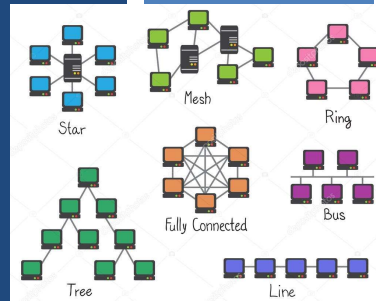


TCSS 558: APPLIED DISTRIBUTED COMPUTING

Middleware Organization and System Architectures

Wes J. Lloyd
School of Engineering
& Technology (SET)
University of Washington - Tacoma



OBJECTIVES - 1/21

- **Questions from 1/19**
- Assignment 0: Cloud Computing Infrastructure Tutorial
- Class Activity: Architectural Styles
- Chapter 2.2: Middleware Organization
 - Wrappers
 - Interceptors
- Chapter 2.3: System Architectures
 - Centralized system architectures
 - Decentralized peer-to-peer architectures
 - Hybrid architectures

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L6.2

ONLINE DAILY FEEDBACK SURVEY

- Daily Feedback Quiz in Canvas – Available After Each Class
- Extra credit available for completing surveys **ON TIME**
- Tuesday surveys: due by ~ Wed @ 10p
- Thursday surveys: due ~ Mon @ 10p

TCSS 558 A > Assignments

Winter 2021

Home

Announcements

Assignments

Zoom

Chat

Search for Assignment

Upcoming Assignments

TCSS 558 - Online Daily Feedback Survey - 1/5
Not available until Jan 5 at 1:30pm | Due Jan 6 at 10pm | -/1 pts

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TCSS 558 - Online Daily Feedback Survey - 1/5

Due Jan 6 at 10pm Points 1 Questions 4
Available Jan 5 at 1:30pm - Jan 6 at 11:59pm 1 day Time Limit None

Question 1 0.5 pts

On a scale of 1 to 10, please classify your perspective on material covered in today's class:

1	2	3	4	5	6	7	8	9	10
Mostly Review To Me				Equal New and Review					Mostly New to Me

Question 2 0.5 pts

Please rate the pace of today's class:

1	2	3	4	5	6	7	8	9	10
Slow				Just Right					Fast

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MATERIAL / PACE

- Please classify your perspective on material covered in today's class (20 respondents):
 - 1-mostly review, 5-equal new/review, 10-mostly new
 - **Average - 6.65** (↓ - *previous 6.74*)
- Please rate the pace of today's class:
 - 1-slow, 5-just right, 10-fast
 - **Average - 5.60** (↑ - *previous 5.57*)

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L6.5

FEEDBACK FROM 1/19

- **In this class, there are several times that you mentioned the sensors are relatively cheaper than the micro processor. I would like to ask for a sensor network and distributed network, what are the typical prices for sensors and processors.**
- Smart sensors are sensors with onboard compute resources capable of performing data processing before passing data on
 - Features: programmable, data aggregation
- Specifics on pricing will depend on the application and associated requirements
 - *Details go somewhat out of context for our class*

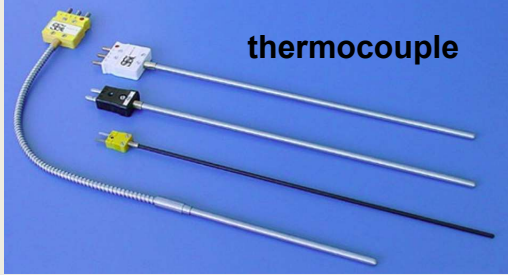
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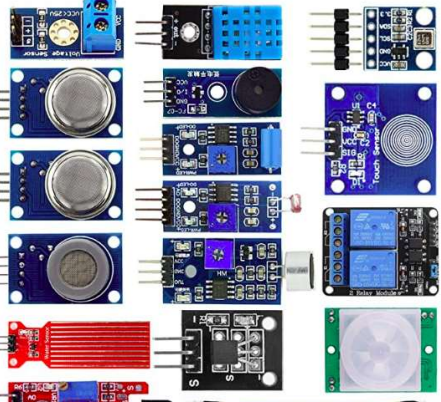
L6.6

SMART SENSORS

- Building a smart sensor often involves combining an Arduino or Raspberry PI with custom sensing hardware →
- Traditional temperature sensor non-programmable ↓



thermocouple



Smart sensor components

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FEEDBACK - 2

- *I think the Publish-subscribe architecture remains lest clear to me. Maybe Professor could go into more details about the coordinate table.*
- **Concepts:**
- **Temporal:** is communication synchronous vs. asynchronous?
- **Synchronous:** client and server have a **LIVE** connection and communicate directly with each other **in-real-time**
 - Think phone call & LIVE conversation
- **Asynchronous:** client and server **DO NOT HAVE LIVE** connection, communication is through cached messages
 - Think EMAIL
- **Referential:** name, as in the name of the host or IP address
- **Coupled:** communication depends on ...
- **Decoupled:** communication **DOES NOT** depend on ...

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PUBLISH-SUBSCRIBE ARCHITECTURES

- Enables separation between processing and coordination
- Types of coordination:

	Temporally coupled (at the same time)	Temporally decoupled (at different times)
Referentially coupled <i>(dependent on name)</i>	Direct Explicit synchronous service call	Mailbox Asynchronous by name (address)
Referentially decoupled <i>(name not required)</i>	Event-based Event notices published to shared bus, w/o addressing	Shared data space Processes write tuples to a shared data space

Publish and subscribe architectures

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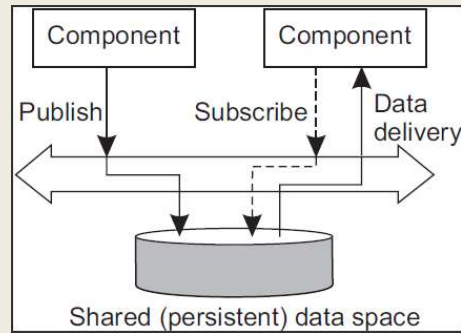
PUBLISH-SUBSCRIBE ARCHITECTURES - 2

- **Event-based coordination**
- Processes do not know about each other explicitly
- **Processes:**
 - **Publish:** a notification describing an event
 - **Subscribe:** to receive notification of specific kinds of events
- Assumes subscriber is presently up (*temporally coupled*)
- Subscribers must actively **MONITOR** event bus

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PUBLISH SUBSCRIBE ARCHITECTURES - 3

- **Shared data space**
- Full decoupling (name and time)
- Processes publish “tuples” to shared dataspace (publish)
- Processes provide search pattern to find tuples (subscribe)
- When tuples are added, subscribers are notified of matches
- **Key characteristic:**
Processes have no explicit reference to each other



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L6.11

FEEDBACK

- ***Kindly suggest some additional reading material on Architectures. I would like to understand more about Temporal/Referential coupling/decoupling***
- See Chapter 6.3 on Publish-subscribe systems pg. 242-253 in ***Distributed Systems: Concepts and Design***, George Coulouris, Jean Dollimore, et al. 5th Edition, Pearson, 2011.

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FEEDBACK - 3

- Can you use diagrams to explain the difference between stateless and stateful?

eCommerce website example

Generic User

Stateless

- No session
- No Login
- No Basket
- Static Content

Stateful

- Session
- Login
- Basket
- Dynamic Content

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FEEDBACK - 4

- Stateful webservices often have requirement to store user session information local to the server processing the request
- Gateway/load balancer needs to be aware of this

Stateful and Stateless Applications

Stateless Services

- Stateless Service
- Microservice A

Stateful Services

- Gateway Service
- Stateful Service Partitions
- Microservice B

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OBJECTIVES - 1/21

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L6.15

ASSIGNMENT 0

- **Preparing for Assignment 0:**
 - Establish AWS Account
 - Standard account - **** request cloud credits from instructor ****
 - Specify "AWS CREDIT REQUEST" as subject of email
 - Include email address of AWS account
 - **AWS Educate Starter account** - some account limitations
 - https://awseducate-starter-account-services.s3.amazonaws.com/AWS_Educate_Starter_Account_Services_Supported.pdf
 - Establish local Linux/Ubuntu environment
- Task 1 - AWS account setup
- Task 2 - Working w/ Docker, creating Dockerfile for Apache Tomcat
- Task 3 - Creating a Dockerfile for haproxy
- Task 4 - Working with Docker-Machine
- Task 5 - For Submission: Testing Alternate Server Configurations

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OBJECTIVES - 1/21

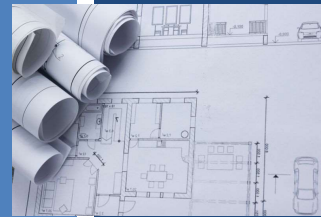
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L6.17

IN-CLASS ACTIVITY: ARCHITECTURAL STYLES



L6.18

CLASS ACTIVITY 2

- We will form groups of ~2-3 and enter breakout rooms
- Each group will complete a Google Doc worksheet
- Add names to Google Doc as they appear in Canvas
- Once completed, one person submits a PDF of the Google Doc to Canvas
- Instructor will score all group members based on the uploaded PDF file
- To get started:
 - Log into your *** **UW Google Account** ***
 - Link to shared Google Drive
 - Follow link:
<https://tinyurl.com/y43bflzs>

October 7, 2020

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L3.19

DISTRIBUTED SYSTEM GOALS TO CONSIDER

- Consider how the architectural change may impact:
- Availability
- Accessibility
- Responsiveness
- Scalability
- Openness
- Distribution transparency
- Supporting resource sharing
- Other factors...

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OBJECTIVES - 1/21

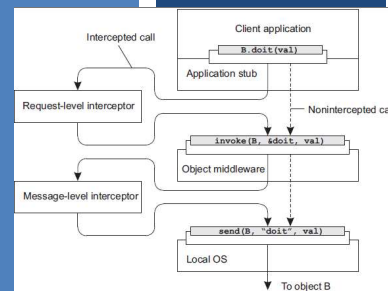
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L6.21

CH 2.2: MIDDLEWARE ORGANIZATION



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MIDDLEWARE ORGANIZATION

- Relies on two important design patterns:
 - Wrappers
 - Interceptors
- Both help achieve the goal of openness

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MIDDLEWARE: WRAPPERS

- **Wrappers (also called adapters)**
 - **WHY?:** Interfaces available from legacy software may not be sufficient for all new applications to use
 - **WHAT:** Special “frontend” components that provide interfaces for clients
 - Interface wrappers transform client requests to “implementation” (i.e. legacy software) at the component-level
 - Can then provide modern service interfaces for legacy code/systems
 - Components encapsulate (i.e. abstract) dependencies to meet all preconditions to operate and host legacy code
 - Interfaces parameterize legacy functions, abstract environment configuration (i.e. make into black box)
- Contributes towards system **OPENNESS**
- **Example: Amazon S3:** S3 HTTP REST interface
- **GET/PUT/DELETE/POST:** requests handed off for fulfillment

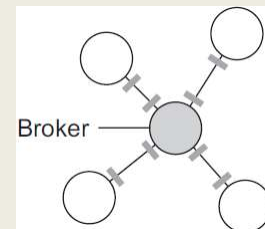
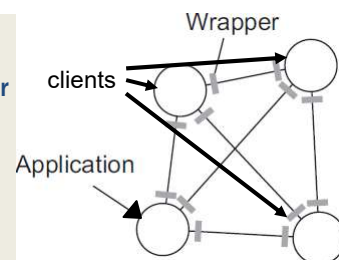
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MIDDLEWARE: WRAPPERS - 2

- **Inter-application communication**
 - Applications may provide unique interface for every client application
- **Scalability suffers**
 - N applications $\rightarrow O(N^2)$ wrappers
- **ALTERNATE: Use a Broker**
 - Provide a common intermediary
 - Broker knows how to communicate with every application
 - Applications only know how to communicate with the broker



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OBJECTIVES - 1/21

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MIDDLEWARE: INTERCEPTORS

- Interceptor
- Software construct, breaks flow of control, allows other application code to be executed
- Interceptors send calls to other servers, or to ALL servers that replicate an object while abstracting the distribution and/or replication
 - Used to enable remote procedure calls (RPC), remote method invocation (RMI)
- Object A calls method belonging to object B
 - Interceptors route calls to object B regardless of location

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MIDDLEWARE: INTERCEPTORS - 2

The diagram illustrates the flow of a request through interceptors. It starts with a Client application calling `B.doit(val)`. A Request-level interceptor intercepts this call and transforms it into a generic call `invoke(B, &doit, val)`. A Message-level interceptor intercepts this call and sends a message through the Local OS (`send(B, "doit", val)`) to Object B. A Nonintercepted call path is also shown.

Request-level interceptor transforms:
`B.doit(val)`
into generic call:
`invoke(B, &doit, val)`

Message-level interceptor in middleware sends message through OS (TCP/IP socket) to transfer data:
`send(B, "doit", val)`

Non-intercepted:

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MIDDLEWARE INTERCEPTION - METHOD

- **MIDDLEWARE:** Provides local interface matching Object B to Object A
- Object A calls Object B's method provided by local interface
- A's call is transformed into a "*generic object invocation*" by **request-level interceptor**
- "*Generic object invocation*" is transformed into a **message** by **message-level interceptor** and sent over Object A's network to Object B
- Interception automatically routes calls to all object replicas

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MODIFIABLE MIDDLEWARE

- **GOAL:** It should be possible to modify middleware without loss of availability
 - *Software components can be replaced at runtime*
- **Component-based design**
 - Modifiability through composition
 - Systems may have static or dynamic configuration of components
 - Dynamic configuration requires *late binding*
 - Components can be changed at runtime
- **Component based software supports modifiability at runtime by enabling components to be swapped out.**
- **Does a microservices architecture (e.g. AWS Lambda) support modifiability at runtime ?**

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WE WILL RETURN AT
2:36PM



OBJECTIVES - 1/21

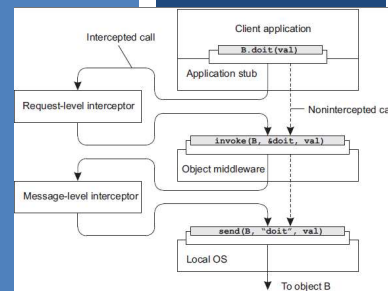
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CH 2.3: SYSTEM ARCHITECTURES



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SYSTEM ARCHITECTURES

- Architectural styles (or patterns)
- General, reusable solutions to commonly occurring system design problems
- Expressed as a logical organization of **components** and **connectors**
- Deciding on the system components, their interactions, and placement is a “realization” of an **architectural style**
- System architectures represent designs used in practice

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OBJECTIVES – 1/21

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L6.36

TYPES OF SYSTEM ARCHITECTURES

- Centralized system architectures
 - Client-server
 - Multitiered
- Decentralized peer-to-peer architectures
 - Structured
 - Unstructured
 - Hierarchically organized
- Hybrid architectures

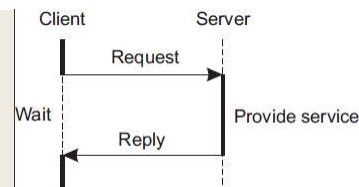
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CENTRALIZED: SIMPLE CLIENT-SERVER ARCHITECTURE

- **Clients** request services
- **Servers** provide services
- Request-reply behavior
- **Connectionless protocols (UDP)**
 - Assume stable network communication with no failures
 - **Best effort communication:** No guarantee of message arrival without errors, duplication, delays, or in sequence. No acknowledgment of arrival or retransmission
 - **Problem:** How to detect whether the client request message is lost, or the server reply transmission has failed
 - Clients can resend the request when no reply is received
 - **But what is the server doing?**



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CLIENT-SERVER PROTOCOLS

- **Connectionless cont'd**
- Is resending the client request a good idea?
- **Examples:**
 - Client message: "transfer \$10,000 from my bank account"
 - Client message: "tell me how much money I have left"
- **Idempotent** - repeating requests is safe

- **Connection-oriented (TCP)**
- Client/server communication over wide-area networks (WANs)
- When communication is inherently reliable
- Leverage "reliable" TCP/IP connections

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CLIENT-SERVER PROTOCOLS - 2

- **Connection-oriented cont'd**
- Set up and tear down of connections is relatively expensive
- Overhead can be amortized with longer lived connections
 - Example: database connections often retained

- Ongoing debate:
- How do you differentiate between a client and server?
- Roles are *blurred*

- **Blurred Roles Example:** Distributed databases
- DB nodes both **service** client requests, *and* **submit** new requests to other DB nodes for replication, synchronization, etc.

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TCP/UDP

TCP	UDP
Reliable	Unreliable
Connection-oriented	Connectionless
Segment retransmission and flow control through windowing	No windowing or retransmission
Segment sequencing	No sequencing
Acknowledge segments	No acknowledgement

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CONNECTIONLESS VS CONNECTION ORIENTED

	<u>Connectionless (UDP)</u> <i>stateless</i>	<u>Connection-oriented (TCP)</u> <i>stateful</i>
Advantages		
Disadvantages		

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CONNECTIONLESS VS CONNECTION ORIENTED		
	<u>Connectionless (UDP)</u> <i>stateless</i>	<u>Connection-oriented (TCP)</u> <i>stateful</i>
Advantages	<ul style="list-style-type: none"> Fast to communicate (no connection overhead) Broadcast to an audience Network bandwidth savings 	<ul style="list-style-type: none"> Message delivery confirmation Idempotence not required Messages automatically resent - if client (or network) is temporarily unavailable Message sequences guaranteed
Disadvantages	<ul style="list-style-type: none"> Cannot tell difference of request vs. response failure Requires idempotence Clients must be online and ready to receive messages 	<ul style="list-style-type: none"> Connection setup is time-consuming More bandwidth is required (protocol, retries, multinode-communication)
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MULTITIERED ARCHITECTURES

- **Where should functionality be distributed?**
 - At the client?
 - At the server?

- **Why should we consider component composition?**

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Bell's Number:

k: number of ways
n components can be
distributed across containers

n	k
4	15
5	52
6	203
7	877
8	4,140
9	21,147
n	...

SC1: M D, F L

SC2: M D, F, L

SC3: M D, F L

SC4: M D, F, L

SC14: M D, L, F

SC15: M L, D, F

M: Tomcat ApplicationServer
 D: Postgresql DB
 F: nginx file server
 L: Logging server (high O/H)

Resource utilization profile changes from component composition

M-bound RUSLE2 – Soil Erosion Model Webservice

- Box size shows absolute deviation (+/-) from mean
- Shows *relative* magnitude of performance variance

Two application variants tested

- M-bound: Standard service, M is compute bound
- D-bound: Modified service, D is compute bound

	21.8%	111.1%	
Disk sector writes:			
Network bytes received:	144.9%	145%	
Network bytes sent:	143.7%	143.9%	

10%

0%

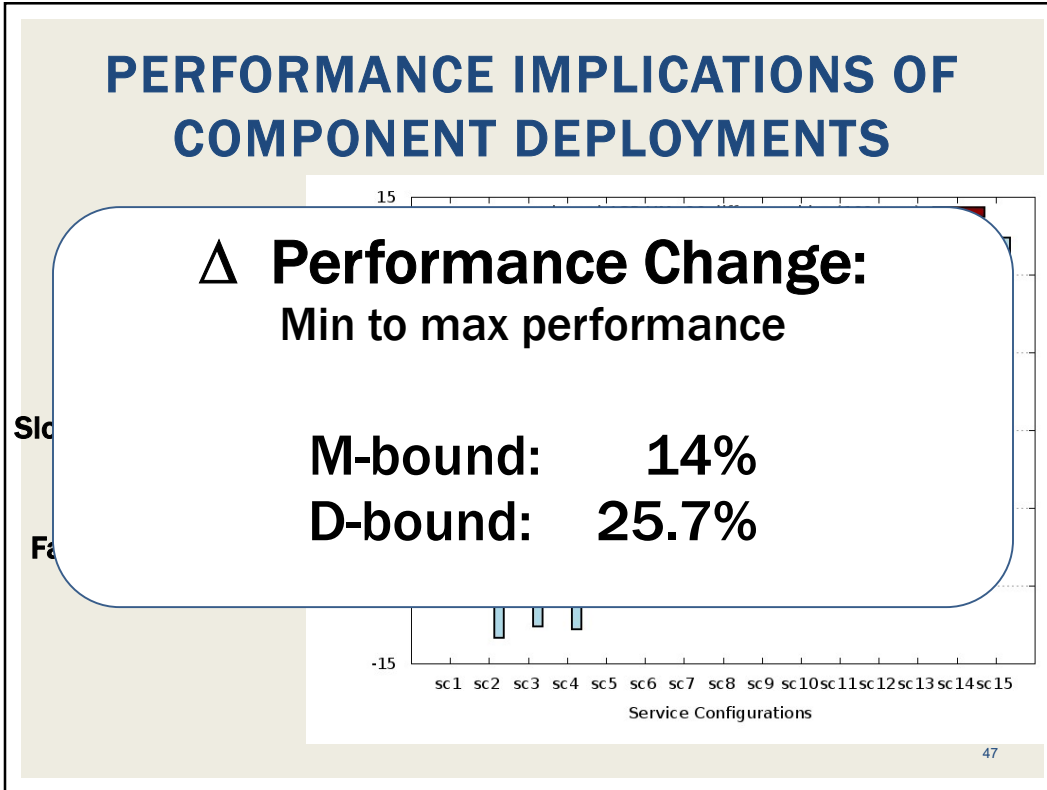
CPU time

disk reads

disk writes

network reads

network writes



MULTITIERED ARCHITECTURES - 2

- **M D F L** architecture
- **M** - is the application server
- **M** - is also a client to the database (**D**),
fileserver (**F**), and logging server (**L**)

```

            graph TD
            client[client] --> M[M]
            M --> D[(D)]
            M --> F[(F)]
            M --> L[(L)]
            
```

Server as a client

```

            sequenceDiagram
            participant Client
            participant Application server
            participant Database server
            Client->>Application server: Request operation
            Application server->>Database server: Request data
            Database server-->>Application server: Return data
            Application server-->>Client: Return reply
            
```

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MULTITIERED RESOURCE SCALING

- **Vertical distribution**
- The distribution of “M D F L”
- Application is scaled by placing “tiers” on separate servers
 - M – The application server
 - D – The database server
- Vertical distribution impacts “network footprint” of application
- Service isolation: each component is isolated on its own HW

- **Horizontal distribution**
- Scaling an individual tier
- Add multiple machines and distribute load
- Load balancing



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MULTITIERED RESOURCE SCALING - 2

- **Horizontal distribution cont'd**
- Sharding: portions of a database map” to a specific server
- Distributed hash table
- Or replica servers

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L6.51

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DECENTRALIZED PEER-TO-PEER ARCHITECTURES

- Client/server:
 - Nodes have specific roles
- Peer-to-peer:
 - Nodes are seen as *all equal...*
- How should nodes be organized for communication?

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STRUCTURED PEER-TO-PEER

- Nodes organized using specific *topology*
(e.g. ring, binary-tree, grid, etc.)
 - Organization assists in data lookups
- Data indexed using “semantic-free” indexing
 - Key / value storage systems
 - Key used to look-up data
- Nodes store data associated with a subset of keys

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DISTRIBUTED HASH TABLE (DHT)

- Distributed hash table (DHT) (*ch. 5*)

- Hash function

`key(data item) = hash(data item's value)`

- Hash function “generates” a unique key based on the data
- No two data elements will have the same key (hash)
- System supports data lookup via key
- Any node can receive and resolve the request
- Lookup function determines which node stores the key

`existing node = lookup(key)`

- Node forwards request to node with the data

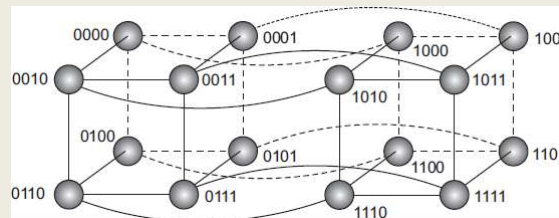
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FIXED HYPERCUBE EXAMPLE

- Example where topology helps route data lookup request
- Statically sized 4-D hypercube, every node has 4 connectors
- 2 x 3-D cubes, 8 vertices, 12 edges
- Node IDs represented as 4-bit code (0000 to 1111)
- Hash data items to 4-bit key (1 of 16 slots)
- Distance (number of hops) determined by identifying number of varying bits between neighboring nodes and destination



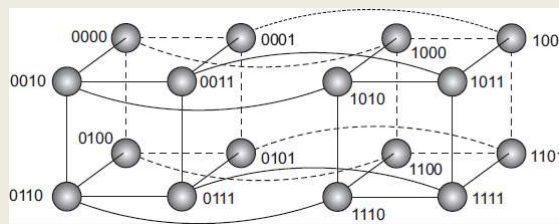
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FIXED HYPERCUBE EXAMPLE - 2

- **Example:** *fixed hypercube*
node 0111 (7) retrieves data from node 1110 (14)
- Node 1110 is not a neighbor to 0111
- **Which connector leads to the shortest path?**



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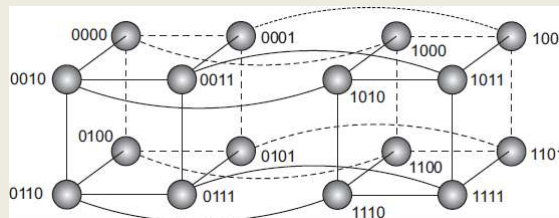
WHICH CONNECTOR LEADS TO THE SHORTEST PATH?

- **Example:** node 0111 (7) retrieves data from node 1110 (14)
- Node 1110 is not a neighbor to 0111

[0111] Neighbors:

1111 (1 bit different than 1110) 0011 (3 bits different- bad path)
0110 (1 bit different than 1110) 0101 (3 bits different- bad path)

- **Does it matter which node is selected for the first hop?**



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DYNAMIC TOPOLOGY

- Fixed hypercube requires static topology
 - Nodes cannot join or leave
- Relies on symmetry of number of nodes
- Can force the DHT to a certain size
- Chord system – DHT (again in ch.5)
 - Dynamic topology
 - Nodes organized in ring
 - Every node has unique ID
 - Each node connected with other nodes (shortcuts)
 - Shortest path between any pair of nodes is ~ order $O(\log N)$
 - N is the total number of nodes

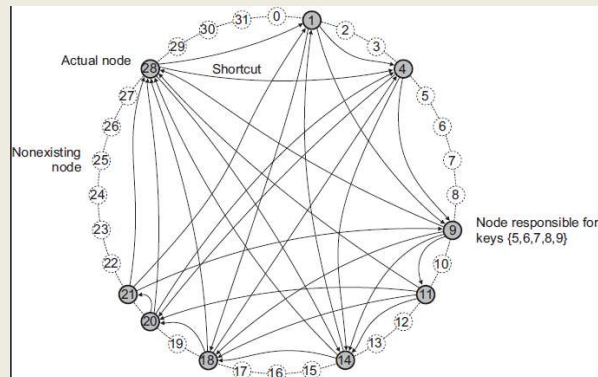
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CHORD SYSTEM

- Data items have m -bit key
- Data item is stored at closest “successor” node with $ID \geq \text{key } k$
- Each node maintains finger table of successor nodes
- Client sends key/value lookup to **any** node
- Node forwards client request to node with m -bit ID closest to, but not greater than key k
- Nodes must continually refresh finger tables by communicating with adjacent nodes to incorporate node joins/departures



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UNSTRUCTURED PEER-TO-PEER

- **No topology:** *How do nodes find out about each other?*
- Each node maintains adhoc list of neighbors
- Facilitates nodes frequently joining, leaving, adhoc systems
- **Neighbor:** node reachable from another via a network path
- Neighbor lists constantly refreshed
 - Nodes query each other, remove unresponsive neighbors
- Forms a “random graph”
- Predetermining network routes not possible
 - How would you calculate the route algorithmically?
- Routes must be discovered

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SEARCHING FOR DATA: UNSTRUCTURED PEER-TO-PEER SYSTEMS

- **Flooding**
- [Node u] sends request for data item to all neighbors
- [Node v]
 - Searches locally, responds to u (or forwarder) if having data
 - Forwards request to ALL neighbors
 - Ignores repeated requests
- Features
 - High network traffic
 - Fast search results by saturating the network with requests
 - Variable # of hops
 - Max number of hops or time-to-live (TTL) often specified
 - Requests can “retry” by gradually increasing TTL/max hops until data is found

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SEARCHING FOR DATA - 2

- **Random walks**
- [Node u] asks a randomly chosen neighbor [node v]
- If [node v] does not have data, forwards request to a random neighbor
- Features
 - Low network traffic
 - Akin to sequential search
 - Longer search time
 - [node u] can start “ n ” random walks simultaneously to reduce search time
 - As few as $n=16..64$ random walks sufficient to reduce search time (LV et al. 2002)
 - Timeout required - need to coordinate stopping network-wide walk when data is found...

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SEARCHING FOR DATA - 3

- **Policy-based search methods**
- Incorporate history and knowledge about the adhoc network ***at the node-level*** to enhance effectiveness of queries
- Nodes maintain lists of preferred neighbors which often succeed at resolving queries
- Favor neighbors having highest number of neighbors
 - Can help minimize hops

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HIERARCHICAL PEER-TO-PEER NETWORKS

- **Problem:**
Adhoc system search performance does not scale well as system grows
- Allow nodes to assume **ROLES** to improve search
- Content delivery networks (CDNs) (*video streaming*)
 - Store (cache) data at nodes local to the requester (client)
 - Broker node – tracks resource usage and node availability
 - Track where data is needed
 - Track which nodes have capacity (disk/CPU resources) to host data
- Node roles
 - Super peer – Broker node, routes client requests to storage nodes
 - Weak peer – Store data

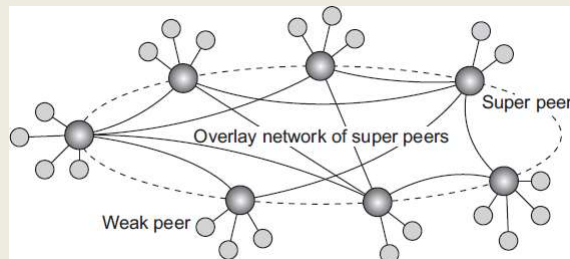
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HIERARCHICAL PEER-TO-PEER NETWORKS - 2

- Super peers
 - Head node of local centralized network
 - Interconnected via overlay network with other super peers
 - May have replicas for fault tolerance
- Weak peers
 - Rely on super peers to find data
- Leader-election problem:
 - Who can become a super peer?
 - What requirements must be met to become a super peer?



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OBJECTIVES - 1/21

- Questions from 1/19
- Assignment 0: Cloud Computing Infrastructure Tutorial
- Class Activity: Architectural Styles
- Chapter 2.2: Middleware Organization
 - Wrappers
 - Interceptors
- Chapter 2.3: System Architectures
 - Centralized system architectures
 - Decentralized peer-to-peer architectures
 - Hybrid architectures

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TYPES OF SYSTEM ARCHITECTURES

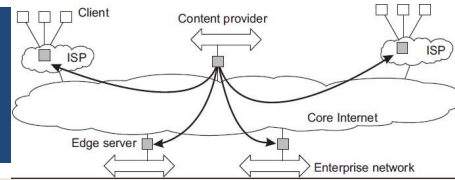
- Centralized system architectures
 - Client-server
 - Multitiered
- Decentralized peer-to-peer architectures
 - Structured
 - Unstructured
 - Hierarchically organized
- Hybrid architectures

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HYBRID ARCHITECTURES



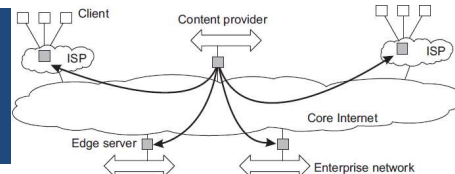
- Combine centralized server concepts with decentralized peer-to-peer models
- **Edge-server systems:**
- Adhoc peer-to-peer devices connect to the internet through an edge server (origin server)
- Edge servers (provided by an ISP) can optimize content and application distribution by storing assets near the edge
- **Example:**
- AWS Lambda@Edge: Enables Node.js Lambda Functions to execute “at the edge” harnessing existing CloudFront Content Delivery Network (CDN) servers
- <https://www.infoq.com/news/2017/07/aws-lambda-at-edge>

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HYBRID ARCHITECTURES - 2



- **Fog computing:**
- Extend the scope of managed resources beyond the cloud to leverage compute and storage capacity of end-user devices
- End-user devices become part of the overall system
- Middleware extended to incorporate managing edge devices as participants in the distributed system
- Cloud → in the sky
 - *compute/resource capacity is huge, but far away...*
- Fog → (devices) on the ground
 - *compute/resource capacity is constrained and local...*

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COLLABORATIVE DISTRIBUTED SYSTEM EXAMPLE

- **BitTorrent Example:**
File sharing system – users must contribute as a file host to be eligible to download file resources
- Original implementation features hybrid architecture
- Leverages idle client network capacity in the background
- User joins the system by interacting with a central server
- Client accesses global directory from a *tracker* server at well known address to access torrent file
- Torrent file tracks nodes having chunks of requested file
- Client begins downloading file chunks and immediately then participates to reserve downloaded content or network bandwidth is reduced!!
- Chunks can be downloaded in parallel from distributed nodes

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QUESTIONS



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