonomous scheduler
    * Runs between any two other processes
    * Serves as a dummy process that runs when no other process is ready

• **Short-term v/s Long-term schedulers**
  – **Long-term scheduler**
    * Selects processes from job queue
    * Loads the selected processes into memory for execution
    * Updates the ready queue
    * Controls the *degree of multiprogramming* (the number of processes in the main memory)
    * Not executed as frequently as the short-term scheduler
    * Should generate a good mix of CPU-bound and I/O-bound processes
    * May not be present in some systems (like time sharing systems)
  – **Short-term scheduler**
    * Selects processes from ready queue
    * Allocates CPU to the selected process
    * Dispatches the process
    * Executed frequently (every few milliseconds, like 10 msec)
    * Must make a decision quickly ⇒ must be extremely fast

**Process or CPU Scheduling**
• Major task of any operating system – allocate ready processes to available processors
  – *Scheduler* decides the process to run first by using a *scheduling algorithm*
  – Effectively a matter of managing queues to minimize queueing delay and to optimize performance in a queueing environment
  – Two components of a scheduler
    1. Process scheduling
      * Decision making policies to determine the order in which active processes compete for the use of CPU
    2. Process dispatch
      * Actual binding of selected process to the CPU
      * Involves removing the process from ready queue, change its status, and load the processor state

• Desirable features of a scheduling algorithm
  – Fairness: Make sure each process gets its fair share of the CPU; also, no process should be starved for CPU
  – Efficiency: Keep the CPU busy 100% of the time
  – Response time: Minimize response time for interactive users
  – Turnaround: Minimize the time batch users must wait for output
  – Throughput: Maximize the number of jobs processed per hour

• Types of scheduling
  – Preemptive
    * Temporarily suspend the logically runnable processes
    * More expensive in terms of CPU time (to save the processor state)
    * Can be caused by
      **Interrupt.** Not dependent on the execution of current instruction but a reaction to an external asynchronous event
      **Trap.** Happens as a result of execution of the current instruction; used for handling error or exceptional condition
      **Supervisor call.** Explicit request to perform some function by the kernel
  – Nonpreemptive
    * Run a process to completion

• The Universal Scheduler: specified in terms of the following concepts
  1. Decision Mode
    – Select the process to be assigned to the CPU
  2. Priority function
    – Applied to all processes in the ready queue to determine the *current* priority
  3. Arbitration rule
    – Applied to select a process in case two processes are found with the same current priority

**The Decision Mode**
  – Time (decision epoch) to select a process for execution
  – Preemptive and nonpreemptive decision
  – Selection of a process occurs
    1. when a new process arrives
    2. when an existing process terminates
    3. when a waiting process changes state to ready
4. when a running process changes state to waiting (I/O request)
5. when a running process changes state to ready (interrupt)
6. every \( q \) seconds (quantum-oriented)
7. when priority of a ready process exceeds the priority of a running process

- Selective preemption: Uses a bit pair \((u_p, v_p)\)
  \( u_p \) set if \( p \) may preempt another process
  \( v_p \) set if \( p \) may be preempted by another process

The Priority Function
- Defines the priority of a ready process using some parameters associated with the process
- Memory requirements – Important due to swapping overhead
  Smaller memory size \( \Rightarrow \) Less swapping overhead
  Smaller memory size \( \Rightarrow \) More processes can be serviced
- Attained service time
  Total time when the process is in the running state
- Real time in system
  Total actual time the process spends in the system since its arrival
- Total service time
  Total CPU time consumed by the process during its lifetime
  Equals attained service time when the process terminates
  Higher priority for shorter processes
  Preferential treatment of shorter processes reduces the average time a process spends in the system
- External priorities
  Differentiate between classes of user and system processes
  Interactive processes \( \Rightarrow \) Higher priority
  Batch processes \( \Rightarrow \) Lower priority
  Accounting for the resource utilization
- Timeliness – Dependent upon the urgency of a task and deadlines
- System load
  Maintain good response time during heavy load
  Reduce swapping overhead by larger quanta of time

The Arbitration Rule
- Random choice
- Round robin (cyclic ordering)
- Chronological ordering (FIFO)

- Time-Based Scheduling Algorithms
  - May be independent of required service time

- First-in/First-out (FIFO) Scheduling
  - Also called First-Come-First-Served (FCFS), or strict queuing
  - Simplest CPU-scheduling algorithm
  - Nonpreemptive decision mode
  - Upon process creation, link its PCB to rear of the FIFO queue
  - Scheduler allocates the CPU to the process at the front of the FIFO queue
  - Average waiting time can be long

<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>
Process Scheduling

– Let the processes arrive in the following order: \( P_1, P_2, P_3 \)

Then, the average waiting time is calculated from:

\[
\begin{array}{cccc}
  & P_1 & P_2 & P_3 \\
1 & 24 & 25 & 27 & 28 & 30 \\
\end{array}
\]

– Average waiting time = \( \frac{0 + 24 + 27}{3} = 17 \) units
– Tends to favor CPU-bound processes compared to I/O-bound processes, because of its non-preemptive nature
  * Against cycle stealing
  * If a CPU-bound process is in wait state when the I/O-bound process initiates I/O, CPU goes idle
    - Inefficient use of both CPU and I/O devices

**Last-in/First-out (LIFO) Scheduling**

– Similar to FIFO scheduling
– Average waiting time is calculated from:

\[
\begin{array}{cccc}
P_3 & P_2 & P_1 \\
1 & 3 & 4 & 6 & 7 & 30 \\
\end{array}
\]

– Average waiting time = \( \frac{0 + 3 + 6}{3} = 3 \) units
  - Substantial saving but what if the order of arrival is reversed.

**Shortest Job Next (SJN) Scheduling**

– Also called Shortest Job First (SJF) scheduling
– Associate the length of the next CPU burst with each process
– Assign the process with shortest CPU burst requirement to the CPU
– Nonpreemptive scheduling
– Specially suitable to batch processing (long term scheduling)
– Ties broken by FIFO scheduling
– Consider the following set of processes

<table>
<thead>
<tr>
<th>Process</th>
<th>Burst time</th>
</tr>
</thead>
<tbody>
<tr>
<td>( P_1 )</td>
<td>6</td>
</tr>
<tr>
<td>( P_2 )</td>
<td>8</td>
</tr>
<tr>
<td>( P_3 )</td>
<td>7</td>
</tr>
<tr>
<td>( P_4 )</td>
<td>3</td>
</tr>
</tbody>
</table>

Scheduling is done as:

\[
\begin{array}{cccc}
P_4 & P_1 & P_3 & P_2 \\
1 & 3 & 4 & 9 & 10 & 16 & 17 & 24 \\
\end{array}
\]

Average waiting time = \( \frac{3 + 16 + 9 + 0}{4} = 7 \) units
– Using FIFO scheduling, the average waiting time is given by \( \frac{0 + 6 + 14 + 21}{4} = 10.25 \) units
– Priority function \( P(t) = \frac{1}{t} \)
– Provably optimal scheduling – Least average waiting time
  * Moving a short job before a long one decreases the waiting time for short job more than it increase the waiting time for the longer process
– Problem: To determine the length of the CPU burst for the jobs

**Shortest Remaining Time First (SRTF) Scheduling**
– Preemptive version of shortest job next scheduling
– Preemptive in nature (only at arrival time)
– Highest priority to process that need least time to complete
– Priority function $P(\tau) = a - \tau$, where $a$ is the arrival time
– Consider the following processes

<table>
<thead>
<tr>
<th>Process</th>
<th>Arrival time</th>
<th>Burst time</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_1$</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>$P_2$</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>$P_3$</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>$P_4$</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

– Schedule for execution

<table>
<thead>
<tr>
<th>$P_1$</th>
<th>$P_2$</th>
<th>$P_4$</th>
<th>$P_1$</th>
<th>$P_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>5</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>17</td>
<td>18</td>
<td>26</td>
<td></td>
</tr>
</tbody>
</table>

– Average waiting time calculations

• Round-Robin Scheduling

– Preemptive in nature, based on fixed time slices or time quanta $q$
  * Reduces the penalty that short jobs suffer with FIFO
– Generate clock interrupts at periodic intervals, or time slices or time quanta
  * Time quantum between 10 and 100 milliseconds
  * Each process gets a slice of time before being preempted
– All user processes treated to be at the same priority
– Ready queue treated as a circular queue, effectively giving a variation on FIFO
  * New processes added to the rear of the ready queue
  * Preempted processes added to the rear of the ready queue
  * Scheduler picks up a process from the head of the queue and dispatches it with a timer interrupt set after the time quantum
– CPU burst < $q$ ⇒ process releases CPU voluntarily
– Timer interrupt results in context switch and the process is put at the rear of the ready queue
– No process is allocated CPU for more than 1 quantum in a row
– Consider the following processes

<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>

– $q = 4$ ms

<table>
<thead>
<tr>
<th>$P_1$</th>
<th>$P_2$</th>
<th>$P_3$</th>
<th>$P_1$</th>
<th>$P_1$</th>
<th>$P_1$</th>
<th>$P_1$</th>
<th>$P_1$</th>
<th>$P_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>8</td>
<td>10</td>
<td>11</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>18</td>
<td>19</td>
<td>22</td>
<td>23</td>
<td>26</td>
<td>27</td>
<td>30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

– Average waiting time $= \frac{6+4+7}{3} = 5.66$ milliseconds
– If there are $n$ processes in the ready queue, and $q$ is the time quantum, then each process gets $\frac{1}{n}$ of CPU time in chunks of at most $q$ time units
  Hence, each process must wait no longer than $(n - 1) \times q$ time units for its next quantum
– Performance depends heavily on the size of time quantum
  * Large time quantum ⇒ FIFO scheduling
• Small time quantum ⇒ Large context switching overhead
• Rule of thumb: 80% of the CPU bursts should be shorter than the time quantum

• Multilevel Feedback Queue Scheduling
  – Most general CPU scheduling algorithm
  – Prefers shorter jobs by penalizing jobs that use too much CPU time, using a dynamically computed priority
  – Background
    * Make a distinction between foreground (interactive) and background (batch) processes
    * Different response time requirements for the two types of processes and hence, different scheduling needs
    * Separate queue for different types of processes, with the process priority being defined by the queue
  – Separate processes with different CPU burst requirements
  – Too much CPU time ⇒ lower priority
  – I/O-bound and interactive process ⇒ higher priority
  – n different priority levels – Π₁ · · · Πₙ
  – Each process may not receive more than \( T_{Π} \) time units at priority level Π
  – Let \( T_{Π} = 2^{n-Π}T_n \), where \( T_n \) is the maximum time on the highest priority queue at level n
    * Each process will spend time \( T_n \) at priority \( n \), and time \( 2^i T_n \) at priority \( n - i, 1 \leq i \leq n \)
    * When a process receives time \( T_{Π} \), decrease its priority to \( Π - 1 \)
    * Process may remain at the lowest priority level for infinite time
  – CPU always serves the highest priority queue that has processes in it ready for execution
  – Variation: Aging to prevent starvation

• Policy Driven CPU Scheduling
  – Based on a policy function
  – Policy function gives the correlation between actual and desired utilization for services
  – Services can be measured in terms of time units during which a particular resource is used by the process
  – Attempt to strike a balance between actual and desired resource utilization

• Real-time scheduling
  – Requires a small scheduling latency for the kernel
  – Unix processes cannot be preempted when they are running in kernel mode; this makes Unix unsuitable for real-time processing

Scheduling policy in Linux
• Objectives include
  – Fast process response time
  – Good throughput for background jobs
  – Avoidance of process starvation
  – Reconcile the needs of low- and high-priority processes
• Based on time sharing – several processes run in time-multiplexing mode
• Process priority is dynamic
  – Scheduler keeps track of what the processes are doing and adjusts their priorities
Processes that do not get CPU for a long time will have their priority boosted by dynamically increasing the priority.
Processes that run for a long time are penalized by decreasing their priority.

- **Process classification**
  1. Interactive processes
     - Interact constantly with users
     - Spend a lot of time waiting for keypresses and mouse operations
     - When there is input, must respond quickly, or user will find the system unresponsive
     - Typical delay between 50-150ms
     - Variance of delay must be bounded or user will find the system to be erratic
  2. Batch processes
     - No user interaction
     - Run in the background
     - Need not be very responsive and hence, are penalized by scheduler
     - May be I/O-bound or CPU-bound
  3. Real-time processes
     - Stringent scheduling requirements
     - Should never be blocked by a lower priority process
     - Short guaranteed response time with minimum variance

- **Linux scheduling pre-2.6**
  - At every process switch, kernel scanned the list of ready processes, computed their priorities, and selected the one with highest priority
  - Expensive algorithm especially if the list of ready processes is large

- **Linux scheduling post-2.6**
  - Designed to scale well with the number of ready processes
  - Selects the process to run in constant time, independent of the number of process in the ready queue
  - Designed to scale well with the number of processors
    - Each CPU has its own runqueue
  - Does a better job of distinguishing between interactive and batch processes
  - Scheduler always finds a process to be executed
    - There is always at least one runnable process
      - swapper with PID 0
      - Executes only when CPU cannot execute any other process
      - Every CPU in a multiprocessor system has its own swapper with PID 0
  - Every Linux process scheduled according to one of scheduling classes

  **SCHED_FIFO** * A FIFO real-time process
    - When a scheduler assigns CPU to the process, it leaves the process descriptor in its current position in runqueue
    - If there is no other higher priority runnable real-time process, the current process uses CPU as long as it needs even if there are other runnable real-time processes at the same priority

  **SCHED_RR** * A round robin real-time process
    - When a scheduler assigns CPU to the process, it leaves the process descriptor at the tail of runqueue
    - Ensures a fair assignment of CPU time to all SCHED_RR real-time processes with the same priority

  **SCHED_NORMAL** * Conventional time-shared process
Scheduling of conventional processes

- Each conventional process has its own static priority
- Static priority used by the scheduler to rate the process with respect to other conventional processes in the system
- Static priority in the range 100 (highest priority) to 139 (lowest priority)
- A new process inherits the static priority of its parent
  - Static priority can be changed by passing a nice value using `nice(2)` or `setpriority(3C)`

- Base time quantum $Q_b$ (in ms)
  - Based on a function of static priority $P_s$
    $$Q_b = \begin{cases} 
    (140 - P_s) \times 20 & \text{if } P_s < 120 \\
    (140 - P_s) \times 5 & \text{if } P_s \geq 120 
    \end{cases}$$
  - Higher the static priority (lower its numerical value), the longer the base quantum

- Dynamic priority $P_d$ and average sleep time
  - Ranges from 100 (highest priority) to 139 (lowest priority)
  - Number used by scheduler when selecting a new process to run
    $$P_d = \max(100, \min(P_s - b + 5, 139))$$
    - $b$ is a bonus value ranging from 0 to 10
    - $b < 5$ is a penalty to lower $P_d$
    - $b > 5$ raises $P_d$
    - $b$ depends on the past history of the process; related to average sleep time of the process

- Average sleep time
  - Given by the average number of nanoseconds spent by the process in sleep state
  - Sleeping in `TASK_INTERRUPTIBLE` state contributes to average sleep time in a different way from sleeping in `TASK_UNINTERRUPTIBLE` state
  - Average sleep time decreases while a process is running
  - Can never become larger than 1s

<table>
<thead>
<tr>
<th>Avg sleep time</th>
<th>Bonus</th>
<th>Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0ms $\leq T_s &lt; 100$ms</td>
<td>0</td>
<td>5120</td>
</tr>
<tr>
<td>100ms $\leq T_s &lt; 200$ms</td>
<td>1</td>
<td>2560</td>
</tr>
<tr>
<td>200ms $\leq T_s &lt; 300$ms</td>
<td>2</td>
<td>1280</td>
</tr>
<tr>
<td>300ms $\leq T_s &lt; 400$ms</td>
<td>3</td>
<td>640</td>
</tr>
<tr>
<td>400ms $\leq T_s &lt; 500$ms</td>
<td>4</td>
<td>320</td>
</tr>
<tr>
<td>500ms $\leq T_s &lt; 600$ms</td>
<td>5</td>
<td>160</td>
</tr>
<tr>
<td>600ms $\leq T_s &lt; 700$ms</td>
<td>6</td>
<td>80</td>
</tr>
<tr>
<td>700ms $\leq T_s &lt; 800$ms</td>
<td>7</td>
<td>40</td>
</tr>
<tr>
<td>800ms $\leq T_s &lt; 900$ms</td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>900ms $\leq T_s &lt; 1000$ms</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>1s</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

- Average sleep time also used to determine if a process is considered interactive or batch
  - A process is interactive if it satisfies
    $$P_d \leq 3 \times \frac{P_s}{4} + 28$$
    which is equivalent to
    $$b - 5 \geq \frac{P_s}{4} - 28$$

- Interactive delta $\Delta_i$
  - Given by $\frac{P_s}{4} - 28$
  - Easier for higher priority processes to become interactive
A process with highest $P_s$ (100) is considered interactive if its $b > 2$, or its average sleep time $> 200$ms

A process with lowest $P_s$ (139) is never considered interactive because $b$ is always $< 11$ which is required to reach $\Delta_i = 6$

A process with default $P_s = 120$ becomes interactive as soon as its average sleep time exceeds 700ms

- Sleep threshold $\Theta_s$

<table>
<thead>
<tr>
<th>Description</th>
<th>$P_s$</th>
<th>Nice val</th>
<th>$Q_b$</th>
<th>$\Delta_i$</th>
<th>$\Theta_s$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest static priority</td>
<td>100</td>
<td>-20</td>
<td>800ms</td>
<td>-3</td>
<td>299ms</td>
</tr>
<tr>
<td>High static priority</td>
<td>110</td>
<td>-10</td>
<td>600ms</td>
<td>-1</td>
<td>499ms</td>
</tr>
<tr>
<td>Default static priority</td>
<td>120</td>
<td>0</td>
<td>100ms</td>
<td>+2</td>
<td>799ms</td>
</tr>
<tr>
<td>Low static priority</td>
<td>130</td>
<td>+10</td>
<td>50ms</td>
<td>+4</td>
<td>999ms</td>
</tr>
<tr>
<td>Lowest static priority</td>
<td>139</td>
<td>+19</td>
<td>5ms</td>
<td>+6</td>
<td>1199ms</td>
</tr>
</tbody>
</table>

- Active and expired processes
  
  Processes with higher $P_s$ get larger slice of CPU time but they should not completely lock out processes with lower $P_s$

  Process starvation is avoided by scheduling a lower priority process whose time quantum has not been exhausted when a higher priority process finishes its quantum

  Active processes: Runnable processes that have not exhausted their time quantum and are allowed to run

  Expired processes: Runnable processes that have exhausted their time quantum and are forbidden to run until all active processes expire

- Scheduling of real-time processes

  - Real-time priority ranges from 1 (highest) to 99 (lowest)

  - Scheduler always favors a higher priority runnable process over a lower priority one

  - Real-time processes always considered active

  - If there are several real-time runnable processes at the same priority, scheduler chooses the process that occurs first in the corresponding list of local CPU’s runqueue

- Data structures used by scheduler

  - runqueue

    Each CPU has its own runqueue

    Every runnable process in the system belongs to exactly one runqueue

    Runnable processes may migrate from one runqueue to another to move to a different CPU

    Each structure also contains two arrays of 140 doubly linked list heads

    - One list corresponding to each priority (0 to 139)
      - arrays[0] contains expired processes
      - arrays[1] contains active processes

    - The role of the two arrays changes periodically: active processes become expired while expired processes become active

- Allocating time slices to children

  - Both parent and child get half the number of ticks left to the parent

  - Done to prevent children from getting unlimited amount of CPU time

    Parent creates a child that runs the same code and kills itself

    If creation rate is adjusted properly, the child can get a full quantum before the parent’s quantum expires

    A continuation of the above allows infinite time to a single process family

    This also prevents a process to use excessive time by starting several processes in the background