Distributed Systems & Network Principles

Architecture

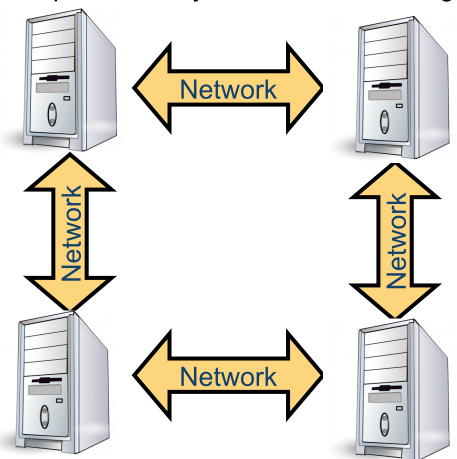
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Previously: diverse components may be involved in a single request



> Now: let's focus on the role of participants in a communication





- Software Architecture
- > The Client-Server Model
- The Layered Organization
- The Peer-to-Peer Organization
- Distributed Operating Systems

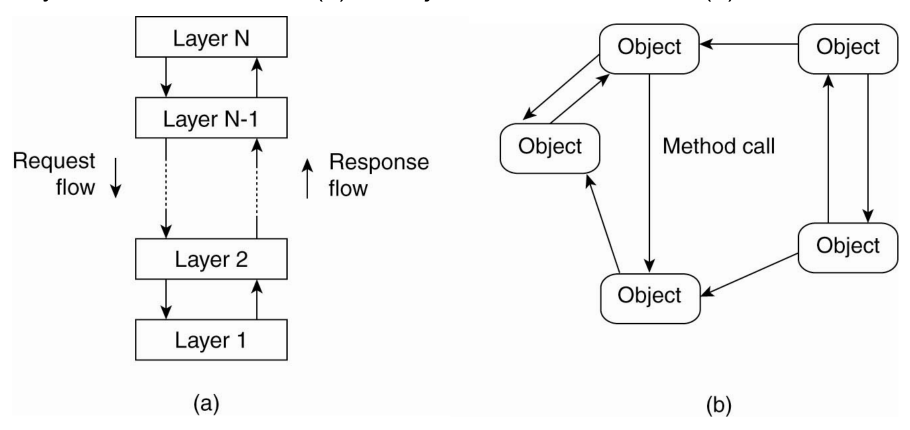


Software Architecture



Component organization

Layer-based architecture (a) vs. object-based architecture (b)

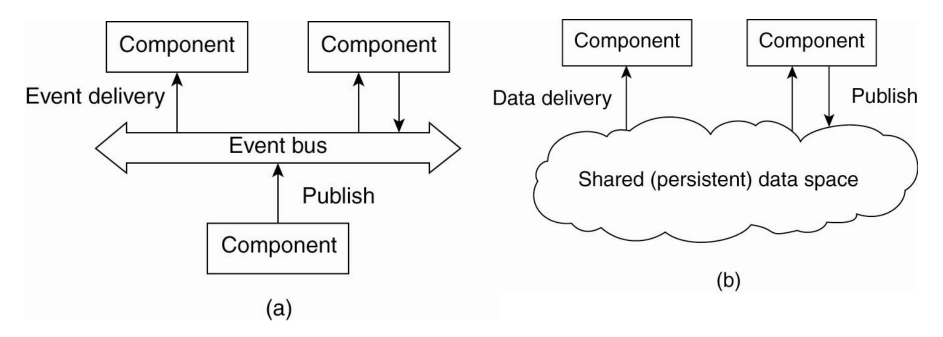


- In (a), requests (resp. responses) go downward (resp. upward)
- In (b), objects communicate through Remote Procedure Calls (RPCs)



Communication organization

Communication through events or shared repository



- (a) Event-based architecture: communication through events, that optionally carry data (subscribers get their desired events delivered)
- (b) Data-centered architecture: through a shared repository, that contains data (e.g., files in a distributed file system)



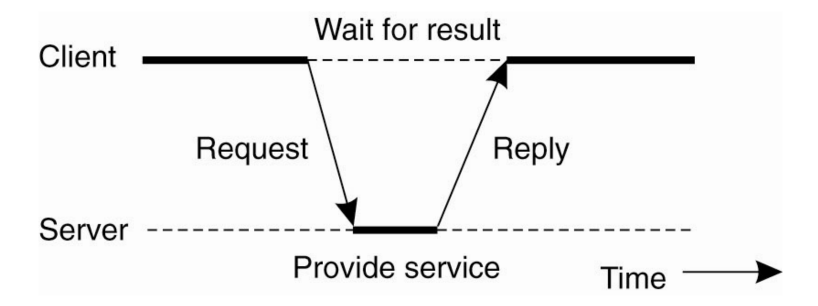
The Client-Server Model





The basic client-server model

- > The client requests the service whereas the server provides the service
- > The client and the server can be hosted on different machines.



The communication follows a request-reply model.



The client server model

Stateless vs stateful server

> Stateless server: does not record the state of its clients



Hi, I'm comp1, may I have the lines 21-40 of file 5?

Sure, you have the credentials, attached are the lines



Stateless server

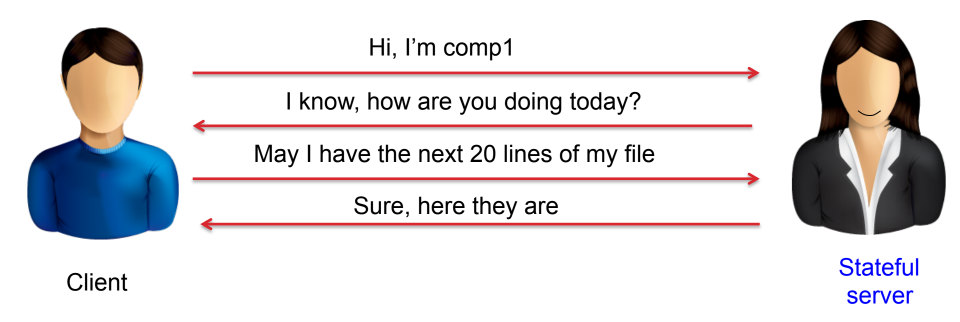
Client



The client server model

Stateless vs stateful server

- > Stateless server: does not record the state of its clients
- Stateful server: maintains persistent information about its clients (client->file)





The client server model

Stateless vs stateful server

- > Stateless server: does not record the state of its clients
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	Stateless server	Stateful server	
State	No info kept	Persistent info	
Request	Self-contained	Can be split, generally faster	
Upon failure	No recovery needed	State recovery needed (explicit deletion)	
Example	Network file system (NFSv3)	Andrew file system (AFS)	



The Layered Organization



Application layering

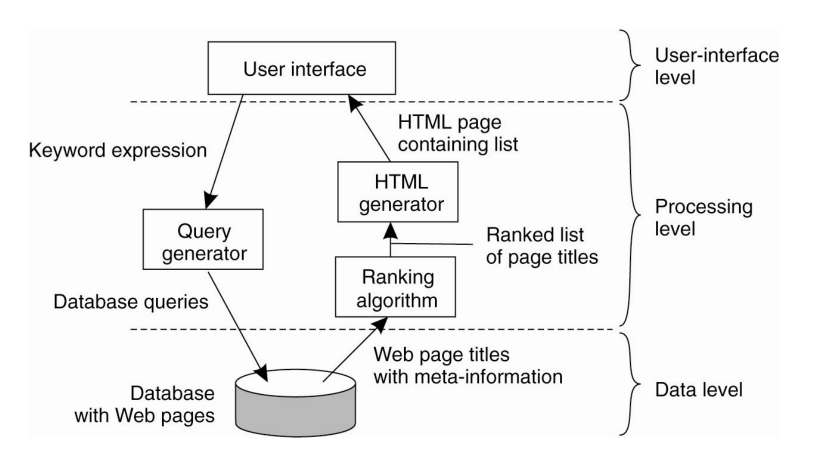
Traditional three-layered view:

- > The user interface layer: contains the feature to control the application
- > The processing layer: contains the function of the application
- > The data layer: contains the data of the application



Application layering (cont'd)

Example: a search engine request spanning the traditional three layers





Application layering (cont'd)

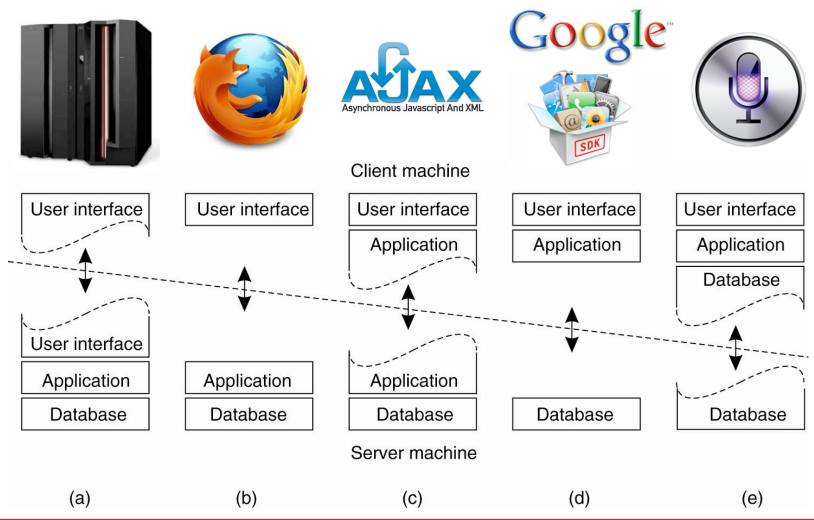
Hosting different layers on different machines

- > Three-tiered architecture:
 - each layer on separate machine
- Two-tiered architecture:
 - client
 - single server configuration
- Single-tiered architecture:
 - dumb terminal
 - mainframe configuration



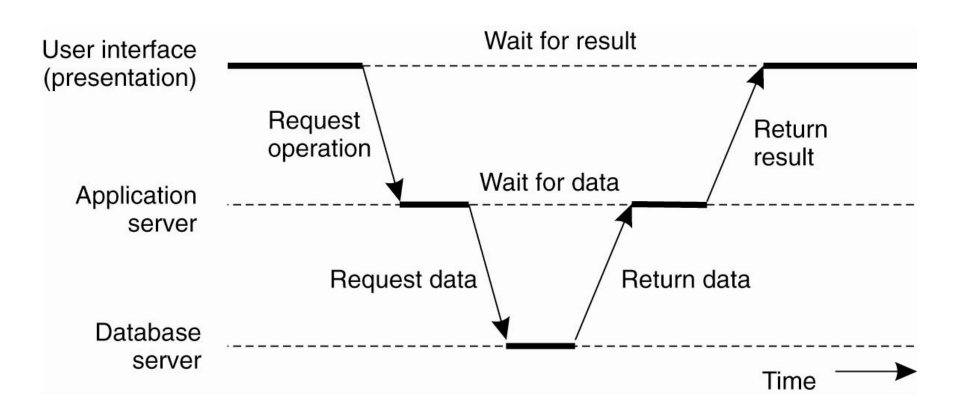
Multi-tiered architectures

Physical two-tiered architecture



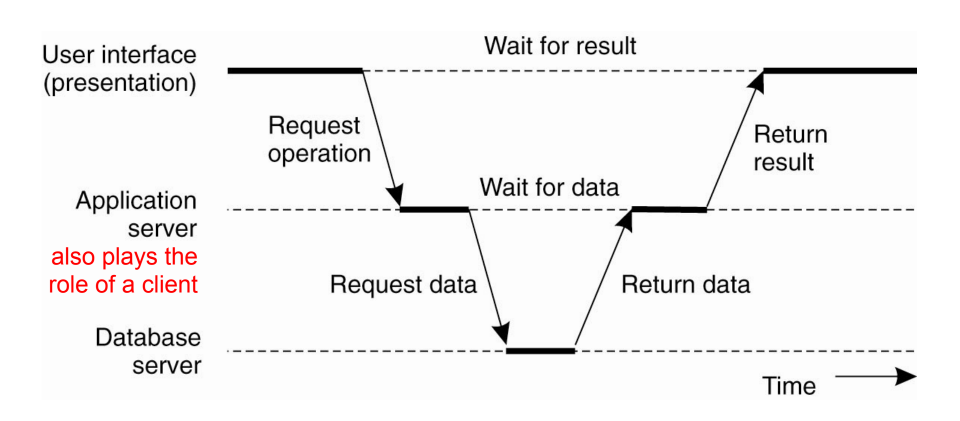


A single machine can act both as a client and a server





A single machine can act both as a client and a server





Example: Cloud computing



> Cloud computing: the delivery of computation or storage as a service to end-users.







Example: Cloud computing



- The client hosts the user interface to launch the computation and prints the results
- The servers handle most of the computation upon request and sends back the results to the client
 - One server asks data to another server.
 - Another does the computation







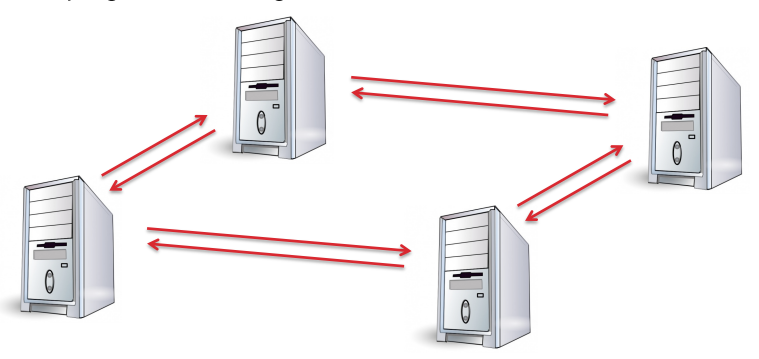
The Peer-to-Peer Organization





Every machine acts similarly

- > Every machine is both a client and a server
- No centralized control: the responsibility is distributed evenly
- > Even the program executing on each machine is similar



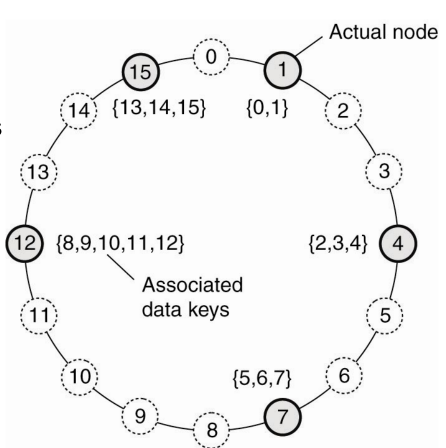


The peer-to-peer model (cont'd)

Example 1: Chord is an example of a Distributed Hash Table (DHT)

As a node:

- I have a successor peer
- I have a predecessor peer
- I have some shortcuts to other nodes to speedup delivery of requests
- I am responsible of a subset of the system data items (based on my unique identifier)



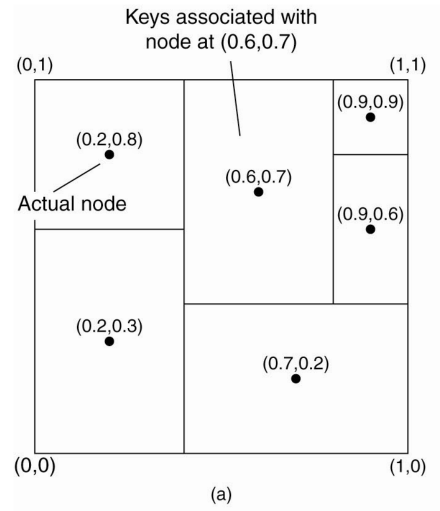


The peer-to-peer model (cont'd)

Example 2: CAN (Content Adressable Network), another DHT

As a node:

- I am responsible of a region of the system (based on my unique identifier)
- I have few neighbors, the nodes with adjacent regions, with which I can communicate





The peer-to-peer model (cont'd)

Example 3: BitTorrent, a file sharing application

- > 20% of European internet traffic in 2012.
- Used for Linux distribution, software patches, distributing movies
- Goal: quickly replicate large files to large number of clients



- > A tracker (server or a DHT) tracks downloaders/owners of a file
- Files are divided into chunks (256kb-1MB)
- Downloaders download chunks from themselves (and owners)
- <u>Tit-for-tat</u>: the more one shares (server), the faster it can download (client)





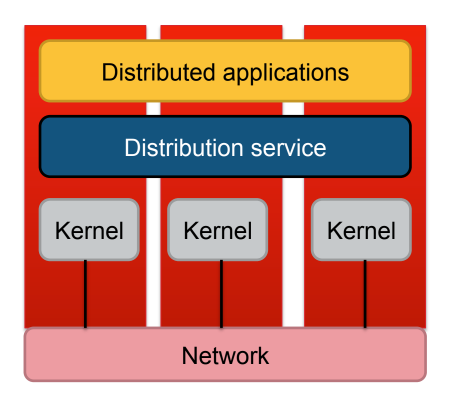
Distributed Operating Systems



Distributed operating systems

Distributed operating system

This is a single system image, the system maintains a single copy of the resources

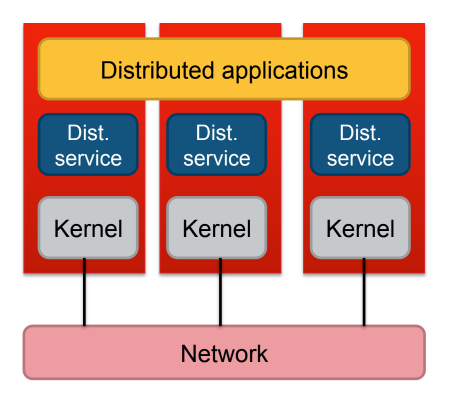




Distributed operating systems (cont'd)

Network operating system

- Machines provide resources to other machines (e.g., UNIX rlogin)
- The OS can vary from one machine to another, essentially file sharing

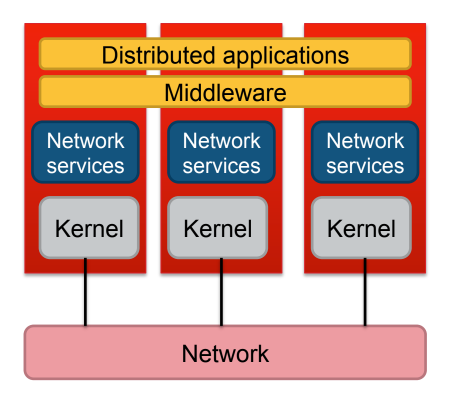




Distributed operating systems (cont'd)

Middleware

 A layer over the network services providing general services to applications in a very transparent manner (systems can differ)





Distributed operating systems (cont'd)

Comparison

	Multi-processor OS	Multi-computer OS	Network OS	Middleware and network OS
	1 OS	N OSes	N OSes	N OSes
Heterogeneous kernels	No	No	Yes	No
Transparency	Very important	Important	Not important	Important
Communication	Shared memory	Messages	Files	Messages, RPC, RMI
Resources mgmt	Centralized global	Distributed global	Local	Local
Scalability	None	Moderated	Yes	Variable





- > Client and server help identifying the role of communication participant
- Client and server roles may run on:
 - The same machine
 - Distinct machines with very different resources
 - Distinct machines with similar resources
- In operating systems, applications may run on top of a single distributed operating system, of network operating systems (multiple OSes), or a middleware (multiple OSes looking like a single OS).