Administrative details

Textbook: Operating System Concepts — *Silberschatz, Galvin, Gagne* **Other references:**

- 1. [Bach] The Design of the UNIX Operating System *M.J. Bach* (Prentice Hall)
- [Vahalia] Unix Internals The New Frontiers Uresh Vahalia (Pearson Education Asia/LPE)
- 3. [ULK] Understanding the Linux Kernel Bovet, Cesati (O'Reilly)
- [APUE] Advanced Programming in the UNIX Environment W. Richard Stevens (Addison-Wesley), 1992.
- 5. [UNP] UNIX Network Programming W. Richard Stevens (Prentice Hall), 1990.

Weightage: Assignments 20% Mid-sem 30% End-sem 50% Slides available under ~mandar/public_html

Introduction 1

Why do we need an OS?

■ Convenience

- mediates access to hardware via by providing convenient abstractions (not easy to use hardware directly)
- provides environment + services needed to run user programs in a convenient way
- Resource sharing between multiple users / processes
- Protection/security: prevent different users / processes from interfering with each other
- Communication: coordinate operation of different processes

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What is an OS?

Definition

Software that manage a computer's hardware resources for its users and their applications

Introduction 3 /

What is an OS?

set of programs + a library of functions

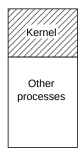
Definition

Software that manage a computer's hardware resources for its users and their applications

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Components of OS

- Kernel: core program that provides functions for basic operations (e.g. process creation / destruction) + interface to hardware via API (Application Programming Interface)
- Processes
 - system processes daemons/servers (httpd, lpd, sendmail, etc.)
 - user processes shell, editor, compiler, utilities



Memory

Introduction 4

Things to manage

- CPU (processes)
- RAM (memory management)
- Hard discs (file systems)
- Keyboard, monitor (I/O devices)

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