CHAPTER 4: INTERPROCESS COMMUNICATION AND COORDINATION

Chapter outline

- Discuss three levels of communication: basic message passing, request/reply and transaction communication based on message passing
- Discuss name services for communication
- Show examples of process coordination using message passing

Basic message passing communication

Communication primitives:

\[
\text{send}(\text{destination}, \text{message}) \\
\text{receive}(\text{source}, \text{message}) \\
\text{channel naming} = \text{process name, link, mailbox, port}
\]

- \textit{direct communication}: symmetric/asymmetric process naming, link
- \textit{indirect communication}: many-to-many mailbox, many-to-one port
Message buffering and synchronization

1. **Nonblocking send, 1+8**: Sender process is released after message has been composed and copied into sender’s kernel (local system call)

2. **Blocking send, 1+2+7+8**: Sender process is released after message has been transmitted to the network

3. **Reliable blocking send, 1+2+3+6+7+8**: Sender process is released after message has been received by the receiver’s kernel (kernel receives network ACK).

4. **Explicit blocking send, 1+2+3+4+5+6+7+8**: Sender process is released after message has been received by the receiver process (kernel receives kernel delivery ACK)

5. **Request and reply, 1-4, service, 5-8**: Sender process is released after message has been processed by the receiver and response returned to the sender
Message passing API

- **Pipe**: A FIFO byte-stream unidirectional link for related processes
- **Message queue**: A structured variable length message queue
- **Named Pipe**: A special FIFO file pipe using path name for unrelated processes under the same domain (explicitly created and accessed)
- **Socket**: A logical communication endpoint for communication between autonomous domains (bound to physical communication endpoint)
Connectionless socket communication

- **peer process**: application-level process - application protocol
- **LCE**: Logical Communication Endpoint - established with socket call
- **PCE**: Physical Communication Endpoint - (a.k.a. endpoint in network) (Transport TSAP/L4SAP, Network NSAP/L3SAP) pair bound to LCE with `bind()` call
- **Network**: Accessed by `sendto()/recvfrom()` primitives
Connection-oriented socket communication
Asymmetric - Client and Server

Server Starts first:

- **Server process**: application-level process - server protocol
- **LCE**: Logical Communication Endpoint - established with socket call
- **PCE**: Physical Communication Endpoint - (a.k.a. endpoint in network) (Transport TSAP/L4SAP, Network NSAP/L3SAP) pair bound to LCE with `bind()` call
- **Listen**: Server waits for incoming connection request
- **Accept**: Server accepts connection request, initializes connection
- **Read**: Server reads incoming segment(s) of request
- **Write**: Server writes reply segment(s)
- **Close**: Server terminates connection when reply is received

Client starts after Server:

- **Client process**: application-level process - client protocol
- **LCE**: Logical Communication Endpoint - established with socket call
- **PCE**: Physical Communication Endpoint - (a.k.a. endpoint in network) (Transport TSAP/L4SAP, Network NSAP/L3SAP) pair bound to LCE with `connect()` call, which also initializes connection to Server PCE
- **Write**: Client writes request segment(s)
- **Read**: Client reads incoming segment(s) of reply
- **Close**: Client terminates connection when reply is received and acknowledged
**Secure Socket Layer protocol**

- **Privacy**: use symmetric private-key cryptography
- **Integrity**: use message integrity check
- **Authenticity**: use asymmetric public-key cryptography

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### CLIENT

- **ClientHello**: `randomC, CipherSuites`
- **ClientKeyExchange**: `encrypted pre-mastersecret`
- **ChangeCipherSpec**: `hashed message and secret`
- **Finished**: `encrypted and signed`

### SERVER

- **ServerHello**: `randomS, CipherSuite, session id`
- **ServerKeyExchange**: `server public key`
- **ChangeCipherSpec**: `hashed message and secret`
- **Finished**: `encrypted and signed`

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- Server accepts connection, selects cipher suite both can use (if any), provides its public key in a signed certificate
- Client verifies Server public key certificate
- Client and Server exchange public information to establish shared secret
- Client and Server initialize hash key, session encryption key
- Either Client or Server may terminate secure connection
Group communication and multicast

- Reliability of message delivery
  - Best effort
  - Duplicate detection
  - Omission detection/recovery per receiver
  - All or none (atomic) to all receivers

- Orderly delivery
  - FIFO (per sender)
  - Causal order
  - Total order
• (a) Single sender/single group - reliable, ordered deliver (FIFO)

• (b) Multiple senders/single group - order between senders’ messages?

• (c-L) Single sender/overlapping groups - consistency of order of messages sent to different groups for nodes in intersection

• (c-R) Multiple, single group senders/overlapping groups - consistency of order of messages for nodes in intersection

• (d-L) Multiple, multi-group senders/independent groups - issues of (b) plus consistency of order in Group 1 and Group 2

• (d-R) Multiple, multi-group senders/overlapping groups - issues of (d-L) plus consistency of order for nodes in intersection of Group 1 and Group 2
Causal order

- Accept message $m$ if $T_i = S_i + 1$ and $T_k \leq S_k$ for all $k \neq i$.
- Delay message $m$ if $T_i > S_i + 1$ or there exists a $k \neq i$ such that $T_k > S_k$.
- Reject the message if $T_i \leq S_i$.

Initial Vector Clock

<table>
<thead>
<tr>
<th>Message</th>
<th>Tx Timestamp</th>
<th>Rx Event</th>
<th>Action(s)</th>
<th>VLC after Rx</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1_1</td>
<td></td>
<td>R1_1</td>
<td>R1_1</td>
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<tr>
<td>M1_2</td>
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<td>R1_2</td>
<td>R1_2</td>
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<tr>
<td>M2_1</td>
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<td>R1_3</td>
<td>R1_3</td>
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<tr>
<td>M3_1</td>
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<td>R1_4</td>
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<td>M3_2</td>
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<td>R2_1</td>
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<td>M3_3</td>
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<td></td>
<td></td>
<td>R3_3</td>
</tr>
</tbody>
</table>
Total order

Buffer management in the communication handler

Total Order Multicast Example: Time–Space Diagram
Remote Procedure Calls (RPCs)

- Parameter passing and data conversion
- Binding
- Compilation
- Exception and failure handling
- Security
RPC Binding

RPC compilation
RPC exception and failure

- **Exception**: in-band or out-band signaling

- **Link failure**: retransmission, sequence number and idempotent requests, use of transaction id \( xid \)

- **Server crash**:
  - *at least once*: server raises an exception and client retries
  - *at most once*: server raises an exception and client gives up
  - *maybe*: server raises no exception and client retries

- **Client crash**:
  - orphan killed by client
  - orphan killed by server
  - orphan killed by expiration
Secure RPC

- $C_s$ and $S_s$ are 128-bit random numbers.
- $C_p = \alpha^{C_s} \mod M$, and $S_p = \alpha^{S_s} \mod M$, where $\alpha$ and $M$ are known constants.

$$SK_{cs} = S_p^{C_s} = (\alpha^{S_s})^{C_s} = \alpha^{S_sC_s}$$
$$SK_{sc} = C_p^{S_s} = (\alpha^{C_s})^{S_s} = \alpha^{C_sS_s}$$
Transaction Communication

Must handle

- multiple operations
- many participants
- message failures
- node failures

ACID properties

- Atomicity - either all operations take place or none of them,
- Consistency - the results of interleaved execution of operations of multiple transactions is equivalent to serial execution of the transactions
- Isolation - partial results of a transaction in progress are not visible to others
- Durability - once a transaction is committed, its results will be made permanent
Two-phase commit protocol

Phase 1
- Coordinator:
  - precommit the transaction
  - send request to all participants
  - collect all replies

- Participant:
  - received request message
  - if ready
    - then precommit and send YES
    - else abort transaction and send NO

Phase 2
- Coordinator:
  - if all votes are unanimous YES
    - then commit and send COMMIT
    - else abort and send ABORT

- Participant:
  - received decision
  - if COMMIT then commit
  - if ABORT then abort

Failure and recovery of the 2PC protocol

Coordinator failure recovery actions

<table>
<thead>
<tr>
<th>abort</th>
<th>abort or continue</th>
<th>resend commit message</th>
</tr>
</thead>
<tbody>
<tr>
<td>begin</td>
<td>pre-commit request</td>
<td>commit request</td>
</tr>
</tbody>
</table>

Participant failure recovery actions

<table>
<thead>
<tr>
<th>abort</th>
<th>find out commit or abort</th>
<th>continue</th>
</tr>
</thead>
</table>
Name and Directory Services

Object attributes and name structures

<table>
<thead>
<tr>
<th>Service /object Attributes</th>
<th>Name Structures</th>
<th>Attribute Partitioning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; attributes &gt;</td>
<td>flat structure</td>
<td>physical</td>
</tr>
<tr>
<td>&lt; name, attributes, address &gt;</td>
<td>hierarchical structure name–based resolution (e.g., white pages)</td>
<td>organizational</td>
</tr>
<tr>
<td>&lt; name, type, attributes, address &gt;</td>
<td>structure–free attribute–based resolution (e.g., yellow pages)</td>
<td>functional</td>
</tr>
</tbody>
</table>

Name space and information base

Five naming contexts of Directory Info Tree in three Directory Service Agents
Name resolution

Points of comparison:

- Simplicity at DUA
- Stateless DSA (with regard to requests)
- Ability of DSA to cache
- Message efficiency
- Response time at DUA
Distributed Mutual Exclusion

• *Contention-based*
  – Timestamp prioritized
  – Voting

• *Control (Token)-based*
  – Ring structure
  – Tree structure
  – Broadcast structure
Contention-based DME

- Timestamp prioritized
  
  - Lamport:
    Send REQUEST with Lamport Timestamp to all processes
    Wait for REPLY from all processes
    When own REQUEST at front of queue, enter CS
    When complete CS, sent RELEASE to all processes

    When receive REQUEST from S, enqueue REQUEST and send REPLY to S
    When receive RELEASE from S, dequeue its REQUEST

  - \(3(N-1)\) messages

Initial Logical Clock

Lamport Timestamp DME
Contestation-based DME (cont)

- Ricart & Agrawala:
  Like Lamport, but only send REPLY if
  Not in CS, and
  REQUEST is ahead of mine (if any) in queue
- \(2(N - 1)\) messages
Contention-based DME (cont)

- Message failure:
  
  * Node may resend request if no reply
  * Receiving any request, node replies
  * Duplicate request just not entered into queue
  * Node may ask head of queue what is the hold up

Lamport Timestamp DME with message failure

- Node failure:
  
  * More severe problem
  * Must detect failed node, recover
**Contention-based DME (cont)**

- Voting
  - Simple Majority Voting:
    Candidates solicit votes
    Voters can vote for only one candidate
    At most one gets majority
    Candidate returns votes when done with CS
    Problem: deadlock!
  - Majority Voting with Rescension:
    Voter can ask for vote back
    Candidate not in CS must return vote if asked
    Voters always vote for ‘best ’candidate
  - Coterie-based Voting:
    Each process $P_i$ has its request set $S_i$ of voters (quorum)
    $P_i$ must have vote from every member of $S_i$ to enter CS
    $\forall i, j, \ S_i \cap S_j \neq \emptyset$

Maekawa $O(\sqrt{N})$ Quorum Method

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Control (Token)-based DME

- Ring structure
  - Pass DME token around logical ring
  - Must wait for DME token to enter CS
  - Delay
  - Overhead
  - Priority scheme possible

- Tree structure (Raymond)
  - Only send messages when token is requested
  - Send messages along edges of logical tree
  - Send requests toward root (current token holder)
  - Maintain distributed queue with self, neighbors on it
  - Send token toward first request in queue when done
  - When receive token and first in queue, enter CS
Control (Token)-based DME (cont)

- Broadcast structure (Suzuki & Kasami)
  - Token has Token Vector $T$ and Request Queue $Q$
  - $T$ indicates completed CSs for each process
  - $Q$ indicates pending requests, in request order
  - Each process maintains a sequence number for its requests
  - Broadcast REQUEST with incremented request sequence number
  - Process $i$ maintains vector $S_i$ of largest request sequence numbers it has seen for each process
  - Receive REQUEST, update $S_i$; if holding token, append to $Q$
  - If hold token and idle, send to first process in $Q$, if any
  - If receive token, update $Q$ and enter CS

Broadcast Structure Token Passing
Leader Election

Complete topology

The Bully algorithm
1. Are-U-Up to higher numbered nodes
2. If highest alive, Enter-Election to lower nodes
3. When ACK or TRO for all lower nodes, send Result
4. Enter-Election received: transient state until Result

17 is leader

17 dies, 5 and 7 try to contact

17 does not answer, 5 and 7 suspect

5 and 7 send R–U–Up msgs to higher numbered nodes

These nodes reply to confirm that they are alive (except 17) and send probes (except 7)

6 and 9 get their replies, but 12 gets no reply from 17

so 12 starts election process send Enter–Election to lower nodes

12 gets ACKs from all nodes

12 becomes new leader announces Result to all
Leader Election (cont)

Tree topology

Distributed MST formation
Galleger, Humbelt & Spira (Sollin’s Method in parallel)

Leader election
Last node to yield and merge
Timestamp protocol in tree

Logical ring topology

The initiator node sets participating = true and
send (id) to its successor node;

For each process node,

receive (value);

case
    value > id : participating := true, send (value);
    value < id and participating == false : participating := true, send (id);
    value == id : announce leader;
end case
Logical ring topology

17 is leader

17 dies, 5 and 3 suspect, repair ring

3, 5, and 9 start election

3, 5, and 9 suspect

9 passes 12 on

12 supersedes 7

3 passes 9 on, 5 suppresses 3, 7 supersedes 5

5 passes 9 on, 12 supersedes 7

7 passes 9 on, 6 passes 12 on

12 supersedes 9, 9 passes 12 on

3, 5, and 7 pass 12 on, giving 12 the election

12 proclaims its victory

12 wins