INTERPROCESS COMMUNICATION **Chapter IV**

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Chapter overview

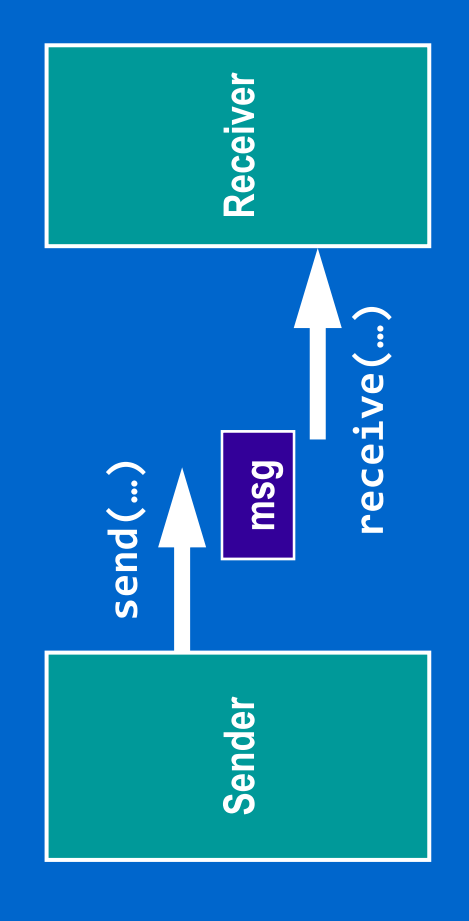
- Types of IPC
- Message passing
- Shared memory
- Message passing
- Blocking/non-blocking,
- Datagrams, virtual circuits, streams
- Remote procedure calls

Message passing (I)

- Processes that want to exchange data send and receive messages
- Any message exchange requires
- send(addr, msg, length); One send
- receive(addr, msg, length);

One receive

Message passing (II)



Advantages

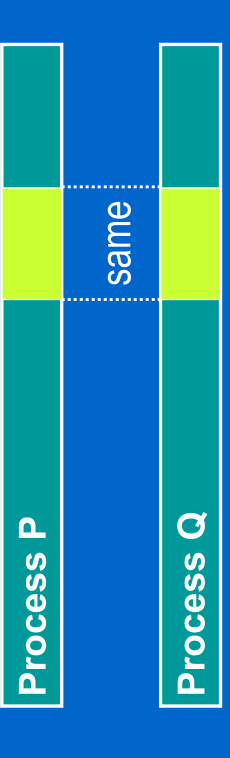
- Very general
- Sender and receivers can be on different machines
- · Relatively secure
- Receiver can inspect the messages it has received before processing them

Disadvantages

- Hard to use
- Every data transfer requires a send() and a receive()
- Receiving process must expect the send()
- Might require forking a special thread

Shared Memory

- Name says it
- Two or more processes share a part of their address space



Advantages

- Fast and easy to use
- The data are there

but

- Some concurrent accesses to the shared data can result into small disasters
- Must synchronize access to shared data
- Topic will be covered in next chapter

Disadvantages

- Not a general solution
- Sender and receivers must be on the same machine
- Less secure
- Processes can directly access a part of the address space of other processes

MESSAGE PASSING

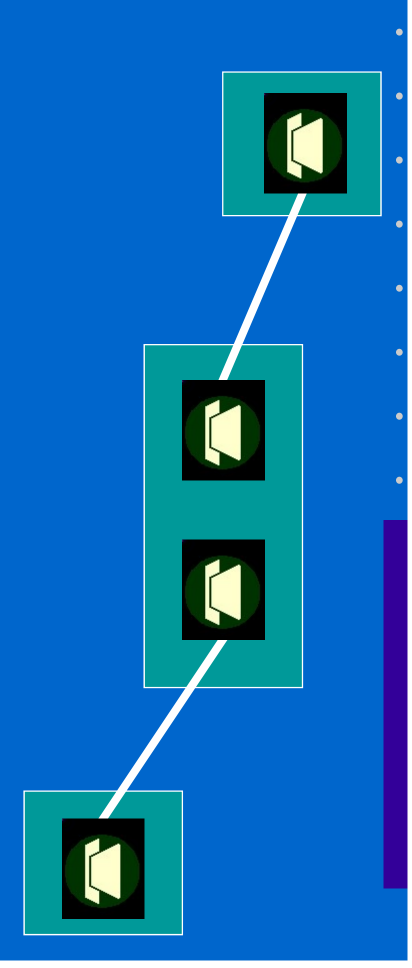
- Defining issues
- Direct/Indirect communication
- Blocking/Non-blocking primitives
- Exception handling
- Quality of service
- Unreliable/reliable datagrams
- Virtual circuits, streams

Direct communication (I)

- Send and receive system calls always specify processes as destination or source:
- send(process, msg, length);
- receive(process, msg, &length);
- Most basic solution because there is
- No intermediary between sender and receiver

An analogy

- Phones without switchboard
- Each phone is hardwired to another phone



Direct communication (II)

- Process executing the receive call must know the identity of all processes likely to send messages
- Very bad solution for servers
- Servers have to answer requests from arbitrary processes

Indirect communication (I)

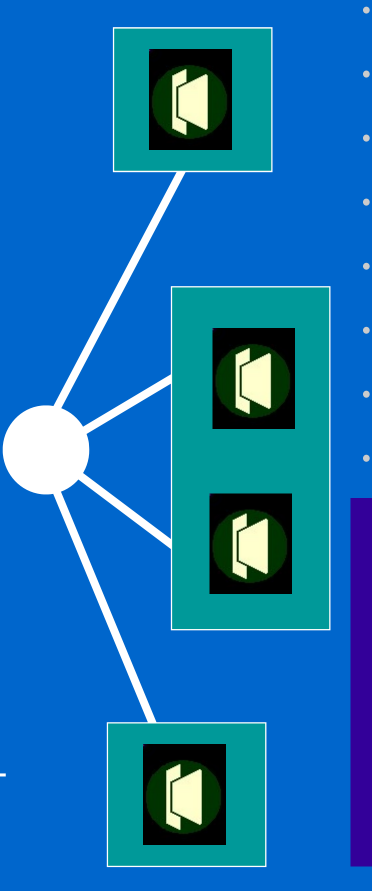
intermediary entity as destination or source: Send and receive primitives now specify an the *mailbox*

```
receive(mailbox, msg, &size);
send(mailbox, msg, size);
```

Mailbox is a system object created by the kernel at the request of a user process

An analogy (I)

- Phones with a switchboard
- Each phone can receive calls from any other phone



An analogy (II)

- Each phone has now a phone number
- Callers dial that number, not a person's name
- laking our phone with us allows us to receive phone calls from everybody

Indirect communication (II)

- Different processes can send messages to the same mailbox
- processes it does not know anything about A process can receive messages from
- A process can wait for messages coming from different senders
- Will answer the first message it receives

Mailboxes

- Mailboxes can be
- Private
- Attached to a specific process
- Think of your cell phone
- Public
- System objects
- Think of a house phone

Private mailboxes

- children are the only processes that can receive messages through the mailbox are that process Process that requested its creation and its and its children
- Cease to exist when the process that requested its creation (and all its children) terminates.
- Often called ports
- Example: BSD sockets

Public mailboxes

- Owned by the system
- Shared by all the processes having the right to receive messages through it
- Survive the termination of the process that requested their creation
- Work best when all processes are on the same machine
- Example: System V UNIX message queues

Blocking primitives (I)

- receiving process has received the message A blocking send does not return until the
- No buffering is needed
- Analogous to what is happening when you call somebody who does not have voice mail

Blocking primitives (II)

- A blocking receive does not return until a message has been received
- message or staying all day by your mailbox Like waiting by the phone for an important waiting for the mail carrier

Blocking primitives (III)

send(...) receive(...)

Sender

Receiver

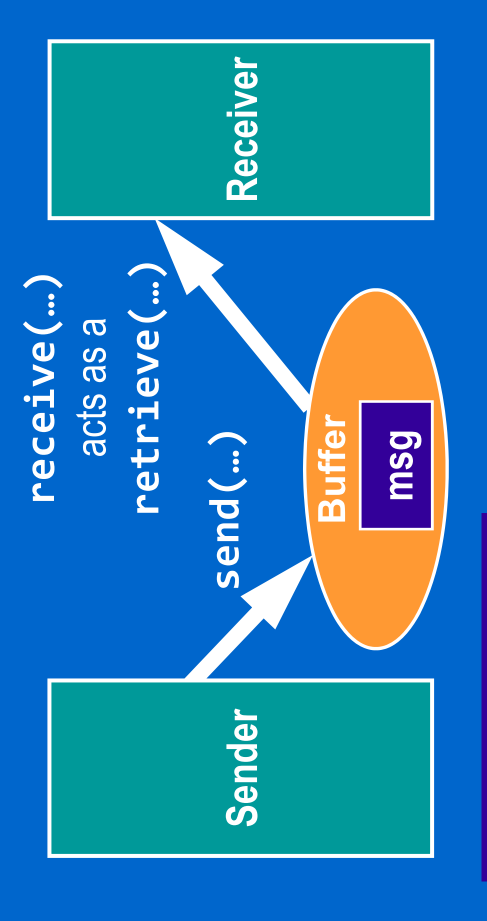
Non-blocking primitives (I)

- message has been accepted for delivery by the A non-blocking send returns as soon as the
- Assumes that the OS can store the message in a *buffer*.
- hold your letter until a postal employee picks it Like mailing a letter: once the letter is dropped in the mailbox, we are done. The mailbox will

Non-blocking primitives (II)

- has either retrieved a message or learned that A non-blocking receive returns as soon as it the mailbox is empty
- Like checking whether your mail has arrived or not

Non-blocking primitives (III)



Simulating blocking receives

 Can simulate a blocking receive with a non-blocking receive within a loop:

```
code = receive(mbox,msg,size);
                                                                        } while (code == EMPTY_MBOX);
                                                sleep(1); // delay
```

– Known as a busy wait

Simulating blocking sends

- Can simulate a blocking send with two non-blocking sends and a blocking receive-:
 - Sender sends message and requests an acknowledgement (ACK)
- Sender waits for ACK from receiver usign a blocking receive
- Receiver sends ACK

The standard choice

- In general we prefer
- Indirect naming
- Non-blocking sends
- Sender does not care about what happens once the message is sent
- Similar to UNIX delayed writes
- Blocking receives
- Receiver needs the data to continue

Buffering

- Non-blocking primitives require buffering to let OS store somewhere messages that have been sent but not yet received
- These buffers can have
- Bounded capacity
- Refuse to receive messages when the buffer is full
- Theoretically unlimited capacity.

An explosive combination (I)

- Blocking receive does not go well with direct communication
- several sources without using special parallel Processes cannot wait for messages from programming constructs:
- Dijkstra's alternative command

An explosive combination (II)

Using blocking receives with direct naming does not allow the receiving process to receive any messages from any process but the one it has specified



Exception condition handling

- Must specify what to do if one of the two processes dies
- processes are on two different machines Especially important whenever the two
- Must handle
- -Host failures
- -Network partitions

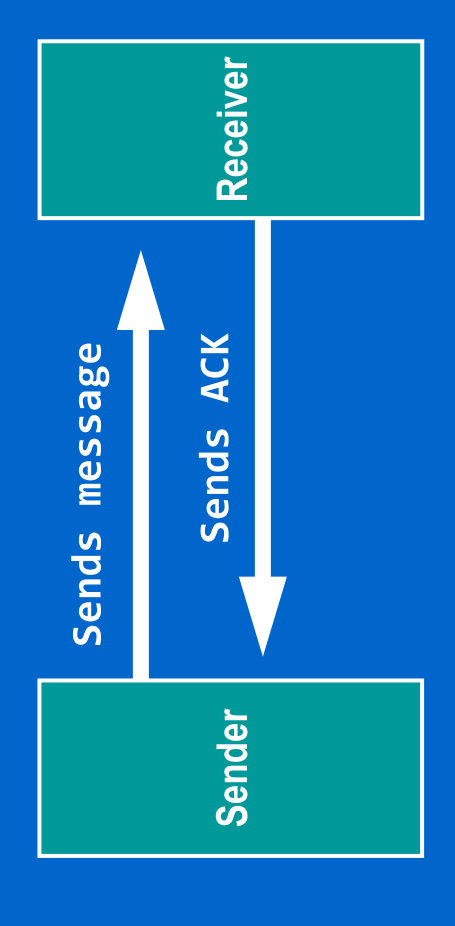
Quality of service

- When sender and receiver are on different machines, messages
- Can be lost, corrupted or duplicated
- Arrive out of sequence
- Can still decide to provide reliable message delivery

Positive Acknowledgments

- Basic technique for providing reliable delivery of messages
- Destination process sends an *acknowledgment* message (ACK) for every message that was correctly delivered
- Damaged messages are ignored
- Sender resends any message that has not been acknowledged within a fixed time frame

First Scenario



Second Scenario

Sends message

Message is lost: no ACK is sent

Sender

Resends message

Receiver

Third Scenario (I)

Sends message

Sends ACK

ACK is lost

Sender

Resends message

Receiver

Third Scenario (II)

- Receiver must acknowledge a second time the message
- Otherwise it would be resent one more time
- Rule is
- Acknowledge any message that does not need to be resent!

Classes of service

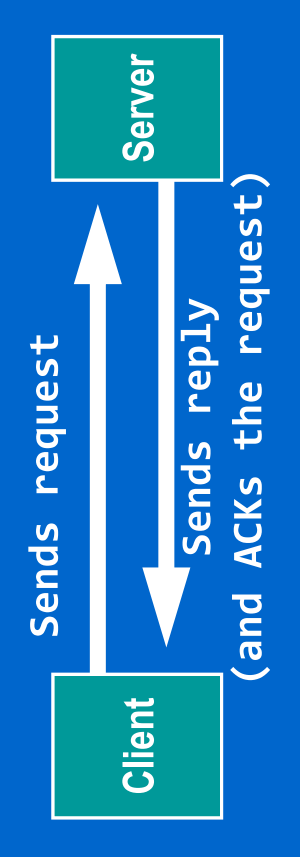
- Datagrams:
- Messages are send one at time
- Virtual circuits:
- Ordered sequence of messages
- Connection-oriented service
- Streams:
- Ordered sequence of bytes
- Message boundaries are ignored

Datagrams

- Each message is sent *individually*
- duplicated or arrive out of sequence Some messages can be lost, other
- Equivalent of a conventional letter
- Reliable datagrams:
- resent until they are acknowledged
- Unreliable datagrams

Unreliable datagrams (I)

- Messages are not acknowledged
- Works well when message requests a reply
- Reply is implicit ACK of message



Unreliable datagrams (II)

- Exactly what we do in real life:
- We rarely ACK emails and other messages
- We reply to them!
- Sole reason to ACK a request is when it might take a long time to reply to it

UDP

- User Datagram Protocol
- Best known datagram protocol
- Provides an unreliable datagram service
- Messages can be lost, duplicated or arrive out of sequence
- Best for short interactions
- One request and one reply

Virtual circuits (I)

- Establish a logical connection between the sender and the receiver
- sequence without lost messages or duplicated Messages are guaranteed to arrive in messages
- Analogous to the words of a phone conversation

Virtual circuits (II)

- Require setting up a virtual connection before sending any data
- Costlier than datagrams
- Best for transmitting large amounts of data that require sending several messages
- File transfer protocol (FTP)
- Hypertext transfer protocol (HTTP)

Streams

- Like virtual circuits
- Do **not** preserve message boundaries:
- Receiver sees a seamless stream of bytes
- Offspring of UNIX philosophy
- Record boundaries do not count
- Message boundaries should not count

TCP TCP

- Transmission Control Protocol
- Best known stream protocol
- Provides a reliable stream service
- Said to be heavyweight
- Requires three messages (packets) to establish a virtual connection

Datagrams and Streams

- Datagrams:
- Unreliable
- Not ordered
- Lightweight
- Deliver messages
- Example:
- UDP

- Streams:
- Reliable
- Ordered
- Heavyweight
- Stream-oriented
- Example:
- TCP

REMOTE PROCEDURE CALLS

- Apply to client-server model of computation
- A typical client-server interaction:

```
process(args, &results);
                                                    send_reply(results);
  rcv_req(&args);
                                                                           rcv_reply(&results);
send_req(args);
```

RPC (cont'd)

Very similar to a procedure call to a procedure:

```
return;

    xyz(args, &results);
    xyz(...) {

                                                                      } // xyz
```

Try to use the same formalism

RPC (cont'd)

We could write

and let system take care of all message passing details

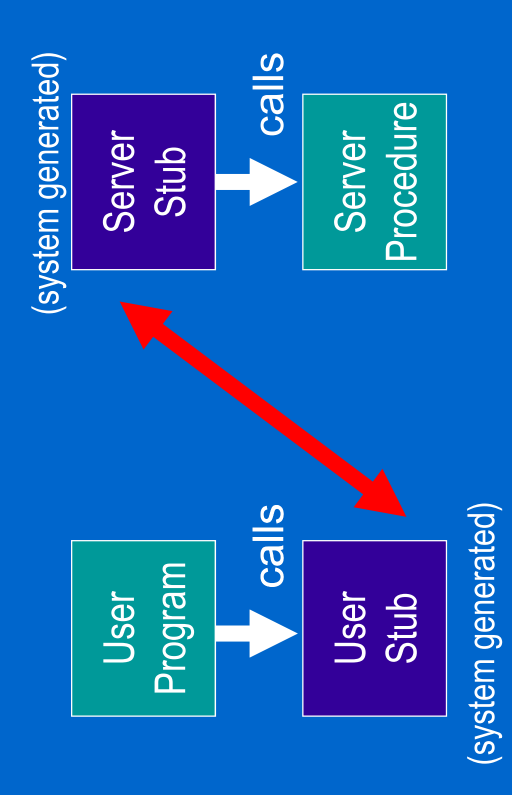
Advantages

- Hides all details of message passing
- Programmer can focus on the logic of her application
- Provides a higher level of abstraction
- Extends a well-known model of programming
- function can quickly learn to use remote Anybody that can use procedures and procedure calls

Disadvantage

- The illusion is not perfect
- RPCs do not always behave exactly like regular procedure calls
- Client and server do not share the same address space
- Programmer must remain aware of these subtle and not so subtle differences

General Organization



What the programmer sees

User Program Does a RPC

All IPC between client and server are *hidden*

Server Procedure

The user program

- Contains the user code
- · Calls the user stub

```
rpc(xyz, args, &results);
```

Appears to call the server procedure

The user stub

- Procedure generated by RPC package:
- and performs required data conversions Packs arguments into request message (argument marshaling)
- Sends request message
- Waits for server's reply message
- Unpacks results and performs required data conversions (argument unmarshaling)

The server stub

- Generic server generated by RPC package:
- Waits for client requests
- Unpacks request arguments and performs required data conversions
- Calls appropriate server procedure
- Packs results into reply message and performs required data conversions
- Sends reply message

The server procedure

- Procedure called by the server stub
- Written by the user
- Does the actual processing of user requests

Differences with regular PC

- Client and server processes do not share the same address space
- Client and server can be on different machines
- Must handle *partial failures*

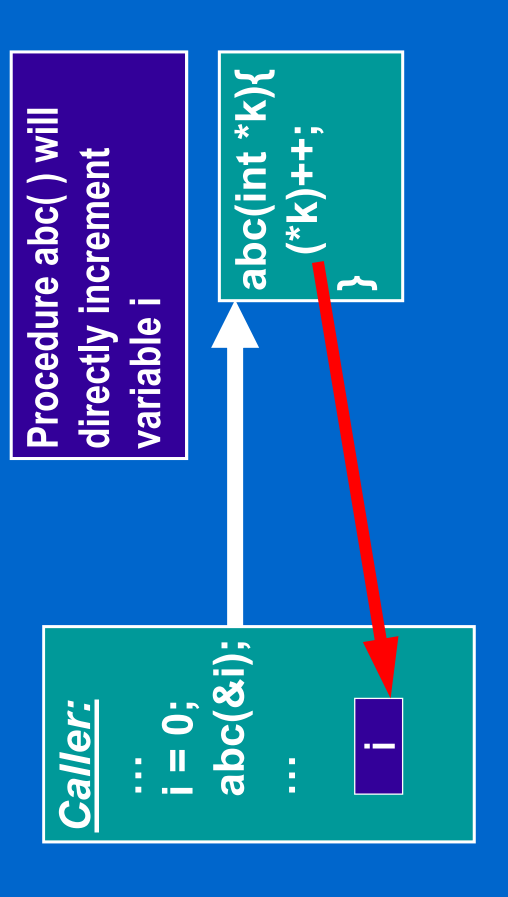
No shared address space

- This means
- No global variables
- Cannot pass addresses
- Cannot pass arguments by reference
- Cannot pass dynamic data structures through pointers

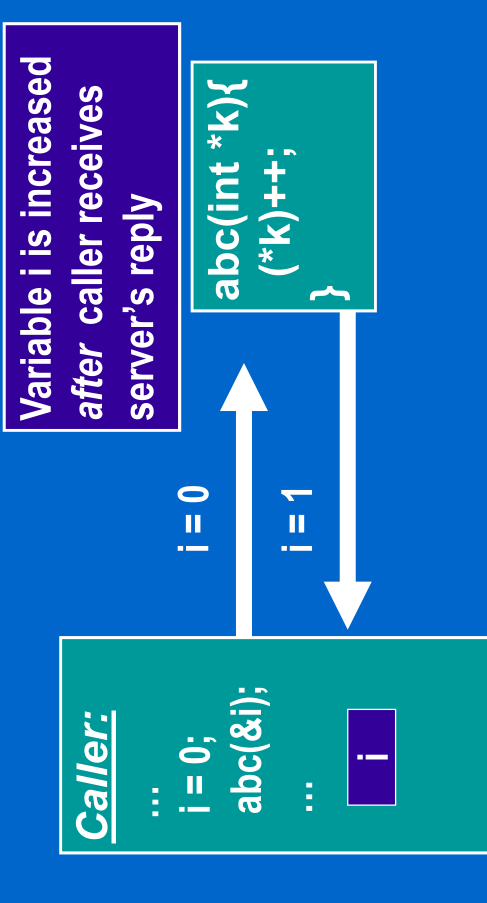
The solution

- RPC can pass arguments by value and result
- Pass the current value of the argument to the remote procedure
- Copy the returned value in the user program
- Not the same as passing arguments by reference

Passing by reference



Passing by value and result



An example (I)

doubleincrement(int *p,int *q) { doubleincrement(&m, &m); } // doubleincrement (*p)++ ; ++(d*) Procedure doubleincrement should increment m twice Calling

An example (II)

passing arguments by value and return only doubleincrement(&m, &m); • Calling

Let us consider the code fragment

increments m once

doubleincrement(&m, &m); int m = 1;

Passing by reference

Caller:

. .

int m = 1;

doubleincrement(&m,&m);

:

E

Pass TWICE the ADDRESS of m

Variable m gets incremented TWICE

Passing by value and result

Caller:

int m = 1;

doubleincrement(&m,&m);

Pass twice the VALUE of m: **1** and **1**

NEW VALUES: 2 and 2 Return

Passing dynamic types (I)

- Cannot pass dynamic data structures through pointers
- Must send a copy of data structure
- For a linked list
- Send array with elements of linked list plus unpacking instructions

Passing dynamic types (II)

We want to pass

We send to the remote procedure

Header identifies linked list with four elements

The NYC Cloisters



Rebuilt in NYC from actual cloister stones

Architecture considerations

- numbers and byte ordering conventions can be The machine representations of floating point different:
- Little endians start at the least significant byte:
- Intel's 80x86 including Pentium
- **Big-endians** start at the most significant byte:
- Sun's SPARC and most RISC processors

The solution

- Define a network order and convert all numerical variables to that order
- Use hton family of functions
- Same as requiring all air traffic control communications to be in English

Detecting partial failures

- The client must detect server failures
- Can send are you alive? messages to the server at fixed time intervals
- That is not hard!

Handling partial executions

- server could have crashed after having partially Client must deal with the possibility that the executed the request
- ATM machine calling the bank computer
- Was the account debited or not?

First solution (I)

- Ignore the problem and always resubmit requests that have not been answered
- Some requests may be executed more than once
- Will work if all requests are *idempotent*
- same effect as executing them exactly Executing them several times has the once

First solution (II)

- Examples of idempotent requests include:
- Reading *n* bytes from a fixed location
- NOT reading next n bytes
- Writing *n* bytes starting at a fixed location
 - **NOT** writing **n** bytes starting at current location
- Microsystems' Network File System (NFS) Technique is used by all RPCs in the Sun

Second solution

- Attach to each request a serial number
- Server can detect replays of requests it has previously received and refuse to execute them
- At most once semantics
- Cheap but not perfect
- Some requests could end being partially executed

Third solution

- Use a transaction mechanism
- Guarantees that each request will either be fully executed or have no effect
- All or nothing semantics
- Best and costliest solution
- Use it in all financial transactions

An example

- Buying a house using *mortgage money*
- Cannot get the mortgage without having a title to the house
- Cannot get title without paying first previous owners
- Must have the mortgage money to pay them
- Sale is a complex atomic transaction

Realizations (I)

· Sun RPC:

- Developed by Sun Microsystems
- Used to implement their Network File System

MSRPC (Microsoft RPC):

- Proprietary version of the DCE/RPC protocol
- Was used in the Distributed Component Object Model (DCOM).

Realizations (II)

- · SOAP:
- Exchanges XML-based messages
- Runs on the top of HTTP
- Very portable
- Very verbose
- JSON-RPC:
- Uses JavaScript Object Notation (JSON)