

Advantages and Disadvantages

Advantages

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

77 Computer Science

CS677: Distributed OS

Lecture 1, page 7

Transparency in a Distributed System

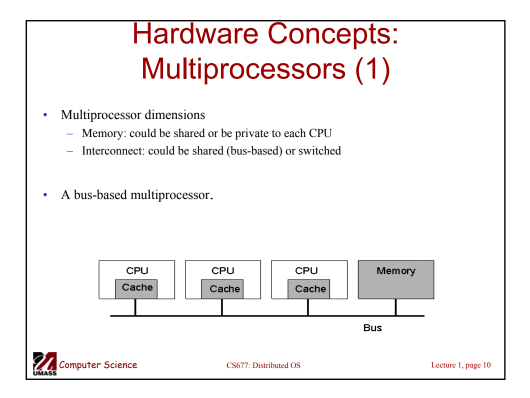
Transparency	Description	
Access	Hide differences in data representation and how a resource is accessed	
Location	Hide where a resource is located	
Migration	Hide that a resource may move to another location	
Relocation	Hide that a resource may be moved to another location while in use	
Replication	Hide 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	

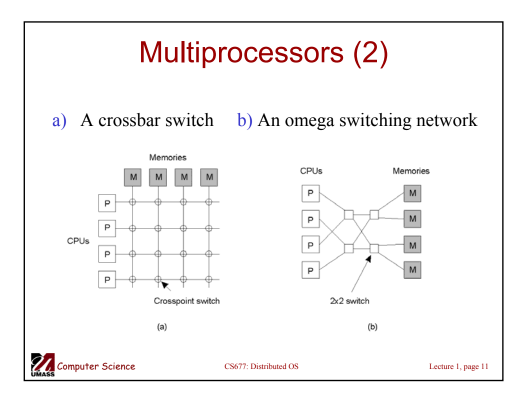
Different forms of transparency in a distributed system.

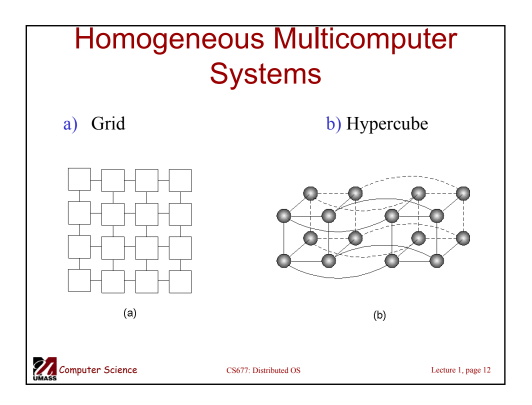


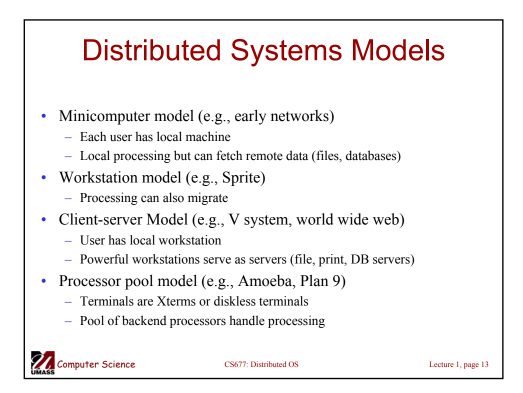
CS677: Distributed OS

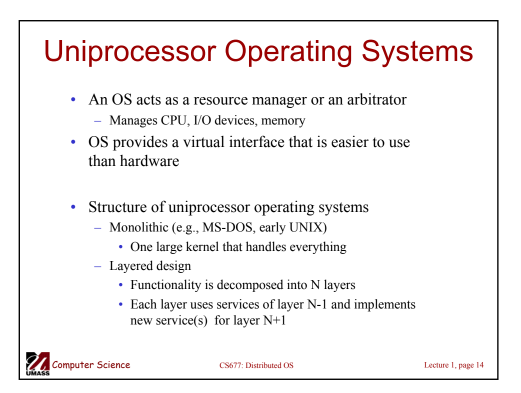
Scalability Problems					
Concept	Example				
Centralized services	A single server for all users				
Centralized data	A single on-line telephone book				
Centralized algorithms	Doing routing based on complete informati	on			
Exampl	es of scalability limitations.				
Computer Science	CS677: Distributed OS Lecture	1, page 9			

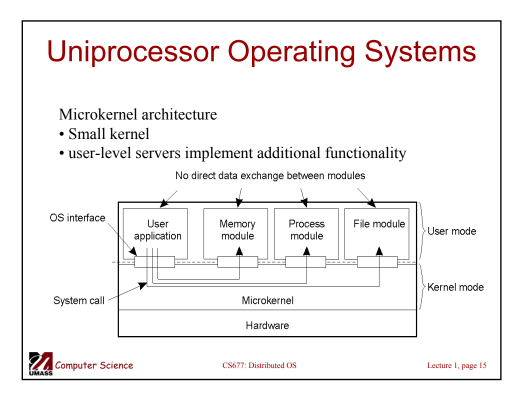


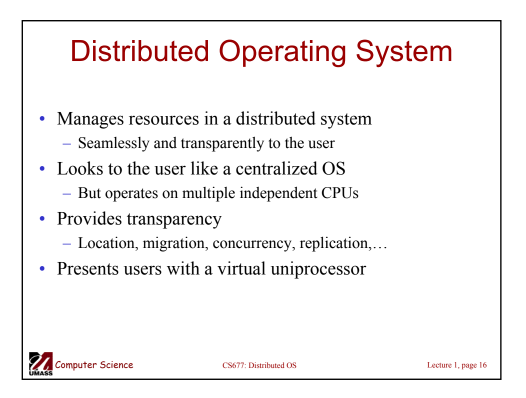




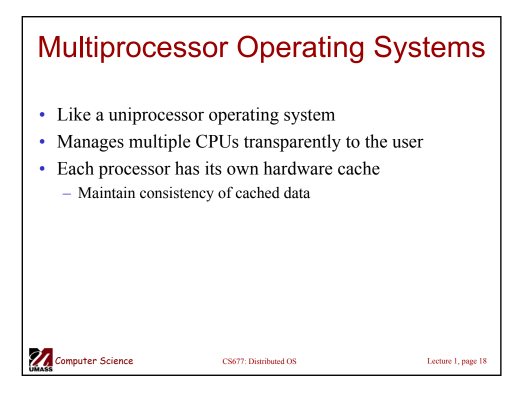


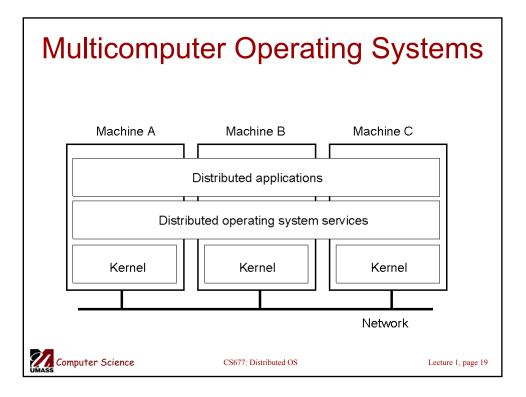


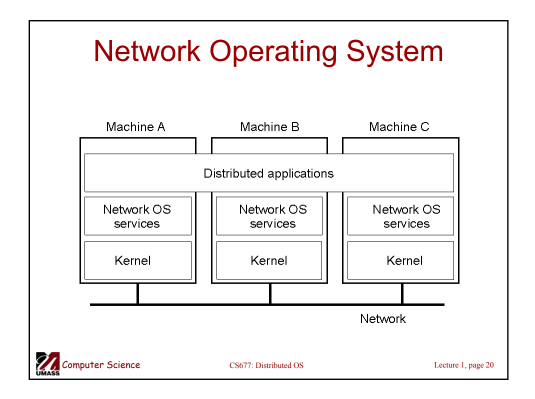


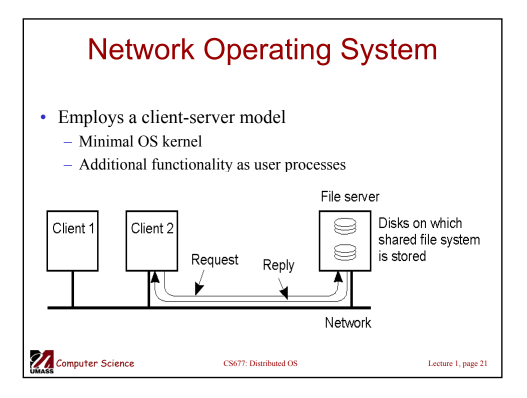


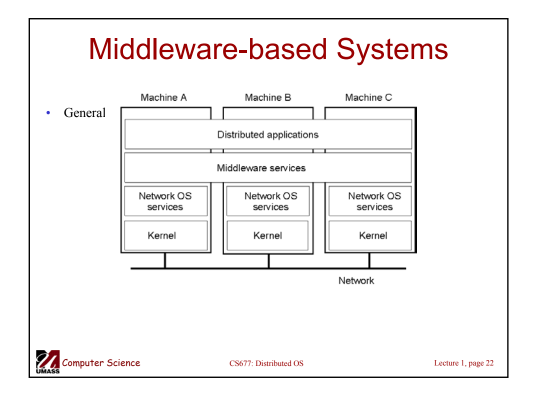
System	Description	Main Goal
DOS	Tightly-coupled operating system for multi- processors and homogeneous multicomputers	Hide and manage hardware resource
NOS	Loosely-coupled operating system for heterogeneous multicomputers (LAN and WAN)	Offer local services to remote clients
Middleware	Additional layer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











Comparison between Systems

Item	Distributed OS		Network OS	Middleware-
	Multiproc.	Multicomp.	Network US	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

Computer Science

CS677: Distributed OS

Lecture 1, page 23