

Distributed Systems 600.437

Synchronous Models for Consensus

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Yair Amir Fall 16 / Lecture 2

Synchronous Models For Consensus

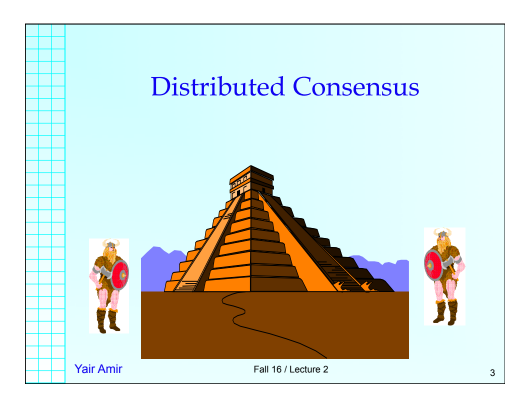
Lecture 2

Further reading:

Distributed Algorithms Nancy Lynch, Morgan Kaufmann Publishers.

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No Faults Problem Description

Assumptions:



4

- *n* processes connected by a full graph.
- Each process starts with an initial value {0, 1}.
- Synchronous settings: every message is received (if not lost) in the same epoch in which it is sent.
- No Faults case: No process faults or message omissions.
- solution is required within *r* rounds for some fixed *r*.

No Faults Problem Description (cont.)

Requirements:

- Agreement: All processes decide on the same value.
- Validity: If a process decides on a value, there was a process that started with that value.

What if we eliminate the validity requirement?

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No Faults Problem Description (cont.)

5

Requirements:

- Agreement: All processes decide on the same value.
- Validity: If a process decides on a value, there was a process that started with that value.

The validity requirement eliminates trivial meaningless solutions.

No Faults One-Round Algorithm

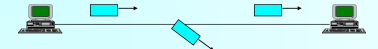
- Send your value to all the processes.
- If all the values you have (including your own) are 1 then decide 1. Otherwise decide 0.



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Message Omissions Problem Description



Assumptions:

- *n* processes connected by a full graph.
- Each process starts with an initial value {0, 1}.
- Synchronous setting solution is required within *r* rounds for some fixed *r*.
- Any number of messages may be lost.

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Message Omissions Problem Description (cont.)

Requirements:

- Agreement: All processes decide on the same value.
- Validity: If all processes start with 0, then the decision value is 0; if all processes start with 1 and no message is lost, then the decision value is 1.

Notice that the validity requirement is **weaker** then the original validity requirement.

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Message Omissions Consensus is Not Solvable!

Theorem: There is no algorithm that solves the consensus problem for even 2 processes.

Definition: Execution α is **indistinguishable** from execution β with respect to process p if in both α and β , p has the same initial state and receives exactly the same messages at the same rounds.

 $\alpha \stackrel{p}{\sim} \beta$

Proof

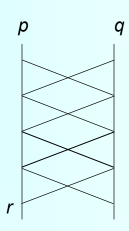
Assume there is a correct algorithm that solves consensus

- α 1: Both processes start with 1 and no message is lost.
- α 2: Similar to α 1 except that the last message from p to q is lost.
- α 3: Similar to α 2 except that the last message from q to p is lost.

$$\alpha 1 \stackrel{\rho}{\sim} \alpha 2 \quad \alpha 2 \stackrel{q}{\sim} \alpha 3$$

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Proof

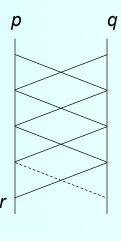
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12

Proof

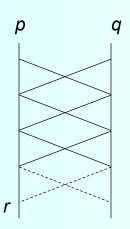
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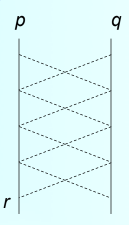


Proof (cont.)

αx: Both processes start with 1 and all messages are lost.

- βx: Similar to αx except that q starts with 0.
- βy: Similar to βx except that ρ starts with 0.

$$\alpha x \stackrel{p}{\sim} \beta x \quad \beta x \stackrel{q}{\sim} \beta y$$



Contradiction

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14

Message Omissions Randomized Consensus

An Adversary is an arbitrary choice of:

- Initial values for all processes.
- Subset of { (p1, p2, i) } where p1, p2 are processes and i is a round number.

The subset represents which messages are lost.



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Message Omissions Randomized Solution

Requirements:

Agreement: For any adversary A:

The probability that some process decides 0 and some process decides 1 is less or equal to ϵ .

 Validity: If all processes start with 0, then the decision value is 0; if all processes start with 1 and no message is lost, then the decision value is 1.

Message Omissions A Randomized Algorithm

At initialization one specific process, p, chooses a key at random, uniformly from the range [1..r].

At each round the processes send the following:

- Initial value.
- key (for process p only).
- color



Each process holds a variable *color* initialized to **green**. If red message was received, or a message was missed, the process sets *color* to red.

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Message Omissions A Randomized Algorithm (cont.)

Decision Rule:

A process decides 1 after *r* rounds if it knows that at least one process started with 1, it knows the value of *key*, and it has received all the messages in all the first *key* rounds and all of them were **green**. Otherwise, it decides 0.

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Correctness Proof

Set r to be an integer that is bigger or equal to the desired $1/\epsilon$. The algorithm satisfies the agreement and validity requirements because for any adversary:

- If no message is lost then all processes get all messages and decisions will be identical.
- Look at the first message omitted by the adversary: only if this message is omitted at round key there might be disagreement.
- Remember that key is selected uniformly at random from the range [1..r].

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19

Fail-Stop Faults Problem Description

Assumptions:

- n processes connected by a full graph.
- Each process starts with an initial value {0, 1}.
- Synchronous setting solution is required within r rounds for some fixed r.
- The number of Fail-Stop faults is bounded in advance to f. A process may fail in the middle of message sending at some round. Once a process fails, it never recovers.
- No omission failures.

Fail-Stop Faults Problem Description (cont.)

Requirements:

- Agreement: All correct processes do decide on the same value.
- Validity: If a correct process decides on a value, there was a process that started with that value.

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Fail-Stop Faults *f*+1 Rounds Algorithm

Each process maintains a vector containing a value for each process {0,1, u}. u = undefined.



- Send your vector to all processes.
- Update local vector according to the received vectors (in case local vector has a "u", and any of received vectors contain "0" or "1").
- After f+1 rounds decide according to the local vector. If you have 1 in the vector then decide 1, otherwise decide 0.