Distributed Systems

CS425/ECE428

Instructor: Radhika Mittal

Midterm exam: Feb 27-29

- Detailed instructions shared on CampusWire (post #126).
 - Go over them again.
 - Reserve a slot if you haven't already.
 - Submit your Letters of Accommodations to CBTF, if required.
 - Syllabus: everything covered in class upto and including Multicast.
 - Closed-book exam: cannot refer to any materials.
 - We will provide a cheatsheet over PrairieLearn.
 - CBTF will provide calculator and scratch paper.
 - Practice Midterm I has been released on PrairieLearn.

Midterm exam

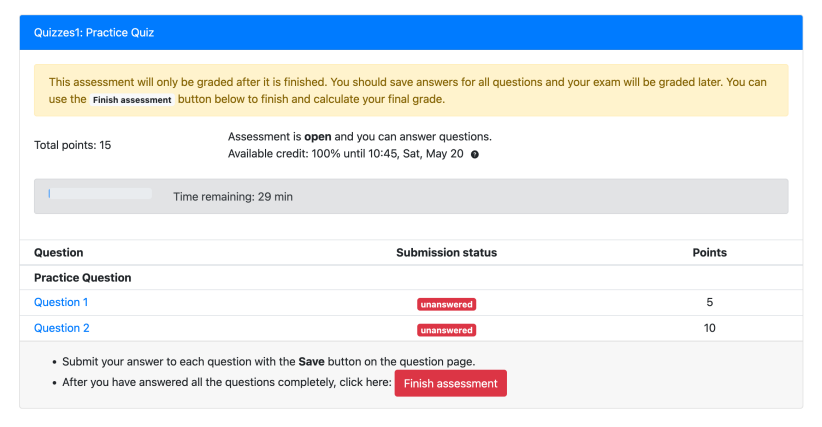
- Syllabus:
 - everything up to and including Multicast.

- Exam duration: 50mins
 - Extra time to check-in and settle in.

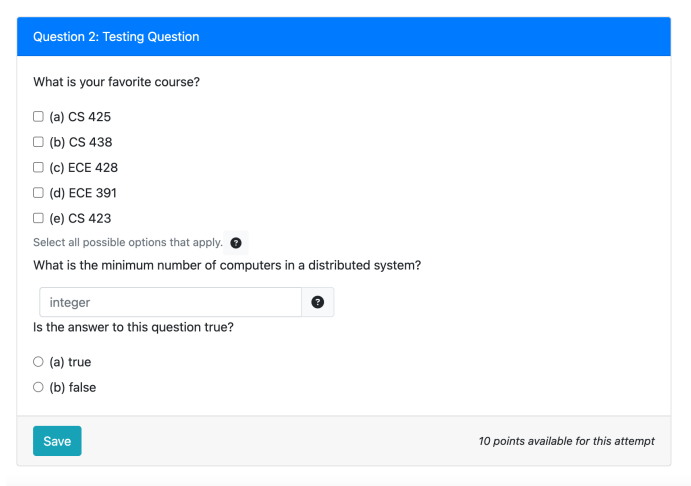
PrairieLearn

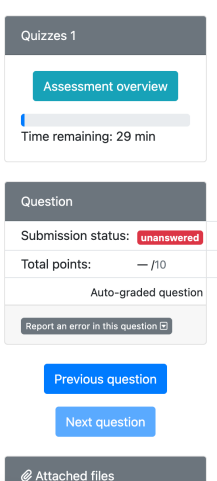
- Exam format:
 - Multiple choice questions:
 - Single answer correct; True/False
 - Multiple answers may be correct.
 - Numerical questions
 - No step marking!

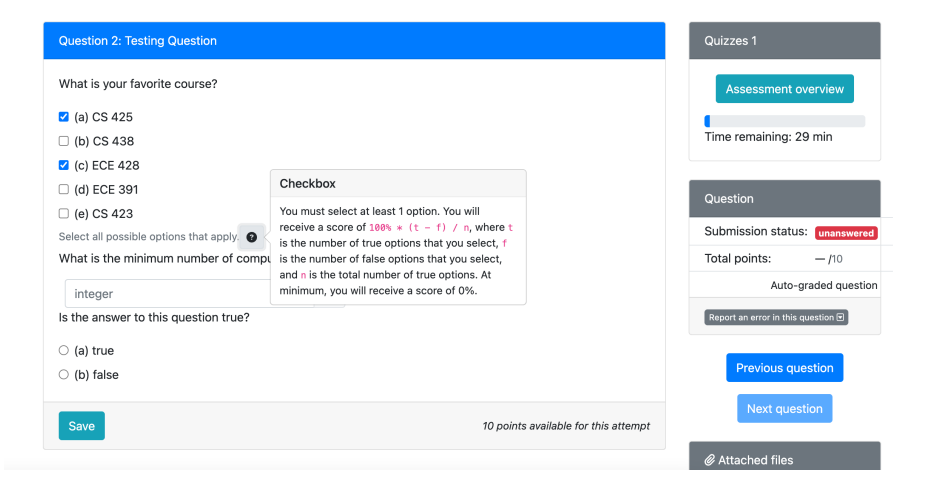
Quizzes1: Practice Quiz
This is Quizzes 1: Practice Quiz for CS 425 / ECE 428
I certify that I am Radhika Mittal and I am allowed to take this assessment.
I pledge on my honor that I will not give or receive any unauthorized assistance on this assessment and that all work will be my own.
☐ I certify and pledge the above.
Start assessment

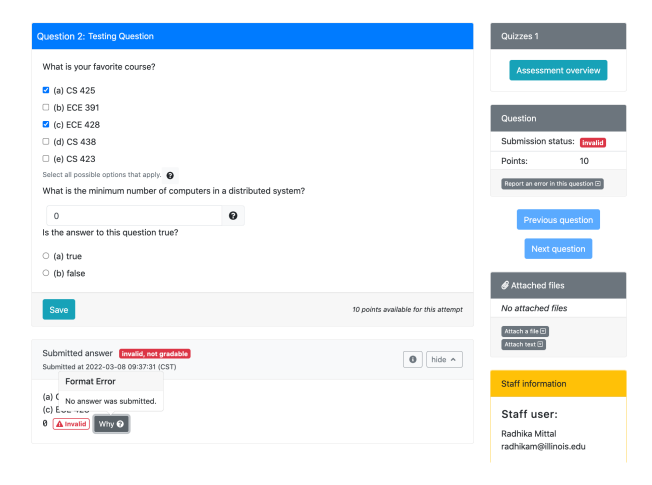


This demo has only two questions. Your midterm will display more questions.

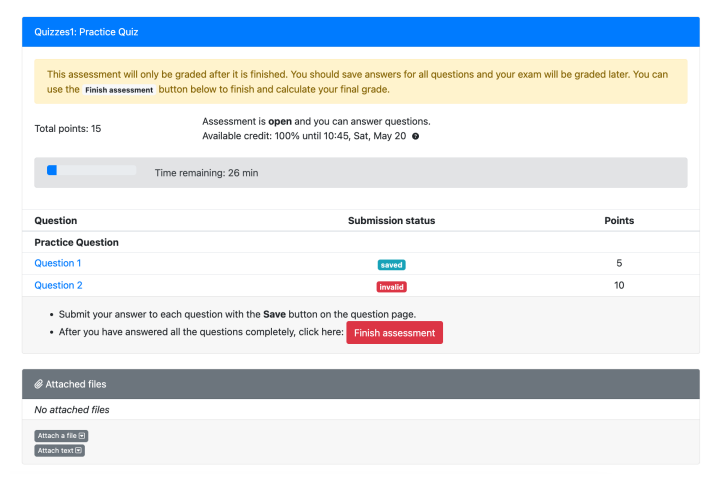




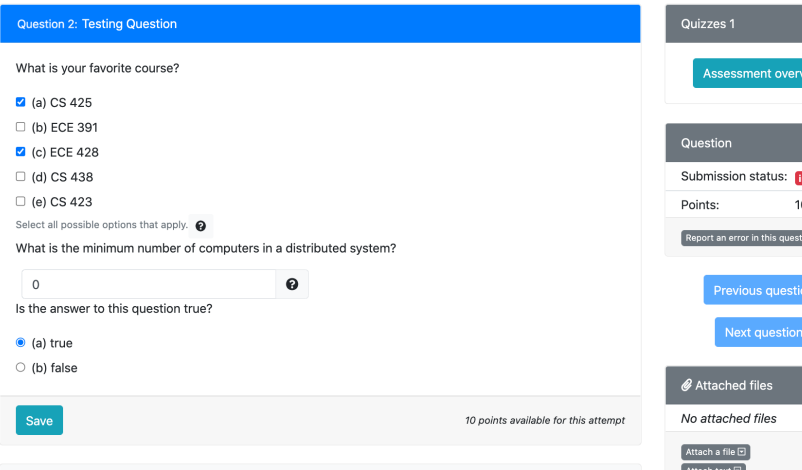


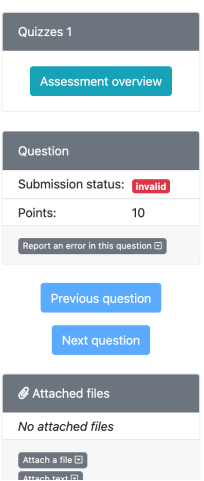


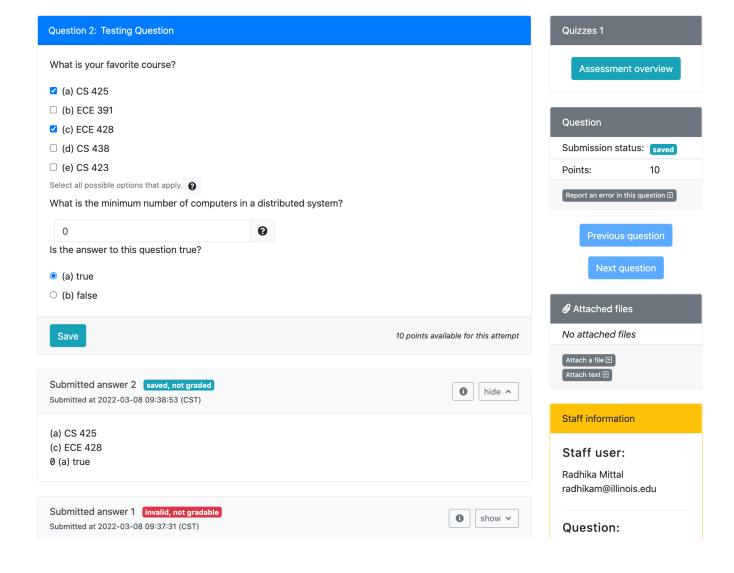
You must attempt all subparts of a given question for the question to be gradable.

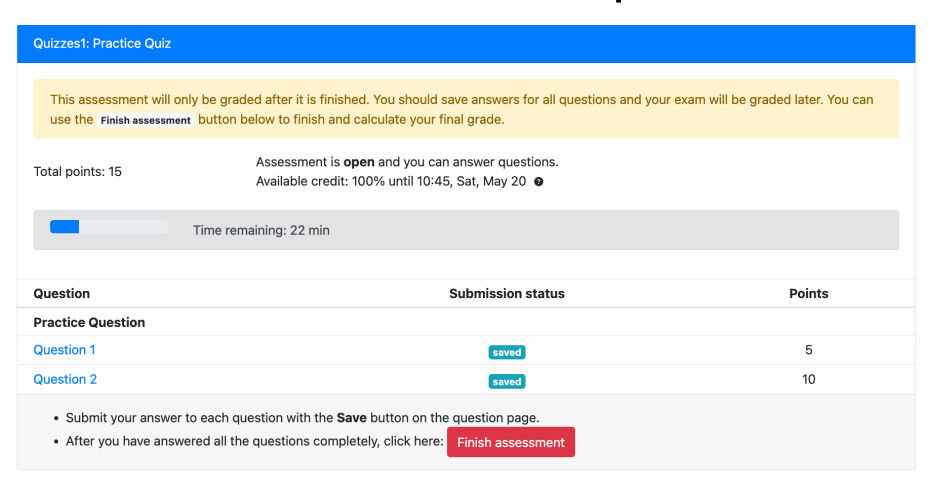


Valid responses saved for other questions will not be affected.









Today's agenda

Consensus

- Goals:
 - Understand the problem of consensus
 - How to achieve consensus in a synchronous system
 - Difficulty of achieving consensus in an asynchronous system
 - Good-enough consensus algorithms for asynchronous systems

Agenda for the next few weeks

Consensus

- Consensus in synchronous systems
 - Chapter 15.4
- Impossibility of consensus in asynchronous systems
 - We will not cover the proof in details
- Good enough consensus algorithm for asynchronous systems:
 - Paxos made simple, Leslie Lamport, 200 l
- Other forms of consensus algorithm
 - Raft (log-based consensus)
 - Block-chains (distributed consensus)

Agenda for today (and maybe next class)

Consensus

- Consensus in synchronous systems
 - Chapter 15.4
- Impossibility of consensus in asynchronous systems
 - We will not cover the proof in details
- A good enough consensus algorithm for asynchronous systems:
 - Paxos made simple, Leslie Lamport, 200 l
- Other forms of consensus
 - Blockchains
 - Raft (log-based consensus)

Consensus

- Each process proposes a value.
- All processes must agree on one of the proposed values.
- Examples:
 - The generals must agree on the time of attack.
 - An object replicated across multiple servers in a distributed data store.
 - All servers must agree on the current version of the object.
 - Transaction processing on replicated servers
 - Must agree on the order in which updates are applied to an object.

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Consensus

- Each process proposes a value.
- All processes must agree on one of the proposed values.
- The final value can be decided based on any criteria:
 - Pick minimum of all proposed values.
 - Pick maximum of all proposed values.
 - Pick the majority (with some deterministic tie-breaking rule).
 - Pick the value proposed by the leader.
 - All processes must agree on who the leader is.
 - If reliable total-order can be achieved, pick the proposed value that gets delivered first.
 - All process must agree on the total order.

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Consensus Problem

- System of N processes (P₁, P₂,, P_n)
- Each process P_i:
 - begins in an undecided state.
 - proposes value **v**_i.
 - at some point during the run of a consensus algorithm, sets a decision variable **d**_i and enters the *decided* state.

Required Properties

• Termination: Eventually each process sets its decision variable.

- Agreement: The decision value of all correct processes is the same.
 - If P_i and P_j are correct and have entered the decided state, then $\mathbf{d_i} = \mathbf{d_j}$.
- Integrity: If the correct processes all proposed the same value, then any correct process in the decided state has chosen that value.
 - Specific definition of integrity may vary across sources and systems.
 - Safeguard against algorithms that decide on a fixed constant value.

Required Properties

• Termination: Eventually each process sets its decision variable.

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Which of these properties is liveness and which is safety?

Required Properties

- Termination: Eventually each process sets its decision variable.
 - Liveness
- Agreement: The decision value of all correct processes is the same.
 - If P_i and P_j are correct and have entered the decided state, then $\mathbf{d_i} = \mathbf{d_j}$.
 - Safety
- Integrity: If the correct processes all proposed the same value, then any correct process in the decided state has chosen that value.

How do we agree on a value?

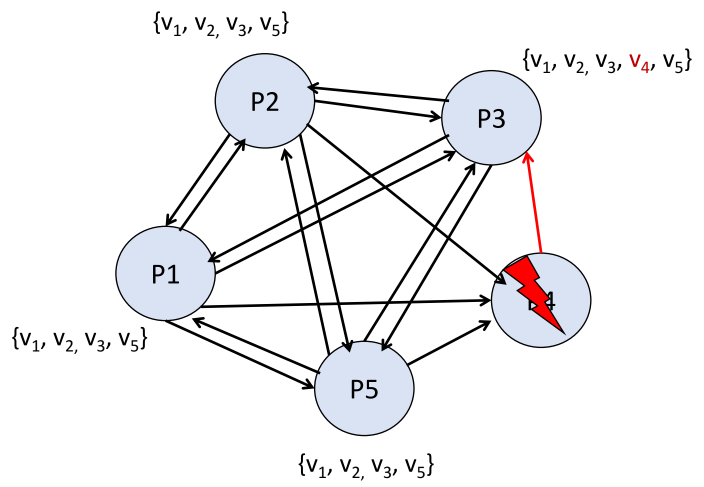
- Ring-based leader election
 - Send proposed value along with elected message.
 - Turnaround time: 3NT worst case and 2NT best case (without failures).
 - T is the time taken to transmit a message on a channel.
 - O(NfT) if up to f processes fail during the election run.
 - Can we do better?
- Bully algorithm
 - Send proposed value along with the coordinator message.
 - Turnaround time: 4T in the worst case without failures.
 - More than 4fT if up to f processes fail during the election run.

What's the best we can do?

Consider the simplest algorithm

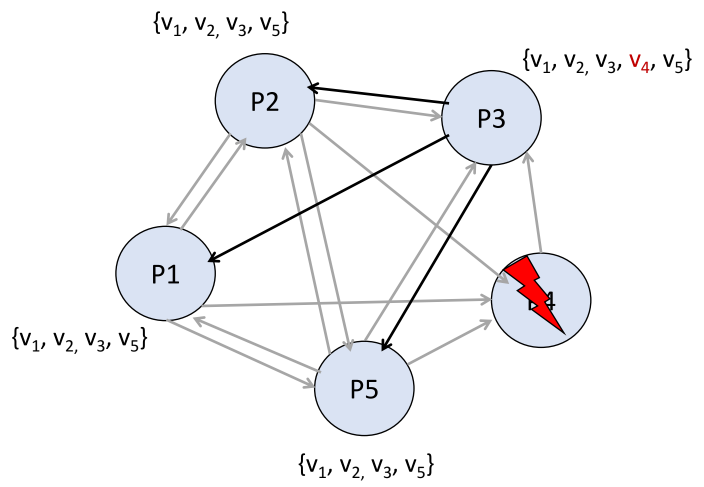
- Let's assume the system is synchronous.
- Use a simple B-multicast:
 - All processes B-multicast their proposed value to all other processes.
 - Upon receiving all proposed values, pick the minimum.
- Time taken under no failures?
 - One message transmission time (T)
- What can go wrong?
 - If we consider process failures, is a simple B-multicast enough?

B-multicast is not enough for this



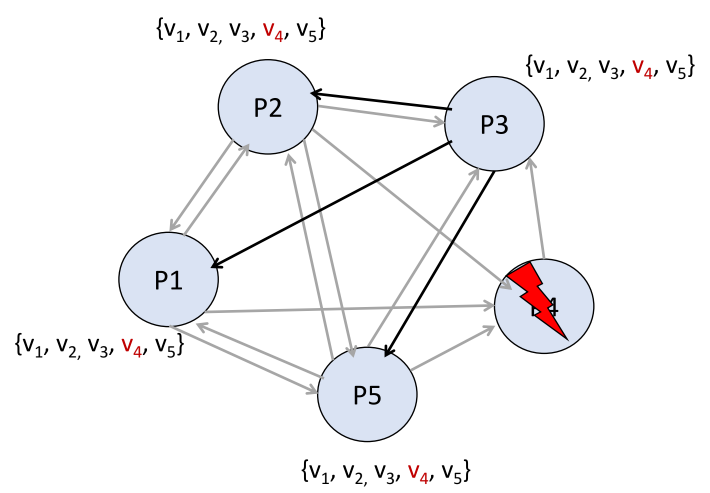
Need R-multicast

B-multicast is not enough for this

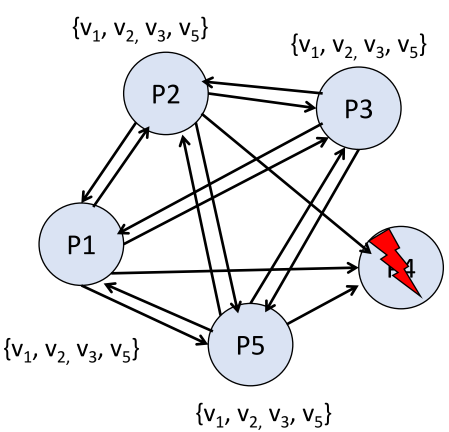


Need R-multicast

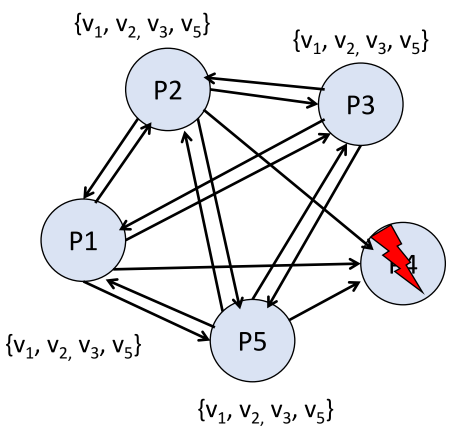
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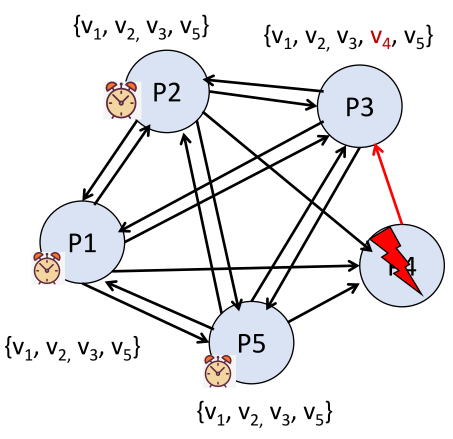
Need R-multicast



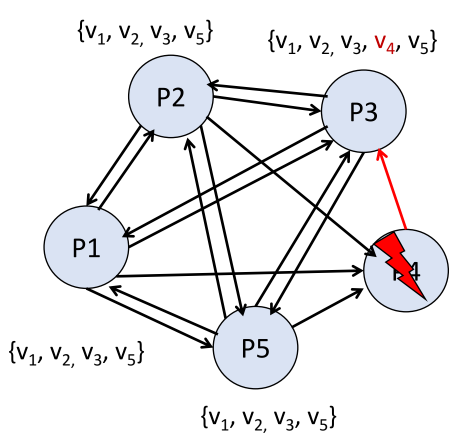
- P4 fails before sending v₄ to anyone.
- What should other processes do?
- Detect failure. Timeout!
- Assume proposals are sent at time 's'.
- Worst-case skew is ϵ .
- Maximum message transfer time (including local processing) is T.
- What should the timeout value be?



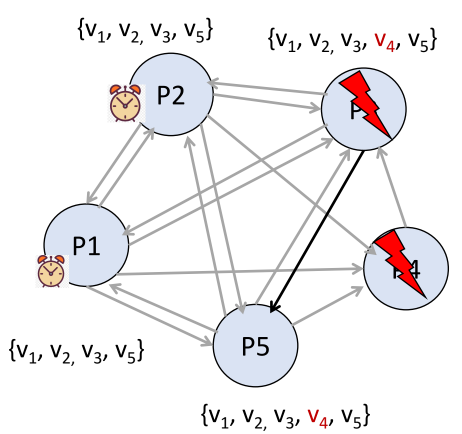
- Assume proposals are sent at time 's'.
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- Maximum message transfer time (including local processing) is T.
- What should the timeout value be?
- Option I: ϵ + T
 - Pi waits for $(\epsilon + T)$ time units after sending its proposal at time 's'.
 - Any other process must have sent proposed value before $s + \epsilon$.
 - The proposed value should have reached Pi by (s + ϵ + T).
 - Will this work?



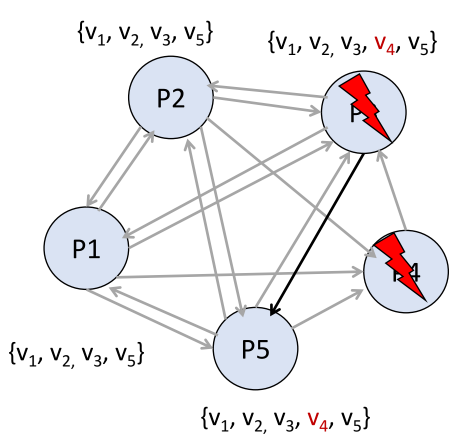
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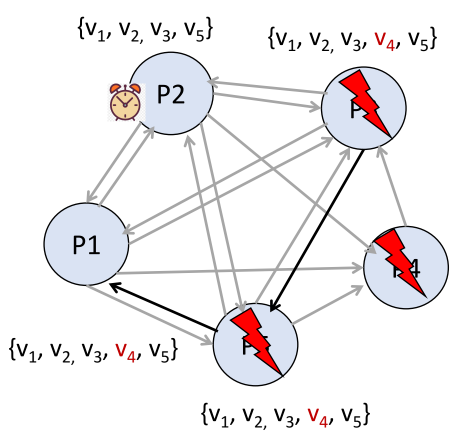
- Assume proposals are sent at time 's'.
- Worst-case skew is ϵ .
- Maximum message transfer time (including local processing) is T.
- What should the timeout value be?
- How about ϵ + 2*T?
 - Will this work?



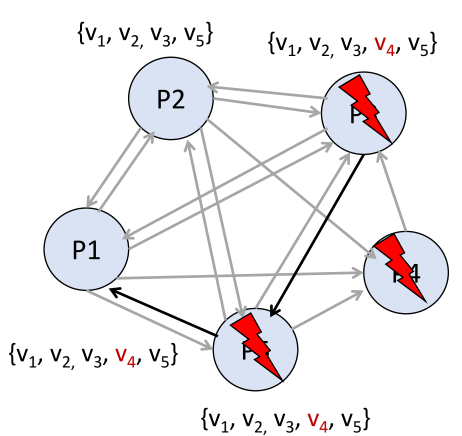
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- Assume proposals are sent at time 's'.
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- Assume proposals are sent at time 's'.
- Worst-case skew is ϵ .
- Maximum message transfer time (including local processing) is T.
- What should the timeout value be?
- Timeout = ϵ + (f+1)*T for up to f failed process.

Also holds for R-multicast from a single sender.

Round-based algorithm

- For a system with at most f processes crashing
 - All processes are synchronized and operate in "rounds" of time.
 - One round of time is equivalent to ϵ + T units.
 - At each process, the ith round
 - starts at local time s + (i I)*(ϵ + T)
 - ends at local time s + $i^*(\epsilon + T)$
 - The start or end time of a round in two different processes differs by at most ϵ .
 - The algorithm proceeds in f+1 rounds.
 - Assume communication channels are reliable.

Round-based algorithm

Values^r; the set of proposed values known to P_i at the beginning of round r.

```
Initially Values | = \{v_i\}
 for r = 1 to f+1 do
       B-multicast (Values r<sub>i</sub> – Values<sup>r-1</sup><sub>i</sub>)
       // iterate through processes, send each a message
       Values r+1; ← Valuesr;
       wait until one round of time expires.
   for each v<sub>i</sub> received in this round
            Values r^{+}|_{i} = Values r^{+}|_{i} \cup v_{i}
       end
 end
d_i = minimum(Values f+2_i)
```

Why does this work?

- After f+1 rounds, all non-faulty processes would have received the same set of values.
- Proof by contradiction.
- Assume that two non-faulty processes, say P_i and P_j , differ in their final set of values (i.e., after f+1 rounds)
- Assume that P_i possesses a value v that P_i does not possess.
 - \rightarrow P_i must have received v in the very last round, else P_i would have sent v to P_j in that last round
 - \rightarrow So, in the last round: a third process, P_k , must have sent v to P_i , but then crashed before sending v to P_i .
 - \rightarrow Similarly, a fourth process sending v in the last-but-one round must have crashed; otherwise, both P_k and P_i should have received v.
 - → Implies at least one (unique) crash in each of the preceding rounds.
 - → This means a total of f+ I crashes, contradicts our assumption of up to f crashes.

Consensus in synchronous systems

Dolev and Strong proved that for a system with up to f failures (or faulty processes), at least f+I rounds of information exchange is required to reach an agreement.

What about asynchronous systems?

- Using time-based "rounds" or timeouts may not work.
- Cannot guarantee both completeness and accuracy for failure detection.
 - Cannot differentiate between an extremely slow process and a failed process.
- Key intuition behind the famous FLP result on the impossibility of consensus in asynchronous systems.
 - Impossibility of Distributed Consensus with One Faulty Process, Fischer-Lynch-Paterson (FLP), 1985
 - Stopped many distributed system designers dead in their tracks.
 - A lot of claims of "reliability" vanished overnight.
 - (Proof is not in your syllabus optional self-study)

What about asynchronous systems?

- We cannot "solve" consensus in asynchronous systems.
 - We cannot meet both safety and liveness requirements.
 - Maybe it is ok to guarantee just one requirement.

• Option I:

- Let's set super conservative timeout for a terminating algorithm.
- Safety violated if a process (or the network) is very, very slow.

• Option 2:

- Let's focus on guaranteeing safety under all possible scenarios.
- If the real situation is not too dire, hopefully the algorithm will terminate.

Paxos Consensus Algorithm

- Paxos algorithm for consensus in asynchronous systems.
 - Most popular consensus-algorithm.
 - A lot of systems use it
 - Zookeeper (Yahoo!), Google Chubby, and many other companies.
 - Not guaranteed to terminate, but never violates safety.

Paxos Consensus Algorithm

- Guess who invented it?
 - Leslie Lamport!
- Original paper: The Part-time Parliament.
 - Used analogy of a "part-time parliament" on an ancient Greek island of Paxos.
 - No one understood it.
 - The paper was rejected.
- Published "Paxos made simple" 10 years later.

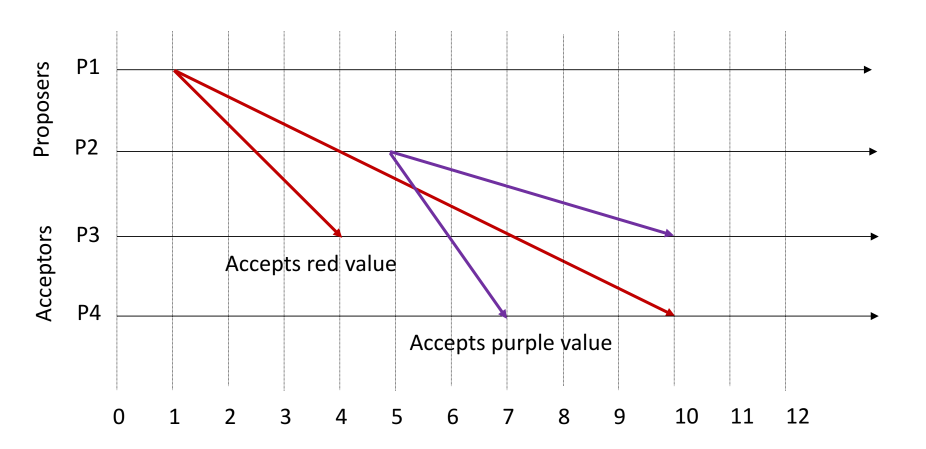
Paxos Algorithm

- Three types of roles:
 - Proposers: propose values to acceptors.
 - All or subset of processes.
 - Having a single proposer (leader) may allow faster termination.
 - Acceptors: accept proposed values (under certain conditions).
 - All or subset of processes.
 - Learners: learns the value that has been accepted by *majority* of acceptors.
 - All processes.

Paxos Algorithm: Try 1: Single Phase

- A proposer multicasts its proposed value to a large enough set (larger than majority) of acceptors.
- An acceptor accepts the first proposed value it receives.
- If majority of acceptors have accepted the same value v, then v is the decided value.
- What can go wrong here?

Paxos Algorithm: Try 1: Single phase

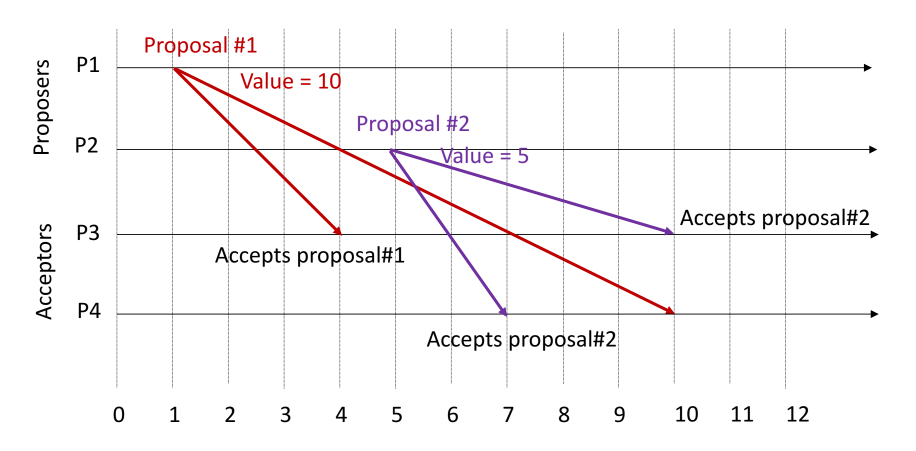


No decision reached!

Paxos Algorithm: Proposal numbers

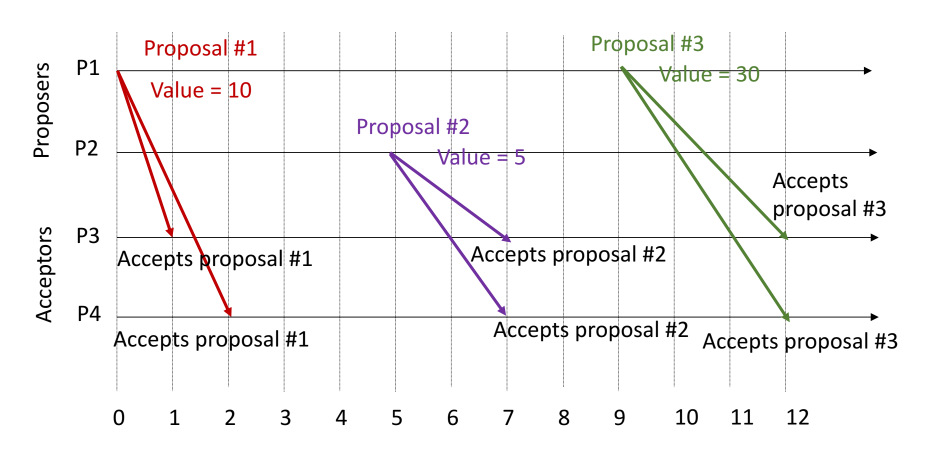
- Allow an acceptor to accept multiple proposals.
 - Accepting is different from deciding.
- Distinguish proposals by assigning unique ids (a proposal number) to each proposal.
 - Configure a disjoint set of possible proposal numbers for different processes.
 - Proposal number is different from proposed value!
- A higher number proposal overwrites and pre-empts a lower number proposal.

Paxos Algorithm: Try 2: Proposal #s



What can go wrong here?

Paxos Algorithm: Try 2: Proposal #s

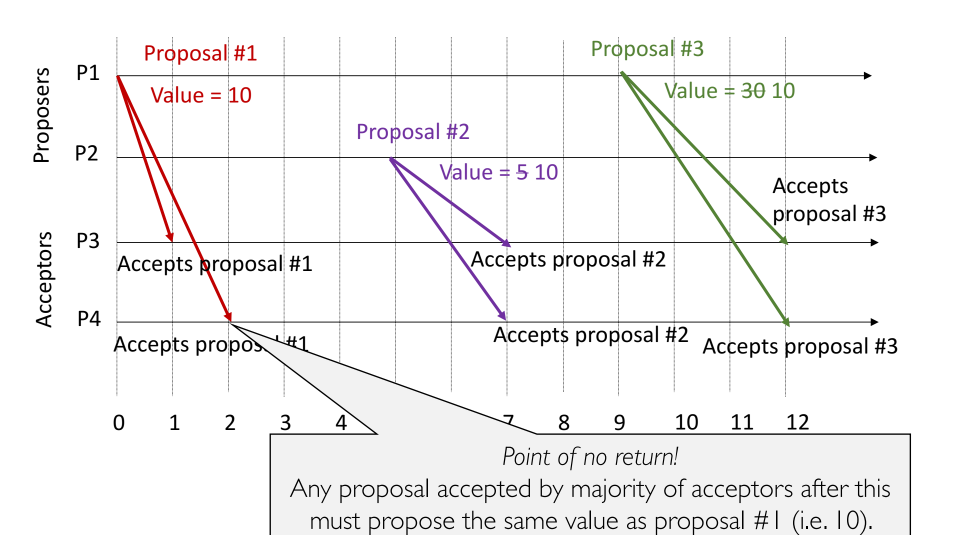


When do we stop and decide on a value?

Paxos Algorithm

- Key condition:
 - When majority of acceptors accept a single proposal with a value v, then that value v becomes the decided value.
 - This is an implicit decision. Learners may not know about it right-away.
 - Any higher-numbered proposal that gets accepted by majority of acceptors after the implicit decision must propose the same decided value.

Paxos Algorithm



Paxos Algorithm: Two phases

• Phase I:

- A proposer selects a proposal number (n) and sends a prepare request with n to majority of acceptors, requesting:
 - Promise me you will not reply to any other proposal with a lower number.
 - Promise me you will not accept any other proposal with a lower number.
- If an acceptor receives a prepare request for proposal #n, and it has not responded to a prepare request with a higher number, it replies back saying:
 - OK! I will make that promise for any request I receive in the future.
 - (If applicable) I have already accepted a value v from a proposal with lower number m < n. The proposal has the highest number among the ones I accepted so far.

Paxos Algorithm: Two phases

• Phase 2:

- If a proposer receives an OK response for its prepare request #n from a *majority* of acceptors, then it sends an accept request with a proposed value. What is the proposed value?
 - The value v of the highest numbered proposal among the received responses.
 - Any value if no previously accepted value in the received responses.
- If an acceptor receives an accept request for proposal #n, and it has not responded a prepare request with a higher number, it accepts the proposal.
- What if the proposer does not hear from majority of acceptors?
 - Wait for some time, and then issue a new request with higher number.
- To be continued in next class...