# Distributed Operating Systems Fall 2009

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http://lass.cs.umass.edu/~shenoy/courses/677



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### Course Syllabus

- CMPSCI 677: Distributed Operating Systems
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#### **Course Outline**

- Introduction (today)
  - What, why, why not?
  - Basics
- Distributed Architectures
- Interprocess Communication
  - RPCs, RMI, message- and stream-oriented communication
- Processes and their scheduling
  - Thread/process scheduling, code/process migration, virtualization
- Naming and location management
  - Entities, addresses, access points



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#### **Course Outline**

- Canonical problems and solutions
  - Mutual exclusion, leader election, clock synchronization, ...
- Resource sharing, replication and consistency
  - DFS, consistency issues, caching and replication
- Fault-tolerance
- Security in distributed Systems
- Distributed middleware
- Advanced topics: web, cloud computing, green computing, multimedia, and mobile systems



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#### Misc. Course Details

- *Textbook:* Distributed Systems, 2nd ed, by Tannenbaum and Van Steen, Prentice Hall 2007
- Grading
  - 4-5 Homeworks (15%), 3-4 programming assignments (40%)
  - 1 mid-term and 1 final (40%), class participation (5%)
- Course mailing list: cs677 @ cs.umass.edu
  - Spire will automatically add you to this list.
- Pre-requisites
  - Undergrad course in operating systems
  - Good programming skills in a high-level prog. language



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### Why Distributed Systems?

- Many systems that we use on a daily basis are distributed
  - World wide web, Google
  - Amazon.com
  - Peer-to-peer file sharing systems
  - SETI@Home
  - Grid and cluster computing
  - Modern networked computers
- Useful to understand how such real-world systems work
- Course covers basic principles for designing distributed systems



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#### Definition of a Distributed System

- A distributed system:
  - Multiple connected CPUs working together
  - A collection of independent computers that appears to its users as a single coherent system
- Examples: parallel machines, networked machines



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- Advantages
  - Communication and resource sharing possible
  - Economics price-performance ratio
  - Reliability, scalability
  - Potential for incremental growth
- Disadvantages
  - Distribution-aware PLs, OSs and applications
  - Network connectivity essential
  - Security and privacy



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#### Transparency in a Distributed System

Transparency	Description	
Access	Hide differences in data representation and how a resource is accessed	
Location	Hide where a resource is located	
Migration	Hide that a resource may move to another location	
Relocation	Hide that a resource may be moved to another location while in use	
Replication	Hide that a resource may be shared by several competitive users	
Concurrency	Hide that a resource may be shared by several competitive users	
Failure	Hide the failure and recovery of a resource	
Persistence	Hide whether a (software) resource is in memory or on disk	

Different forms of transparency in a distributed system.



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### **Open Distributed Systems**

- Offer services that are described a priori
  - Syntax and semantics are known via protocols
- Servies specified via interfaces
- Benefits
  - Interoperability
  - Portability
- Extensibility
  - Open system evolve over time and should be extensible to accommodate new functionality.
  - Separate policy from mechanism



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### Scalability Problems

Concept	Example		
Centralized services	A single server for all users		
Centralized data	A single on-line telephone book		
Centralized algorithms	Doing routing based on complete information		

Examples of scalability limitations.



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### Scaling Techniques

- Principles for good decentralized algorithms
  - No machine has complete state
  - Make decision based on local information
  - A single failure does not bring down the system
  - No global clock
- Techniques
  - Asynchronous communication
  - Distribution
  - Caching and replication



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#### Distributed Systems Models

- Minicomputer model (e.g., early networks)
  - Each user has local machine
  - Local processing but can fetch remote data (files, databases)
- Workstation model (e.g., Sprite)
  - Processing can also migrate
- Client-server Model (e.g., V system, world wide web)
  - User has local workstation
  - Powerful workstations serve as servers (file, print, DB servers)
- Processor pool model (e.g., Amoeba, Plan 9)
  - Terminals are Xterms or diskless terminals
  - Pool of backend processors handle processing



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### Distributed System Models (contd)

- Cluster computing systems / Data centers
  - LAN with a cluster of servers + storage
    - Linux, Mosix, ..
    - Used by distributed web servers, scientific applications, enterprise applications
- Grid computing systems
  - Cluster of machines connected over a WAN
  - SETI @ home
- WAN-based clusters / distributed data centers
  - Google, Amazon, ...
- Virtualization and data center
- Cloud Computing



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#### **Emerging Models**

- Distributed Pervasive Systems
  - "smaller" nodes with networking capabilities
    - Computing is "everywhere"
  - Home networks: TiVO, Windows Media Center, ...
  - Mobile computing: smart phones, iPODs, Car-based PCs
  - Sensor networks
  - Health-care: personal area networks



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### **Uniprocessor Operating Systems**

- An OS acts as a resource manager or an arbitrator
  - Manages CPU, I/O devices, memory
- OS provides a virtual interface that is easier to use than hardware
- Structure of uniprocessor operating systems
  - Monolithic (e.g., MS-DOS, early UNIX)
    - One large kernel that handles everything
  - Layered design
    - Functionality is decomposed into N layers
    - Each layer uses services of layer N-1 and implements new service(s) for layer N+1



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#### **Uniprocessor Operating Systems**

#### Microkernel architecture

- Small kernel
- user-level servers implement additional functionality

OS interface

User Memory Process File module

Microkernel

Hardware

No direct data exchange between modules

File module

Weer module

Hardware



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### Distributed Operating System

- Manages resources in a distributed system
  - Seamlessly and transparently to the user
- Looks to the user like a centralized OS
  - But operates on multiple independent CPUs
- Provides transparency
  - Location, migration, concurrency, replication,...
- Presents users with a virtual uniprocessor



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### Types of Distributed OSs

System	Description	Main Goal
DOS	Tightly-coupled operating system for multi- processors and homogeneous multicomputers	Hide and manage hardware resources
NOS	Loosely-coupled operating system for heterogeneous multicomputers (LAN and WAN)	Offer local services to remote clients
Middleware	Additional layer atop of NOS implementing general- purpose services	Provide distribution transparency



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### Multiprocessor Operating Systems

- Like a uniprocessor operating system
- Manages multiple CPUs transparently to the user
- Each processor has its own hardware cache
  - Maintain consistency of cached data

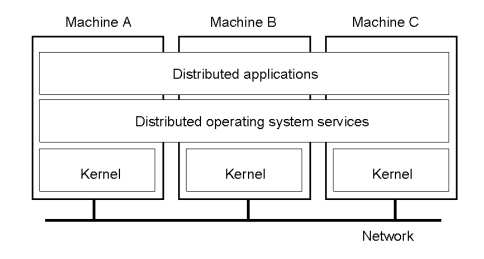


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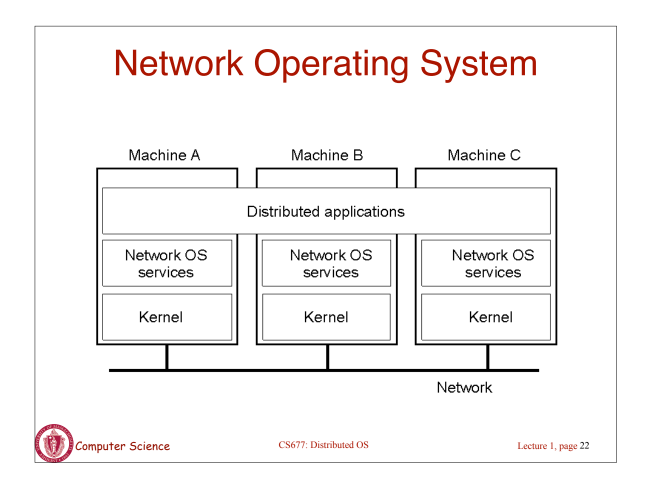
#### **Multicomputer Operating Systems**

Example: MOSIX cluster - single system image

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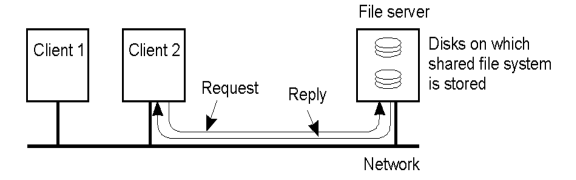


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#### **Network Operating System**

- Employs a client-server model
  - Minimal OS kernel
  - Additional functionality as user processes



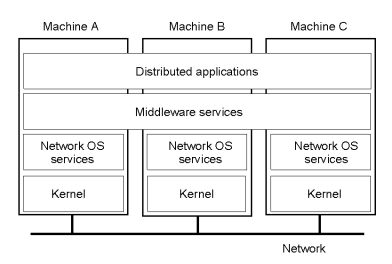


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### Middleware-based Systems

• General structure of a distributed system as middleware.





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## Comparison between Systems

	Distributed OS		National OC	Middleware-	
Item	Multiproc.	Multicomp.	Network OS	based OS	
Degree of transparency	Very High	High	Low	High	
Same OS on all nodes	Yes	Yes	No	No	
Number of copies of OS	1	N	N	N	
Basis for communication	Shared memory	Messages	Files	Model specific	
Resource management	Global, central	Global, distributed	Per node	Per node	
Scalability	No	Moderately	Yes	Varies	
Openness	Closed	Closed	Open	Open	



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