Lecture 13-A: Impossibility of Consensus
Jokes for this Topic

• (You will get these jokes as you start understanding the topic)

• We have two jokes about distributed systems, but we can’t decide which one to tell.

• Why was the island nation’s parliament indecisive? Because it ran Paxos, and using a Raft didn’t really help.

(All jokes © unless otherwise mentioned. Apologies for bad jokes!).
Exercises

1. Is the consensus problem the same as majority voting? If not, what are the differences?
2. What is a trivial solution to consensus?
3. Why is consensus solvable for synchronous systems?
4. A synchronous consensus algorithm with $N=5$ processes has only 2 rounds, but can have up to 2 failures. Show how this algorithm fails to solve consensus.
5. Why does the FLP proof treat the network as a giant “buffer”?
6. What is a commutative schedule?
7. What is the lattice of states and why is it important in the FLP proof?
8. How does FLP show that given a bivalent state, one can reach another bivalent state?
9. In FLP’s last lemma, why is it ok to prevent process $p$ from taking any steps for a while, or event $e$ from occurring for a while?
Have you ever wondered why distributed server vendors always only offer solutions that promise five-9’s reliability, seven-9’s reliability, but never 100% reliable?

The fault does not lie with the companies themselves, or the worthlessness of humanity.

The fault lies in the impossibility of consensus.
A group of servers attempting:

• Make sure that all of them receive the same updates in the same order as each other

• To keep their own local lists where they know about each other, and when anyone leaves or fails, everyone is updated simultaneously

• Elect a leader among them, and let everyone in the group know about it

• To ensure mutually exclusive (one process at a time only) access to a critical resource like a file
A group of servers attempting:

• Make sure that all of them receive the same updates in the same order as each other [Reliable Multicast]

• To keep their own local lists where they know about each other, and when anyone leaves or fails, everyone is updated simultaneously [Membership/Failure Detection]

• Elect a leader among them, and let everyone in the group know about it [Leader Election]

• To ensure mutually exclusive (one process at a time only) access to a critical resource like a file [Mutual Exclusion]
So what is common?

- Let’s call each server a “process” (think of the daemon at each server)
- All of these were groups of processes attempting to coordinate with each other and reach agreement on the value of something
  - The ordering of messages
  - The up/down status of a suspected failed process
  - Who the leader is
  - Who has access to the critical resource
- All of these are related to the Consensus problem
What is Consensus?

Formal problem statement

- N processes
- Each process p has
  - input variable $x_p$: initially either 0 or 1
  - output variable $y_p$: initially b (can be changed only once)
- **Consensus problem**: design a protocol so that at the end, either:
  1. All processes set their output variables to 0 (all-0’s)
  2. Or All processes set their output variables to 1 (all-1’s)
What is Consensus? (2)

- Every process contributes a value
- **Goal is to have all processes decide same (some) value**
  - Decision once made can’t be changed
- There might be other constraints
  - Validity = if everyone proposes same value, then that’s what’s decided
  - Integrity = decided value must have been proposed by some process
  - Non-triviality = there is at least one initial system state that leads to each of the all-0’s or all-1’s outcomes
Many problems in distributed systems are equivalent to (or harder than) consensus!

- Perfect Failure Detection
- Leader election (select exactly one leader, and every alive process knows about it)
- Agreement (harder than consensus)

So consensus is a very important problem, and solving it would be really useful!

So, is there a solution to Consensus?
Two Different Models of Distributed Systems

• **Synchronous System Model** and **Asynchronous System Model**

• **Synchronous** Distributed System
  - Each message is received within bounded time
  - Drift of each process’ local clock has a known bound
  - Each step in a process takes $1b < \text{time} < ub$

*E.g., A collection of processors connected by a communication bus, e.g., a Cray supercomputer or a multicore machine*
Asynchronous System Model

- **Asynchronous Distributed System**
  - No bounds on process execution
  - The drift rate of a clock is arbitrary
  - No bounds on message transmission delays

*E.g., The Internet is an asynchronous distributed system, so are ad-hoc and sensor networks*

- This is a more general (and thus challenging) model than the synchronous system model. A protocol for an asynchronous system will also work for a synchronous system (but not vice-versa)
Possible or Not

• In the synchronous system model
  • Consensus is solvable

• In the asynchronous system model
  • Consensus is impossible to solve
  • Whatever protocol/algorithm you suggest, there is always a worst-case possible execution (with failures and message delays) that prevents the system from reaching consensus
  • Powerful result (see the FLP proof)
  • Subsequently, safe or probabilistic solutions have become quite popular to consensus or related problems.
Let’s Try to Solve Consensus!

• Uh, what’s the **system model**? (assumptions!)

  • **Synchronous system**: bounds on
    • Message delays
    • Upper bound on clock drift rates
    • Max time for each process step
e.g., multiprocessor (common clock across processors)

  • Processes can fail by stopping (crash-stop or crash failures)
- For a system with at most $f$ processes crashing
  - All processes are synchronized and operate in “rounds” of time. Round length $>>$ max transmission delay.
  - the algorithm proceeds in $f+1$ rounds (with timeout), using reliable communication to all members
  - $Values_{r_i}^r$: the set of proposed values known to $p_i$ at the beginning of round $r$. 

![Diagram showing consensus in synchronous systems with three rounds](image)
Consensus in Synchronous System

Possible to achieve!

- For a system with at most $f$ processes crashing
  - All processes are synchronized and operate in “rounds” of time
  - the algorithm proceeds in $f+1$ rounds (with timeout), using reliable communication to all members. Round length $>>$ max transmission delay.
  - $Values^r_i$: the set of proposed values known to $p_i$ at the beginning of round $r$.

- Initially $Values^0_i = \{\}$ ; $Values^1_i = \{v_i\}$
  - for round = 1 to $f+1$ do
    - multicast $(Values^r_i – Values^{r-1}_i)$ // iterate through processes, send each a message
    - $Values^{r+1}_i \leftarrow Values^r_i$
    - for each $V_j$ received
      - $Values^{r+1}_i = Values^{r+1}_i \cup V_j$
    - end
    - $d_i = \text{minimum}(Values^{f+1}_i)$ // consistent minimum based on say, id (not minimum value)
Why does the Algorithm 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 $p_j$ does not possess.
  
  $\rightarrow$ $p_i$ must have received $v$ in the very last round
  $\rightarrow$ 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 $p_j$.

  $\rightarrow$ Similarly, a fourth process sending $v$ in the last-but-one round must have crashed; otherwise, both $p_k$ and $p_j$ should have received $v$.

  $\rightarrow$ Proceeding in this way, we infer at least one (unique) crash in each of the preceding rounds.

  $\rightarrow$ This means a total of $f+1$ crashes, while we have assumed at most $f$ crashes can occur => contradiction.
Consensus in an Asynchronous System

• Impossible to achieve!

• Proved in a now-famous result by Fischer, Lynch and Patterson, 1983 (FLP)
  • Stopped many distributed system designers dead in their tracks
  • A lot of claims of “reliability” vanished overnight
Asynchronous system: All message delays and processing delays can be arbitrarily long or short.

Consensus:

- Each process \( p \) has a state
  - program counter, registers, stack, local variables
  - input register \( x_p \): initially either 0 or 1
  - output register \( y_p \): initially b (undecided)

- Consensus Problem: design a protocol so that either
  - all processes set their output variables to 0 (all-0’s)
  - Or all processes set their output variables to 1 (all-1’s)
- Non-triviality: at least one initial system state leads to each of the above two outcomes
Proof Setup

- For impossibility proof, OK to consider
  1. more restrictive system model, and
  2. easier problem
    - Why is this is ok?
Global Message Buffer

send(p', m)

receive(p') may return null

"Network"
States

• State of a process
• **Configuration** = global state. Collection of states, one for each process; alongside state of the global buffer.
• Each **Event** (different from Lamport events) is atomic and consists of three steps
  • receipt of a message by a process (say p)
  • processing of message (may change recipient’s state)
  • sending out of all necessary messages by p
• **Schedule**: sequence of events
Configuration $C$

Event $e' = (p', m')$

Event $e'' = (p'', m'')$

Schedule $s = (e', e'')$

Equivalent
s1 and s2 involve disjoint sets of receiving processes, and are each applicable on C.
Easier Consensus Problem:

some process eventually sets yp to be 0 or 1

Only one process crashes – we’re free to choose which one
Easier Consensus Problem

• Let config. C have a set of decision values V reachable from it
  • If $|V| = 2$, config. C is bivalent
  • If $|V| = 1$, config. C is 0-valent or 1-valent, as is the case

• Bivalent means outcome is unpredictable
What the FLP proof shows

1. There exists an initial configuration that is bivalent

2. Starting from a bivalent config., there is always another bivalent config. that is reachable
Suppose all initial configurations were either 0-valent or 1-valent. If there are N processes, there are $2^N$ possible initial configurations. Place all configurations side-by-side (in a lattice), where adjacent configurations differ in initial xp value for exactly one process.

There has to be some adjacent pair of 1-valent and 0-valent configs.
• There has to be some adjacent pair of 1-valent and 0-valent configs.
• Let the process $p$, that has a different state across these two configs., be the process that has crashed (i.e., is silent throughout)

Both initial configs. will lead to the same config. for the same sequence of events

Therefore, both these initial configs. are bivalent when there is such a failure
What we’ll show

1. There exists an initial configuration that is bivalent

2. Starting from a bivalent config., there is always another bivalent config. that is reachable
Lemma 3

Starting from a bivalent config., there is always another bivalent config. that is reachable.
A bivalent initial config.

Let $e=(p,m)$ be some event applicable to the initial config.

Let $C$ be the set of configs. reachable without applying $e$. 
A bivalent initial config.

Let $C$ be the set of configs. reachable without applying $e$

Let $D$ be the set of configs. obtained by applying $e$ to some config. in $C$

Lemma 3
Lemma 3

\[ \text{don't apply event } e=(p,m) \]
Claim. Set D contains a bivalent config.

Proof. By contradiction. That is, suppose $D$ has only 0- and 1- valent states (and no bivalent ones)

- There are states $D_0$ and $D_1$ in $D$, and $C_0$ and $C_1$ in $C$ such that
  - $D_0$ is 0-valent, $D_1$ is 1-valent
  - $D_0 = C_0$ followed by $e = (p, m)$
  - $D_1 = C_1$ followed by $e = (p, m)$
  - And $C_1 = C_0$ followed by some event $e' = (p', m')$

(why?)
Proof. (contd.)

- Case I: $p'$ is not $p$
- Case II: $p'$ same as $p$

Why? (Lemma 1)
But D0 is then bivalent!

[don’t apply event $e=(p,m)$]
Proof. (contd.)

- Case I: $p'$ is not $p$
- Case II: $p'$ same as $p$

But $A$ is then bivalent!
Lemma 3

Starting from a bivalent config., there is always another bivalent config. that is reachable
Putting it all Together

• Lemma 2: There exists an initial configuration that is bivalent

• Lemma 3: Starting from a bivalent config., there is always another bivalent config. that is reachable

• Theorem (Impossibility of Consensus): There is always a run of events in an asynchronous distributed system such that the group of processes never reach consensus (i.e., stays bivalent all the time)
• Consensus Problem
  • Agreement in distributed systems
  • Solution exists in synchronous system model (e.g., supercomputer)
  • Impossible to solve in an asynchronous system (e.g., Internet, Web)
    • Key idea: with even one (adversarial) crash-stop process failure, there are always sequences of events for the system to decide any which way
    • Holds true regardless of whatever algorithm you choose!
  • FLP impossibility proof
• One of the most fundamental results in distributed systems