Last Class: Fault Tolerance

- Basic concepts and failure models
- Failure masking using redundancy



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Today: More on Fault Tolerance

- Agreement in presence of faults
 - Two army problem
 - Byzantine generals problem
- Reliable communication
- Distributed commit
 - Two phase commit
 - Three phase commit
- Failure recovery
 - Checkpointing
 - Message logging



Agreement in Faulty Systems

- How should processes agree on results of a computation?
- *K-fault tolerant*: system can survive k faults and yet function
- Assume processes fail silently
 - Need (k+1) redundancy to tolerant k faults
- Byzantine failures: processes run even if sick
 - Produce erroneous, random or malicious replies
 - Byzantine failures are most difficult to deal with
 - Need ? Redundancy to handle Byzantine faults



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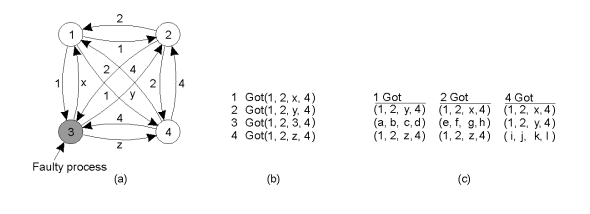
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Byzantine Faults

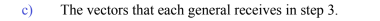
- Simplified scenario: two perfect processes with unreliable channel
 - Need to reach agreement on a 1 bit message
- Two army problem: Two armies waiting to attack
 - Each army coordinates with a messenger
 - Messenger can be captured by the hostile army
 - Can generals reach agreement?
 - Property: Two perfect process can never reach agreement in presence of unreliable channel
- Byzantine generals problem: Can N generals reach agreement with a perfect channel?
 - M generals out of N may be traitors



Byzantine Generals Problem



- Recursive algorithm by Lamport
- The Byzantine generals problem for 3 loyal generals and 1 traitor.
- a) The generals announce their troop strengths (in units of 1 kilosoldiers).
- b) The vectors that each general assembles based on (a)

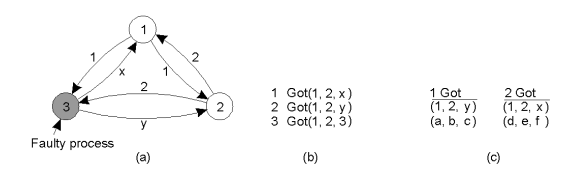


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Byzantine Generals Problem Example

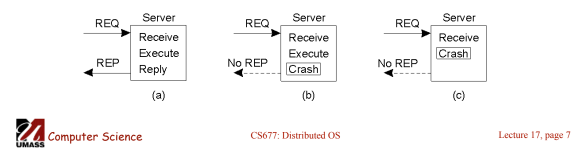


- The same as in previous slide, except now with 2 loyal generals and one traitor.
- Property: With *m* faulty processes, agreement is possible only if 2m+1 processes function correctly [Lamport 82]
 - Need more than two-thirds processes to function correctly



Reliable One-One Communication

- Issues were discussed in Lecture 3
 - Use reliable transport protocols (TCP) or handle at the application layer
- RPC semantics in the presence of failures
- Possibilities
 - Client unable to locate server
 - Lost request messages
 - Server crashes after receiving request
 - Lost reply messages
 - Client crashes after sending request



Reliable One-Many Communication

message #24 Sender Receiver Receiver Receiver Receiver Reliable multicast M25 History Last = 23 Last = 24 Last = 24 Last = 24 huffa - Lost messages = need tc M25 M25 M25 M25 . * . retransmit Network (a) Possibilities Sender Receiver Receiver Receiver Receiver ACK-based schemes Last = 25 Last = 24 Last = 23 Last = 24 M25 M25 M25 M25 Sender can become <u>▲ ▲|▲ →</u> ACK 25 ACK 25 Missed 24 ACK 25 bottleneck Network (b) NACK-based schemes Sender receives only one NACK Receivers suppress their feedback Sender Receiver Receiver Receiver Receiver T=3 T=4 T=1 T=2 NACK NACK NACK NACK NACK



Receiver missed

Atomic Multicast

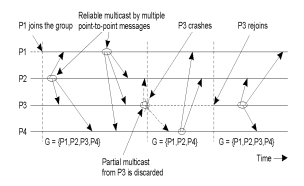
•Atomic multicast: a guarantee that all process received the message or none at all

Replicated database example

•Problem: how to handle process crashes?

•Solution: group view

- Each message is uniquely associated with a group of processes
 - View of the process group when message was sent
 - All processes in the group should have the same view (and agree on it)



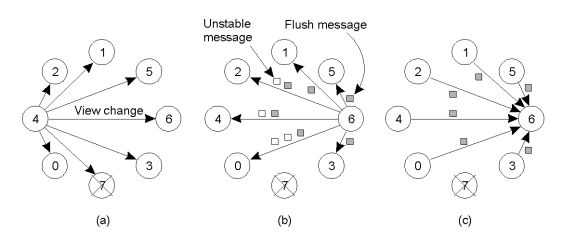
Virtually Synchronous Multicast



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Implementing Virtual Synchrony in Isis



a) Process 4 notices that process 7 has crashed, sends a view change

- b) Process 6 sends out all its unstable messages, followed by a flush message
- c) Process 6 installs the new view when it has received a flush message from everyone else



Distributed Commit

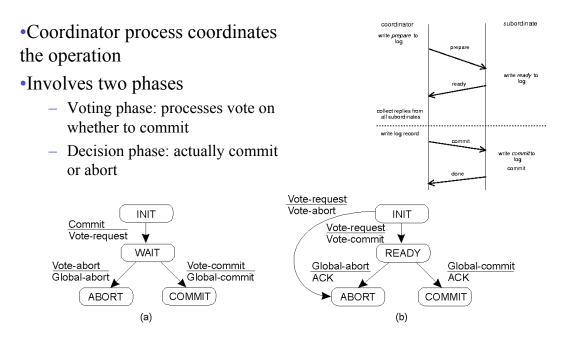
- Atomic multicast example of a more general problem
 - All processes in a group perform an operation or not at all
 - Examples:
 - Reliable multicast: Operation = delivery of a message
 - Distributed transaction: Operation = commit transaction
- Problem of distributed commit
 - All or nothing operations in a group of processes
- Possible approaches
 - Two phase commit (2PC) [Gray 1978]
 - Three phase commit

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Two Phase Commit





Implementing Two-Phase Commit

actions by coordinator:

```
while START _2PC to local log;
multicast VOTE_REQUEST to all participants;
while not all votes have been collected {
  wait for any incoming vote;
  if timeout {
     while GLOBAL_ABORT to local log;
     multicast GLOBAL_ABORT to all participants;
     exit;
  }
  record vote;
if all participants sent VOTE_COMMIT and coordinator votes COMMIT{
  write GLOBAL_COMMIT to local log;
  multicast GLOBAL_COMMIT to all participants;
} else {
  write GLOBAL ABORT to local log;
  multicast GLOBAL ABORT to all participants;
}
```

• Outline of the steps taken by the coordinator in a two phase commit protocol

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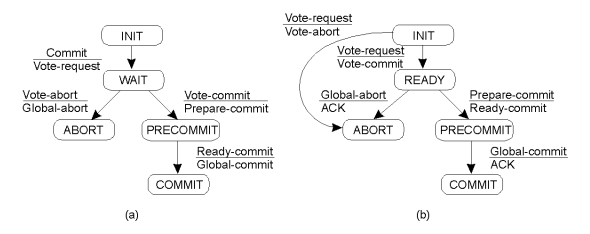
Implementing 2PC

actions by participant:

write INIT to local log; actions for handling decision requests: wait for VOTE_REQUEST from coordinator; /*executed by separate thread */ if timeout { write VOTE ABORT to local log; while true { exit; wait until any incoming DECISION REQUEST is received; /* remain blocked */ if participant votes COMMIT { read most recently recorded STATE from the write VOTE_COMMIT to local log; local log; send VOTE_COMMIT to coordinator; if STATE == GLOBAL COMMIT wait for DECISION from coordinator; send GLOBAL COMMIT to requesting if timeout { multicast DECISION REQUEST to other participants; participant; wait until DECISION is received; /* remain blocked */ else if STATE == INIT or STATE == write DECISION to local log; GLOBAL ABORT 3 send GLOBAL_ABORT to requesting if DECISION == GLOBAL COMMIT participant; write GLOBAL_COMMIT to local log; else else if DECISION == GLOBAL ABORT write GLOBAL_ABORT to local log; skip; /* participant remains blocked */ } else { write VOTE ABORT to local log; send VOTE ABORT to coordinator;



Three-Phase Commit



Two phase commit: problem if coordinator crashes (processes block) Three phase commit: variant of 2PC that avoids blocking

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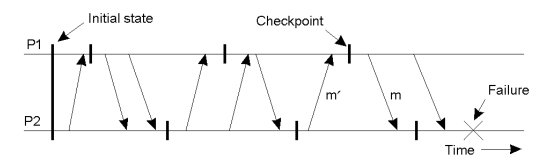
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Recovery

- Techniques thus far allow failure handling
- Recovery: operations that must be performed after a failure to recover to a correct state
- Techniques:
 - Checkpointing:
 - Periodically checkpoint state
 - Upon a crash roll back to a previous checkpoint with a *consistent state*



Independent Checkpointing



- Each processes periodically checkpoints independently of other processes
- Upon a failure, work backwards to locate a consistent cut
- Problem: if most recent checkpoints form inconsistenct cut, will need to keep rolling back until a consistent cut is found
- Cascading rollbacks can lead to a domino effect.

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Coordinated Checkpointing

- Take a distributed snapshot [discussed in Lec 11]
- Upon a failure, roll back to the latest snapshot
 All process restart from the latest snapshot



Message Logging

- Checkpointing is expensive
 - All processes restart from previous consistent cut
 - Taking a snapshot is expensive
 - Infrequent snapshots => all computations after previous snapshot will need to be redone [wasteful]
- Combine checkpointing (expensive) with message logging (cheap)
 - Take infrequent checkpoints
 - Log all messages between checkpoints to local stable storage
 - To recover: simply replay messages from previous checkpoint
 - Avoids recomputations from previous checkpoint



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