

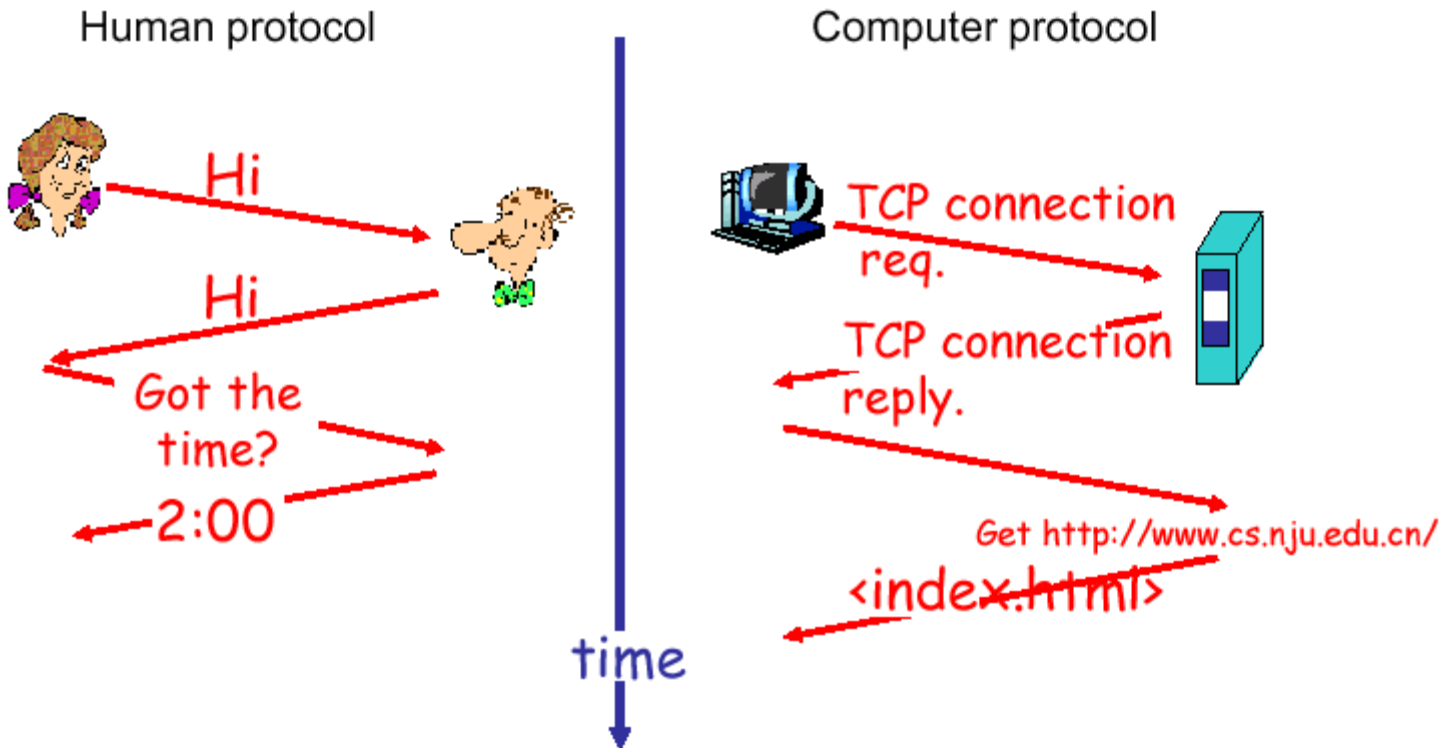
# Communication - 1

Distributed Systems [4-1]

# Layered Protocols

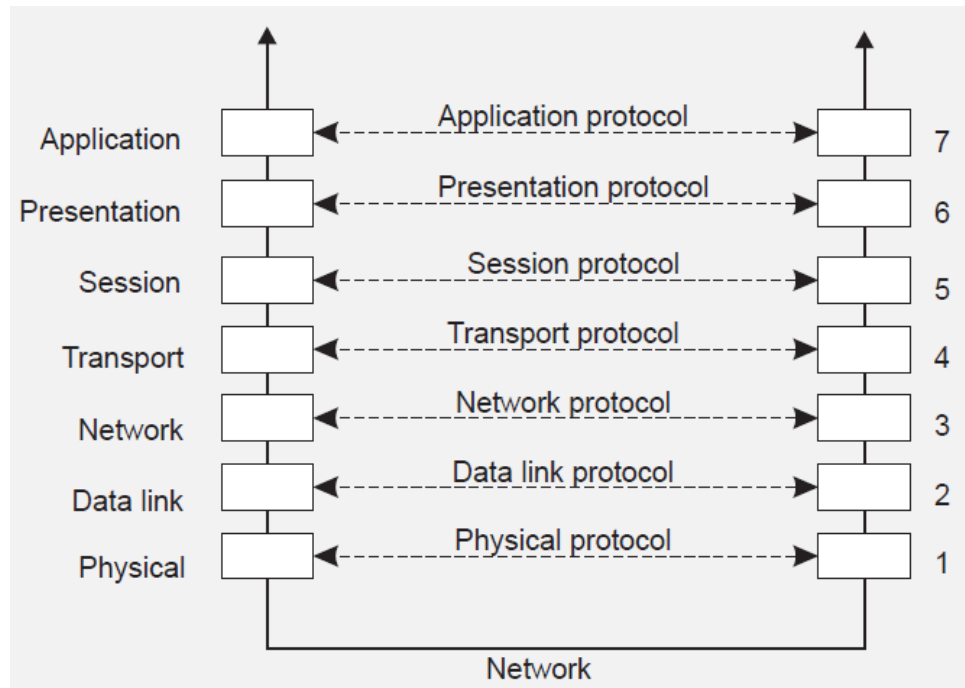
- Low-level layers
- Transport layer
- Application layer
- Middleware layer

# What is a protocol?



Client-Server TCP

# Basic networking model



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

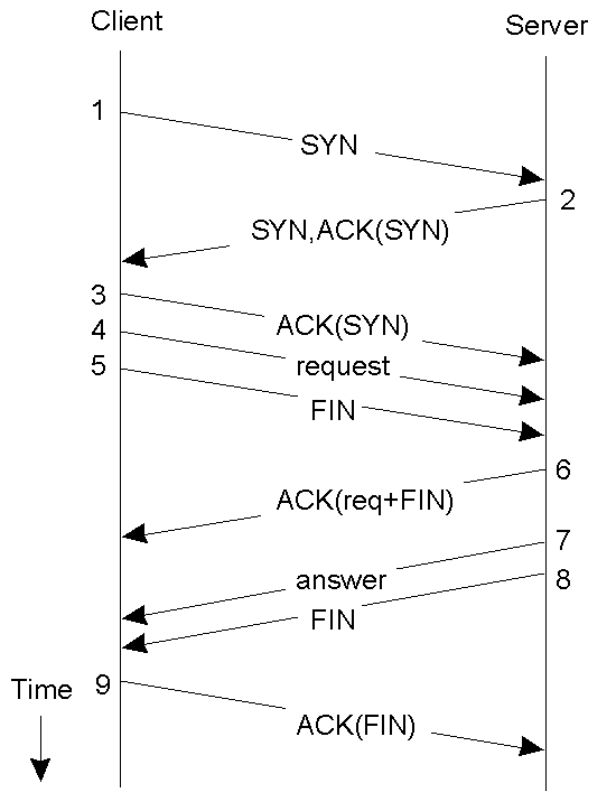
# Low-level layers

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

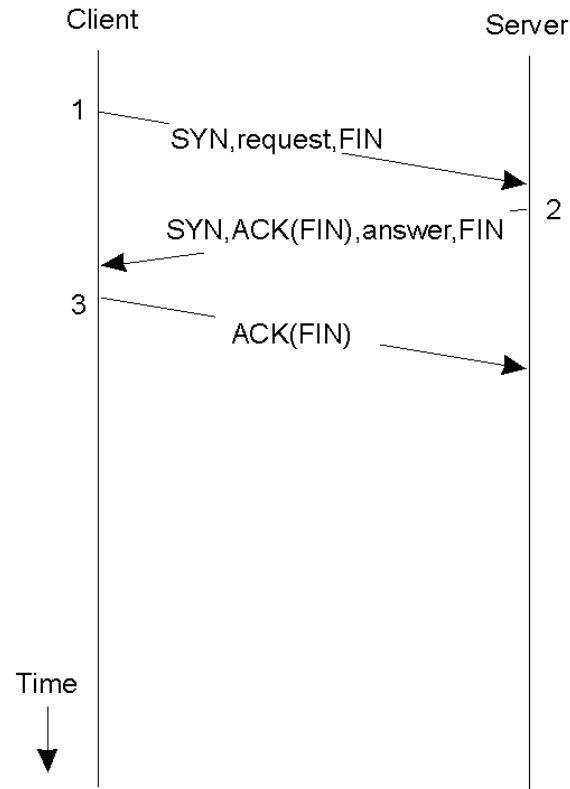
# Transport Layer

- The transport layer provides the actual communication facilities for most distributed systems.
- Standard Internet protocols:
  - TCP: connection-oriented, reliable, stream-oriented communication
  - UDP: unreliable (best-effort) datagram communication
- IP multicasting is often considered a standard available service (which may be dangerous to assume).

# Client-Server TCP



(a)



(b)

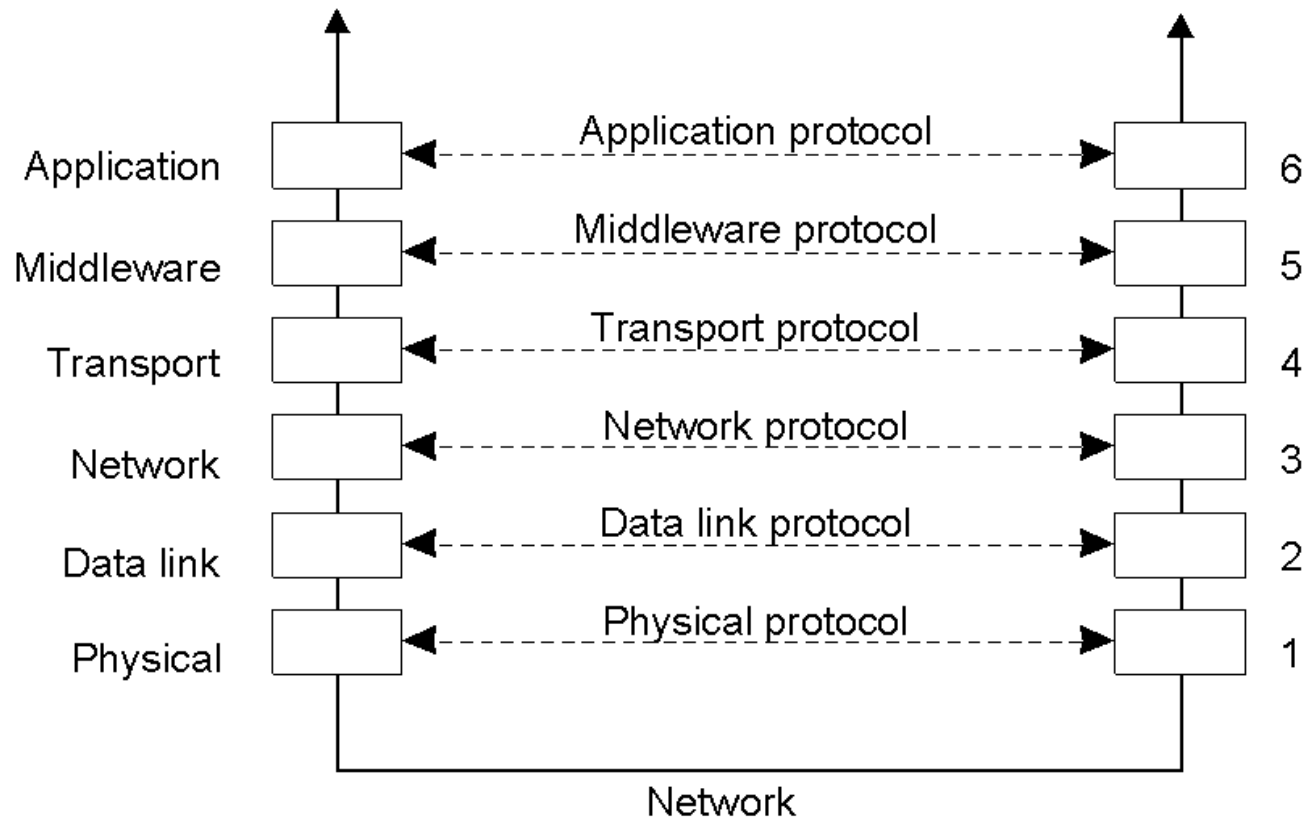
- a) Normal operation of TCP.
- b) Transactional TCP.

# Middleware Layer

- 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...

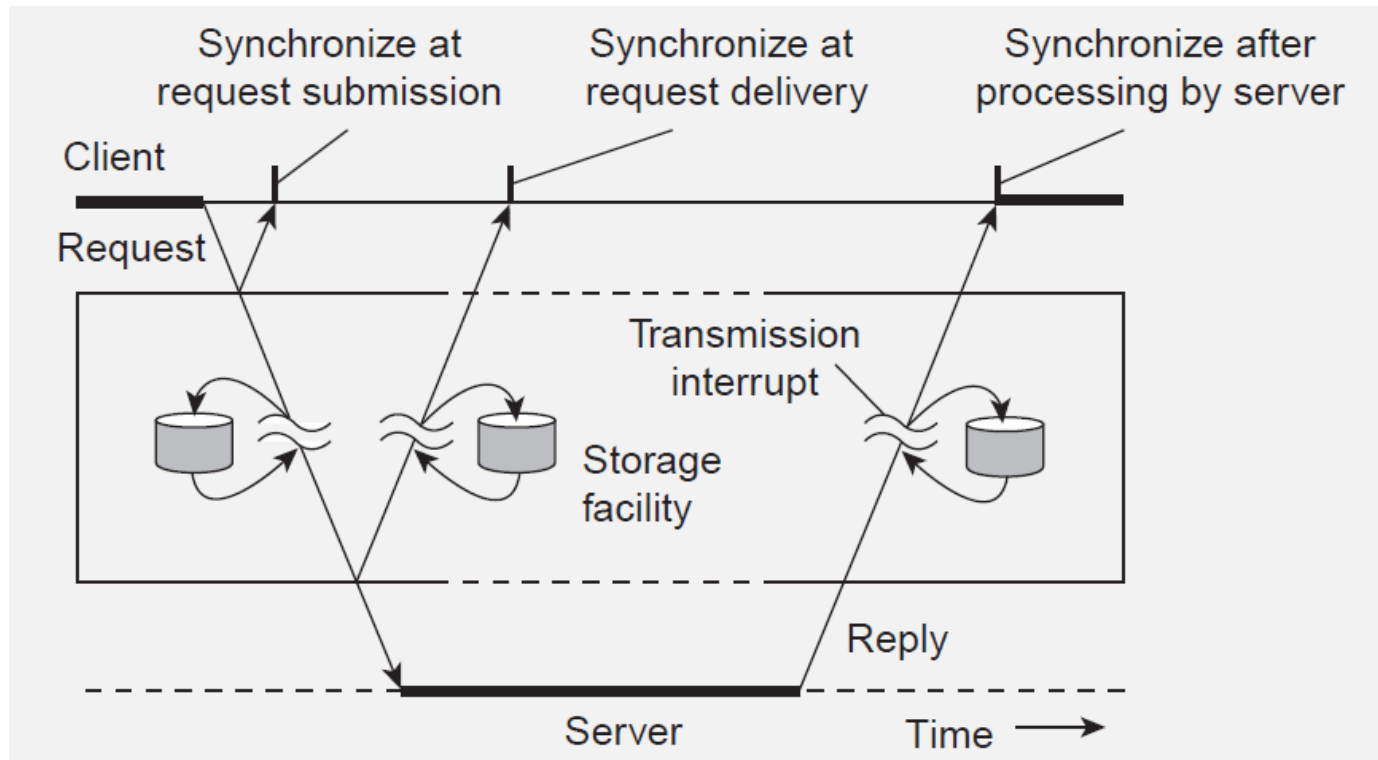


# Middleware Protocols



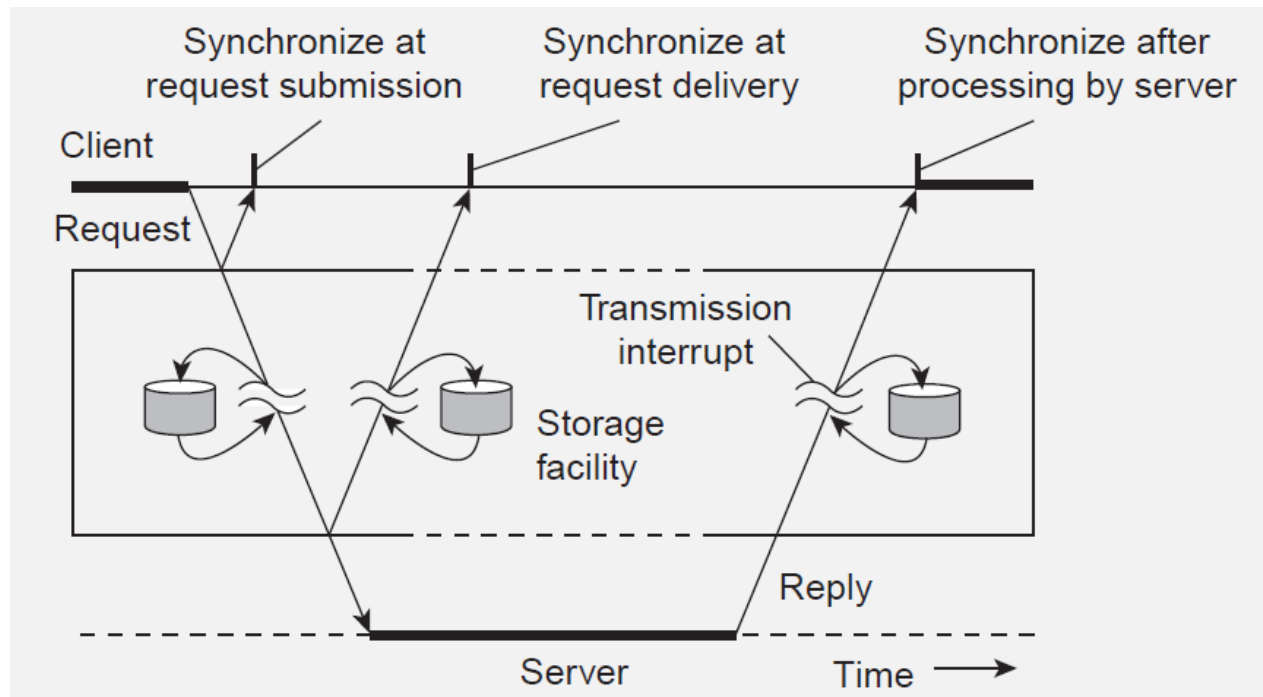
- An adapted reference model for networked communication.

# Types of communication



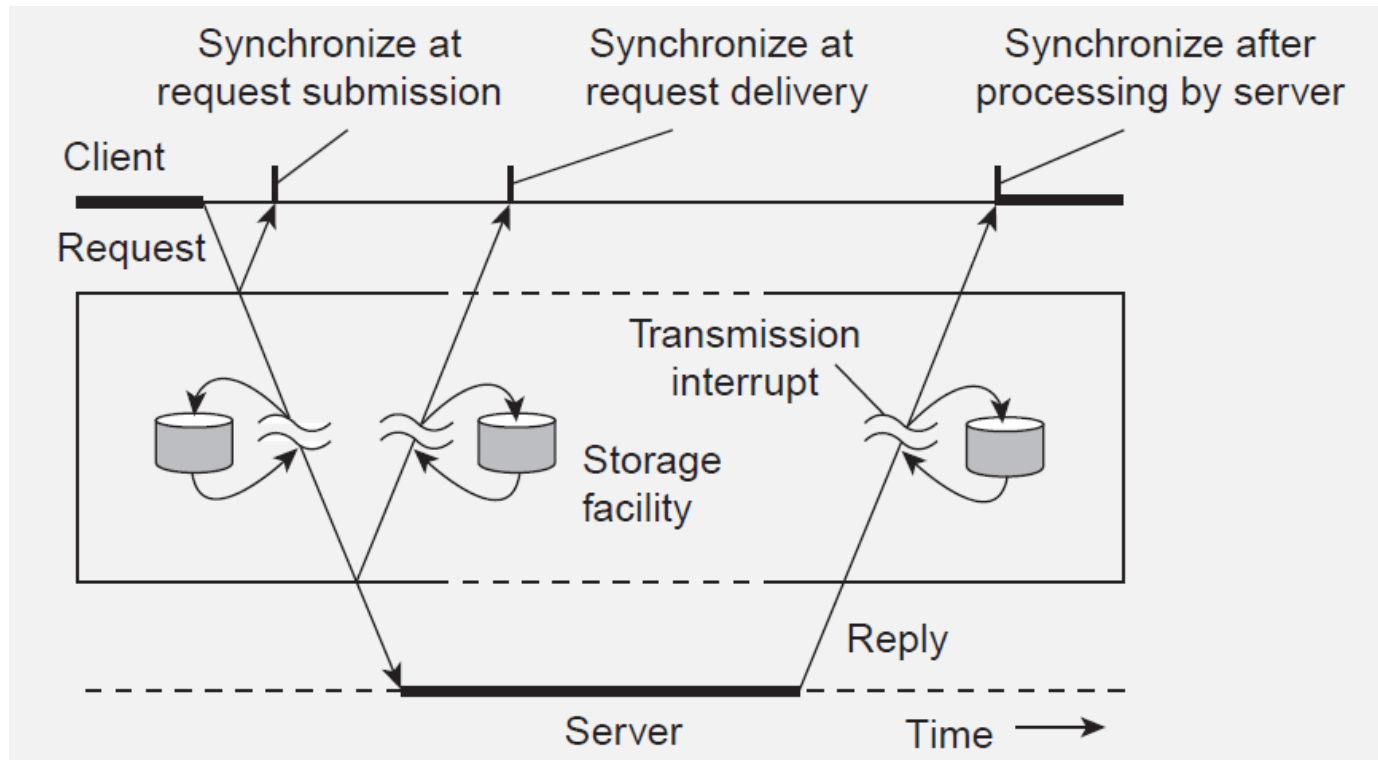
- Transient versus persistent communication
- Asynchronous versus synchronous communication

# Types of communication



- 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



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

# Client/Server

- Client/Server computing is generally based on a model of transient synchronous communication:
  - Client and server have to be active at time of communication
  - Client issues request and blocks until it receives reply
  - Server essentially waits only for incoming requests, and subsequently processes them
- Drawbacks of synchronous communication
  - Client cannot do any other work while waiting for reply
  - Failures have to be handled immediately: the client is waiting
  - The model may simply not be appropriate (mail, news)

# Messaging

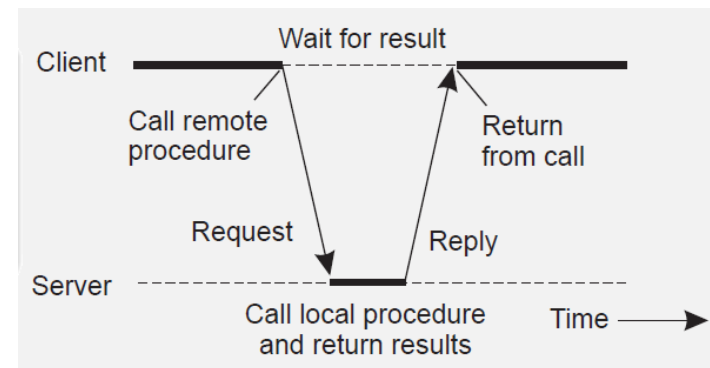
- Aims at high-level persistent asynchronous communication:
  - Processes send each other messages, which are queued
  - Sender need not wait for immediate reply, but can do other things
  - Middleware often ensures fault tolerance

# Remote Procedure Call (RPC)

- Basic RPC operation
- Parameter passing
- Variations

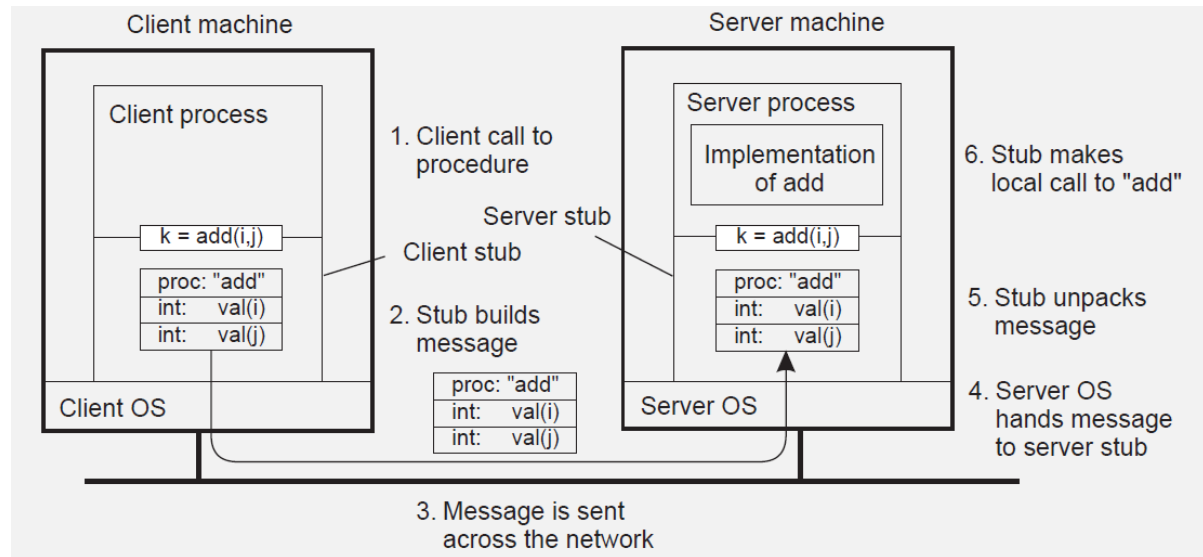
# Basic RPC operation

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





# Basic RPC operation



1. Client procedure calls client stub.
2. Stub builds message; calls local OS.
3. OS sends message to remote OS.
4. Remote OS gives message to stub.
5. Stub unpacks parameters and calls server.
6. Server makes local call and returns result to stub.
7. Stub builds message; calls OS.
8. OS sends message to client's OS.
9. Client's OS gives message to stub
10. Client stub unpacks result and returns to the client.

# 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)
  - 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.
- Full access transparency cannot be realized.
- A remote reference mechanism enhances access transparency:
  - Remote reference offers unified access to remote data
  - Remote references can be passed as parameter in RPCs

# RPC in Presence of Failures

- Five different classes of failures can occur in RPC systems
  - The client is unable to locate the server
  - The request message from the client to the server is lost
  - The reply message from the server to the client is lost
  - The server crashes after receiving a request
  - The client crashes after sending a request

# Client Cannot Locate the Server

- Examples:
  - Server might be down
  - Server evolves (new version of the interface installed and new stubs generated) while the client is compiled with an older version of the client stub
- Possible solutions:
  - Use a special code, such as “-1”, as the return value of the procedure to indicate failure. In Unix, add a new error type and assign the corresponding value to the global variable `errno`.
    - “-1” can be a legal value to be returned, e.g., `sum(7, -8)`
  - Have the error raise an exception (like in ADA) or a signal (like in C).
    - Not every language has exceptions/signals (e.g., Pascal). Writing an exception/signal handler destroys the transparency

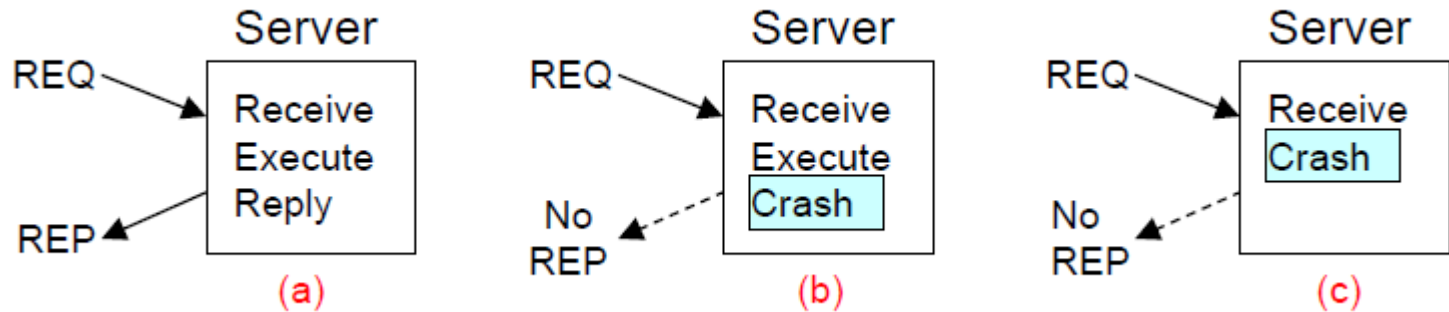
# Lost Request Message

- Kernel starts a timer when sending the message:
  - If timer expires before reply or ACK comes back: Kernel retransmits
  - If message truly lost: Server will not differentiate between original and retransmission  $\Rightarrow$  everything will work fine
  - If many requests are lost: Kernel gives up and falsely concludes that the server is down  $\Rightarrow$  we are back to “Cannot locate server”

# Lost Reply Message

- Kernel starts a timer when sending the message:
  - If timer expires before reply comes back: Retransmits the request
    - Problem: Not sure why no reply (reply/request lost or server slow) ?
  - If server is just slow: The procedure will be executed several times
    - Problem: What if the request is not idempotent, e.g. money transfer
  - Way out: Client's kernel assigns sequence numbers to requests to allow server's kernel to differentiate retransmissions from original

# Server crashes



- Problem: Clients' kernel cannot differentiate between (b) and (c)
- Note: Crash can occur before Receive, but this is the same as (c).



# Server crashes

- 3 schools of thought exist on what to do here:
  - Wait until the server reboots and try the operation again. Guarantees that RPC has been executed at least one time (at least once semantic)
  - Give up immediately and report back failure. Guarantees that RPC has been carried out at most one time (at most once semantics)
  - Client gets no help. Guarantees nothing (RPC may have been carried out anywhere from 0 to a large number). Easy to implement.

# Client Crashes

- Client sends a request and crashes before the server replies:  
A computation is active and no parent is waiting for result (orphan)
  - Orphans waste CPU cycles and can lock files or tie up valuable resources
  - Orphans can cause confusion (client reboots and does RPC again, but the reply from the orphan comes back immediately afterwards)

# Client Crashes

- Possible solutions
  - Extermination: Before a client stub sends an RPC, it makes a log entry (in safe storage) telling what it is about to do. After a reboot, the log is checked and the orphan explicitly killed off.
    - Expense of writing a disk record for every RPC; orphans may do RPCs, thus creating grandorphans impossible to locate; impossibility to kill orphans if the network is partitioned due to failure.

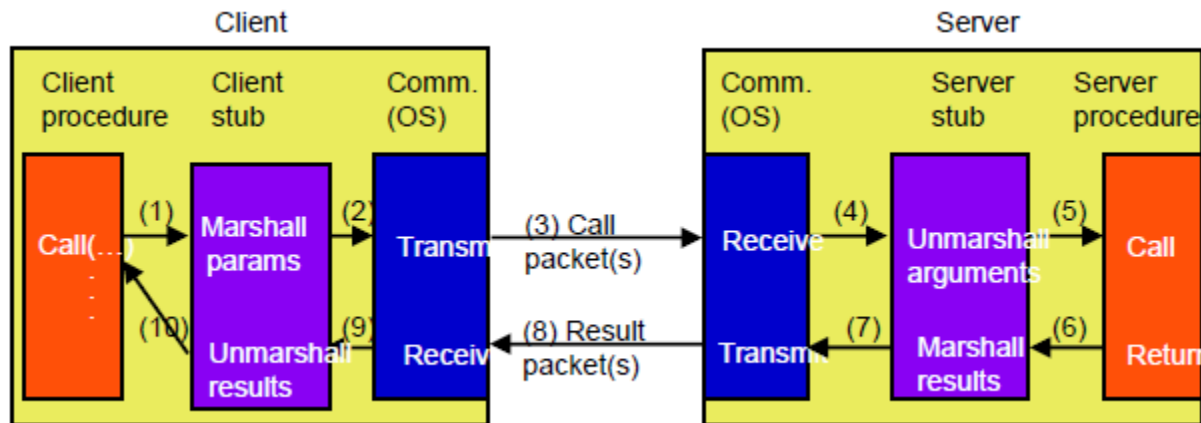
# Client Crashes (2)

- Possible solutions (cont'd)
  - Reincarnation: Divide time up into sequentially numbered epochs. When a client reboots, it broadcasts a message declaring the start of a new epoch. When broadcast comes, all remote computations are killed. Solve problem without the need to write disk records
    - If network is partitioned, some orphans may survive. But, when they report back, they are easily detected given their obsolete epoch number
  - Gentle reincarnation: A variant of previous one, but less Draconian
    - When an epoch broadcast comes in, each machine that has remote computations tries to locate their owner. A computation is killed only if the owner cannot be found

# Client Crashes (3)

- Possible solutions (cont'd)
  - Expiration: Each RPC is given a standard amount of time,  $T$ , to do the job. If it cannot finish, it must explicitly ask for another quantum.
    - Choosing a reasonable value of  $T$  in the face of RPCs with wildly differing requirements is difficult

# RPC Recap



- Logical extension of the procedure call interface
  - Easy for the programmer to understand and use
- Requires an Interface Definition Language (IDL) to specify data types and procedure interfaces
  - Provides language independence

# RPC Recap

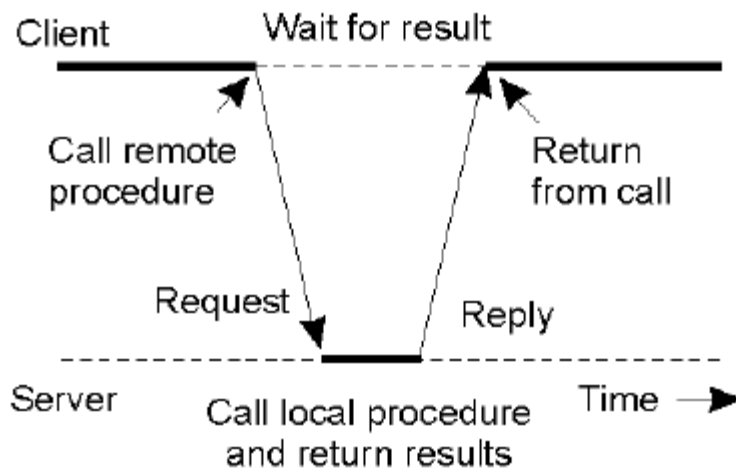
- IDL compiler generates client and server stubs
  - Stubs handle the marshalling and unmarshalling of arguments and builds the message
    - Messages must be represented in a machine independent data representation
    - Must flatten or serialize complex types
- Calling and called procedures reside in different address space
  - Cannot send pointers or system specific data (locks, file descriptors, pipes, sockets, etc.)
  - Parameter passing can therefore be very expensive
  - Breaks transparency!

# RPC Recap

- New failure models
  - Cannot locate server (throw exception)
  - Lost request message (resend request)
  - Lost reply message
    - Ack reply and resend reply if ack not received
      - What if network failure is sufficiently long that your TCP connection times out?
    - Retransmit request without incrementing the request sequence number
    - Requires that the server retain old replies for some set time period
  - Server crashes before sending reply
    - RPC resends request (at least once semantics)
    - Give up and report failure (at most once semantics)
      - Or server saves all replies on persistent storage and re-send previous replies
    - Client gets no help, semantics determined by the client
  - Client crashes

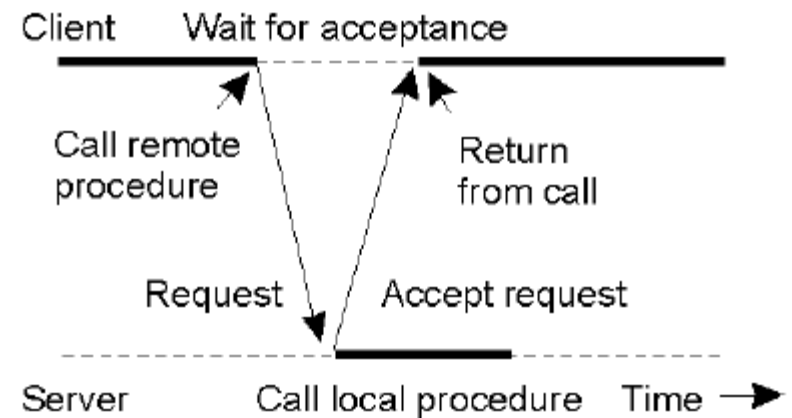


# Asynchronous RPC (1)



(a)

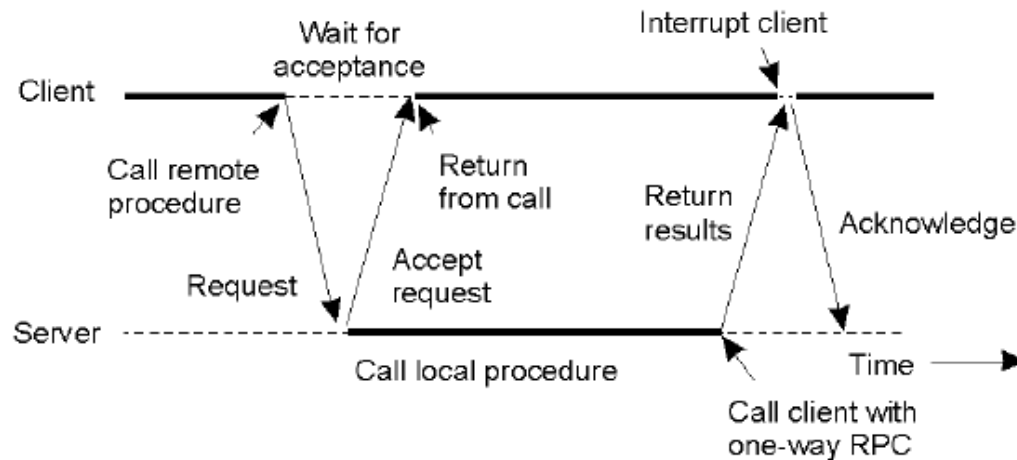
Traditional (synchronous) RPC  
interaction



(b)

Asynchronous RPC  
interaction

# Asynchronous RPC (2)



- A client and server interacting through two asynchronous RPCs
  - Known as deferred synchronous RPC
- Some RPCs do not require that the client waits for the acceptance
  - Known as one-way RPC

# How does the client locate the server?

- Hardwire the server address into the client
  - Fast but inflexible!
- A better method is dynamic binding:
  - When the server begins executing, the call to initialize outside the main loop exports the server interface
  - This means that the server sends a message to a program called a binder, to make its existence known. This process is referred to as registering

# How does the client locate the server?

- A better method is dynamic binding:
  - To register, the server gives the binder its name, its version number, a unique identifier (32-bits), and a handle used to locate it
  - The handle is system dependent (e.g., Ethernet address, IP address, an X.500 address, ...)

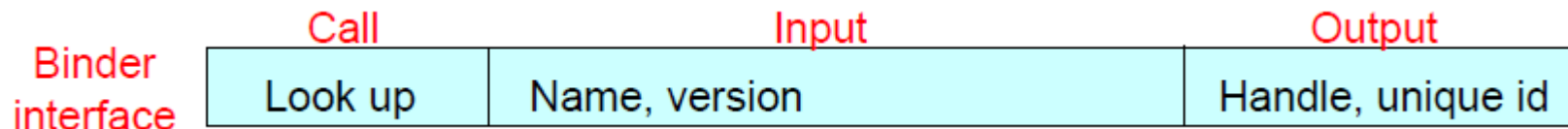
	Call	Input	Output
Binder interface	Register	Name, version, handle, unique id	
	Deregister	Name, version, unique id	

# Dynamic Binding (1)

- When the client calls one of the remote procedures for the first time, say, read:
  - The client stub sees that it is not yet bound to a server, so it sends a message to the binder asking to import version x of server interface
  - The binder checks to see if one or more servers have already exported an interface with this name and version number.
    - If no currently running server is willing to support this interface, the read call fails
    - If a suitable server exists, the binder gives its handle and unique identifier to the client stub

# Dynamic Binding (2)

- When the client calls one of the remote procedures for the first time, say, read:
  - Client stub uses the handle as the address to send the request message to. The message contains the parameters and a unique identifier, which the server's kernel uses to direct incoming message to the correct server



# Advantages of Dynamic Binding

- Flexibility
- Can support multiple servers that support the same interface, e.g.:
  - Binder can spread the clients randomly over the servers to even load
  - Binder can poll the servers periodically, automatically deregistering the servers that fail to respond, to achieve a degree of fault tolerance
  - Binder can assist in authentication: For example, a server specifies a list of users that can use it; the binder will refuse to tell users not on the list about the server
- The binder can verify that both client and server are using the same version of the interface

# Disadvantages of Dynamic Binding

- The extra overhead of exporting/importing interfaces costs time
- The binder may become a bottleneck in a large distributed system