# Eike Ritter University of Birmingham

2-hour Lecture Course in Semester 1 2004/2005 Monday, 2pm Wednesday, 10.00am

#### Examination:

100 % written examination in May

For advanced MSc students, examination will contain additional material

In addition, there will be exercise sheets every two weeks

A. Silberschatz, P.B. Galvin, G. Gagne. *Operating Systems Concepts*, Sixth edition, Addison Wesley, 2001.

A.S. Tanenbaum. Distributed Operating Systems. Prentice-Hall 1995.

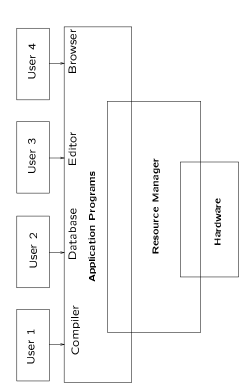
A.S. Tanenbaum, *Modern Operating Systems*. Prentice-Hall, 1992.

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## 1 What is an Operating System?

## Functions:

- 1.) Implement multi-user programming:
  - several processes ready to be executed;
    OS chooses next one
  - Have to simulate parallelism on a sequential machine
    - ⇒ Must avoid Starvation, Deadlock and achieve fairness.
  - Protection of processes from each other
     ⇒ Separation of logical and physical address spaces.



## 2.) Memory Management

Main memory is fast but expensive Disc storage is slow but cheap

 $\Rightarrow$  Only part of memory needed for process execution in main memory

⇒ OS manages memory allocation

View from process: One large address space ("virtual memory").

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# Examples of Operating Systems

- Unix: Started 1969 as Multi-user Timesharing System
   Vital for development of the Internet in the 1980's
- Linux: Unix derivative, started in 1991 when PC-HW was powerful enough to run Unix
- MS-DOS/Windows 95/98/ME: Started in 1980's as OS for PC's Restricted Power of 1980's PC's meant very limited functionality
- Windows NT/2000/XP: RE-implementation started in the 1980's with extended functionality
- Mac OS OS with limited functionality for Apple Mac
- Mac OS X Unix-like re-implementation for Apple Mac

## 3) Input/Output

OS manages highly complex interaction with I/O-devices:

real-time constraints have to be observed

## 4.) Distributed Computing

Data or programs can be on different computer

Aim: Transparency (same interface for local and remote access)

 $\Rightarrow$  need to support protocols for file transfer, remote login as part of the OS

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# OS for embedded systems

Have variety of embedded systems from special-purpose controllers to programmable chips

 $\Rightarrow$  wide variety of OS's to satisfy very different needs systems

Due to limited resources of embedded systems re-emergence of OS-issues of 1970's and 1980's

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OS relies on hardware to ensure protection of processes from each other.

Need at least two different execution modi for hardware:

- Kernel or Supervisor mode: Allows unrestricted access to all resources
- 2. User Mode: Only instructions not affecting other users are allowed; sanity checks are enforced.

Instructions allowed only in Supervisor mode are called privileged instructions.

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#### Interface to application programs

OS accessible only via specified procedures (system calls)

Execution of a system call:

- OS reads call parameters and checks appropriate privileges
- OS executes requested function in Supervisor mode
- OS returns result

OS requires feedback from hardware when operations are finished.

Standard mechanism: Interrupt:

- Hardware generates signal, which is transferred to processor
- Processor interrupts current activity
- Processor executes appropriate interrupt service routine
- Processor resumes previous activity

Short response time important, so interrupt service routines tend to be small

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