





Role 1: The Operating System is an Abstract Machine

Extends the basic hardware with added functionality

- Provides high-level abstractions
- More programmer friendly
- Common core for all applications
- E.g. Filesystem instead of just registers on a disk controller
- It hides the details of the hardware
- Makes application code portable



Role 2: The Operating System is a Resource Manager

Responsible for allocating resources to users and processes

- Must ensure
- No Starvation
- Progress
- Allocation is according to some desired policy
 First-come, first-served; Fair share; Weighted fair share; limits (quotas), etc...
- · Overall, that the system is efficiently used



















Processes

- A program in execution
- An instance of a program running on a computer
- The entity that can be assigned to and executed on a processor
- A unit of resource ownership





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Scheduling and Resource Management

Fairness

• give equal and fair access to all processes

Differential responsiveness

discriminate between different classes of jobs

Efficiency

maximize throughput, minimize response time, and accommodate as many uses as possible

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The End			
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