Chapter Outline

- Fault tolerance
- Process resilience
- Reliable group communication
- Distributed commit
- Recovery
Basic Concepts

Dependability includes
- Availability
- Reliability
- Safety
- Maintainability
Fault, error, failure

- **Failure** = toimintahäiriö
- **Fault** = vika
- **Error** = virhe(tila)
Failure Model

- **Challenge**: independent failures
- **Detection**
  - which component?
  - what went wrong?
- **Recovery**
  - failure dependent
  - ignorance increases complexity
  - => taxonomy of failures
Fault Tolerance

- Detection
- Recovery
  - mask the error OR
  - fail predictably
- Designer
  - possible failure types?
  - recovery action (for the possible failure types)
- A fault classification:
  - transient (disappear)
  - intermittent (disappear and reappear)
  - permanent
## Failure Models

<table>
<thead>
<tr>
<th>Type of failure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crash failure</td>
<td>A server halts, but is working correctly until it halts</td>
</tr>
<tr>
<td>Omission failure</td>
<td>A server fails to respond to incoming requests</td>
</tr>
<tr>
<td>Receive omission</td>
<td>A server fails to receive incoming messages</td>
</tr>
<tr>
<td>Send omission</td>
<td>A server fails to send messages</td>
</tr>
<tr>
<td>Timing failure</td>
<td>A server's response lies outside the specified time interval</td>
</tr>
<tr>
<td>Response failure</td>
<td>The server's response is incorrect</td>
</tr>
<tr>
<td>Value failure</td>
<td>The value of the response is wrong</td>
</tr>
<tr>
<td>State transition failure</td>
<td>The server deviates from the correct flow of control</td>
</tr>
<tr>
<td>Arbitrary failure</td>
<td>A server may produce arbitrary responses at arbitrary times</td>
</tr>
</tbody>
</table>

**Crash:** *fail-stop, fail-safe* *(detectable)*, *fail-silent* *(seems to have crashed)*
Failure Masking (1)

Detection
- redundant information
  - error detecting codes (parity, checksums)
  - replicas
- redundant processing
  - groupwork and comparison
- control functions
  - timers
  - acknowledgements
Failure Masking (2)

Recovery

- redundant information
  - error correcting codes
  - replicas
- redundant processing
  - time redundancy
    - retrial
    - recomputation (checkpoint, log)
  - physical redundancy
    - groupwork and voting
    - tightly synchronized groups
Example: Physical Redundancy

(a)

(b)

Triple modular redundancy.
Failure Masking (3)

- Failure models vs. implementation issues:
  - the (sub-)system belongs to a class
    - => certain failures do not occur
    - => easier detection & recovery

- A point of view: forward vs. backward recovery

- Issues:
  - process resilience
  - reliable communication
Process Resilience (1)

- Redundant processing: groups
  - Tightly synchronized
    - flat group: voting
    - hierarchical group:
      - a primary and a hot standby (execution-level synchrony)
  - Loosely synchronized
    - hierarchical group:
      - a primary and a cold standby (checkpoint, log)

- Technical basis
  - “group” – a single abstraction
  - reliable message passing
Flat and Hierarchical Groups (1)

Communication in a flat group.  Communication in a simple hierarchical group

Group management: a group server OR distributed management
Flat and Hierarchical Groups (2)

- Flat groups
  - symmetrical
  - no single point of failure
  - complicated decision making

- Hierarchical groups
  - the opposite properties

- Group management issues
  - join, leave;
  - crash (*no notification*)
Process Groups

- Communication vs management
  - application communication: message passing
  - group management: message passing
  - synchronization requirement: each group communication operation in a stable group

- Failure masking
  - k fault tolerant: tolerates k faulty members
    - fail silent: k + 1 components needed
    - Byzantine: 2k + 1 components needed
  - a precondition: atomic multicast

- in practice: the probability of a failure must be “small enough”
Agreement in Faulty Systems (1)

- an agreement
- within a bounded time

Faulty data communication: no agreement possible

La Tryste on a rainy day …

Let’s meet at noon in front of La Tryste …

OK!!

If Bob doesn’t know that I received his message, he will not come …

I received your message, so it’s OK.

If Alice doesn’t know that I received her message, she will not come …
Agreement in Faulty Systems (2)

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)

c) The vectors that each general receives in step 3.

Reliable data communication, unreliable nodes
Agreement in Faulty Systems (3)

The same as in previous slide, except now with 2 loyal generals and one traitor.
Agreement in Faulty Systems (4)

- An agreement can be achieved, when
  - message delivery is reliable with a bounded delay
  - processors are subject to Byzantine failures, but fewer than one third of them fail

- An agreement cannot be achieved, if
  - messages can be dropped (even if none of the processors fail)
  - message delivery is reliable but with unbounded delays, and even one processor can fail

- Further theoretical results are presented in the literature
Reliable Client-Server Communication

1. Point-to-Point Communication ("reliable")
   - masked: omission, value
   - not masked: crash, (timing)

2. RPC semantics
   - the client unable to locate the server
   - the message is lost (request / reply)
   - the server crashes (before / during / after service)
   - the client crashes
Server Crashes (1)

A server in client-server communication
a) Normal case
b) Crash after execution
c) Crash before execution
Server Crashes (2)

Different combinations of client and server strategies in the presence of server crashes (client’s continuation after server’s recovery: reissue the request?)

M: send the completion message
P: print the text
C: crash

<table>
<thead>
<tr>
<th>Reissue strategy</th>
<th>MPC</th>
<th>MC(P)</th>
<th>C(MP)</th>
<th>Strategy M -&gt; P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td>DUP</td>
<td>OK</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td>OK</td>
<td>ZERO</td>
<td>ZERO</td>
<td></td>
</tr>
<tr>
<td>Only when ACKed</td>
<td>DUP</td>
<td>OK</td>
<td>ZERO</td>
<td></td>
</tr>
<tr>
<td>Only when not ACKed</td>
<td>OK</td>
<td>ZERO</td>
<td>OK</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reissue strategy</th>
<th>PMC</th>
<th>PC(M)</th>
<th>C(PM)</th>
<th>Strategy P -&gt; M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td>DUP</td>
<td>DUP</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td>OK</td>
<td>OK</td>
<td>ZERO</td>
<td></td>
</tr>
<tr>
<td>Only when ACKed</td>
<td>DUP</td>
<td>OK</td>
<td>ZERO</td>
<td></td>
</tr>
<tr>
<td>Only when not ACKed</td>
<td>OK</td>
<td>DUP</td>
<td>OK</td>
<td></td>
</tr>
</tbody>
</table>
Client Crashes

- Orphan: an active computation looking for a non-existing parent

- Solutions
  - extermination: the client stub records all calls, after crash recovery all orphans are killed
  - reincarnation: time is divided into epochs, client reboot => broadcast “new epoch” => servers kill orphans
  - gentle incarnation: “new epoch” => only “real orphans” are killed
  - expiration: a “time-to-live” for each RPC (+ possibility to request for a further time slice)

- New problems: grandorphans, reserved locks, entries in remote queues, ....
 Reliable Group Communication

- Lower-level data communication support
  - unreliable multicast (LAN)
  - reliable point-to-point channels
  - unreliable point-to-point channels

- Group communication
  - individual point-to-point message passing
  - implemented in middleware or in application

- Reliability
  - acks: lost messages, lost members
  - communication consistency?
Reliability of Group Communication?

- A sent message is received by all members
  \[(\text{acks from all} \Rightarrow \text{ok})\]
- Problem: during a multicast operation
  - an old member disappears from the group
  - a new member joins the group
- Solution
  - membership changes synchronize multicasting
  \[\Rightarrow \text{during an MC operation no membership changes}\]

  *An additional problem: the sender disappears (remember: multicast \sim \text{for (all } P_i \text{ in } G) \{\text{send } m \text{ to } P_i\} )*
Basic Reliable-Multicasting Scheme

Message transmission

Reporting feedback

A simple solution to reliable multicasting when all receivers are known and are assumed not to fail

Scalability?

Feedback implosion!
Scalability: Feedback Suppression

1. Never acknowledge successful delivery.

Sender receives only one NACK

Network

Receivers suppress their feedback

T=3
NACK

T=4
NACK

T=1
NACK

T=2
NACK

2. Multicast negative acknowledgements – suppress redundant NACKs
   Problem: detection of lost messages and lost group members
Hierarchical Feedback Control

The essence of hierarchical reliable multicasting.

a) Each local coordinator forwards the message to its children.
b) A local coordinator handles retransmission requests.
Basic Multicast

Guarantee: the message will eventually be delivered to all member of the group (during the multicast: a fixed membership)

Group view: \( G = \{p_i\} \)
“delivery list”

Implementation of \( \text{Basic\_multicast}(G, m) \) :
1. for each \( p_i \) in \( G \): \( \text{send}(p_i, m) \) (a reliable one-to-one send)
2. on \( \text{receive}(m) \) at \( p_i \) : \( \text{deliver}(m) \) at \( p_i \)
Message Delivery

Delivery of messages
- new message => HBQ
- decision making
  - delivery order
  - deliver or not to deliver?
- the message is allowed to be delivered: HBQ => DQ
- when at the head of DQ: message => application (application: receive …)
Reliable Multicast and Group Changes

Assume
- reliable point-to-point communication
- group $G = \{p_i\}$: each $p_i$ : groupview

**Reliable_multicast** ($G$, $m$):
if a message is delivered to one in $G$,
then it is delivered to all in $G$

- Group change (join, leave) => change of groupview
- Change of group view: update as a multicast $vc$
- **Concurrent group_change and multicast**
  => concurrent messages $m$ and $vc$

Virtual synchrony:
all nonfaulty processes see $m$ and $vc$ in the same order
Virtually Synchronous Reliable MC (1)

Group change: $G_i = G_{i+1}$

Virtual synchrony: “all” processes see $m$ and $vc$ in the same order:
- $m$, $vc$ => $m$ is delivered to all nonfaulty processes in $G_i$ (alternative: this order is not allowed!)
- $vc$, $m$ => $m$ is delivered to all processes in $G_{i+1}$ (what is the difference?)

Problem: the sender fails (during the multicast – why is it a problem?)

Alternative solutions:
- $m$ is delivered to all other members of $G_i$ (=> ordering $m$, $vc$)
- $m$ is ignored by all other members of $G_i$ (=> ordering $vc$, $m$)
The principle of virtual synchronous multicast:
- a reliable multicast, and if the sender crashes
- the message may be delivered to all or ignored by each
Implementing Virtual Synchrony

- Communication: reliable, order-preserving, point-to-point
- Requirement: all messages are delivered to all nonfaulty processes in $G$
- Solution
  - each $p_j$ in $G$ keeps a message in the hold-back queue until it knows that all $p_j$ in $G$ have received it
  - a message received by all is called **stable**
  - only stable messages are allowed to be delivered
  - view change $G_i \Rightarrow G_{i+1}$:
    - multicast **all unstable messages** to all $p_j$ in $G_{i+1}$
    - multicast a **flush message** to all $p_j$ in $G_{i+1}$
    - after having received a flush message from all: install the new view $G_{i+1}$
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.
Ordered Multicast

Need:
all messages are delivered in the intended order

If \( p: \text{multicast}(G, m) \) and if (for any \( m' \))

- for \textbf{FIFO} \( \text{multicast}(G, m) < \text{multicast}(G, m') \)
- for \textbf{causal} \( \text{multicast}(G, m) \rightarrow \text{multicast}(G, m') \)
- for \textbf{total} if at any \( q \): \( \text{deliver}(m) < \text{deliver}(m') \)

then for all \( q \) in \( G \): \( \text{deliver}(m) < \text{deliver}(m') \)
### Reliable FIFO-Ordered Multicast

<table>
<thead>
<tr>
<th>Process P1</th>
<th>Process P2</th>
<th>Process P3</th>
<th>Process P4</th>
</tr>
</thead>
<tbody>
<tr>
<td>sends m1</td>
<td>receives m1</td>
<td>receives m3</td>
<td>sends m3</td>
</tr>
<tr>
<td>sends m2</td>
<td>receives m3</td>
<td>receives m1</td>
<td>sends m4</td>
</tr>
<tr>
<td>receives m2</td>
<td>receives m2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>receives m4</td>
<td>receives m4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Four processes in the same group with two different senders, and a possible delivery order of messages under FIFO-ordered multicasting.
### Virtually Synchronous Multicasting

<table>
<thead>
<tr>
<th>Virtually synchronous multicast</th>
<th>Basic Message Ordering</th>
<th>Total-ordered Delivery?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliable multicast</td>
<td>None</td>
<td>No</td>
</tr>
<tr>
<td>FIFO multicast</td>
<td>FIFO-ordered delivery</td>
<td>No</td>
</tr>
<tr>
<td>Causal multicast</td>
<td>Causal-ordered delivery</td>
<td>No</td>
</tr>
<tr>
<td><strong>Atomic multicast</strong></td>
<td>None</td>
<td>Yes</td>
</tr>
<tr>
<td>FIFO <strong>atomic</strong> multicast</td>
<td>FIFO-ordered delivery</td>
<td>Yes</td>
</tr>
<tr>
<td>Causal <strong>atomic</strong> multicast</td>
<td>Causal-ordered delivery</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Six different versions of virtually synchronous reliable multicasting

- **virtually synchronous**: everybody or nobody (members of the group) (sender fails: either everybody else or nobody)
- **atomic multicasting**: virtually synchronous reliable multicasting with totally-ordered delivery.
Distributed Transactions

Atomic
Consistent
Isolated
Durable

client

Database

server

client

server

server

Database
Figure 13.3

Note: the coordinator is in one of the servers, e.g. BranchX
Concurrency Control

- General organization of managers for handling distributed transactions.
Transaction Processing (1)

client

....
Open transaction
T_write F1,P1
T_write F2,P2
T_write F3,P3
Close transaction
....

S1  
coordinator

S2  
participant

S3  
participant

join

T_Id
flag: init

F1

T_Id
flag: init

F2

T_Id
flag: init

F3

P1  27
y   1223

P2  27
ab   667

P3  2745
Transaction Processing (2)

client
....
Open transaction
T_read F1,P1
T_write F2,P2
T_write F3,P3
Close transaction
....

close commit?
HaveCommitted

coordinator

Close

T_Id

done

P1 27
y 1223

HaveCommitted

P2 27
ab 667

T_Id committed

P3 2745

T_Id committed
Operations for Two-Phase Commit Protocol

\( \text{canCommit?(trans)} \rightarrow \text{Yes / No} \)

Call from coordinator to participant to ask whether it can commit a transaction. Participant replies with its vote.

\( \text{doCommit(trans)} \)

Call from coordinator to participant to tell participant to commit its part of a transaction.

\( \text{doAbort(trans)} \)

Call from coordinator to participant to tell participant to abort its part of a transaction.

\( \text{haveCommitted(trans, participant)} \) Call from participant to coordinator to confirm that it has committed the transaction.

\( \text{getDecision(trans)} \rightarrow \text{Yes / No} \)

Call from participant to coordinator to ask for the decision on a transaction after it has voted \text{Yes} but has still had no reply after some delay. Used to recover from server crash or delayed messages.

Figure 13.4
Communication in Two-phase Commit Protocol

**Coordinator**

<table>
<thead>
<tr>
<th>step</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>tentative</td>
</tr>
<tr>
<td></td>
<td>prepared to commit (wait)</td>
</tr>
<tr>
<td>3</td>
<td>committed</td>
</tr>
<tr>
<td></td>
<td>done</td>
</tr>
</tbody>
</table>

**Participant**

<table>
<thead>
<tr>
<th>step</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>tentative</td>
</tr>
<tr>
<td></td>
<td>prepared to commit (ready)</td>
</tr>
<tr>
<td>4</td>
<td>committed</td>
</tr>
</tbody>
</table>

Figure 13.6
The Two-Phase Commit protocol

Phase 1 (voting phase):
1. The coordinator sends a canCommit? request to each of the participants in the transaction.
2. When a participant receives a canCommit? request it replies with its vote (Yes or No) to the coordinator. Before voting Yes, it prepares to commit by saving objects in permanent storage. If the vote is No the participant aborts immediately.

Phase 2 (completion according to outcome of vote):
3. The coordinator collects the votes (including its own).
   (a) If there are no failures and all the votes are Yes the coordinator decides to commit the transaction and sends a doCommit request to each of the participants.
   (b) Otherwise the coordinator decides to abort the transaction and sends doAbort requests to all participants that voted Yes.
4. Participants that voted Yes are waiting for a doCommit or doAbort request from the coordinator. When a participant receives one of these messages it acts accordingly and in the case of commit, makes a haveCommitted call as confirmation to the coordinator.

Figure 13.5
Failures

- A message is lost
- Node crash and recovery (memory contents lost, disk contents preserved)
  - transaction data structures preserved (incl. the state)
  - process states are lost
- After a crash: transaction recovery
  - tentative => abort
  - aborted => abort
  - wait (coordinator) => abort (resend canCommit ? )
  - ready (participant) => ask for a decision
  - committed => do it!
Two-Phase Commit (1)

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 {
        write 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;
}
Two-Phase Commit (2)

actions by participant:

write INIT to local log;
wait for VOTE_REQUEST from coordinator;
if timeout {
    write VOTE_ABORT to local log;
    exit;
}

if participant votes COMMIT {
    write VOTE_COMMIT to local log;
    send VOTE_COMMIT to coordinator;
    wait for DECISION from coordinator;
    if timeout {
        multicast DECISION_REQUEST to other participants;
        wait until DECISION is received; /* remain blocked */
        write DECISION to local log;
    }
    if DECISION == GLOBAL_COMMIT
        write GLOBAL_COMMIT to local log;
    else if DECISION == GLOBAL_ABORT
        write GLOBAL_ABORT to local log;
    } else {
        write VOTE_ABORT to local log;
        send VOTE_ABORT to coordinator;
    }

Steps taken by participant process in 2PC.
Two-Phase Commit (3)

actions for handling decision requests: /* executed by separate thread */

while true {
    wait until any incoming DECISION_REQUEST is received; /* remain blocked */
    read most recently recorded STATE from the local log;
    if STATE == GLOBAL_COMMIT
        send GLOBAL_COMMIT to requesting participant;
    else if STATE == INIT or STATE == GLOBAL_ABORT
        send GLOBAL_ABORT to requesting participant;
    else
        skip; /* participant remains blocked */

Steps taken for handling incoming decision requests.
Recovery

- Fault tolerance: recovery from an error (erroneous state => error-free state)

- Two approaches
  - backward recovery: back into a previous correct state
  - forward recovery:
    - detect that the new state is erroneous
    - bring the system in a correct new state
    challenge: the possible errors must be known in advance
  - forward: continuous need for redundancy
  - backward:
    - expensive when needed
    - recovery after a failure is not always possible
Recovery Stable Storage

(a) Stable Storage
(b) Crash after drive 1 is updated
(c) Bad spot

Sector has different value
Bad checksum
Implementing Stable Storage

- Careful block operations (fault tolerance: transient faults)
  - careful_read: \{get\_block, check\_parity, error=> N retries\}
  - careful_write: \{write\_block, get\_block, compare, error=> N retries\}
  - irrecoverable failure => report to the “client”

- Stable Storage operations (fault tolerance: data storage errors)
  - stable_get: \{careful\_read (replica_1), if failure then careful\_read(replica_2)\}
  - stable_put: \{careful\_write(replica_1), careful\_write(replica_2)\}
  - error/failure recovery: read both replicas and compare
    - both good and the same => ok
    - both good and different => replace replica_2 with replica_1
    - one good, one bad => replace the bad block with the good block
Checkpointing

Needed: a consistent global state to be used as a recovery line

A recovery line: the most recent distributed snapshot
Independent Checkpointing

Each process records its local state from time to time ⇒ difficult to find a recovery line

If the most recently saved states do not form a recovery line ⇒ rollback to a previous saved state (threat: the domino effect).

A solution: coordinated checkpointing
Checking of Dependencies

Figure 10.14  Vector timestamps and variable values
Coordinated Checkpointing (1)

- Nonblocking checkpointing
  - see: distributed snapshot (Ch. 5.3)

- Blocking checkpointing
  - **coordinator**: multicast CHECKPOINT_REQ
  - **partner**:
    - take a local checkpoint
    - acknowledge the coordinator
    - wait (and queue any subsequent messages)
  - **coordinator**:
    - wait for all acknowledgements
    - multicast CHECKPOINT_DONE
  - **coordinator, partner**: continue
Coordinated Checkpointing (2)

- P1
- P2
- P3

- Checkpoint request
- Ack
- Checkpoint done

- Local checkpoint
- Message
Message Logging

Improving efficiency: checkpointing and message logging

Recovery: most recent checkpoint + replay of messages

Problem: Incorrect replay of messages after recovery may lead to orphan processes.
Chapter Summary

- Fault tolerance
- Process resilience
- Reliable group communication
- Distributed commit
- Recovery