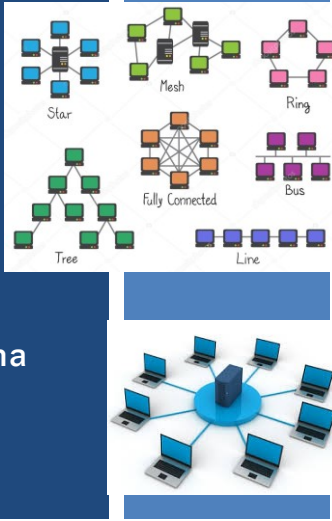


TCSS 558: APPLIED DISTRIBUTED COMPUTING

Types of Distributed Systems

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



The slide features a dark blue background with white text. On the right side, there is a grid of seven network topology diagrams: Star (a central node connected to multiple peripheral nodes), Mesh (a grid of interconnected nodes), Ring (nodes connected in a closed loop), Tree (a hierarchical structure of nodes), Fully Connected (every node connected to every other node), Bus (all nodes connected to a single central line), and Line (nodes connected in a straight line). Below these diagrams is a 3D illustration of a central server tower connected to several laptops arranged in a circle.

1

OBJECTIVES - 1/10

- **Questions from 1/5**
- **Activity: Design goals of distributed systems**
- **Chapter 1.3 - Types of distributed systems**
 - HPC, Cluster, Grid, Cloud
 - Distributed information systems
 - Transactions
 - Application Integration: Shared files, DBs, RPC, RMI, Message-oriented middleware
 - Pervasive Systems
 - Ubiquitous computing systems
 - Mobile systems
 - Sensor networks

| | | |
|------------------|---|------|
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|------------------|---|------|

2

TCSS 558 OFFICE HOURS – WINTER 2023

- Office hour - Tuesdays after class
 - ~4:00 – 5:00p CP 229 and Zoom

- Additional hours will be added as needed

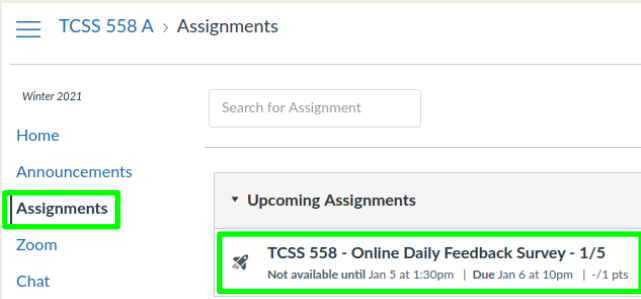
- Also by email appointment: wllloyd@uw.edu

| | | |
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|------------------|---|------|

3

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



| | | |
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|------------------|---|------|

4

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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5

MATERIAL / PACE

- Please classify your perspective on material covered in today's class (33 respondents):
- 1-mostly review, 5-equal new/review, 10-mostly new
- **Average - 6.12** (↓ - *previous 6.65*)

- Please rate the pace of today's class:
- 1-slow, 5-just right, 10-fast
- **Average - 5.43** (↓ - *previous 5.91*)

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6

FEEDBACK FROM 1/5

- **I am confused regarding replication.**
Do all nodes have copies of other nodes (data)?
- Chapter 7 is on Consistency and Replication
- Question ties into Chapter 7.4 Replica management
- Data can be replicated in a variety of ways across a distributed system
- Three levels of data replication in distributed systems:
 - **FULL replication:** all data is replicated at every node
 - **PARTIAL replication:** only some fragments of data are replicated
 - As seen in Chapter 7.4
 - Not every node in the system replicates full dataset
 - Instead there are **permanent replicas**, **server-initiated**, and **client-initiated** replicas, and the **client** itself can even replicate data
 - **NO replication:** data exists at only one location, data is sharded

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7

FEEDBACK - 2

- **Per the example question between the frameworks (.NET remoting, Java RMI, and HTTP-REST), why was the HTTP-REST considered the most ~~portable~~ open?**
 - An HTTP-REST interface will support the greatest variety of clients backed by different Operating Systems (e.g. Windows, Linux, etc.), Languages (Java, Python, .NET, etc.), and system architectures (x86, ARM, etc.)
- **How were we measuring ~~portability~~ openness?**
 - Count number of heterogeneous clients supported

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8

EDGE / FOG / CLOUD

What is the difference between edge, fog, and cloud ?

CLOUD COMPUTING VS. FOG COMPUTING VS. EDGE COMPUTING

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9

SURVEY LINKS

AT:
<http://faculty.washington.edu/wlloyd/courses/tcss558/announcements.html>

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[ANNOUNCEMENTS](#) | [Syllabus](#) | [Grading](#) | [Schedule](#) | [Assignments](#) | [Home](#) |

Course Announcements

1. Please check the [SCHEDULE](#) page for information related to the posting and due dates of the a
2. Please complete the online course demographics survey: [\[HERE\]](#)
3. Please complete the AWS Cloud Credits survey: [\[HERE\]](#)

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10

OBJECTIVES - 1/10

- Questions from 1/5
 - **Activity: Design goals of distributed systems**
- Chapter 1.3 - Types of distributed systems
 - HPC, Cluster, Grid, Cloud
 - Distributed information systems
 - Transactions
 - Application Integration: Shared files, DBs, RPC, RMI, Message-oriented middleware
 - Pervasive Systems
 - Ubiquitous computing systems
 - Mobile systems
 - Sensor networks

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11

CLASS ACTIVITY 1

- We will form groups of ~2-3
 - Remote students will use Canvas 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/2p95hdby>

| | | |
|-----------------|--|-------|
| October 7, 2020 | TCSS562: Software Engineering for Cloud Computing [Fall 2020] School of Engineering and Technology, University of Washington - Tacoma | L3.12 |
|-----------------|--|-------|

12

**WE WILL RETURN AT
2:40PM**



13

OBJECTIVES - 1/10

- **Questions from 1/5**
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14

OBJECTIVES - 1/10


- **Questions from 1/5**
- **Activity: Design goals of distributed systems**
- **Chapter 1.3 - Types of distributed systems**
 - **HPC → Cluster → Grid → Cloud**
 - **Distributed information systems**
 - Transactions
 - Application Integration: Shared files, DBs, RPC, RMI, Message-oriented middleware
 - **Pervasive Systems**
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15

TECHNOLOGY INNOVATIONS LEADING TO CLOUD COMPUTING

- **Super computers**
 - Huge multiprocessor systems with shared memory/RAM
 - Technically “not distributed”
 - Hardware all in one location
 - Initially expensive with proprietary designs
 - Traditionally supported HPC – High Performance Computing scientific applications
 - Weather forecasting
 - Molecular dynamics simulation
 - Protein modeling
 - Cost millions of dollars
 - Large systems consume MWs of electricity




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16

INNOVATIONS LEADING TO CLOUD COMPUTING - 2

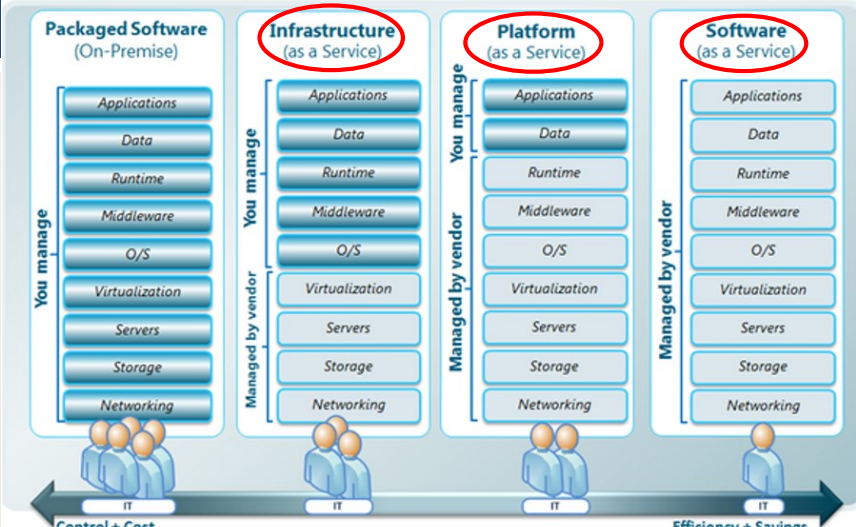
- **Cluster computing**
 - Group of interconnected homogeneous servers
 - Design emphasizes redundancy as server components are easily interchanged to keep overall system running
- **Grid computing**
 - Distributed heterogeneous servers organized into logical pools of loosely coupled resources connected by the internet
 - geographically dispersed
 - middleware software supports workload distribution and coordination functions
- **Virtualization**
- **Others**



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17

Cloud Services Architecture



| | | |
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18

PUBLIC CLOUD COMPUTING

- Offers computing, storage, communication at ¢ per hour
- No premium to scale:
$$= \frac{1000 \text{ computers}}{1 \text{ computer}} @ \frac{1 \text{ hour}}{1000 \text{ hours}}$$
- Illusion of infinite scalability to cloud user
- As many computers as you can afford
- Leading examples:
Amazon Web Services, Google App Engine, Microsoft Azure
- Amazon runs its own e-commerce on AWS!
- Billing models are becoming increasingly granular
 - By the minute, second, tenth of a second
 - Example: AWS Lambda \$0.0000002 per request
\$0.000000208 to rent 128MB / 100-ms

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19

PUBLIC CLOUD COMPUTING - 2

m4.large ec2 virtual machine:
2 vCPU cores, 8 GB RAM, Intel Xeon E5-2666 v3
10¢ an hour, 24 hrs/day,
30 days/month → \$72.00/month
on-demand EC2 instance

AWS Lambda Function-as-a-Service (FaaS) w/o free tier:
2 vCPU cores, 3GB RAM, Intel Xeon E5-2666 v3 (maybe?)
as 2,592,000 x 1-sec service calls
24 hrs/day, 30 days/month:
\$130.14 (8GB = \$347.04)

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20

PAAS SERVICES IMPLEMENTATION

- PaaS services often built atop of IaaS
 - Amazon RDS, Heroku, Amazon ElastiCache
- Scalability
 - VM resources can support fluctuations in demand
- Dependability.
 - PaaS services built on highly available IaaS resources

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21

OBJECTIVES - 1/10

- Questions from 1/5
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 - Ubiquitous computing systems
 - Mobile systems
 - Sensor networks

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22

DISTRIBUTED INFORMATION SYSTEMS

- **Enterprise-wide** integrated applications
 - Organizations confronted with too many applications
 - Interoperability among applications was difficult
 - Led to many middleware-based solutions
- **Key concepts**
 - Component based architectures - database components, processing components
 - **Distributed transaction** - Client wraps requests together, sends as single aggregated request
 - Atomic: **all** or **none** of the individual requests should be executed
- Different systems define different **action** primitives
 - Components of the atomic transaction
 - Examples: send, receive, forward, READ, WRITE, etc.

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23

DISTRIBUTED INFORMATION SYSTEMS - 2

- Transaction primitives

| Primitive | Description |
|-------------------|---|
| BEGIN_TRANSACTION | Mark the start of a transaction |
| END_TRANSACTION | Terminate the transaction and try to commit |
| ABORT_TRANSACTION | Kill the transaction and restore the old values |
| READ | Read data from a file, a table, or otherwise |
| WRITE | Write data to a file, a table, or otherwise |

- Transactions are all-or-nothing
 - All operations are executed
 - None are executed

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24

OBJECTIVES - 1/10

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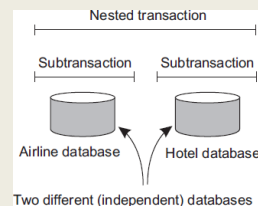
L3.25

25

TRANSACTIONS: ACID PROPERTIES

- **A**tomic: The transaction occurs indivisibly
- **C**onsistent: Transaction does not create variant states across nodes during slow updates (e.g. system variants)
 - Replicas remain constant until all updated
 - Two phase commit: data pushed first, then the commit
- **I**solated: Transactions do not interfere with each other
- **D**urable: Once a transaction commits, change are permanent

- Nested transaction: transaction constructed with many sub-transactions
- Follows a logical division of work
- Must support "rollback" of sub-transactions



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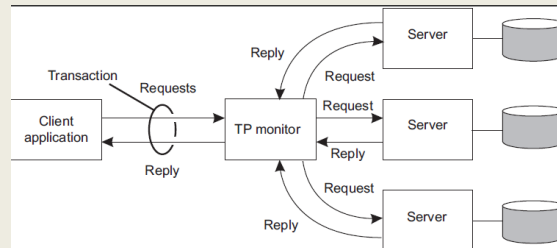
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26

TRANSACTION PROCESSING MONITOR

- Allow an application to access multiple DBs via a transactional programming model
- **TP monitor**: coordinates commitment of sub-transactions using a distributed commit protocol (Ch. 8)
- Save application complexity from having to coordinate



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L3.27

27

OBJECTIVES - 1/10

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28

ENTERPRISE APPLICATION INTEGRATION

- Support application components direct communication with each other, not via databases
- **Communication mechanisms:**
- Remote procedure call (RPC)
 - Local procedure call packaged as a message and sent to server
 - Supports distribution of function call processing
- **Remote method invocations (RMI)**
 - Operates on objects instead of functions
- RPC and RMI – led to tight coupling
- Client and server endpoints must be up and running
- Interfaces coupled to specific languages and not ***interoperable***
- This led to evolution of: **Message-oriented middleware (MOM)**

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29

MESSAGE-ORIENTED MIDDLEWARE

- **Publish and subscribe systems:**
 - Rabbit MQ, Apache Kafka, AWS SQS
- Reduces tight coupling of RPC/RMI
- Applications indicate interest for specific type(s) of messages by sending requests to logical contact points
- Communication middleware delivers messages to subscribing applications

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30

CHALLENGES WITH VARIOUS APPLICATION INTEGRATION METHODS

- Integration via shared data files and transfers
 - Shared data files (e.g. XML)
 - Leads to file management challenges (concurrent updates, etc.)
- Shared database
 - Centralized DB, transactions to coordinate changes among users
 - Common data schema required – can be challenging to derive
 - For many reads and updates, shared DB becomes bottleneck (*limited scalability*)
- Remote procedure call – app A executes on and against app B data. App A lacks direct access to app B data.
- Messaging middleware - ensures nodes temporarily offline later on, can receive messages

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L3.31

31

OBJECTIVES – 1/10

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32

PERVASIVE SYSTEMS

- Existing everywhere, widely adopted...
- Combine current network technologies, wireless computing, voice recognition, internet capabilities and AI to create an environment where connectivity of devices is embedded, unobtrusive, and always available
- Many sensors infer various aspects of a user's behavior
 - Myriad of actuators to collect information, provide feedback
- **TYPES OF PERVASIVE SYSTEMS:**
 - Ubiquitous computing systems
 - Mobile systems
 - Sensor networks

| | | |
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33

OBJECTIVES – 1/10

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|------------------|---|-------|

34

| PERVASIVE SYSTEM TYPE: UBIQUITOUS COMPUTING SYSTEMS | | |
|--|---|-------|
| <ul style="list-style-type: none">▪ Pervasive and continuously present▪ Goal: embed processors everywhere (day-to-day objects) enabling them to communicate information▪ Requirements for a ubiquitous computing system:<ul style="list-style-type: none">▪ Distribution – devices are networked, distributed, and accessible transparently▪ Interaction – unobtrusive (low-key) between users and devices▪ Context awareness – optimizes interaction▪ Autonomy – devices operate autonomously, self-managed▪ Intelligence – system can handle wide range of dynamic actions and interactions | | |
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35

| UBIQUITOUS COMPUTING DEVICES EXAMPLES | | |
|--|---|-------|
| <ul style="list-style-type: none">▪ Apple Watch▪ Amazon Echo Speaker▪ Amazon EchoDot (single speaker design)▪ Fitbit▪ Electronic Toll Systems▪ Smart Traffic Lights▪ Self Driving Cars▪ Home Automation | | |
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36

UBIQUITOUS COMPUTING SYSTEM EXAMPLE

- **Domestic ubiquitous computing environment example:**
- Interconnect lighting and environmental controls with personal biometric monitors woven into clothing so that illumination and heating conditions in a room might be modulated, continuously and imperceptibly
- IoT technology helps enable ubiquitous computing

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L3.37

37

OBJECTIVES - 1/10

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 - **Mobile systems**
 - Sensor networks

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L3.38

38

| PERVASIVE SYSTEM TYPE: MOBILE SYSTEMS | | |
|--|---|-------|
| <ul style="list-style-type: none">▪ Emphasis on mobile devices, e.g. smartphones, tablet computers▪ New devices: remote controls, pagers, active badges, car equipment, various GPS-enabled devices,▪ Devices move: <i>where is the device?</i>▪ Changing location: leverage mobile adhoc network (MANET)▪ MANET is an ad hoc network that can change locations and configure itself on the fly. MANETs are mobile, they use wireless connections to connect to various networks.▪ VANET (Vehicular Ad Hoc Network), is a type of MANET that allows vehicles to communicate with roadside equipment. | | |
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39

| OBJECTIVES - 1/10 | | |
|---|---|-------|
| <ul style="list-style-type: none">▪ Questions from 1/5▪ Activity: Design goals of distributed systems▪ Chapter 1.3 - Types of distributed systems<ul style="list-style-type: none">▪ HPC, Cluster, Grid, Cloud▪ Distributed information systems<ul style="list-style-type: none">▪ Transactions▪ Application Integration: Shared files, DBs, RPC, RMI, Message-oriented middleware▪ Pervasive Systems<ul style="list-style-type: none">▪ Ubiquitous computing systems▪ Mobile systems▪ Sensor networks | | |
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40

| PERVASIVE SYSTEM TYPE: SENSOR NETWORKS | | |
|--|---|-------|
| <ul style="list-style-type: none">▪ Tens, to hundreds, to thousands of small nodes▪ Simple: small memory/compute/communication capacity▪ Wireless, battery powered (or battery-less)▪ Limited: restricted communication, constrained power ▪ Equipped with sensing devices▪ Some can act as actuators (control systems)<ul style="list-style-type: none">▪ Example: enable sprinklers upon fire detection ▪ Sensor nodes organized in neighborhoods▪ Scope of communication:<ul style="list-style-type: none">▪ Node - neighborhood - system-wide | | |
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41

| PERVASIVE SYSTEM TYPE: SENSOR NETWORKS - 2 | | |
|--|---|-------|
| <ul style="list-style-type: none">▪ Collaborate to process sensor data in app-specific manner▪ Provide mix of data collection and processing ▪ Nodes may implement a distributed database▪ Database organization: centralized to decentralized▪ In network processing: forward query to all sensor nodes along a tree to aggregate results and propagate to root ▪ Is aggregation simply data collection?▪ Are all nodes homogeneous?▪ Are all network links homogeneous?▪ How do we setup a tree when nodes have heterogeneous power and network connection quality? | | |
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42

CENTRALIZED VS. DECENTRALIZED DATA STORAGE

■ **Centralized:**

■ **Decentralized:**

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43

WHO AGGREGATES AND STORES DATA?

■ Consider the **tradeoff space** for:

- sensor network data storage and processing

Centralized ← [] → **Decentralized**

| | |
|--|---|
| <ul style="list-style-type: none">● Single point-of-failure● No node coordination● No node processing or storage● “Dumb” nodes● Less expensive node● More network traffic | <ul style="list-style-type: none">● Nodes require high compute power● “Smart” nodes● Expensive nodes● Less network traffic |
|--|---|

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44

SENSOR NETWORKS - 3

- What are some unique requirements for sensor networks middleware?
 - Sensor networks may consist of different types of nodes with different functions
 - Nodes may often be in suspended state to save power
 - Duty cycles (1 to 30%), strict energy budgets
 - Synchronize communication with duty cycles
 - How do we manage membership when devices are offline?

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L3.45

45

TYPES OF DISTRIBUTED SYSTEMS

- HPC, Cluster, Grid, Cloud
- Distributed information systems
 - Transactions
 - Application Integration: Shared files, DBs, RPC, RMI, Message-oriented middleware
- Pervasive Systems
 - Ubiquitous computing systems
 - Mobile systems
 - Sensor networks

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46

QUESTIONS

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47