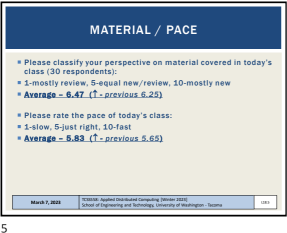




TCSS 558 - Online Daily Feedback Survey - 1/5 Due Jan 6 at 10pm Points 1 Questions 4 Available Jan 5 at 1:30pm - Jan 6 at 11:59pm 1 day Time Limit None On a scale of 1 to 10, please classify your perspective on material covered in today's 1 2 3 4 5 6 7 8 L18.4

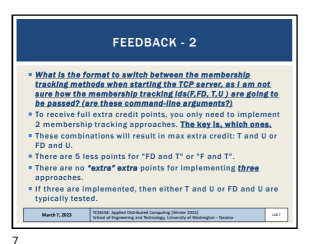
3



FEEDBACK FROM 3/2 In the 2 phase algorithm is there a need to use a concurrent locking mechanism or just a boolean variable is fine for the assignment? Atomic variables may be a good choice: https://docs.oracle.com/javase/tutorial/essential/concurrenc y/atomicvars.html https://winterbe.com/posts/2015/05/22/java8-concurrencytutorial-atomic-concurrent-map-examples/ March 7, 2023 L18.6

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FEEDBACK - 3

For F or FD, this is the default membership tracking method.
The assumption is that the user will put a file in temp called "/tmp/nodes.cfg".

Implement F or FD, but not both.

There is no command line argument to specific to use F or FD for the server.

The TCP server upon starting will read "/tmp/nodes.cfg"
The readme.txt file should say that "F" or "FD" has been implemented and should be tested.

FEEDBACK - 4

For T, when starting the servers you'll need to explicitly point to the TCP server that acts as the centralized membership server by providing the IP address and port number:

java -jar GenericNode.jar ts <server port number>
<membership-server-IP> <membership-server-port>

#Example:
java -jar GenericNode.jar ts 1234 54.12.44.33 1111

See page 7

FEEDBACK - 5

For U (UDP), there will be no configuration.
The readme.txt needs to say to test "U".

When the servers are turned on, they will start talking to each other by broadcasting messages.

Very few groups will do "(F or FD) and U".

If "F/FD and U" are implemented, it will probably be necessary to configure one approach or the other by passing in an argument to the server on startup.

Most groups will either do "F or FD" and T, or T and U.

For these combinations the differentiating factor is that T requires a centralized membership server to be explicitly specified on server startup. That's how we can tell the user wants "T" and not "F/FD" or "U"

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OBJECTIVES - 3/7

Questions from 3/2

Assignment 2: Replicated Key Value Store

Chapter 6: Coordination

Chapter 6.2: Logical Clocks
Vector Clocks

Class Activity 4 - Total Ordered Multicasting

Class Activity 5 - Causality and Vector Clocks

Chapter 6: Coordination

Chapter 6.3: Distributed Mutual Exclusion

Chapter 6.4: Election Algorithms

SHORT-HAND-CODES FOR MEMBERSHIP
TRACKING APPROACHES

Include readme.txt or doc file with instructions in submission

Must document membership tracking method

>> please Indicate which types to test <<

ID Description

F Static file membership tracking – file is not reread

FD Static file membership tracking DYNAMIC - file is periodically reread to refresh membership list

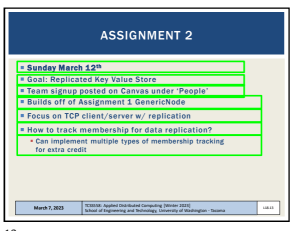
T TCP membership tracking – servers are configured to refer to central membership server

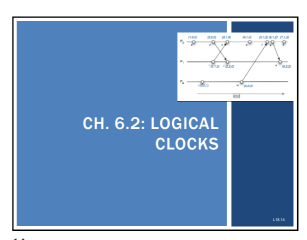
U UDP membership tracking – automatically discovers nodes with no configurating and Technology, University of Washington - Tacoms

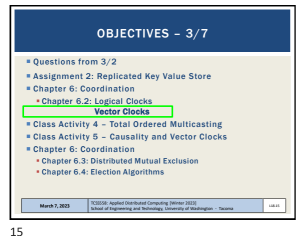
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11 12

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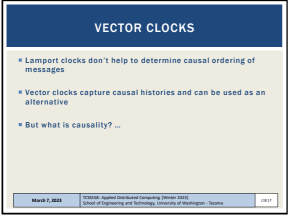
CHAPTER 6 - COORDINATION

= 6.1 Clock Synchronization
= Physical clocks
= Clock synchronization algorithms
= 6.2 Logical clocks
= Lamport clocks
= Vector clocks
= Vector clocks
= 6.3 Mutual exclusion
= 6.4 Election algorithms
= 6.6 Distributed event matching (light)
= 6.7 Gossip-based coordination (light)

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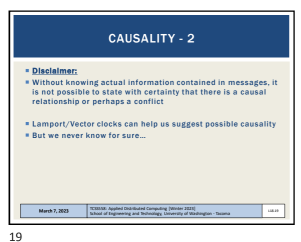
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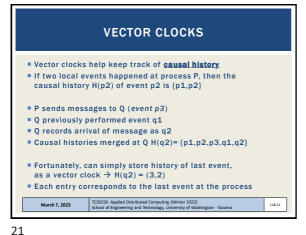
17 18

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CAUSALITY - 3 Consider the messages: P2 receives m1, and subsequently sends m3 Causality: Sending m3 may depend on what's contained in m1 P2 receives m2, receiving m2 is not related to receiving m1 Is sending m3 causally dependent on receiving m2? L18.20

20



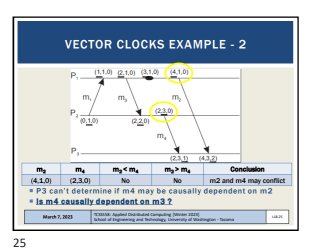
VECTOR CLOCKS - 2 (0,1)(3,2)Each process maintains a vector clock which Captures number of events at the local process (e.g. logical clock) Captures number of events at all other processes Causality is captured by: • For each event at Pi, the vector clock (VC_i) is incremented • The msg is timestamped with VC_i; and sending the msg is recorded as a new event at P P_i adjusts its VC_i choosing the max of: the message timestamp -orthe local vector clock (VC) March 7, 2023 L18.22

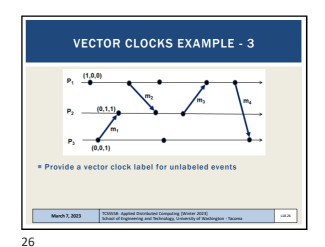


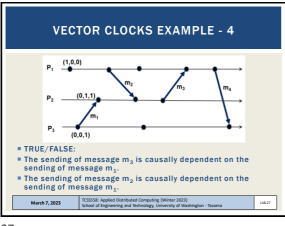
VECTOR CLOCKS EXAMPLE CAUSALITY Local clock is underlined (3,1,0) (4,1,0) (1,1,0) (2,1,0) (4,3,0) (0<u>,1,</u>0) (4,2,0)m, m₂ < m₄ m₂ > m₄ Conclusion (2,1,0)(4,3,0)Yes No m2 may causally precede m4 March 7, 2023

23 24

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VECTOR CLOCKS EXAMPLE - 5 $P_1 \xrightarrow{(1,0,0)} P_2 \xrightarrow{(0,1,1)} P_3 \xrightarrow{m_1} P_3 \xrightarrow{m_2} P_1 (0,0,1)$ ■ TRUE/FALSE: $P_1 (1,0,0) \text{ and } P_3 (0,0,1) \text{ may be concurrent events.}$ $P_2 (0,1,1) \text{ and } P_3 (0,0,1) \text{ may be concurrent events.}$ $P_1 (1,0,0) \text{ and } P_2 (0,1,1) \text{ may be concurrent events.}$ $P_1 (1,0,0) \text{ and } P_2 (0,1,1) \text{ may be concurrent events.}$ $P_2 (0,1,1) \text{ and } P_3 (0,0,1) \text{ may be concurrent events.}$

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OBJECTIVES - 3/7

Questions from 3/2

Assignment 2: Replicated Key Value Store

Chapter 6: Coordination

Chapter 6.2: Logical Clocks
Vector Clocks

Class Activity 4 - Total Ordered Multicasting

Class Activity 5 - Causality and Vector Clocks

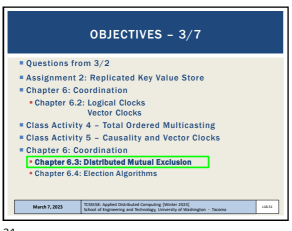
Chapter 6: Coordination

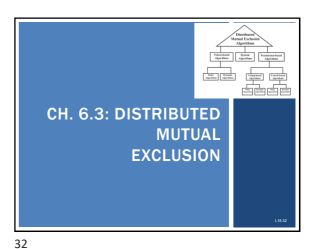
Chapter 6.3: Distributed Mutual Exclusion

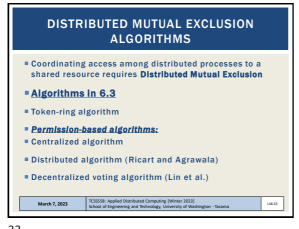
Chapter 6.4: Election Algorithms

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TOKEN-BASED ALGORITHMS

Mutual exclusion by passing a "token" between nodes

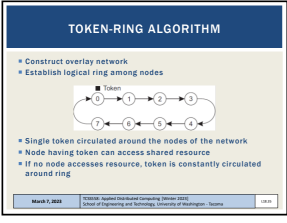
Nodes often organized in ring

Only one token, holder has access to shared resource

Avoids starvation: everyone gets a chance to obtain lock

Avoids deadlock: easy to avoid

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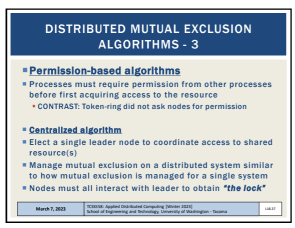
1. If token is lost, token must be regenerated
Problem: may accidentally circulate multiple tokens

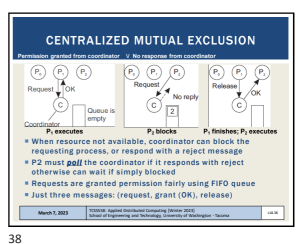
2. Hard to determine if token is lost
What is the difference between token being lost and a node holding the token (lock) for a long time?

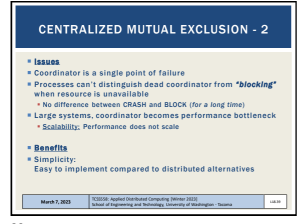
3. When node crashes, circular network route is broken
Dead nodes can be detected by adding a receipt message for when the token passes from node-to-node
When no receipt is received, node assumed dead
Dead process can be "jumped" in the ring

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Ricart and Agrawala [1981], use total ordering of all events
Leverages Lamport logical clocks

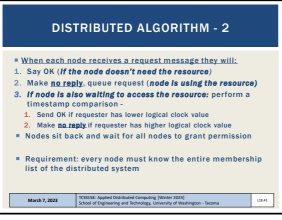
Package up resource request message (AKA Lock Request)
Send to all nodes
Include:
Name of resource
Process number
Current (logical) time

Assume messages are sent reliably
No messages are lost

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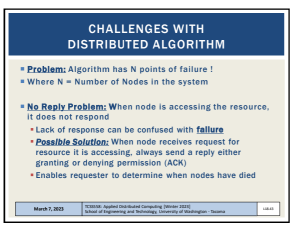
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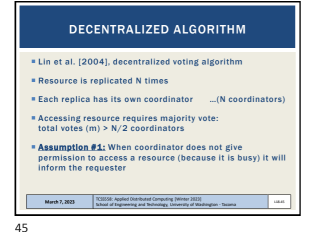
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CHALLENGES WITH **DISTRIBUTED ALGORITHM - 2** Problem: Multicast communication required -or- each node must naintain full group membership Track nodes entering, leaving, crashing... <u>Problem</u>: Every process is involved in reaching an agreement to grant access to a shared resource This approach <u>may not scale</u> on resource-constrained systems Solution: Can relax total agreement requirement and proceed when a simple majority of nodes grant permission (>50%) Presumably any one node locking the resource prevents agreement If one node gets majority of acknowledges no other can Requires every node to know size of system (# of nodes) Problem: 2 concurrent transactions get 50% permission → deadlock? Distributed algorithm for mutual exclusion works best for: . Small groups of processes When memberships rarely change TCSS558: Appli School of Engin March 7, 2023 L18.44

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■ Assumption #2: When a coordinator crashes, it recovers quickly, but will have forgotten votes before the crash.

■ Approach assumes coordinators reset arbitrarily at any time

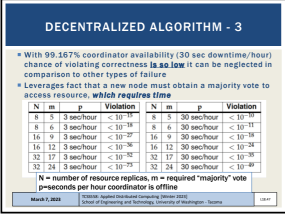
■ Risk: on crash, coordinator forgets it previously granted permission to the shared resource, and on recovery it errantly grants permission again

■ The Hope: if coordinator crashes, upon recovery, the node granted access to the resource has already finished before the restored coordinator grants access again . . .

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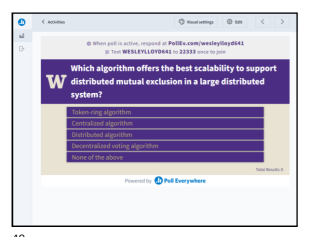
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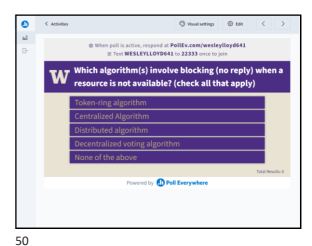


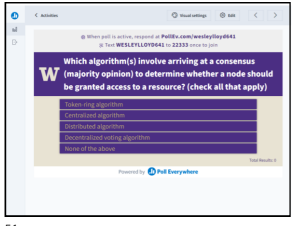
DECENTRALIZED ALGORITHM - 4 Back-off Polling Approach for permission-denied: If permission to access a resource is denied via majority vote. process can poll to gain access again with a random delay (known as back-off) Node waits for a random amount, retries... If too many nodes compete to gain access to a resource, majority vote can lead to low resource utilization No one can achieve majority vote to obtain access to the shared resource Mimics elections where with too many candidates, where no one candidate can get >50% of the total vote Problem Solution detailed in [Lin et al. 2014] TCSSS58: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma March 7, 2023 L18.48

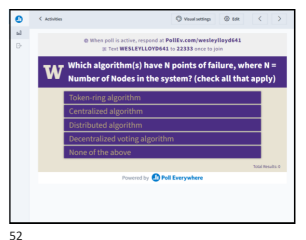
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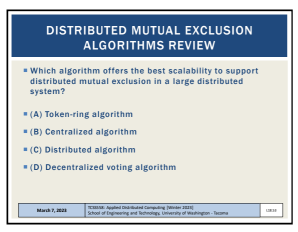








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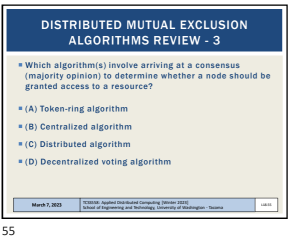
DISTRIBUTED MUTUAL EXCLUSION
ALGORITHMS REVIEW - 2

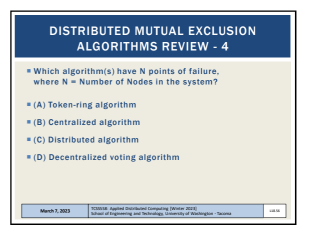
Which algorithm(s) involve blocking (no reply) when a resource is not available?

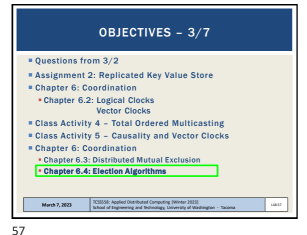
(A) Token-ring algorithm
(B) Centralized algorithm
(C) Distributed algorithm
(D) Decentralized voting algorithm

53 54

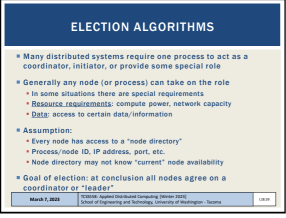
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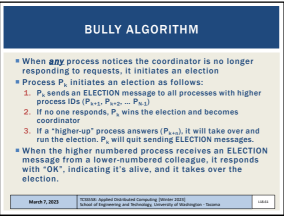
0 CH. 6.4: ELECTION **ALGORITHMS**



ELECTION ALGORITHMS Consider a distributed system with N processes (or nodes) Every process has an identifier id(P) Election algorithms attempt to locate the highest numbered process to designate as coordinator **Algorithms:** ■ Bully algorithm Ring algorithm ■ Elections in wireless environments ■ Elections in large-scale systems TCSS558: Applied Distributed Computing [Winter 2023]
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BULLY ALGORITHM - 2

The higher numbered process then holds an election with only higher numbered processes (nodes).

Eventually all processes give up except one, and the remaining process becomes the new coordinator.

The coordinator announces victory by sending all processes a message stating it is starting as the coordinator.

If a higher numbered node that was previously down comes back up, it holds an election, and ultimately takes over the coordinator role.

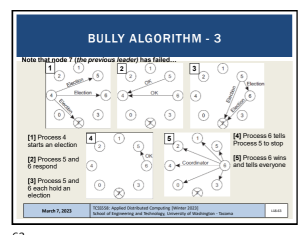
The process with the "biggest" ID in town always wins.

Hence the name, bully algorithm

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BULLY ALGORITHM - 4

Requirement: Every node knows who is participating in the distributed system
Each node has a group membership directory

First process to notice the leader is offline launches a new election

GOAL: Find the highest number node that is running
Loop over the nodes until the highest numbered node is found
May require multiple election rounds

Highest numbered node is always the *BULLY*

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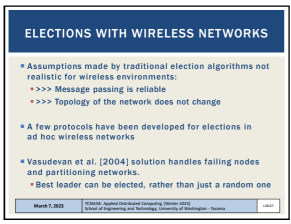
RING ALGORITHM ■ Election algorithm based on a network of nodes in logical ring Does not use a token Any process (Pk) starts the election by noticing the coordinator is not functioning 1. Pk builds an election message, and sends to its successor in the ring If successor is down, successor is skipped Skips continue until a running process is found 2. When the election message is passed around, each node adds its ID to a separate active node list 3. When election message returns to Pk, Pk recognizes its own identifier in the <u>active node list</u>. Message is changed to COORDINATOR and "elected(P_k)" message is circulated. Second message announces P_k is the NEW coordinator TCSS558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma March 7, 2023 L18.65

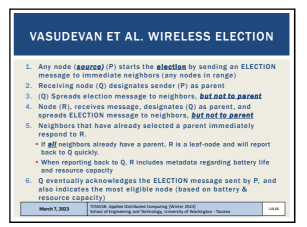
RING: MULTIPLE ELECTION EXAMPLE

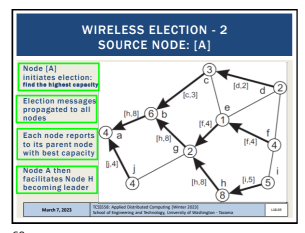
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65 66

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WIRELESS ELECTION - 3

When multiple elections are initiated, nodes only join one

Source node tags its ELECTION message with unique identifier, to uniquely identify the election.

With minor adjustments protocol can operate when the network partitions, and when nodes join and leave

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| Large systems often require several nodes to serve as coordinators/leaders
| These nodes are considered "super peers"
| Super peers must meet operational requirements:
| Network latency from normal nodes to super peers must be low
| Super peers should be evenly distributed across the overlay network (ensures proper load balancing, availability)
| Must maintain set ratio of super peers to normal nodes
| Super peers must not serve too many normal nodes
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ELECTIONS FOR DHT BASED SYSTEMS

DHT-based systems use a bit-string to identify nodes

Basic Idea: Reserve fraction of ID space for super peers

Reserve first Iog₂(N) bits for super-peer IDs

m=number of bits of the identifier

k=# of nodes each node is responsible for (Chord system)

Example:

For a system with m=8 bit identifier, and k=3 keys per node

Required number of super peers is 2^{(k-m)*}N, where N is the number of nodes

In this case N=32

Only 1 super peer is required for every 32 nodes

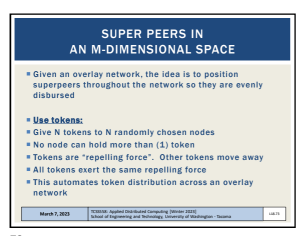
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COVERLAY TOKEN DISTRIBUTION

 Gossping protocol is used to disseminate token location and force information across the network

 If forces acting on a node with a token exceed a threshold, token is moved away

 Once nodes hold token for awhile they become superpeers

 Repulsion
 Once nodes hold token for awhile they become superpeers

 Resulting movement by which the token at C is passed to another node

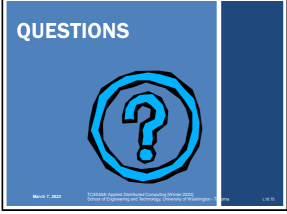
 Node D will become token holder

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