



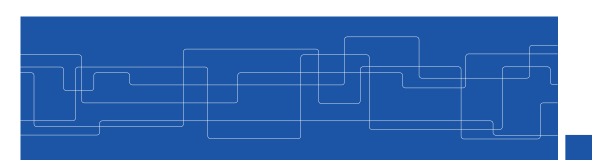
#### Coordination

Why is coordination important?

Why is it a problem to implement?

# Coordination

Vladimir Vlassov and Johan Montelius



ID2201 DISTRIBUTED SYSTEMS / COORDINATION

\_



#### Coordination

Coordination in a distributed system:

- no fixed coordinator
- no shared memory
- · failure of nodes and networks

The hardest problem is often knowing who is alive.



#### Failure detectors

How do we detect that a process has crashed and how reliable can the result be?

- unreliable: result in unsuspected or suspected failure
- reliable: result in unsuspected or failed

Reliable detectors are only possible in synchronous systems.



#### **Examples of coordination**

- Mutual exclusion who is to enter a critical section
- Leader election who is to be the new leader
- Group communication same messages in the same order



#### **Mutual exclusion**

Safety: at most one process may be in critical section at a time

Liveness: starvation free, deadlock free

**Ordering**: enter in request happened-before order

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

. .

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

6



#### **Evaluation of algorithms**

- Number of messages needed.
- Client delay: time to enter critical section
- · Synchronization delay: time between exit and enter

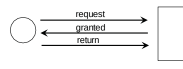


#### A central server

Why not have one server that takes care of everything?



- request a token from the server
- wait for a token that grants access
- enter critical section and execute in it
- exit critical section and return the token



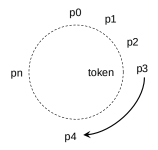
Requirements: safety, liveness, ordering?

Evaluation: number of messages, client delay, synchronization delay



#### A ring based approach

Pass a token around the ring



- pass a token around
- before entering the critical section remove the token
- when leaving the critical section release the token

Requirements: safety, liveness, ordering?

Evaluation: number of messages, client delay, synchronization delay

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

9



#### A distributed approach

Why not complicate things?

To request entry:

- ask all other nodes for permission
- wait for all replies (save all requests from other nodes)
- · enter the critical section
- leave the critical section (give permission to saved request)

What could possibly go wrong?

How do we solve it?

otherwise:

give permission to anyone

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

10 / 29



#### **Ricart and Agrawala**

A request contains a *Lamport time stamp* and a *process identifier*.

Request can be ordered based on the time stamp and, if time stamps are equal, the process identifier.

When you're waiting for permissions and receive a request from another node:

- if the request is *smaller*, then give permission
- otherwise, save request

What order do we guarantee?



## Maekawa's voting algorithm

Why ask all nodes for permission, why not settle for a quorum?

To request entry:

- ask all nodes your quorum for permission
- wait for all to vote for you:
  - queue requests from other nodes
- · enter the critical section
- leave the critical section:
  - · return all votes
  - vote for the first request if any in the queue

otherwise:

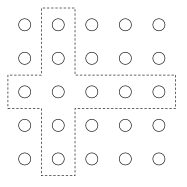
- if you have not voted:
  - vote for the first node to send a request
- · if you have voted:
  - wait for your vote to return, queue requests from other nodes
  - when your vote is returned, vote for the first request if any in the queue



## Forming quorums

How do we form quorums?

- allow any majority of nodes
- divide nodes into groups, any two groups must share a node
- how small can the groups be?





#### Can we handle failures

All algorithms presented are more or less tolerant to failures.

Unreliable networks can be made reliable by retransmission (we must be careful to avoid duplication of messages)

Crashing nodes, even if we have can detect them reliably, is a problem.

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

- 1

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

ы,



#### **Election**

Election, the problem of finding a leader in a group of nodes.

We assume that all nodes have unique identifiers.

Each node can decide which node to trust to be the leader.

#### Requirements:

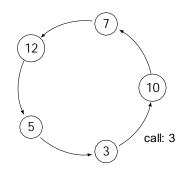
- safety: if two nodes have decided they have decided to trust the same leader
- liveness: all nodes will eventually decide

Algorithms are evaluated on: number of messages and turnaround time.



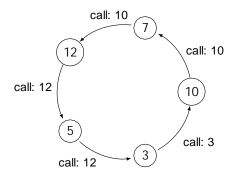
## A ring based approach

a node starts an election





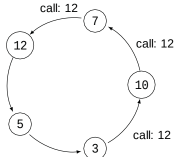
#### A ring based approach



- a node starts an election
- the call is updated

KTH

## A ring based approach



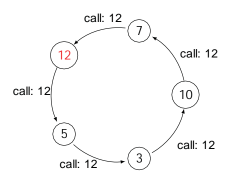
- a node starts an election
- the call is updated
- the leader is identified

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

ID2201 DISTRIBUTED SYSTEMS / COORDINATION



## A ring based approach



- a node starts an election
- · the call is updated
- the leader is identified
- and proclaimed

Requirements: safety, liveness? Evaluation: messages, turnaround?



## The bully algorithm

Electing a new leader when the current leader has died.

- assumes we have reliable failure detectors
- all nodes know the nodes with higher priority

Assume we give priority to the nodes with lower process identifiers.



# The bully algorithm



# The bully algorithm

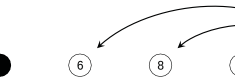


6

8

(13)

(18)



ID2201 DISTRIBUTED SYSTEMS / COORDINATION

21

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

---

Who is the leader?

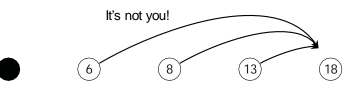
(18)

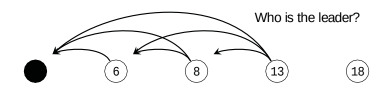


# The bully algorithm



# The bully algorithm



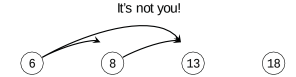


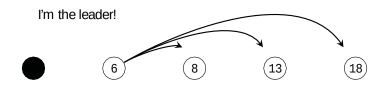


## The bully algorithm



## The bully algorithm





Requirements: safety, liveness? Evaluation: messages, turnaround?

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

25

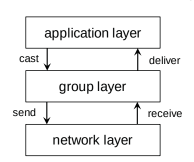
ID2201 DISTRIBUTED SYSTEMS/COORDINATION

00



#### **Group communication**

Multicast a message to specified group of nodes.



#### Reliability

- integrity: a message is only delivered once
- validity: a messages is eventually delivered
- agreement: if a node delivers a message then all nodes will

#### Ordering of delivery:

- FIFO: in the order of the sender
- causal: in a happened-before order
- total: the same order for all nodes



#### **Basic multicast**

Assuming we have a reliable network layer this is simple.

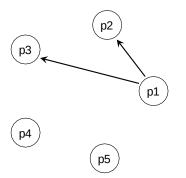
A casted message is sent to all nodes in the group.

A received message is delivered.

What if nodes fail?

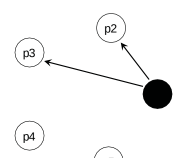


## Worst possible scenario





## Worst possible scenario



We have violated the agreement requirement.

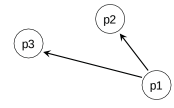
How do we fix it?

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

ID2201 DISTRIBUTED SYSTEMS / COORDINATION



#### Reliable multicast

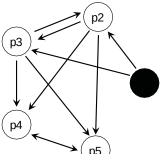


When receiving a message, forward it to all nodes.

Watch out for duplicates.



#### Reliable multicast



When receiving a message, forward it to all nodes.

Watch out for duplicates.

A lot of messages!

Reliable multicast often implemented by detecting failed nodes and then fix the problem.

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

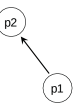
32





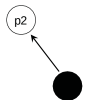


## **Uniform agreement**



Assume we first deliver a received message before we forward it.





Assume we first deliver a received message before we forward it.







ID2201 DISTRIBUTED SYSTEMS / COORDINATION

ID2201 DISTRIBUTED SYSTEMS / COORDINATION



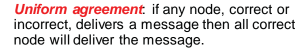
## **Uniform agreement**





Assume we first deliver a received message before we forward it.

Crashed nodes could have delivered a message.





Non-uniform agreement: if a correct node delivers a message then all correct node will deliver the message.



#### **Ordered multicast**

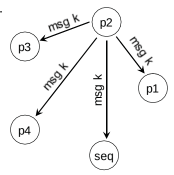
- FIFO: in the order of the sender
- causal: in a happened-before order
- total: the same order for all nodes



#### Sequencer

The simple way to implement ordered multicast.

- multicast the message to all nodes
- place in a hold-back queue

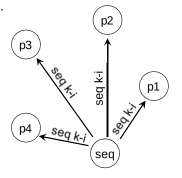




#### Sequencer

The simple way to implement ordered multicast.

- multicast the message to all nodes
- place in a hold-back queue
- multicast a sequence number to all nodes
- · deliver in total order



ID2201 DISTRIBUTED SYSTEMS / COORDINATION

3

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

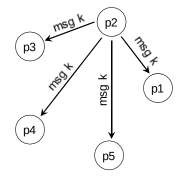
20



## The ISIS algorithm

Similar to Ricart and Agrawala.

- multicast the message to all nodes
- place in a hold-back queue

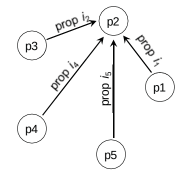




## The ISIS algorithm

Similar to Ricart and Agrawala.

- multicast the message to all nodes
- place in a hold-back queue
- propose a sequence number
- select the highest



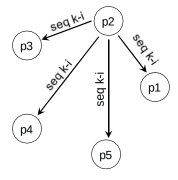


## The ISIS algorithm

Similar to Ricart and Agrawala.

- multicast the message to all nodes
- place in a hold-back queue
- propose a sequence number
- select the highest
- multicast the sequence number to all nodes
- deliver in total order

Why does this work?



KTH

## **Causal ordering**

Surprisingly simple!

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

- 4

ID2201 DISTRIBUTED SYSTEMS / COORDINATION

42



#### **Atomic Multicast**

Atomic multicast: a reliable total order multicast. Solves both leader election and mutual exclusion.



#### **Summary**

Coordination:

- · mutual exclusion
- leader election
- group communication

Biggest problem is dealing with failing nodes.