Thread Usage in Nondistributed Systems

DISTRIBUTED SYSTEMS Principles and Paradigms Second Edition ANDREW S. TANENBAUM MAARTEN VAN STEEN

> Chapter 3 Processes

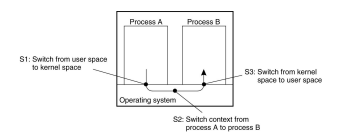


Figure 3-1. Context switching as the result of IPC.

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Thread Implementation

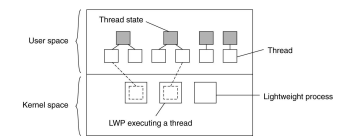


Figure 3-2. Combining kernel-level lightweight processes and user-level threads.

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Multithreaded Servers (1)

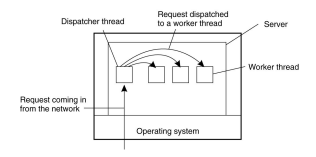


Figure 3-3. A multithreaded server organized in a dispatcher/worker model.

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Multithreaded Servers (2)

Model	Characteristics		
Threads	Parallelism, blocking system calls		
Single-threaded process	No parallelism, blocking system calls		
Finite-state machine	Parallelism, nonblocking system calls		

The Role of Virtualization in Distributed Systems

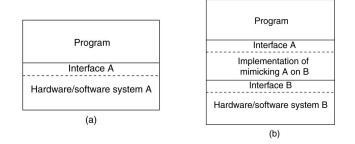


Figure 3-5. (a) General organization between a program, interface, and system. (b) General organization of virtualizing system A on top of system B.

Figure 3-4. Three ways to construct a server.

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Architectures of Virtual Machines (1)

Interfaces at different levels

- An interface between the hardware and software consisting of machine instructions
 - that can be invoked by any program.
- An interface between the hardware and software, consisting of machine instructions
- that can be invoked only by privileged programs, such as an operating system.

Architectures of Virtual Machines (2)

Interfaces at different levels

- An interface consisting of system calls as offered by an operating system.
- An interface consisting of library calls
 - generally forming what is known as an application programming interface (API).
 - In many cases, the aforementioned system calls are hidden by an API.

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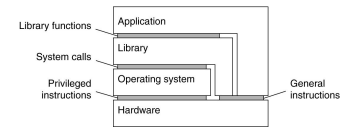


Figure 3-6. Various interfaces offered by computer systems.

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Architectures of Virtual Machines (3) Architectures of Virtual Machines (4)

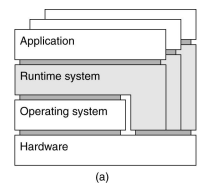


Figure 3-7. (a) A process virtual machine, with multiple instances of (application, runtime) combinations.

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Architectures of Virtual Machines (5)

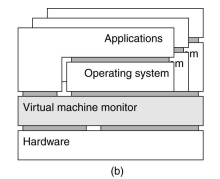


Figure 3-7. (b) A virtual machine monitor, with multiple instances of (applications, operating system) combinations.

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Networked User Interfaces (1)

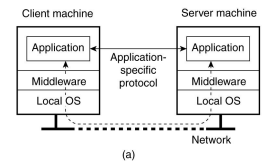


Figure 3-8. (a) A networked application with its own protocol.

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Networked User Interfaces (2)

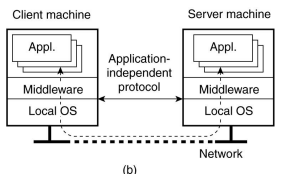


Figure 3-8. (b) A general solution to allow access to remote applications.

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Example: The XWindow System

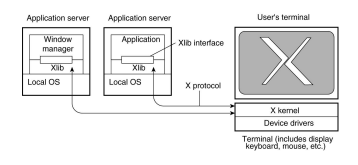


Figure 3-9. The basic organization of theXWindow System.

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Client-Side Software for Distribution Transparency

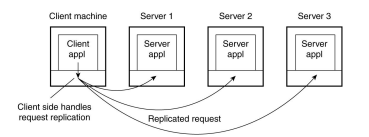
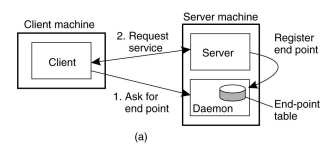
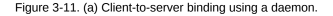


Figure 3-10. Transparent replication of a server using a client-side solution.

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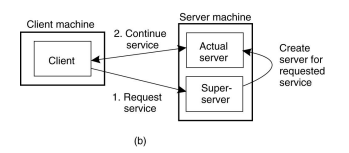
General Design Issues (1)

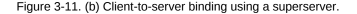




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General Design Issues (2)





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Server Clusters (1)

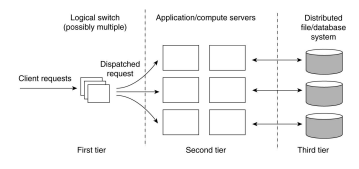


Figure 3-12. The general organization of a three-tiered server cluster.

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Server Clusters (2)

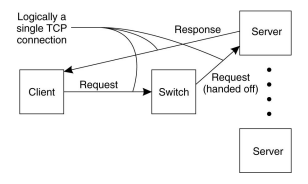


Figure 3-13. The principle of TCP handoff.

Distributed Servers

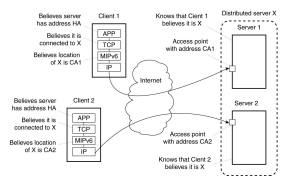


Figure 3-14. Route optimization in a distributed server.

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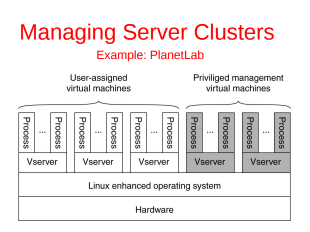


Figure 3-15. The basic organization of a PlanetLab node.

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PlanetLab (1)

PlanetLab management issues:

- Nodes belong to different organizations.
 - Each organization should be allowed to specify who is allowed to run applications on their nodes,
 - And restrict resource usage appropriately.
- Monitoring tools available assume a very specific combination of hardware and software.
 - All tailored to be used within a single organization.
- Programs from different slices but running on the same node should not interfere with each other.

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PlanetLab (2)

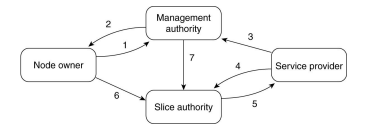


Figure 3-16. The management relationships between various PlanetLab entities.

PlanetLab (3)

Relationships between PlanetLab entities:

- A node owner puts its node under the regime of a management authority, possibly restricting usage where appropriate.
- A management authority provides the necessary software to add a node to PlanetLab.
- A service provider registers itself with a management authority, trusting it to provide wellbehaving nodes.

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PlanetLab (4)

Relationships between PlanetLab entities:

- A service provider contacts a slice authority to create a slice on a collection of nodes.
- The slice authority needs to authenticate the service provider.
- A node owner provides a slice creation service for a slice authority to create slices. It essentially delegates resource management to the slice authority.
- A management authority delegates the creation of slices to a slice authority.

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Reasons for Migrating Code

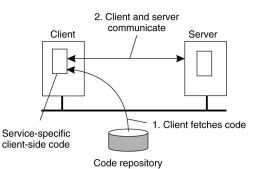


Figure 3-17. The principle of dynamically configuring a client to communicate to a server. The client first fetches the necessary software, and then invokes the server.

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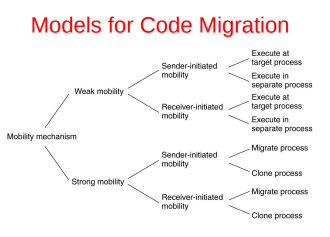


Figure 3-18. Alternatives for code migration.

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Migration and Local Resources

	-	Resource-to-machine binding				
		Unattached	Fastened	Fixed		
Process-	By identifier	MV (or GR)	GR (or MV)	GR		
to-resource	By value	CP (or MV,GR)	GR (or CP)	GR		
binding	By type	RB (or MV,CP)	RB (or GR,CP)	RB (or GR)		
	GR Establish a global systemwide reference					
	MV Mo	MV Move the resource				
	CP Co	Copy the value of the resource				
	RB Re	Rebind process to locally-available resource				

Figure 3-19. Actions to be taken with respect to the references to local resources when migrating code to another machine.

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Migration in Heterogeneous Systems

Three ways to handle migration (which can be combined)

- Pushing memory pages to the new machine and resending the ones that are later modified during the migration process.
- Stopping the current virtual machine; migrate memory, and start the new virtual machine.
- Letting the new virtual machine pull in new pages as needed, that is, let processes start on the new virtual machine immediately and copy memory pages on demand.

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