#### Chapter 3

## **OS** Organization



#### Factors influencing *design* of OS

- 1. Performance
- 2. Protection/Security
- 3. Correctness
- 4. Maintainability
- 5. Commercial factors
- 6. Standard & Open Systems



#### Functionality v/s Performance

- More resource abstraction
- Higher levels of resource abstraction
- Coding OS w.r.t. Performance
  - Assembly => Fast execution
  - BUT Assembly => Debugging ???
- Others?

#### (2) Protection & Security

- OS MUST NOT allow one process to interfere with the operations of another process
  - File access
  - Memory space
  - Resources
- Therefore, need to implement strategies that support Isolation & Sharing
- Challenge is:
  - If OS implements a policy, how do you prevent an <u>application</u> from changing it

### (3) Maintainability & (4) Correctness

#### Maintainability

- Design and write systems to be maintainable
  - => Sacrifice performance

#### Correctness

- Does the OS meet the requirements ?
- Can we write valid set of requirements ?

#### (5) Commercial influence

- Commercial Influence
  - DOS => IBM-PC
  - UNIX => open platform
  - Commercial influence

=> machine nuances that hinder portability

- UNIX => portable
- MAC ???
- Windows ???

#### (6) Standards & Open Systems

- Early systems: User tied to ONE vendor
- Desire: User gets pieces from ANY set of vendors
  => Need for Standards and Open Systems
- Open Systems
  - => Network of heterogeneous systems
    - =>Information flow [Big Endian v/s Little Endian]

#### (6) Standards & Open Systems

- Open systems achieved through
  - Application integration => common interface
  - Portability => more applications among hardware platforms
  - Interoperability
    - Standardize remote access facilities
      - => All systems talk same language over the network
- POSIX = Open system
  - Standardize OS interfaces



- 1. Device Management
- 2. Process / Resource Management
- 3. Memory Management
- 4. File Management

#### **Device Management**

- Isolation
- Allocation
- Share
- Need device drivers
  - Must be able to configure into OS without recompiling OS (no Source Code)

#### Process / Resource Management

- Process
  - Creating
  - Destroying
  - Blocking
  - Running
- Resource
  - Isolation
  - Sharing

#### Memory Management

- Allocation & use of main memory
  - Isolation & Protection
  - Sharing
- Virtual Memory
  - Main memory & storage devices
  - Reference 'memory' on storage devices
- Segmented VM viable approach
  - Block & Offset

#### File Management

- Transfer from main memory to file
  - Code (VM)
  - Data (VM)
  - Editors
- Different file management strategies
  - Sequential
  - Indexed
  - Direct access
  - Networked

#### **Basic OS Organization**

#### FIGURE 3.1

**Basic Operating System Organization** 





Process Modes

Kernels

Method of requesting system services

#### **Processor Modes**

- Supervisor mode
  - Can execute any instruction
- User mode
  - Subset of instructions

In UNIX:

What can root execute that application cannot?

- re-nice : OS call
- chown : OS call
- IOCTL (OS call) if user interleaves output on printer
- Memory accesses

#### Kernel

- Trusted part of the OS
- Executes in Supervisor mode
- Generally, memory resident
- OS <u>extension</u> run in User mode
  - Example: Drivers
- Kernel functions are invoked by "trap"



#### Requesting Service from OS

- System call
  - Process traps to OS Interrupt Handler
  - Supervisor mode set
  - Desired function executed
  - User mode set
  - Returns to application

#### Requesting Svc: System Call



#### Message Passing

- User process constructs message indicating function (service) needed
- Invokes send to pass message to OS
- Process blocks
- OS receives message
- OS initiates Function execution
- Upon Function completion, OS Returns ("OK")
- Process un-blocks

*Send* and *Receive* analyze message for proper format, etc.

#### Requesting Svc: Message Passing





#### System call are more efficient

BUT

# they also unduly tie the Application to specifics of the OS

Tradeoffs ???