Fault-Tolerant Computer System Design  
ECE 695/CS 590

Topic 6: Distributed Algorithm Primitives:  
Broadcast & Agreement

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Outline

- Specific issues in design and implementation of networked/distributed systems
- Broadcast protocols
- Agreement protocols
- Commit protocols
Networked/Distributed Systems

Key Questions

How do we integrate components (often heterogeneous) with varying fault tolerance characteristics into a coherent high availability networked system?

- How do you guarantee reliable communication (message delivery)?
- How do you synchronize actions of dispersed processors and processes?
- How do you make sure that replicated services (independently executing) have a consistent view of the overall networked system?
- How do you contain errors (or achieve fail-silent behavior of components) to prevent error propagation?
- How do you adapt the system architecture to changes in availability requirements of the application(s)?

Failure Classification

- Necessity to cope with machine (node), process, and network failures

A process stops prematurely and does nothing from that point on

A process stops prematurely or intermittently omits to send/receive messages

A process response is functionally correct but untimely

A process responds incorrectly: either output or the state transition is incorrect

A process behaves randomly or arbitrarily

Crash

Omission

Timing

Incorrect Computation

Byzantine (malicious)
What Do We Need in Approaching the Problems?

- Understand and provide solution to replication problem (in its broad meaning)
  - process/data replication
  - replica consistency and replica determinism
  - replica recovery/reintegration
  - redundancy management
- Provide efficient techniques capable of supporting a consistent data and coherent behavior between system components despite failures

What Do We Need in Approaching the Problems?

- Problems posed by replication
  - Replication of processes
  - Replication of data
- Techniques include:
  - Broadcast protocols (e.g., atomic broadcast, causal broadcast), which ensure reliable message delivery to all participants (replicas)
  - Agreement protocols, which ensures all participants have a consistent system view
  - Commit protocols, which implement atomic behavior in transactional types of systems

We will cover
Broadcast Protocols

- Cooperating processes in networked /distributed systems often communicate via broadcast
- A failure during a broadcast can lead to inconsistency and can compromise the integrity of the system
- Need for supporting reliable broadcast protocols that provide strong guarantee on message delivery
- Example protocols include
  - reliable broadcast
  - FIFO broadcast
  - causal broadcast
  - atomic broadcast

Application/Broadcast Layering
What Do We Assume?

- The system consists of a set of sites interconnected through a communication network
- Computation processes communicate with each other by exchanging messages
- Process failures can be detected by timeouts
  - Processes suffer crash or omission failures
  - Communication is synchronous and each message is received within a bounded time interval

What Do We Assume?

- The network is not partitioned
- Conventional Message-Passing Technologies
  - Unreliable datagrams (e.g., UDP)
  - Remote procedure call (RPC)
  - Reliable data streams (e.g., TCP)

**Goal:** Provide robust techniques/algorithms for supporting consistent data and reliable communications in a networked environment
Reliable Broadcast

- **Reliable broadcast** guarantees the following properties:
  - *Validity*: if a correct process broadcasts a message \( m \), then all correct processes eventually deliver \( m \) (all messages broadcast by correct processes are delivered).
  - *Agreement*: if a correct process delivers a message \( m \), then all correct processes eventually deliver \( m \) (all correct processes agree on the set of messages they deliver).
  - *Integrity*: for any message \( m \), every correct process delivers \( m \) at most once and only if \( m \) was previously broadcast by a sender (no spurious messages are ever delivered).

- Reliable broadcast imposes no restrictions on the order of messages delivery.

Reliable Broadcast by Message Diffusion

- Consider an asynchronous system where every two correct processes are connected via a path of processes and links that never fail.

  Every process \( p \) executes the following:

  To execute \( \text{broadcast}(R, m) \)
  - tag \( m \) with \( \text{sender}(m) \) and \( \text{seq#}(m) \) // these tags make \( m \) unique
  - \( \text{send}(m) \) to all neighbors including \( p \)

  \( \text{deliver}(R, m) \) occurs as follows:
  - upon \( \text{receive}(m) \) do
    - if \( p \) has not previously executed \( \text{deliver}(R, m) \)
      - then if \( \text{sender}(m) \neq p \) then \( \text{send}(m) \) to all neighbors
        - \( \text{deliver}(R, m) \)
Reliable Broadcast by Message Forwarding

- Consider the network as a tree
  - Root is the initiator of the broadcast, call it $S$
  - If edge from node $P$ to node $Q$ in the tree, then $P$ will forward the message to $Q$
  - Tree is a logical structure and has no relation to the physical structure of the network

1. Upon receiving a message, node $i$ sends the message to all $j \in \text{CHILD}(i)$
2. Node $j$ sends ACK to node $i$
3. Node $j$ sends message to all its children nodes
4. If node $i$ does not get an ACK from $j$, it assumes $j$ has failed and takes over the responsibility of forwarding message to all $k \in \text{CHILD}(j)$
5. Each node eliminates duplicates using $(S, m.\text{seq\_no})$

Reliable Broadcast by Message Forwarding (Cont’d)

- How to handle failure of root node $S$?
- Case 1: $S$ fails after sending $m$ to all its children
  - No problem – protocol takes care of it
- Case 2: $S$ fails before sending $m$ to any of its children
  - No problem – broadcast has not even started
- Case 3: $S$ fails after sending $m$ to some, but not all, of its children
  - A child of $S$ has to take over responsibility
  - Multiple children can take over responsibility – each node just eliminates duplicates
  - When $S$ completes sending to all its children, it can inform its children
  - OR
  - A child receiving the next broadcast message $m_2$ serves as indication that $S$ has completed sending $m_1$ to all its children
FIFO Broadcast

- **FIFO Broadcast** is a Reliable Broadcast that satisfies the following requirement on message delivery:

  **FIFO order:** if a process broadcasts a message \( m \) before it broadcasts a message \( m' \), then no correct process delivers \( m' \), unless it has previously delivered \( m \) (messages sent by the same sender are delivered in the order they were broadcast).

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Build FIFO Broadcast Using Reliable Broadcast

Every process \( p \) executes the following:

**Initialization:**
- \( \text{msgBag} := \emptyset \) // set of messages that \( p \) R-delivered but not yet F-delivered
- \( \text{next}[q] := 1 \) for all \( q \) // sequence number of next message from \( q \) that \( p \) will F-deliver

To execute \( \text{broadcast}(F, m) \)
- \( \text{broadcast}(R, m) \)

\( \text{deliver}(F, m) \) occurs as follows:

upon \( \text{deliver}(R, m) \) do
- \( q := \text{sender}(m) \)
- \( \text{msgBag} := \text{msgBag} \cup \{m\} \)
- while \( \exists m' \in \text{msgBag} : \text{sender}(m') = q \) and \( \text{seq#}(m') = \text{next}[q] \) do
  - \( \text{deliver}(F, m') \)
  - \( \text{next}[q] := \text{next}[q] + 1 \)
  - \( \text{msgBag} := \text{msgBag} - \{m'\} \)
FIFO Broadcast (cont.)

- The FIFO Order is not sufficient if a message \( m \) depends on messages that the sender of \( m \) delivered before broadcasting \( m \), e.g., let consider a network news application where users distribute their articles with FIFO broadcast
  - \( \text{user}_1 \) broadcast an article
  - \( \text{user}_2 \) delivers that article and broadcasts a response that can only be properly handled by a user who has the original article
  - \( \text{user}_3 \) delivers \( \text{user}_2 \)'s response before delivering the original article from \( \text{user}_1 \) and consequently misinterprets the response

- **Causal broadcast** prevents the above problem by introducing the notion of a message depending on another one and ensuring that a message is not delivered until all the messages it depends on have been delivered

Causal Broadcast

- **Causal Broadcast** is a Reliable Broadcast that satisfies the following requirement on message delivery

  **Causal Order**: if the broadcast of message \( m \) causally precedes the broadcast of a message \( m' \), then no correct process delivers \( m' \) unless it has previously delivered \( m \)
Causal Broadcast Using FIFO Broadcast

Every process $p$ executes the following:

**Initialization:**

\[
\text{prevDlvrs} := \emptyset \quad \quad \text{//sequence of messages that C-delivered}
\]

\[
\text{// since its previous C-broadcast}
\]

To execute $\text{broadcast}(C, m)$

\[
\text{broadcast}(F, <\text{prevDlvrs} \parallel m>)
\]

\[
\text{prevDlvrs} := \emptyset
\]

$\text{deliver}(C, m)$ occurs as follows:

upon $\text{deliver}(F, <m_1, m_2, \ldots, m_l>)$ for some $l$ do

for $i := 1 \ldots l$ do

if $p$ has not previously executed $\text{deliver}(C, m_i)$ then

\[
\text{deliver}(C, m_i)
\]

\[
\text{prevDlvrs} := \text{prevDlvrs} \cup \{m_i\}
\]

Causal Broadcast (cont.)

- **Causal Broadcast** does not impose any order on those messages that are not causally related
  - consider a replicated database with two copies of a bank account $\text{client_account}$ residing at different sites. Initially $\text{client_account}$ has an amount of $1000$.
  - A user deposits $150$ triggering a broadcast of $\text{msg1} = \{\text{add $150$ to } \text{client_account}\}$ to the two copies of $\text{client_account}$.
  - At the same time, at other site, the bank initiates a broadcast of $\text{msg2} = \{\text{add 8% interest to } \text{client_account}\}$.
  - the two broadcasts are not causally related, the Causal Broadcast allows the two copies of $\text{client_account}$ to deliver these updates in different order and creates inconsistency in the database.

- **Atomic Broadcast** prevents such problem by providing strong message ordering or total order.
Atomic Broadcast

- **Atomic Broadcast** is a Reliable Broadcast that satisfies the following condition

  *Total Order*: if correct processes $r$ and $s$ both deliver messages $m$ and $m'$, then $r$ delivers $m$ before $m'$ if and only if $s$ delivers $m$ before $m'$ (messages sent concurrently are delivered in identical order to the selected destinations)

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Atomic Broadcast Protocol using Message Queues

- Two phase protocol
- Each process has a queue in which it stores received messages
- Phase I
  1. A sender has a group of receivers to send a message to. It multicasts the message to the group, with the receiver ids in the message.
  2. On receiving a message, a receiver:
     - Assigns a priority (highest among all buffered messages), marks it undeliverable, and buffers it in the message queue.
     - Informs the sender of the message priority.
Atomic Broadcast Protocol using Message Queues

Phase II
1. When sender receives responses from all receivers:
   - Chooses the highest priority as the final message priority.
   - Multicasts the final priority to all receivers.
2. When a receiver receives the final priority:
   - Assigns priority to corresponding message.
   - Marks the message as deliverable.
   - Orders messages in increasing order of priorities.
   - Message is delivered when it reaches head of the queue and is marked deliverable.

Atomic Broadcast Protocol using Message Queues: Failure Scenario

- A receiver detects it has a message marked undeliverable and sender has failed. It becomes the new sender/coordinator.
  1. It asks all receivers about status of message. Three possible answers:
     I. Message is marked undeliverable and its associated priority.
     II. Message is marked deliverable and the final priority of the message.
     III. It has not received the message.
  2. After receiving responses from all receivers:
     I. If message marked deliverable at any receiver, it assigns that as the final priority and multicasts it. On receiving this, receivers execute phase II.2 actions.
     II. Otherwise, the coordinator reinitiates the protocol from phase I.
Remarks on Broadcasts

- **Inconsistency and contamination**
  - suppose that a process $p$ fails by omitting to deliver a message that is delivered by all the correct processes
  - state of $p$ might be inconsistent with other correct processes
  - $p$ continues to execute and $p$ broadcasts a message $m$ that is delivered by all the correct processes
  - $m$ might be corrupted because it reflects $p$’s erroneous state
  - correct processes get contaminated by incorporating $p$’s inconsistency into their own state.

Observation: Broadcast can lead to the corruption of the entire system

Remarks on Broadcasts (cont.)

- To prevent contamination a process can refuse to deliver messages from processes whose previous deliveries are not compatible with its own
  - a message must carry additional information, so that the receiving process can determine whether it is safe to deliver the message
- To prevent inconsistency requires techniques that ensure that the faulty process will immediately stop to execute (i.e., the process is fail-silent)
Remarks on Broadcasts (cont.)

- A fault-tolerant broadcast is usually implemented by a broadcast algorithm that uses lower-level communication primitives, such as point-to-point message sends and receives.
- The failure models are usually defined in terms of failures that occur at the level of send and receive primitives, e.g., omission to receive messages.
- How do these failures affect the execution of higher-level primitives, such as broadcast and delivery? For example, if a faulty process omits to receive messages, will it simply omit to deliver messages?
- In general broadcasts algorithms are likely to amplify the severity of failures that occur at the low level communication primitives (sends and receives).
  - e.g., the omission to receive messages may cause a faulty process to deliver messages in the wrong order.

Primitives for Fault-Tolerance in Distributed/Networked Systems

- Techniques include:
  - Broadcast protocols (e.g., atomic broadcast, causal broadcast), which ensure reliable message delivery to all participants (replicas).
  - Agreement protocols, which ensures all participants have a consistent system view.
  - Commit protocols, which implement atomic behavior in transactional types of systems.
Agreement Protocols

- In a distributed system, it is often required that processes reach a mutual agreement.
- Faulty processes can send conflicting values to other processors preventing them from reaching an agreement.
- In the presence of faults, processes must exchange their values and relay the values received from other processes several times to isolate the effects of faulty processes.
- System model
  - There are $n$ processes in the system and at most $m$ of them can be faulty.
  - Processes communicate with one another by message passing and the receiver process always knows the identity of the sender process of the message.
  - The communication network is reliable, i.e., only processes are prone to failures.

Synchronous vs. Asynchronous Computation

- In synchronous computation, processes in the system run in lockstep:
  - In each step/round, a process receives messages (sent to it in the previous step), performs computation, and sends messages to other processes (received in the next step).
  - A process knows all the messages it expects to receive in a step/round.
- In asynchronous computation, processes do not execute in lockstep:
  - A process can send and receive messages and perform computation at any time.
- The synchronous model of computation is assumed in further discussion.
Model of Processor Failures

- Three modes of failures
  - Crash fault
  - Omission fault
  - Byzantine fault
- Crash fault: Processor stops functioning and never resumes operation
- Omission fault: Processor "omits" to send messages to some processors
- Malicious fault: Processor behaves randomly and arbitrarily (Byzantine fault)
- In synchronous model, omission can be detected

Authenticated vs. Non-Authenticated Messages

- To reach an agreement, processes need to exchange their values and relay the received values to other processors.
- A faulty process can distort a message received from other processes.

Two Types of Messages:

- **Authenticated (signed)**
  - A faulty process cannot forge a message or change the contents of a received message (before it relays the message to other processes).
  - A process can verify the authenticity of the received message.
- **Non-authenticated (oral)**
  - A faulty process can forge a message and claim to have received it from another processor or change the contents of the received message before it relays it to other processes.
  - A process has no way to verify the authenticity of the received message.
Agreement Problems - Classification

- **The Byzantine Agreement Problem**
  - A single value is initialized by any arbitrary process, and all nonfaulty processes have to agree on that value.

- **The Consensus Problem**
  - Every process has its own initial value, and all correct processes must agree on a single, common value.

- **The Interactive Consistency Problem**
  - Every process has its own initial value, and all nonfaulty processes must agree on a set of common values.

The Byzantine Agreement Problem

- An arbitrarily chosen process - the source process - broadcasts its initial value to all other processes.

- Agreement - All nonfaulty processes agree on the same value.

- Validity - If the source process is nonfaulty then the common value agreed on by all nonfaulty processes should be the initial value of the source.
The Consensus Problem

- **Every process** broadcasts its initial value to all other processes.
  - *Initial values of the processes may be different.*

- **Agreement** - All nonfaulty processes agree on the same single value.

- **Validity** - if the initial value of every nonfaulty process is $v$, then the common value agreed upon by nonfaulty processes must be $v$.

The Interactive Consistency Problem

- **Every process** broadcasts its initial value to all other processes.
  - *Initial values of the processes may be different.*

- **Agreement** - All nonfaulty processes agree on the same vector:
  \[(v_1, v_2, ..., v_n)\]

- **Validity** - If the $i^{th}$ process is nonfaulty and its initial value is $v_i$, then the $i^{th}$ value to be agreed on by all nonfaulty processes must be $v_i$. 
Relations Among the Agreement Problems

1. Given an algorithm to solve Byzantine agreement, how would you solve Interactive Consistency?
2. Given an algorithm to solve Interactive Consistency, how would you solve Consensus?
3. Given an algorithm to solve Consensus, how would you solve Byzantine Agreement?

Byzantine Agreement Problem: Solution

*The upper bound on the number of faulty processes*
- It can be shown that in a fully connected network it is impossible to reach a consensus if the number of faulty processes, \( m \), exceeds \( \lfloor (n-1)/3 \rfloor \),
  - For example, if \( n = 3 \), then \( m = 0 \), i.e., having three processes, we cannot solve the Byzantine agreement problem even in the event of a single error.
  - The protocol requires \( m + 1 \) rounds of message exchange (\( m \) is the maximum number of faulty processes)
  - This is also the lower bound on the number of rounds of message exchanged.
- Using authenticated messages, this bound is relaxed, and a consensus can be reached for any number of faulty processes.
Impossibility Results

- Consider a system with three processes $p_1$, $p_2$, $p_3$
- There are two values, 0 and 1, on which processes agree.
- $p_0$ initiates the algorithm.

**Case one - $p_0$ is not faulty**

![Diagram](image1)

- Assume $p_2$ is faulty
- Suppose $p_0$ broadcast 1 to $p_1$ and $p_2$
- $p_2$ acts maliciously and sends 0 to $p_1$
- $p_1$ must agree on 1 if algorithm is to be satisfied
- $p_1$ receives two conflicting values
- No agreement is possible

**Case one - $p_0$ is faulty**

![Diagram](image2)

- Suppose $p_0$ sends 1 to $p_1$ and 0 to $p_2$
- $p_2$ communicates 0 to $p_1$
- $p_1$ receives two conflicting values
- No agreement is possible

No solution exists for the Byzantine agreement problem for three processes, which can work under a single failure.

Oral Messages Algorithm OM($m$)

- A recursive algorithm solves the Byzantine agreement problem for $3m+1$ or more processes in the presence of at most $m$ faulty processes.

**Algorithm OM(0)**

1. The source process sends its value to every process.
2. Each process uses the value it receives from the source (if it receives no value, then it uses a default value of 0).
Oral Messages Algorithm OM(m)

- **Algorithm OM(m), m > 0**
  1. The source process sends its value to every process.
  2. For each $i$, let $v_i$ be the value processor $i$ receives from the source.
     - Process $i$ acts as a new source and initiates Algorithm OM(m-1) wherein it sends the value $v_i$ to each of the n-2 other processes.
  3. For each $i$ and each $j \neq i$ let $v_j$ be the value process $i$ received from $j$ in step (2) using Algorithm OM(m-1). (If no value is received then default value 0 is used.). Process $i$ uses the value majority ($v_1$, $v_2$, ..., $v_{n-1}$).
- The algorithm is complex
  - Message complexity?
  - Time complexity?

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Oral Messages Algorithm OM(m): An Example

Consider a system with four processes $p_0$, $p_1$, $p_2$, $p_3$. $p_0$ initiate the algorithm; $p_2$ is faulty

To initiate the agreement $p_0$ executes OM(1) wherein it sends 1 to all processes

At step 2 of the OM(1) algorithm, $p_1$, $p_2$, $p_3$ execute the algorithm OM(0) $p_1$ and $p_3$ are nonfaulty and $p_1$ sends 1 to $\{p_2, p_3\}$ $p_3$ sends 1 to $\{p_1, p_2\}$ $p_2$ is faulty and sends 1 to $p_1$ and 0 to $p_3$

After receiving all messages $p_1$, $p_2$, $p_3$ execute step 3 of the OM(1) to decide the majority value
$p_1$ received $(1, 1, 1) \Rightarrow 1$ $p_2$ received $(1, 1, 1) \Rightarrow 1$ $p_3$ received $(1, 1, 0) \Rightarrow 1$ Both conditions of the Byzantine agreement are satisfied
Oral Messages Algorithm OM(m): An Example (cont.)

Consider a system with four processes $p_0, p_1, p_2, p_3$
$p_0$ initiate the algorithm; $p_0$ is faulty

- $P_0$ send conflicting values to $p_1, p_2, p_3$
- Under step 2 of OM(0), $p_1, p_2, p_3$ send the received values to the other two processes
- $p_1, p_2, p_3$ execute step 3 of OM(1) to decide on the majority value
- $p_1$ received $\{1, 0, 1\} \Rightarrow 1$
- $p_2$ received $\{0, 1, 1\} \Rightarrow 1$
- $p_3$ received $\{1, 1, 0\} \Rightarrow 1$
- Both conditions of the Byzantine agreement are satisfied

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Protocol with Signed Messages

- Transmitter sends a "signed" message (use digital signature from asymmetric cryptography)
- If a node changes the content of message from transmitter before forwarding it, the receiver can detect the forgery
- With signed messages, agreement can be reached between $n=m+2$ processes, where $m$ is the number of faulty processes
- Each process maintains a set $V_i$ (for process $i$) that has all the unique values that it has received
Protocol with Signed Messages

- **Algorithm SM(m)**
  1. The transmitter (process 0) signs its value and sends to other nodes
  2. For each process $i$:
     A. If process $i$ received message $v$: 0 (i) it sets $V_i$ to $\{v\}$; (ii) it sends $v$: 0: $i$ to every other process
     B. If process $i$ received message $v$: 0: $j_1$: ...: $j_k$ and $v \not\in V_i$, then (i) it adds $v$ to $V_i$; (ii) if $k < m$, it sends $v$: 0: $j_1$: ...: $j_k$: $i$ to every process other than $j_1$, ..., $j_k$
  3. For each process $i$, when it receives no more message, it considers the final value as $\text{choice}(V)$

Application of Agreement Algorithms

**Fault-Tolerant Clock Synchronization Example**

- In distributed systems, it is often necessary for processes to maintain synchronized physical clocks.
- Drift of the physical clock requires the clocks at different processes to be periodically resynchronized.
- It is assumed that
  - All clocks are initially synchronized to approximately the same value.
  - A nonfaulty process’s clock runs approximately at the correct rate (i.e., one second of clock time per second of real time).
  - A nonfaulty process can read the clock value of another nonfaulty process with a small error $\epsilon$. 
Fault-Tolerant Clock Synchronization
Interactive Convergence Algorithm

- The clocks are:
  - Initially synchronized
  - Resynchronized often enough so that two nonfaulty clocks never differ by more than $\delta$

- Each process reads the value of all other processes’ clocks and sets its clock value to the average of these values.

- If a clock value differs from a process’s own value by more than $\delta$, the process replaces that value by its own clock value when taking the average.

Fault-Tolerant Clock Synchronization
Interactive Convergence Algorithm (cont.)

- Let two processes $p$ and $q$, use $c_{pr}$ and $c_{qr}$ as the clock values of a third process $r$ when computing their averages.

- If $r$ is nonfaulty, then $c_{pr} = c_{qr}$

- If $r$ is faulty then $|c_{pr} - c_{qr}| \leq 3\delta$

- If $p$ and $q$ computes their averages for the $n$ clocks values:
  - use identical values for clocks of $n-m$ nonfaulty processes.
  - The difference in the clock values of $m$ faulty processes used is bounded by $3\delta$

- The averages computed by $p$ and $q$ differ by at most $(3m/n)\delta$

$$n > 3m \Rightarrow (3m/n)\delta < \delta$$

Resynchronization brings the clocks closer by a factor of $(3m/n)$
Fault-Tolerant Clock Synchronization
Interactive Convergence Algorithm (cont.)

- In the algorithm, it was assumed that:
  - All processes execute the algorithm instantaneously at exactly the same time.
  - The error in reading another process’s clock is zero.
- A process may read other processes’ clocks at different time instances

Solution:
- A process computes the average of the difference in clock values and increments its clock by the average increment.
  - Clock differences larger than $\delta$ are replaced by 0.

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Interactive Consistency by Running the Byzantine Agreement Protocol, Example 1

Consider a system, which consists of four processes: $p_0, p_1, p_2, p_3$

Initial values in the processes: $v_1=1, v_2=1, v_3=1, v_0=1$

<table>
<thead>
<tr>
<th>Src</th>
<th>$P_0$</th>
<th>$P_1$</th>
<th>$P_2$</th>
<th>$P_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_0$ sender : $P_0$</td>
<td>$0$</td>
<td>$0$</td>
<td>$0$</td>
<td>$1$</td>
</tr>
<tr>
<td>$P_1$</td>
<td>$1$</td>
<td>$0$</td>
<td>$0$</td>
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</tr>
<tr>
<td>$P_2$</td>
<td>$0/1$</td>
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</tr>
<tr>
<td>$P_3$</td>
<td>$0/1$</td>
<td>$1$</td>
<td>$1$</td>
<td>$1$</td>
</tr>
</tbody>
</table>

Vectors in each process: $P_0$ = {0,1,1,1}, $P_1$ = {0,1,1,1}, $P_2$ = {0,1,1,1}, $P_3$ = {0,1,1,1}

Final decision: $1$
Interactive Consistency by Running the Byzantine Agreement Protocol, Example 2

Vectors in each process Final decision

P_0 = \{0, 1, 1, 1, 0\} \implies 1
P_1 = \{0, 1, 1, 1, 0\} \implies 1
P_2 = \{0, 1, 1, 1, 0\} \implies 1
P_3 = \{0, 1, 1, 1, 0\} \implies 1
P_4 = \{0, 1, 1, 1, 0\} \implies 1

Interactive Consistency by Running the Byzantine Agreement Protocol, Example 3

Vectors in each process Final decision

P_0 = \{0, 1, 1, 1, 0\} \implies 1
P_1 = \{0, 1, 1, 1, 0\} \implies 1
P_2 = \{0, 1, 1, 1, 0\} \implies 1
P_3 = \{0, 1, 1, 1, 0\} \implies 1
P_4 = \{0, 1, 1, 1, 0\} \implies 1
Reference

- **Material for the topic from:**