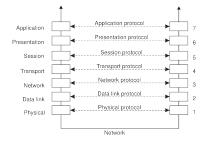
Distributed Systems

(4th edition, version 01)

Chapter 04: Communication



Basic networking model



Drawbacks

- Focus on message-passing only
- Often unneeded or unwanted functionality
- Violates access transparency

Low-level layers

Recap

- · Physical layer: contains the specification and implementation of bits, and their transmission between sender and receiver
- Data link layer: prescribes the transmission of a series of bits into a frame
- be routed.

Observation

layer.

to allow for error and flow control • Network layer: describes how packets in a network of computers are to For many distributed systems, the lowest-level interface is that of the network

Layered Protocols

- - TCP: connection-oriented, reliable, stream-oriented communication
 - UDP: unreliable (best-effort) datagram communication

Layered Protocols	4/45	Layered Protocols	47	45

Middleware layer

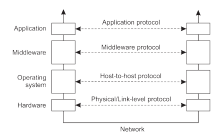
Observation

Middleware is invented to provide common services and protocols that can be used by many different applications

- A rich set of communication protocols
- (Un)marshaling of data, necessary for integrated systems
- Naming protocols, to allow easy sharing of resources
- · Security protocols for secure communication
- Scaling mechanisms, such as for replication and caching

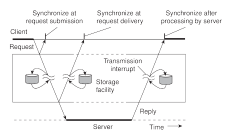
What remains are truly application-specific protocols... such as?

An adapted layering scheme



Types of communication

Distinguish...

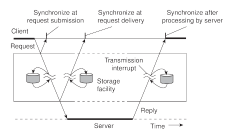


- Transient versus persistent communication
- Asynchronous versus synchronous communication

 Types of Communication
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 Types of Communication
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Types of communication

Transient versus persistent

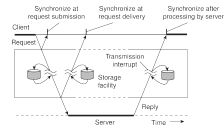


- Transient communication: Comm. server discards message when it cannot be delivered at the next server, or at the receiver.
- Persistent communication: A message is stored at a communication server as long as it takes to deliver it.

Types of Communication 8 / 45 Types of Communication 8 / 45

Communication Foundations Communication Types of communication

Places for synchronization



- At request submission
- At request delivery
- After request processing

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Communication Foundations Communication Foundations

Messaging

Message-oriented middleware

Aims at high-level persistent asynchronous communication:

- Processes send each other messages, which are queued
- · Sender need not wait for immediate reply, but can do other things
- Middleware often ensures fault tolerance

Types of Communication 11/45 Types of Communi

Basic RPC operation

Remote procedure call

Communication

Remote procedure call

Communication

Remote procedure call

Communication

Remote procedure call

Communication

Observations

- Application developers are familiar with simple procedure model
- Well-engineered procedures operate in isolation (black box)
- There is no fundamental reason not to execute procedures on separate machine

Conclusion

Communication between caller & callee can be hidden by using procedure-call mechanism.



Stub unpacks parameters: calls server

RPC: Parameter passing There's more than just wrapping parameters into a message • Client and server machines may have different data representations (think of byte ordering) · Wrapping a parameter means transforming a value into a sequence of bytes • Client and server have to agree on the same encoding: • How are basic data values represented (integers, floats, characters) • How are complex data values represented (arrays, unions) Conclusion Client and server need to properly interpret messages, transforming them into machine-dependent representations.

RPC: Parameter passing Some assumptions · Copy in/copy out semantics: while procedure is executed, nothing can be assumed about parameter values.

· All data that is to be operated on is passed by parameters. Excludes

passing references to (global) data.

Conclusion

Full access transparency cannot be realized.

OS sends message to remote OS. Remote OS gives message to stub

A remote reference mechanism enhances access transparency

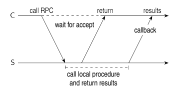
- · Remote reference offers unified access to remote data
- · Remote references can be passed as parameter in RPCs
- Note: stubs can sometimes be used as such references

Parameter passing

Asynchronous RPCs

Essence

Try to get rid of the strict request-reply behavior, but let the client continue without waiting for an answer from the server.



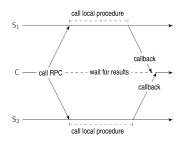


Variations on RPC

Sending out multiple RPCs

Essence

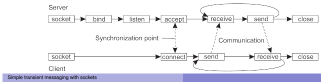
Sending an RPC request to a group of servers.



Transient messaging: sockets

Berkeley socket interface

Operation	Description
socket	Create a new communication end point
bind	Attach a local address to a socket
listen	Tell operating system what the maximum number of pending
	connection requests should be
accept	Block caller until a connection request arrives
connect	Actively attempt to establish a connection
send	Send some data over the connection
receive	Receive some data over the connection
close	Release the connection



receive close	Receive some data over the connection Release the connection				
	sind → listen → accept receive → send → close Synchronization point	ı			
Client					
nessaging with socket		18 / 45 Sir	nple transient messaging with sockets	18 / 45	

Simple transient messaging with sockets 19 / 45 Simple transient messaging with sockets 19 /

Making sockets easier to work with

Observation

Sockets are rather low level and programming mistakes are easily made. However, the way that they are used is often the same (such as in a client-server setting).

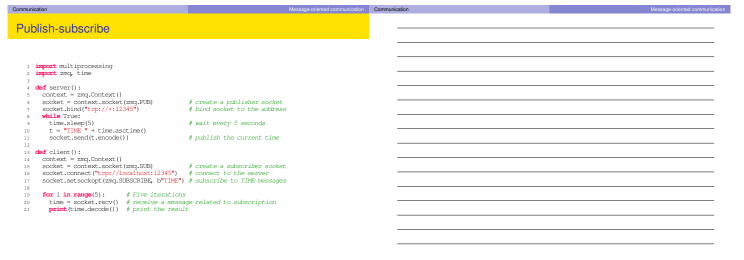
Alternative: ZeroMQ

Provides a higher level of expression by pairing sockets: one for sending messages at process P and a corresponding one at process Q for receiving messages. All communication is asynchronous.

Three patterns

- Request-reply
- Publish-subscribe
- Pipeline

Advanced transient messaging 20/45 Advanced transient messaging 20/45 Padvanced transient messaging 20/45



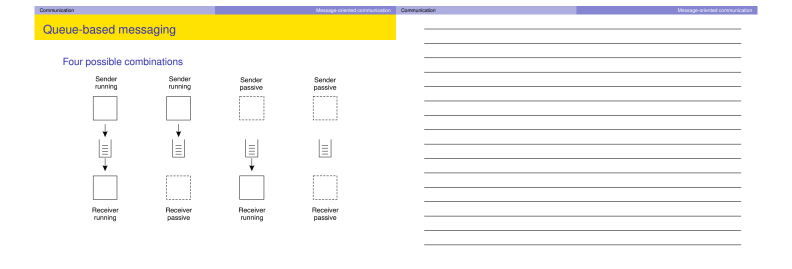
Advanced transient messaging 22/45 Advanced transient messaging 22/45

Advanced transient messaging 23/45 Advanced transient messaging 23/45

Communication Message-oriented communication Communication Message-oriented Communication Mes

Representative operations

Operation	Description	
MPI_BSEND	Append outgoing message to a local send buffer	
MPI_SEND	Send a message and wait until copied to local or remote buffer	
MPI_SSEND	Send a message and wait until transmission starts	
MPI_SENDRECV	Send a message and wait for reply	
MPI_ISEND	Pass reference to outgoing message, and continue	
MPI_ISSEND	Pass reference to outgoing message, and wait until receipt starts	
MPI_RECV	Receive a message; block if there is none	
MPI_IRECV	Check if there is an incoming message, but do not block	



Message-oriented middleware

Essence

Asynchronous persistent communication through support of middleware-leve queues. Queues correspond to buffers at communication servers.

Operations

Operation	Description
PUT	Append a message to a specified queue
GET	Block until the specified queue is nonempty, and remove the first message
POLL	Check a specified queue for messages, and remove the first. Never block
NOTIFY	Install a handler to be called when a message is put into the specified queue

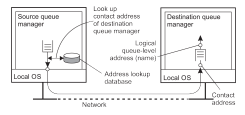
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General model

Queue managers

Queues are managed by queue managers. An application can put messages only into a local queue. Getting a message is possible by extracting it from a local queue only \Rightarrow queue managers need to route messages.

Routing

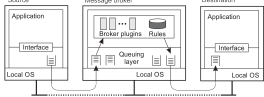


Communication	Message-oriented communication	Communica	tion	Message-oriented communication
Message broker		-		
Observation Message queuing systems assume a applications agree on message format	common messaging protocol: all (i.e., structure and data representation)	-		
Broker handles application heterog	geneity in an MQ system	-		

- Transforms incoming messages to target format
- Very often acts as an application gateway
- May provide subject-based routing capabilities (i.e., publish-subscribe capabilities)

Massaca exicuted possistant communication	Maccago oriented parciatent communication	

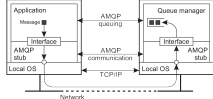
Message broker: general architecture Destination Message broker





Example: AMQP

Lack of standardization Advanced Message-Queuing Protocol was intended to play the same role as, for example, TCP in networks: a protocol for high-level messaging with different implementations.



ephemeral) one-way channels. Two one-way channels can form a session. A link is akin to a socket, and maintains state about message transfers.

Example: Advanced Message Queuing Protocol (AMQP)

31 / 45 Example: Advanced Message Queuing Protocol (AMQP)

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Example: AMQP-based consumer

	<pre>import rabbitpy</pre>
2	
3	<pre>def consumer():</pre>
4	connection = rabbitpy.Connection()
5	channel = connection.channel()
6	
7	queue = rabbitpy.Queue(channel, 'example1')
8	
9	# While there are messages in the queue, fetch them using Basic.Get
10	while len(queue) > 0:
11	message = queue.get()
12	<pre>print('Message Q1: %s' % message.body.decode())</pre>
13	message.ack()
14	
15	queue = rabbitpy.Queue(channel, 'example2')
16	
17	<pre>while len(queue) > 0:</pre>
18	message = queue.get()
19	<pre>print('Message Q2: %s' % message.body.decode())</pre>
20	message.ack()

-		
•		

Example: Advanced Message Queuing Protocol (AMQP)

32 / 45 Example: Advanced Message Queuing Protocol (AMQP)

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Communication Multicast com

Application-level multicasting

Essence

Organize nodes of a distributed system into an overlay network and use that network to disseminate data:

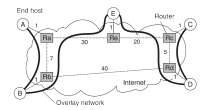
- Oftentimes a tree, leading to unique paths
- Alternatively, also mesh networks, requiring a form of routing

Application-level multicasting in Chord	
 Basic approach Initiator generates a multicast identifier mid. Lookup succ(mid), the node responsible for mid. Request is routed to succ(mid), which will become the root. If P wants to join, it sends a join request to the root. When request arrives at Q: Q has not seen a join request before ⇒ it becomes forwarder; P becomes child of Q. Join request continues to be forwarded. Q knows about tree ⇒ P becomes child of Q. No need to forward join request anymore. 	

Application-level tree-based multicasting

ALM: Some costs

Different metrics



- Link stress: How often does an ALM message cross the same physical
- link? Example: message from A to D needs to cross $\langle Ra, Rb \rangle$ twice.

 Stretch: Ratio in delay between ALM-level path and network-level path. Example: messages B to C follow path of length 73 at ALM, but 47 at network level \Rightarrow stretch = 73/47.

Application-level tree-based multicasting

Flooding

 $\ensuremath{\textit{P}}$ simply sends a message $\ensuremath{\textit{m}}$ to each of its neighbors. Each neighbor will forward that message, except to P, and only if it had not seen m before.

Let Q forward a message with a certain probability p_{flood} , possibly even dependent on its own number of neighbors (i.e., node degree) or the degree of its neighbors.

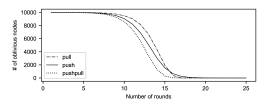
Assume there are no write-write	conflicts		
Update operations are performeA replica passes updated state t			
Update propagation is lazy, i.e.,			
 Eventually, each update should 	reach every replica		
Two forms of epidemics			
 Anti-entropy: Each replica regula 	arly chooses another replica at random,		
and exchanges state differences	s, leading to identical states at both		
afterwards	ala lana issat langua sundatad (i a langua langua		
	ch has just been updated (i.e., has been replicas about its update (contaminating		
them as well).			
Gossip-based data dissemination	27/45	Gossip-based data dissemination	27/45
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Communication	Multicast communication	Communication	Multicast communication
Anti-entropy			
Principle operations			
 A node P selects another node 	Q from the system at random.		
 Pull: P only pulls in new updates 			
• Push: P only pushes its own upo		-	
 Push-pull: P and Q send update 	s to each other		
Observation			
	ds to disseminate updates to all N nodes		
(round = when every node has taken	the initiative to start an exchange).		
		-	
Gossip-based data dissemination	38/45	Gossip-based data dissemination	38 / 45
Communication	Multicast communication	Communication	Multicast communication
Anti-entropy: analysis			
		<u> </u>	
Basics			
	g its update. Let p_i be the probability that		
a node has not received the update a	tter the i^{ui} round.		
Analysis: staying ignorant			
 With pull, p_{i+1} = (p_i)²: the node and should contact another igno 	was not updated during the <i>i</i> th round was noted during the next round.		
9	$(J^{-1})^{(1-p_i)} \approx p_i e^{-1}$ (for small p_i and large		
N): the node was ignorant during the	g the <i>ith</i> round and no updated node		

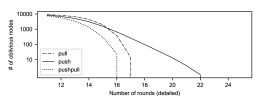
Epidemic protocols

• With push-pull: $(p_i)^2 \cdot (p_i e^{-1})$

Communication Multicast communication Commun

Anti-entropy performance





Gossip-based data dissemination 40 / 45 Gossip-based data dissemination 40 / 45

Communication Multicast communication Communication Ommunication Ommunication Multicast communication

Rumor spreading

Basic model

A server S having an update to report, contacts other servers. If a server is contacted to which the update has already propagated, S stops contacting other servers with probability p_{stop} .

Observation

If \boldsymbol{s} is the fraction of ignorant servers (i.e., which are unaware of the update), it can be shown that with many servers

$$s = e^{-(1/p_{stop}+1)(1-s)}$$

Formal analysis

Notations

Let s denote fraction of nodes that have not yet been updated (i.e., susceptible; i the fraction of updated (infected) and active nodes; and r the fraction of updated nodes that gave up (removed).

From theory of epidemics

(1)
$$ds/dt = -s \cdot i$$

(2)
$$di/dt = s \cdot i - p_{stop} \cdot (1-s) \cdot i$$

$$\Rightarrow$$
 $di/ds = -(1 + p_{stop}) + \frac{p_{stop}}{s}$

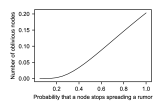
$$\Rightarrow i(s) = -(1+p_{stop}) \cdot s + p_{stop} \cdot \ln(s) + C$$

Wrap up

i(1)=0 \Rightarrow $C=1+p_{stop}$ \Rightarrow $i(s)=(1+p_{stop})\cdot(1-s)+p_{stop}\cdot\ln(s)$. We are looking for the case i(s)=0, which leads to $s=e^{-(1/p_{stop}+1)(1-s)}$

Rumor spreading

The effect of stopping



Consider 10,000 nodes			
1/p _{stop}	s	Ns	
1	0.203188	2032	
2	0.059520	595	
3	0.019827	198	
4	0.006977	70	
5	0.002516	25	
6	0.000918	9	
7	0.000336	3	

Note

If we really have to ensure that all servers are eventually updated, rumor spreading alone is not enough

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Gossip-based data dissemination

43 / 45 Gossip-based data disseminati

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Deleting values

Ilticast communicatio

Communication

Fundamental problem

We cannot remove an old value from a server and expect the removal to propagate. Instead, mere removal will be undone in due time using epidemic algorithms

Solution

Removal has to be registered as a special update by inserting a death certificate

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Gossip-based data dissemination

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Gossip-based data dissemination

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Communication

Multicast communication

nunication Multicast communication

Deleting values

When to remove a death certificate (it is not allowed to stay for ever)

- Run a global algorithm to detect whether the removal is known everywhere, and then collect the death certificates (looks like garbage collection)
- Assume death certificates propagate in finite time, and associate a maximum lifetime for a certificate (can be done at risk of not reaching all servers)

Note

It is necessary that a removal actually reaches all servers.