

# 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.







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Application layering







Object-based and service-oriented architectures

Resource-based architectures

Architectures: Architectural styles

Architectures: Architectural styles	Resource-based architect	res Architectures: Architectural styles Resource-based architecture
RESTful archit	ectures	Example: Amazon's Simple Storage Service
Essence		
View a distributed sy	stem as a collection of resources, individually managed b	Essence
(remote) applications.		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:
<ul> <li>All services offer</li> <li>Messages sent</li> </ul>	er the same interface to or from a service are fully self-described	http://BucketName.s3.amazonaws.com/ObjectName
After executing everything abor	an operation at a service, that component forgets ut the caller	
, ,		All operations are carried out by sending HTTP requests:
Basic operations		
Operation	Description	<ul> <li>Greate a bucket/object: PUT, along with the URI</li> <li>Listing objects: CET on a bucket name</li> </ul>
	Create a new resource	Beading an object: CET on a full LIBI
PUT		
PUT GET	Retrieve the state of a resource in some representation	
PUT GET DELETE	Retrieve the state of a resource in some representation Delete a resource	
PUT GET DELETE POST	Retrieve the state of a resource in some representation Delete a resource Modify a resource by transferring a new state	

Resource-based architectures

Architectures: Architectural styles	Resource-based architectures			
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.amazor	nsws.com/"			
Conclusions				
Are there any to draw?				

# Architectures: Architectural styles 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



# 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.

Wrappers

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Architectures: Middleware organization



Architectures: Middleware organization Interceptor			
Developing adaptable middleware			
Problem			
Middleware contains solutions that are good for most applications $\Rightarrow$ you may want to adapt its behavior for specific applications.			



Architectures: Middleware organization	Modifiable middleware			
Developing modifiable middleware				
• The middleware is responsible for re the environment.	eacting to the continuous changes in			
<ul> <li>The increasing size of a distributive time interval and the size of a distributite time interval and the size of a distributite tinterval and t</li></ul>	uted system mandates that changing			
<ul> <li>The middleware may not only need to purposefully modify it without brin</li> </ul>	to be adaptive, but we should be able ging it down.			
<ul> <li>Interceptors offer a means to a</li> <li>Replacing software component modifying a system.</li> <li>Dynamically constructing midd</li> </ul>	dapt the standard flow of control. s at runtime is an example of			
<ul> <li>Component-based design focuses of composition.</li> </ul>	on supporting modifiability through			
<ul> <li>A system may either be configued ynamically at runtime.</li> </ul>	ured statically at design time, or			







# Architectures: System architecture

# **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  $\mathbb{P}[\langle u, v \rangle].$ 

Decentralized organizations: peer-to-peer systems

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## 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

Architectures: System architecture

## Essence

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

Decentralized organizations: peer-to-peer systems

- 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

Architectures: System architecture

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

Hybrid Architectures



