Distributed System Architectures

- Module 1: Architectural styles
- Module 2: Client-server architectures
- Module 3: Decentralized, peer-to-peer, and other architectures

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1

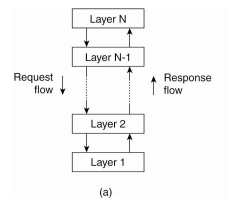
Module 1: Architectural Styles

- Important styles of architecture for distributed systems
 - -Layered architectures
 - —Object-based architectures
 - -Data-centered architectures
 - -Event-based architectures
 - -Resource-based architectures

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Layered Design



- Each layer uses previous layer to implement new functionality that is exported to the layer above
- Example: Multi-tier web apps

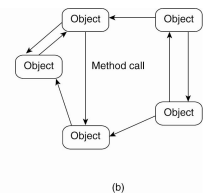
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Object-based Architecture



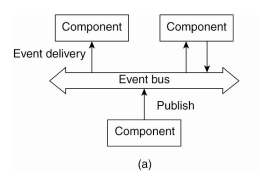
- Each object corresponds to a components
- Components interact via remote procedure calls
 - Popular in client-server systems

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Event-based architecture

- · Communicate via a common repository
 - Use a publish-subscribe paradigm
 - Consumers subscribe to types of events
 - Events are delivered once published by any publisher



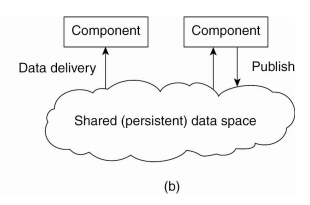
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Shared data-space



- "Bulletin-board" architecture
 - Decoupled in space and time
 - Post items to shared space; consumers pick up at a later time

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Resource-oriented Architecture

- Example of ROA:Representational State Transfer (REST) Basis for RESTful web services
 - Resources identified through a single naming scheme
 - All services offer same interface (e.g., 4 HTTP operations)
 - · Messages are fully described
 - No state of the caller is kept (stateless execution)
 - Example: use HTTP for API
 - http://bucketname.s3.aws.com/objName
 - Get / Put / Delete / Post HTTP operations
 - Return JSON objects {"name":"test.com","messages":["msg 1","msg 2","msg 3"],"age":100}
 - Discuss: Service-oriented (SOA) vs. Resource-oriented (ROA)

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OOA vs. ROA vs. SOA

Attribute	Object- oriented	Resource- oriented	Service- oriented
Granularity	Object instances	Resource instances	Service instances
Main Focus	Marshalling parameter values	Request addressing (usually URLs)	Creation of request payloads
Addressing / Request routing	Routed to unique object instance	Unique address per resource	One endpoint address per service
Are replies cacheable?	No	Yes	No
Application interface	Specific to this object / class – description is middleware specific (e.g. IDL)	Generic to the request mechanism (e.g. HTTP verbs)	Specific to this service – description is protocol specific (e.g. WSDL)
Payload / data format description	Yes – usually middleware specific (e.g. IDL)	No – nothing directly linked to address / URL	Yes – part of service description (e.g. XML Schema in WSDL)

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End of Module 1

• Reminder: No laptop or phone use during class.



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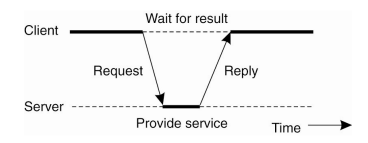
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Module 2: Client-Server Architectures

- Most common style: client-server architecture
- Application layering
 - User-interface level
 - Processing level
 - Data level



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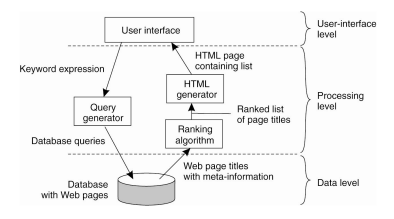
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Search Engine Example

Search engine architecture with 3 layers



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Multitiered Architectures

- The simplest organization is to have only two types of machines:
- A client machine containing only the programs implementing (part of) the user-interface level
- A server machine containing the rest,
 - -the programs implementing the processing and data level

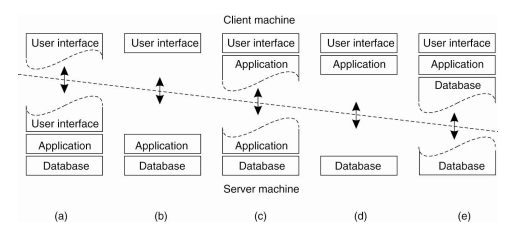
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A Spectrum of Choices

• From browser-based to phone-based to desktop apps



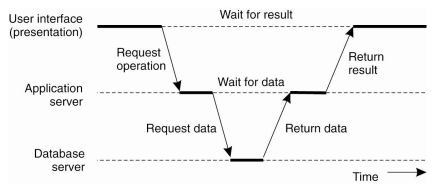
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Three-tier Web Applications



- · Server itself uses a "client-server" architecture
- 3 tiers: HTTP, J2EE and database
 - Very common in most web-based applications

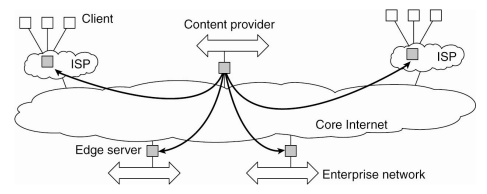
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Edge-Server Systems



- Edge servers: from client-server to client-proxy-server
- Content distribution networks: proxies cache web content near the edge
- Evolved into edge computing model

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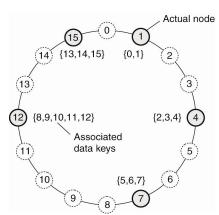
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Module 3: Decentralized Architectures

- Peer-to-peer systems
 - Removes distinction between a client and a server
 - Overlay network of nodes
- Chord: structured peer-to-peer system
 - Use a distributed hash table to locate objects
 - Data item with key k -> smallest node with id >= k
- P2P concepts with broader applicability:
 - Distributed hash tables (DHTs)
 - · Distributed key-value stores, memcached, Apache Cassandra
 - Consistent Hashing

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Content Addressable Network (CAN)

- CAN: d-dimensional coordinate system (also a DHT)
 - Partitioned among all nodes in the system
 - Example: [0,1] x [0,1] space across 6 nodes
 - Every data item maps to a point
 - Join: pick a random point, split with node for that point
 - Leave: harder, since a merge may not give symmetric partitions
- Beyond P2P: CAN => Information-centric networking (ICN), Named data networking (NDN)

17



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(1,1)

(0.2,0.8)

(0.2.0.15)

(0.9,0.9)

(0.7,0.2)

(0.2,0.8)

(0.2,0.3)

Actual node

(0.9,0.9)

(0.9,0.6)

(0.6,0.7)

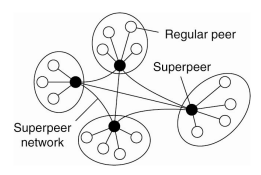
Unstructured P2P Systems

- Topology based on randomized algorithms
 - Each node pick a random set of nodes and becomes their neighbors
 - Gnutella
 - Choice of degree impacts network dynamics

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SuperPeers



- Some nodes become "distinguished"
 - Take on more responsibilities (need to have or be willing to donate more resources)
 - Example: Skype super-peer in early Skype

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Collaborative Distributed Systems

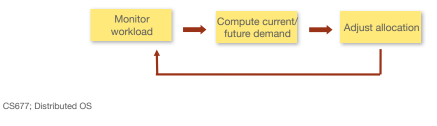
- BitTorrent: Collaborative P2P downloads
 - Download chunks of a file from multiple peers
 - · Reassemble file after downloading
- Client node K out of N nodes Lookup(F) A BitTorrent .torrent file List of nodes Web page for F storing F Ref. to Ref. to tracker server
- Use a global directory (web-site) and download a .torrent
- · .torrent contains info about the file
 - Tracker: server that maintains active nodes that have requested chunks
 - Force altruism:
 - » If P sees Q downloads more than uploads, reduce rate of sending to Q

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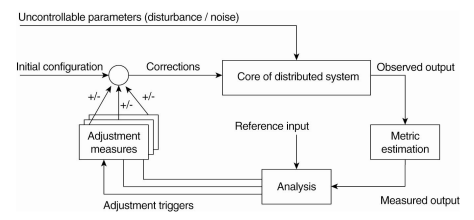
Autonomic Distributed Systems

- System is adaptive self-managing systems
 - Monitors itself and takes action autonomously when needed
 - Autonomic computing, self-managing systems
- Self-*: self-managing, self-healing
- Example: automatic capacity provisioning
 - Vary capacity of a web server based on demand



21

Feedback Control Model



- Use feedback and control theory to design a self-managing controller
 - —Can also use machine learning or reinforcement learning

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