

LECTURE-1 INTRODUCTION

Introduction-Opraeting System Concept

#What is an operating system?

Early Operating Systems

□Simple Batch Systems

Multiprogrammed Batch Systems

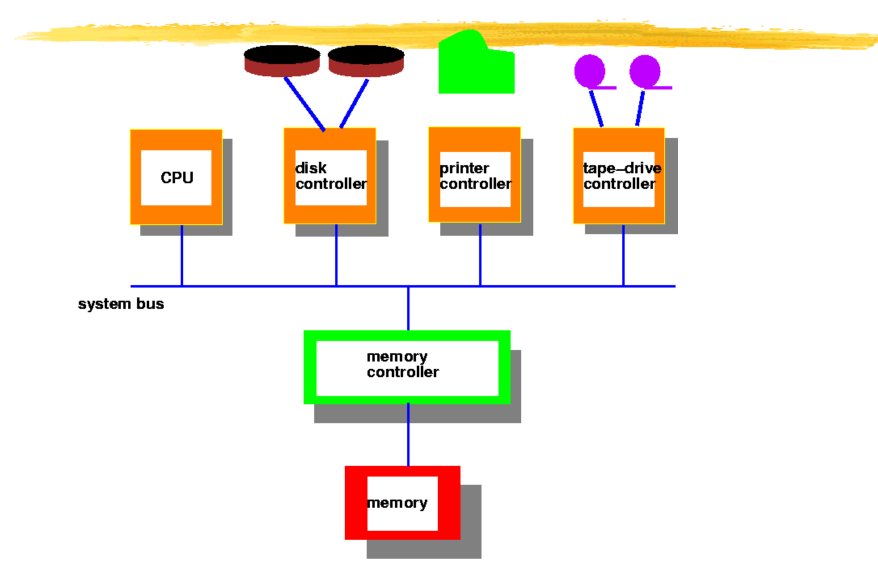
#Time-sharing Systems

% Personal Computer Systems

% Parallel and Distributed Systems

Real-time Systems

Computer System Architecture



What is an Operating System?

- An OS is a program that acts an intermediary between the user of a computer and computer hardware.
- Hajor cost of general purpose computing is software.
 - ○OS simplifies and manages the complexity of running application programs efficiently.

Goals of an Operating System

 \Re Simplify the execution of user programs and make solving user problems easier. ^{\Re}Use computer hardware efficiently. △Allow sharing of hardware and software resources. \Re Make application software portable and versatile. \Re Provide isolation, security and protection among user programs. **#**Improve overall system reliability

≥error confinement, fault tolerance, reconfiguration.

Why should I study Operating Systems?

Need to understand interaction between the hardware and applications

⊠New applications, new hardware..

⊠Inherent aspect of society today

Need to understand basic principles in the design of computer systems

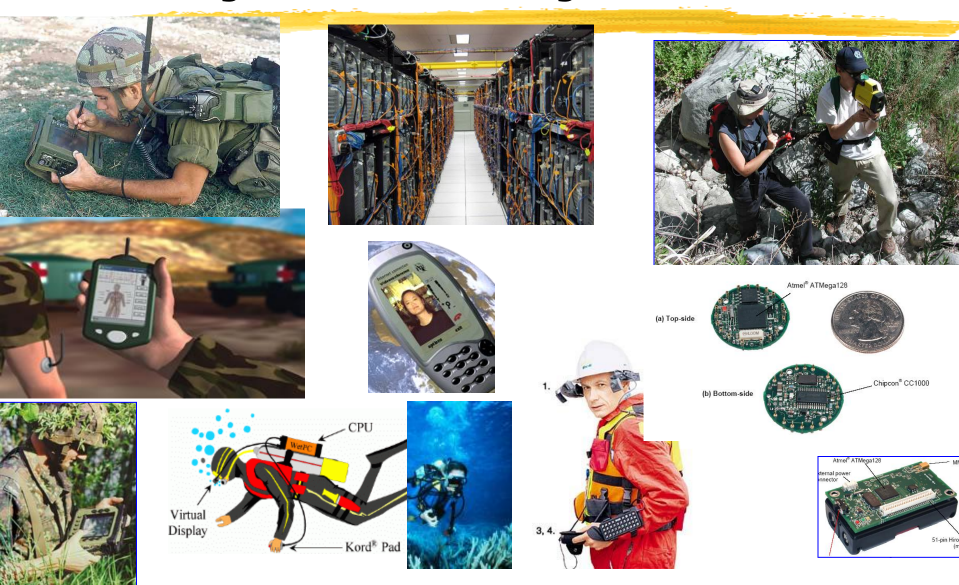
⊠efficient resource management, security, flexibility

Increasing need for specialized operating systems

☑e.g. embedded operating systems for devices - cell phones, sensors and controllers

real-time operating systems - aircraft control, multimedia services

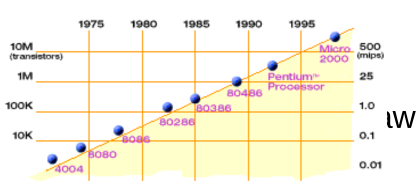
Systems Today

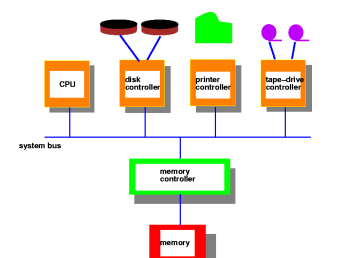


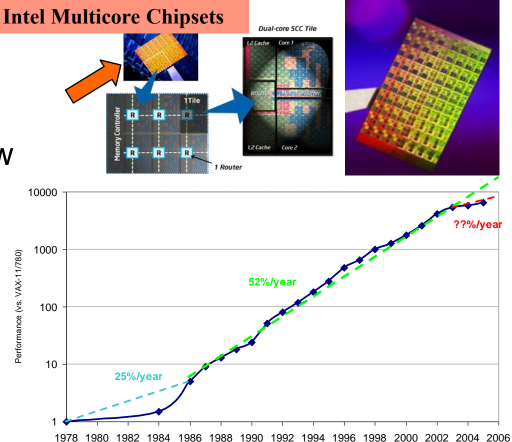


Hardware Complexity Increases

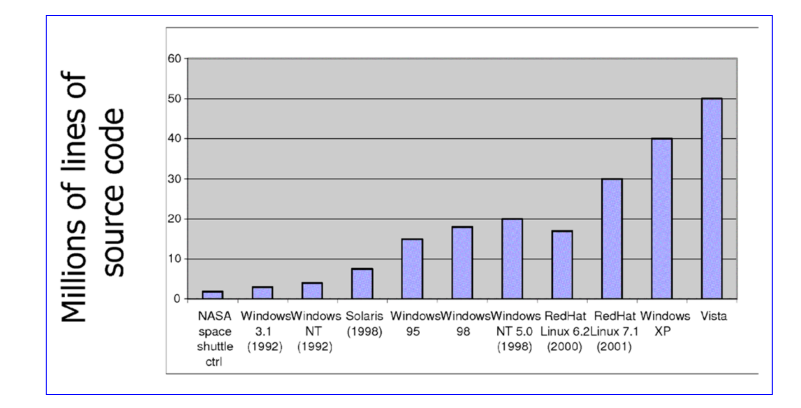
Moore's Law: 2X transistors/Chip Every 1.5 years







Software Complexity Increases



Computer System Components

Hardware

△ Provides basic computing resources (CPU, memory, I/O devices).

○ Controls and coordinates the use of hardware among application programs.

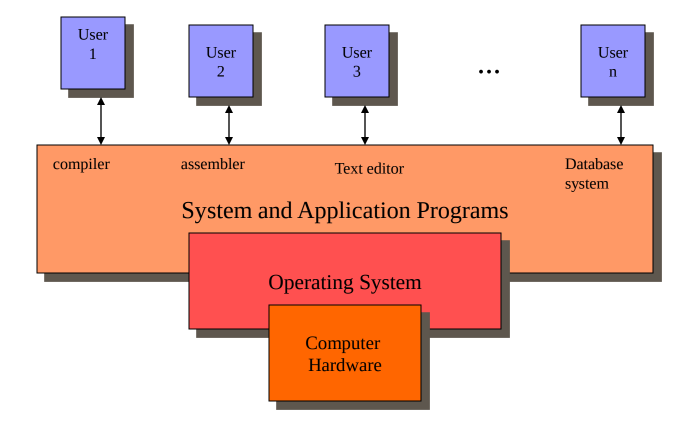
Application Programs

Solve computing problems of users (compilers, database systems, video games, business programs such as banking software).

🔀 Users

People, machines, other computers

Abstract View of System



Operating System Views

Resource allocator

☑ to allocate resources (software and hardware) of the computer system and manage them efficiently.

₭ Control program

⊠Controls execution of user programs and operation of I/O devices.

Kernel

☑The program that executes forever (everything else is an application with respect to the kernel).

Operating System Spectrum

#Monitors and Small Kernels

≥ special purpose and embedded systems, real-time systems

#Batch and multiprogramming

#Timesharing

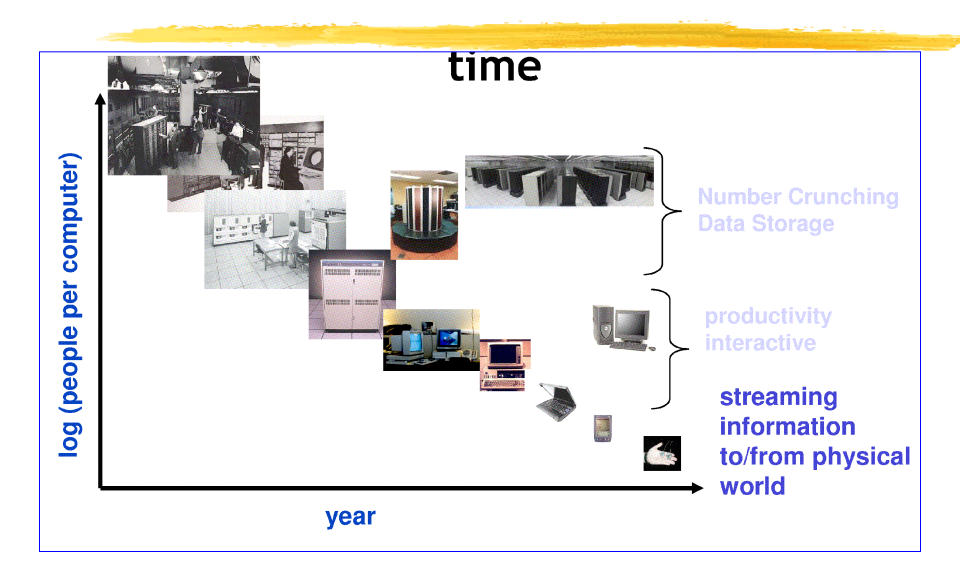
⊠workstations, servers, minicomputers, timeframes

#Transaction systems

% Personal Computing Systems

Mobile Platforms, devices (of all sizes)

People-to-Computer Ratio Over Time



Early Systems - Bare Machine (1950s)

Hardware – *expensive* ; Human – *cheap*

Structure

- ☑Large machines run from console☑Single user system
 - Programmer/User as operator
- ≥ Paper tape or punched cards

₭ Early software



⊠Assemblers, compilers, linkers, loaders, device drivers, libraries of common subroutines.

- Secure execution
- Hereicher ist in Berner in Berner in Berner ist ist in Berner in Berner ist ist is a set of the Berner ist is a set of the Berner ist.

 \boxtimes Low CPU utilization, high setup time.

Simple Batch Systems (1960's)

- **Reduce** setup time by batching jobs with similar requirements.
- 🔀 Add a card reader, Hire an operator
 - User is NOT the operator

 - 🗠 Resident Monitor
 - ⊠ Holds initial control, control transfers to job and then back to monitor.
 - Problem

 \boxtimes Need to distinguish job from job and data from program.



Supervisor/Operator Control

Secure monitor that controls job processing

 \boxtimes Special cards indicate what to do.

⊠User program prevented from performing I/O

Separate user from computer

- ⊠ User submits card deck
- ⊠ cards put on tape
- ⊠tape processed by operator
- ⊠output written to tape
- ⊠tape printed on printer

Problems

⊠Long turnaround time - up to 2 DAYS!!!

- ☑Low CPU utilization
 - I/O and CPU could not overlap; slow mechanical devices.



Batch Systems - Issues

\square Solutions to speed up I/O:

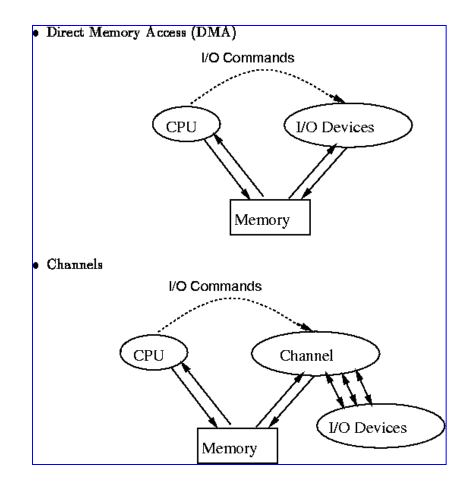
🗠 Offline Processing

⊠ load jobs into memory from tapes, card reading and line printing are done offline.

🔼 Spooling

- ☑ Use disk (random access device) as large storage for reading as many input files as possible and storing output files until output devices are ready to accept them.
- \boxtimes Allows overlap I/O of one job with computation of another.
- ☑ Introduces notion of a job pool that allows OS choose next job to run so as to increase CPU utilization.

Speeding up I/O



Batch Systems - I/O completion

- How do we know that I/O is complete?
 - △Polling:
 - \boxtimes Device sets a flag when it is busy.
 - ☑Program tests the flag in a loop waiting for completion of I/O.
 - ⊡Interrupts:
 - On completion of I/O, device forces CPU to jump to a specific instruction address that contains the interrupt service routine.
 - ☑After the interrupt has been processed, CPU returns to code it was executing prior to servicing the interrupt.