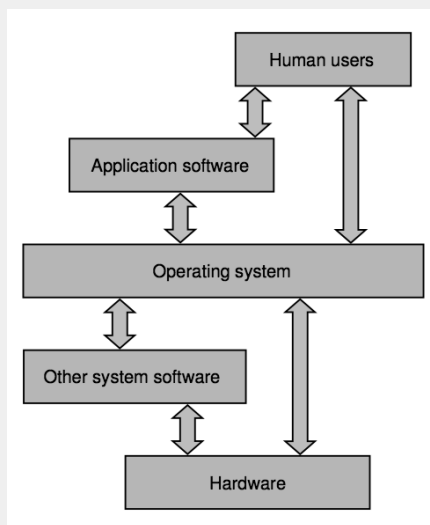


Roles of an OS

Application software	Programs that help us solve real-world problems
Systems software	Programs that manage a computer system and interact with hardware
Operating system	System software that manages computer resources and provides an interface for system interaction

Interaction



The operating system in its relative position among computer system elements.

Memory, Process, and CPU Management

Multiprogramming	The technique of keeping multiple programs in main memory at the same time, competing for the CPU
Memory management	The act of keeping track of how and where programs are loaded in main memory
Process	The dynamic representation of a program during execution

Process management The act of keeping track of information for active processes

CPU scheduling The act of determining which process in memory is given access to the CPU so that it may execute

Timesharing A system in which CPU time is shared among multiple interactive users at the same time

Virtual machine The illusion created by a timesharing system that each user has a dedicated machine

Memory, Process, and CPU Management (cont)

Mainframe A large, multi-user computer often associated with early timesharing systems

Dumb terminal A monitor and keyboard that allow the user to access the mainframe computer in early timesharing systems

Memory Management

Logical address A reference to a stored Logical address value relative to the program making the reference

Physical address An actual address in the main memory device

Address binding The mapping from a logical address to a physical address



By **goodphone**
cheatography.com/goodphone/

Not published yet.
 Last updated 17th September, 2014.
 Page 1 of 1.

Sponsored by **Readability-Score.com**
 Measure your website readability!
<https://readability-score.com>