

Distributed Systems

(3rd Edition)

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Chapter 02: Architectures

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Architectural styles

Basic idea

A style is formulated in terms of

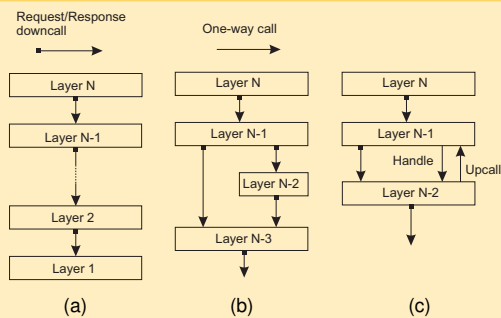
- (replaceable) components with well-defined interfaces
- the way that components are connected to each other
- the data exchanged between components
- how these components and connectors are jointly configured into a system.

Connector

A mechanism that mediates communication, coordination, or cooperation among components. **Example:** facilities for (remote) procedure call, messaging, or streaming.

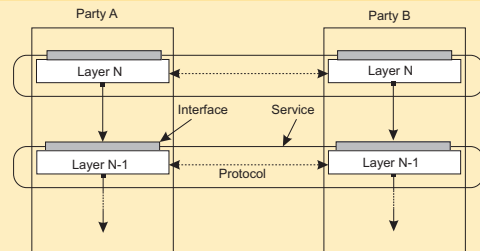
Layered architecture

Different layered organizations



Example: communication protocols

Protocol, service, interface



Application Layering

Traditional three-layered view

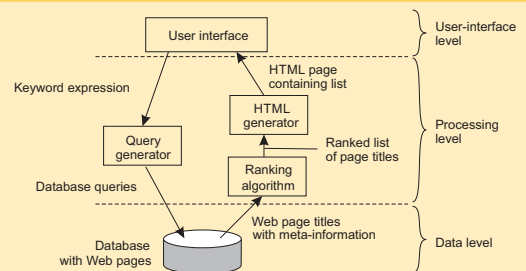
- **Application-interface layer** contains units for interfacing to users or external applications
- **Processing layer** contains the functions of an application, i.e., without specific data
- **Data layer** contains the data that a client wants to manipulate through the application components

Observation

This layering is found in many distributed information systems, using traditional database technology and accompanying applications.

Application Layering

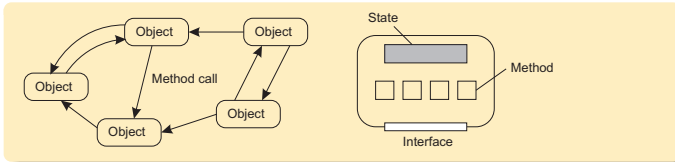
Example: a simple search engine



Object-based style

Essence

Components are objects, connected to each other through procedure calls. Objects may be placed on different machines; calls can thus execute across a network.



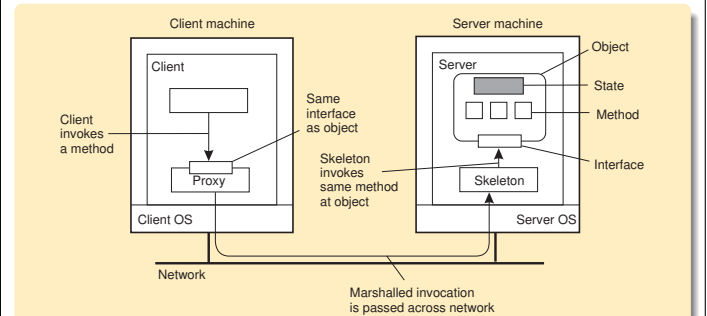
Encapsulation

Objects are said to **encapsulate data** and offer **methods on that data** without revealing the internal implementation.

Object-based style

Distributed Objects

The separation between interfaces and their implementing objects allows us to place an interface at one m/c, while the object itself resides on another m/c.



RESTful architectures

Essence

View a distributed system as a collection of resources, individually managed by components. Resources may be added, removed, retrieved, and modified by (remote) applications.

- 1 Resources are identified through a single naming scheme
- 2 All services offer the same interface
- 3 Messages sent to or from a service are fully self-described
- 4 After executing an operation at a service, that component forgets everything about the caller

Basic operations

Operation	Description
PUT	Create a new resource
GET	Retrieve the state of a resource in some representation
DELETE	Delete a resource
POST	Modify a resource by transferring a new state

Example: Amazon's Simple Storage Service

Essence

Objects (i.e., files) are placed into **buckets** (i.e., directories). Buckets cannot be placed into buckets. Operations on `ObjectName` in bucket `BucketName` require the following identifier:

`http://BucketName.s3.amazonaws.com/ObjectName`

Typical operations

All operations are carried out by sending HTTP requests:

- Create a bucket/object: `PUT`, along with the URI
- Listing objects: `GET` on a bucket name
- Reading an object: `GET` on a full URI

On interfaces

Issue

Many people like RESTful approaches because the interface to a service is so simple. The catch is that much needs to be done in the **parameter space**.

Amazon S3 SOAP interface

Bucket operations	Object operations
ListAllMyBuckets	PutObjectInline
CreateBucket	PutObject
DeleteBucket	CopyObject
ListBucket	GetObject
GetBucketAccessControlPolicy	GetObjectExtended
SetBucketAccessControlPolicy	DeleteObject
GetBucketLoggingStatus	GetObjectAccessControlPolicy
SetBucketLoggingStatus	SetObjectAccessControlPolicy

On interfaces

Simplifications

Assume an interface `bucket` offering an operation `create`, requiring an input string such as `mybucket`, for creating a bucket "mybucket."

SOAP

```
import bucket
bucket.create("mybucket")
```

RESTful

```
PUT "http://mybucket.s3.amazonaws.com/"
```

Conclusions

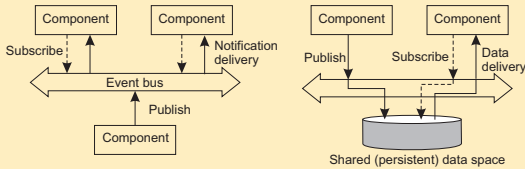
Are there any to draw?

Coordination

Temporal and referential coupling

	Temporally coupled	Temporally decoupled
Referentially coupled	Direct	Mailbox
Referentially decoupled	Event-based	Shared data space

Event-based and Shared data space



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Using legacy to build middleware

Problem

The interfaces offered by a legacy component are most likely not suitable for all applications.

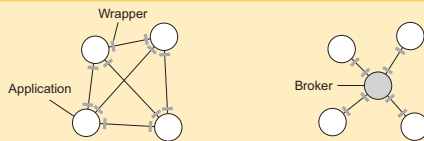
Solution

A **wrapper** or **adapter** offers an interface acceptable to a client application. Its functions are transformed into those available at the component.

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Organizing wrappers

Two solutions: 1-on-1 or through a broker



Complexity with N applications

- **1-on-1**: requires $N \times (N - 1) = \mathcal{O}(N^2)$ wrappers
- **broker**: requires $2N = \mathcal{O}(N)$ wrappers

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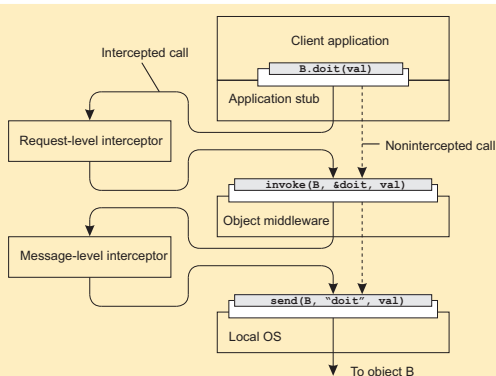
Developing adaptable middleware

Problem

Middleware contains solutions that are good for **most** applications \Rightarrow you may want to adapt its behavior for specific applications.

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Intercept the usual flow of control



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Developing modifiable middleware

- The middleware is responsible for reacting to the continuous changes in the environment.
 - The increasing size of a distributed system mandates that changing its parts be done **on-the-fly**.
- The middleware may not only need to be adaptive, but we should be able to **purposefully** modify it without bringing it down.
 - Interceptors offer a means to adapt the standard flow of control.
 - Replacing software components at runtime is an example of modifying a system.
 - Dynamically constructing middleware from components.
- **Component-based design** focuses on supporting modifiability through composition.
 - A system may either be configured statically at design time, or dynamically at runtime.

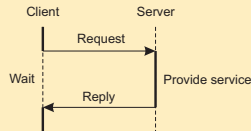
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Centralized system architectures

Basic Client-Server Model

Characteristics:

- There are processes offering services (**servers**)
- There are processes that use services (**clients**)
- Clients and servers can be on different machines
- Clients follow request/reply model with respect to using services

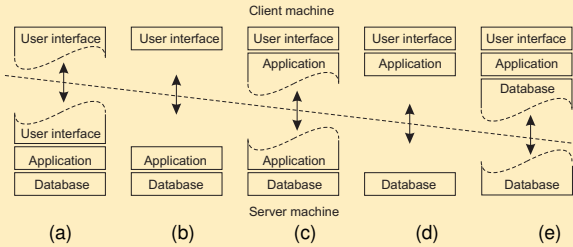


Multi-tiered centralized system architectures

Some traditional organizations

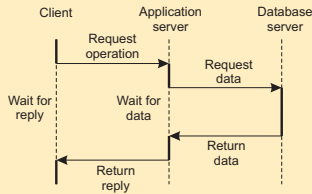
- **Single-tiered**: dumb terminal/mainframe configuration
- **Two-tiered**: client/single server configuration
- **Three-tiered**: each layer on separate machine

Traditional two-tiered configurations



Being client and server at the same time

Three-tiered architecture



Alternative organizations

Vertical distribution

Comes from dividing distributed applications into three logical layers, and running the components from each layer on a different server (machine).

Horizontal distribution

A client or server may be physically split up into logically equivalent parts, but each part is operating on its own share of the complete data set.

Peer-to-peer architectures

Processes are all equal: the functions that need to be carried out are represented by every process \Rightarrow each process will act as a client and a server at the same time (i.e., acting as a **servant**).

Structured P2P

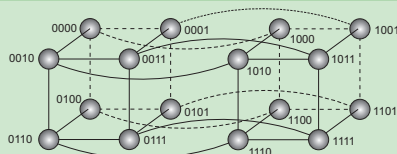
Essence

Make use of a **semantic-free index**: each data item is uniquely associated with a key, in turn used as an index. Common practice: use a **hash function**

$$key(\text{data item}) = \text{hash}(\text{data item's value}).$$

P2P system now responsible for storing $(key, value)$ pairs.

Simple example: hypercube



Looking up d with key $k \in \{0, 1, 2, \dots, 2^4 - 1\}$ means **routing** request to node with **identifier** k .

Unstructured P2P

Essence

Each node maintains an ad hoc list of neighbors. The resulting overlay resembles a **random graph**: an edge $\langle u, v \rangle$ exists only with a certain probability $\mathbb{P}[\langle u, v \rangle]$.

Searching

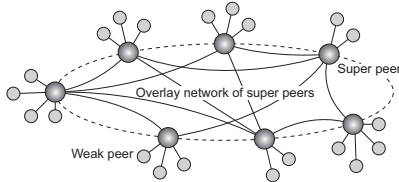
- **Flooding**: issuing node u passes request for d to all neighbors. Request is ignored when receiving node had seen it before. Otherwise, v searches locally for d (recursively). May be limited by a **Time-To-Live**: a maximum number of hops.
- **Random walk**: issuing node u passes request for d to randomly chosen neighbor, v . If v does not have d , it forwards request to one of its randomly chosen neighbors, and so on.

Super-peer networks

Essence

It is sometimes sensible to break the symmetry in pure peer-to-peer networks:

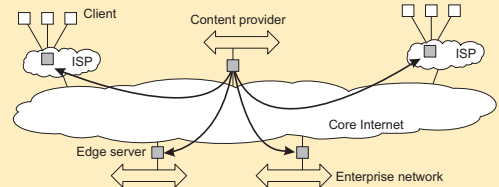
- When searching in unstructured P2P systems, having **index servers** improves performance
- Deciding where to store data can often be done more efficiently through **brokers**.



Edge-server architecture

Essence

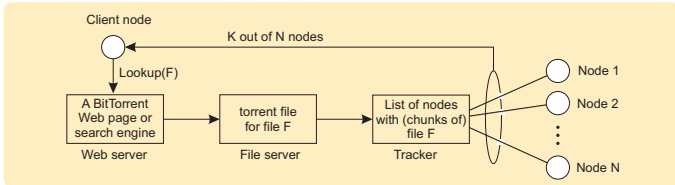
Systems deployed on the Internet where servers are placed **at the edge** of the network: the boundary between enterprise networks and the actual Internet.



Collaboration: The BitTorrent case

Principle: search for a file F

- Lookup file at a global directory \Rightarrow returns a **torrent file**
- Torrent file contains reference to **tracker**: a server keeping an accurate account of **active** nodes that have (chunks of) F .
- P can join **swarm**, get a chunk for free, and then trade a copy of that chunk for another one with a peer Q also in the swarm.



The Network File System (NFS) for Unix Systems

Remote file service - Remote access model

- Transparent access to a file system managed by a remote server.
- Clients are unaware of actual location of files.

