#### Unit-2

## CONCURRENT PROCESSES AND PROGRAMMING

- 2.1 Processes and Threads
  - **2.1.1 Introduction**

## 2.1.2 Thread applications

- **2.2 Process models** 
  - 2.2.1Synchronous Process, Asynchronous Communication, Time-Space

## 2.3 Client/server model

- **2.3.1** Time services
- 2.4 Language constructs for synchronization
- 2.5 Concurrent programming systems

## 2.5.1Coordination languages

- 2.5.2 Concurrent Programs
- 2.5.3 Problems in concurrent programs
- 2.5.4 Properties of Concurrent Programs
- 2.5.5 Executing Concurrent Programs

## 2.6 Inter-process Communication and Coordination

- 2.6.1Message Passing
- 2.6.2 Request/Reply and Transaction Communication
- 2.6.3 Name and Directory services
- 2.6.4 RPC and RMI case studies
- 2.7 Transaction Communication ACID properties

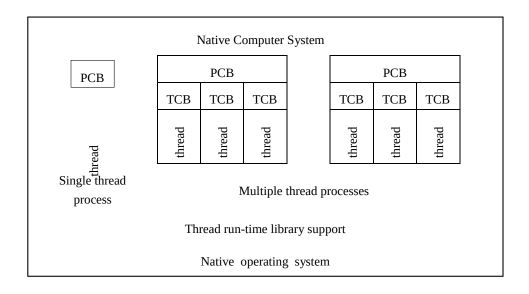
# 2.1 Processes and threads 2.1.1 Introduction

*Processes*: separate logical address space *Threads*: common logical address space

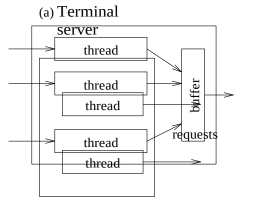
# Major Issues

Process/thread creation Light weight context switching Blocking and scheduling

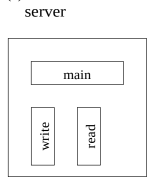
## Two-level concurrency of processes and threads



# **2.1.2 Thread applications**



Identical static threads dispatcher



(b) File

Dynamic threads with

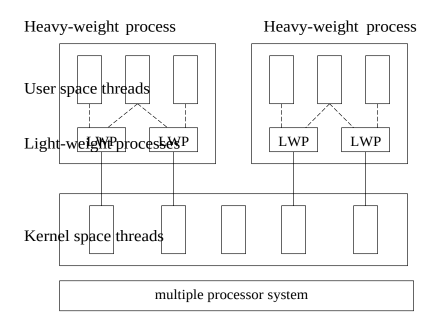
Concurrent and asynchronous requests

(c) Client

## **Thread implementations**

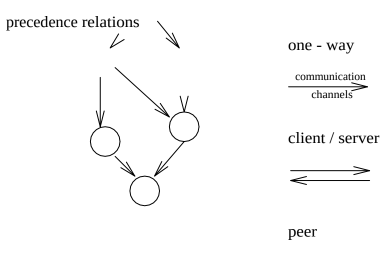
- User space: simple but non-preemptable
- *Kernel space*: efficient but not portable

# Solaris thread implementation



#### **2.2 Process models**

## 2.2.1 Synchronous Process, Asynchronous Communication, Time-Space



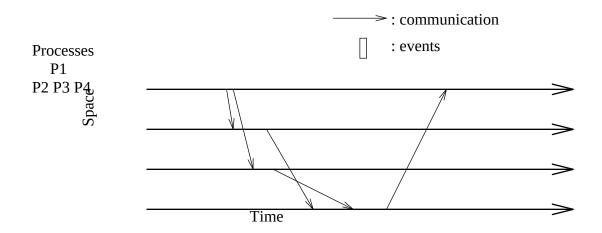
Graph representations

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Synchronous process graph

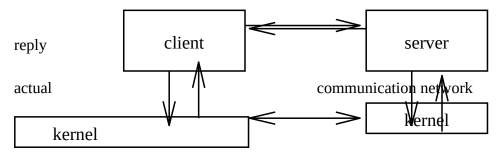
Asynchronous process graph and communication scenarios

Time-space model



## 2.3 Client/server model

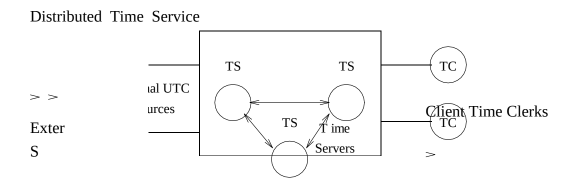
logical communication request



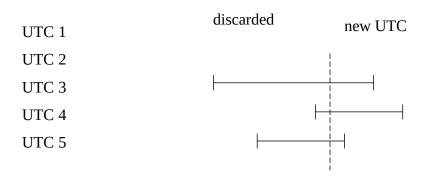
#### 2.3.1 Time services

- $\cdot$  time and timer
- physical and logical clocks

# Physical clock A distributed time service architecture



#### Time Discrepancie s



#### **Lamport Logical Clock**

The *happens-before* relationship:  $\rightarrow$ 

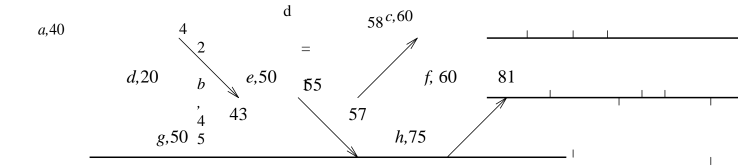
1. If  $a \rightarrow b$  within a same process then C(a) < C(b).

2. If *a* is the sending event of  $P_i$  and *b* is the corresponding receiving event of  $P_j$ , then  $a \rightarrow b$  and  $C_i(a) < C_j(b)$ .

For it to be possible for *a* to have an influence on *b*, then  $a \rightarrow b$  must be true.

#### Implementation:

C(b) = C(a) + d and  $C_j(b) = max(TS_a + d, C_j(b)),$ where  $TS_a$  is the timestamp of the sending event and *d* is a positive number.



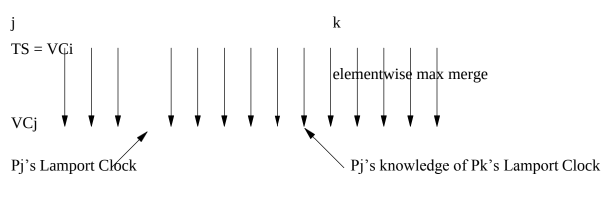
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So, 
$$a \to b \implies C(a) < C(b)$$
, but  $C(a) < C(b) \implies a \to b$ .

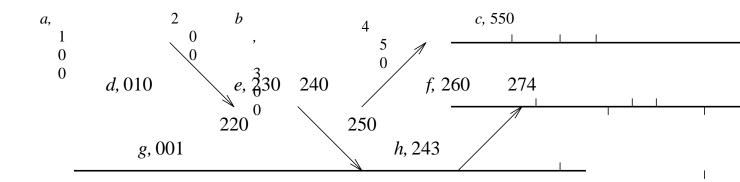
### **Vector Logical Clock**

Used so that if  $C_i(a) < C_j(b)$  then  $a \rightarrow b$ . Define  $V C_i = [TS_1, TS_2, ..., C_i, ..., TS_n]$ , where *n* is the number of cooperating processes. On message receipt, use *pair-wise maximum*.  $V C_i[j] = V C_i[j] + d$ 

 $V C_j[y] = V C_j[y] + u$  $V C_j[k] = \max(V C_j[k], TS_i[k]) : l = 1..n$ 



 $V C_j[j]$  is  $P_j$ 's count of events that have occured at  $P_j$ ,  $V C_j[k]$  is  $P_j$ 's knowledge of events that have occured at  $P_k$ .



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#### **Matrix Logical Clock**

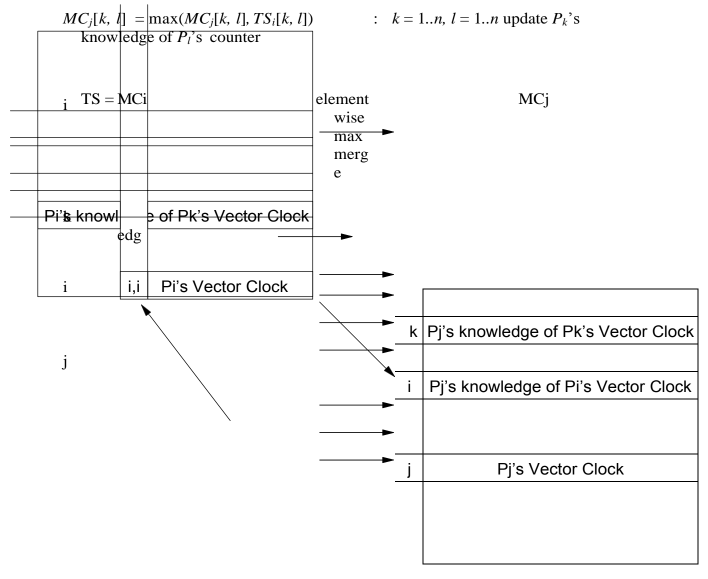
 $MC_i$  represents

 $P_i$ 's knowledge of its local events ( $MC_i[i, i]$ ),

its knowledge of the events that  $P_j$  knows about  $(MC_i[i, j])$ , and its knowledge of  $P_j$ 's knowledge of events at  $P_k$   $(MC_i[j, k])$ .

 $MC_i[i, i] = MC_i[i, i] + d - P_i$  updates local event counter on send

When  $P_j$  receives a message from  $P_i$  with timestamp *TS*,  $MC_j[j, l] = \max(MC_j[j, l], TS_i[i, l]) : l = 1..n$  update vector clock, and



Pi's knowledge of Pj's knowledge of Pi's Lamport Clock

## 2.4 Language constructs for synchronization

## Concurrent languages

- Specification of concurrent activities
- Synchronization of processes
- Interprocess communication
- Nonderterministic execution of processes

#### Language constructs

- Program structure
- Data structure
- Control structure
- Procedure and system call
- Input and output
- Assignment

# Synchronization mechanisms and language facilities

Synchronization Methods	Language Facilities	
Shared-Variable Synchronization		
semaphore	shared variable and system call	
monitor	data type abstraction	
conditional critical region	control structure	
serializer	data type and control structure	
path expression	data type and program structure	
Message Passing Synchronization		
communicating sequential processes	input and output	
remote procedure call	procedure call	
rendezvous	procedure call and communication	

## Shared-variable synchronization

- Semaphore and conditional critical region
- Monitor and serializer
- Path expression

## **Classic Problems**

- Critical Section
- Dining Philosophers
- Readers/Writers
- Producer-Consumer

# Example: the Reader/Writer Problems synchronization + concurrency

#### Basics

- if DB empty, allow anyone in
- if reader in DB, writer not allowed in
- if writer in DB, nobody allowed in

|--|

Lock	Lock Held		
Requested	Read Lock	Write Lock	
Read Lock	$\checkmark$	$\times$	
Write Lock	×	$\times$	

#### Variations

• reader preference

Allow a reader in if other readers are in

• strong reader preference

Allow readers in when writer leaves

- *weak reader preference* When writer leaves, select a process at random
- *weaker reader preference* Allow a writer in when writer leaves
- writer preference

Do not allow readers in if writer is waiting

# Semaphore solution to the weak reader preference problem

var mutex=1, db=1: semaphore; rc=0: integer

reader processes do(forever) BEGIN	writer processes do (forever) BEGIN
otherStuff()	otherStuff()
P(mutex) rc := rc + 1 if rc = 1 then P(db)	P(db) V(mutex)
read database	write database
P(mutex) rc := rc-1 if $rc = 0$ then V(db)	V(db) V(mutex)
END	END

## Monitor solution

rw : monitor
var rc : integer; busy : boolean; toread, towrite : condition;

procedure startread	procedure endread
begin	begin
if busy then toread.wait;	
rc := rc + 1;	rc := rc - 1;
toread.signal;	if $rc = 0$ then towrite.signal;
end	end
procedure startwrite	procedure endwrite
begin	begin
if busy or rc $f=0$	
then towrite.wait;	busy := false;
busy := true;	toread.signal or towrite.signal;

end

begin rc := 0; busy := false end

end

reader processes	writer processes
do(forever)BEGIN	do (forever) BEGIN
otherStuff()	otherStuff()
rw.startread read database rw.endread	rw.startwrite write database rw.endwrite
END	END

#### CCR solution

var db: shared; rc: integer;

readerprocesses

writer processes

region db begin rc := rc + 1 end; region db when rc = 0 readdatabase begin write dat abase end region db begin rc := rc - 1 end;

### Serializer solution

rw : serializer var readq, writeq: queue; rcrowd, wcrowd: crowd;

procedure read begin enqueue(readq) until empty(wcrowd); joincrowd(rcrowd) then begin read database end; end

procedure write begin enqueue(writeq) until (empty(wcrowd) and empty(rcrowd)); joincrowd(wcrowd) then begin write database end; end

#### Path Expression solution

path 1:([read],write) end

# **Message Passing Synchronization**

· Asynchronous: non-blocking send, blocking receive

#### • Synchronous: blocking send, blocking receive

Mutual exclusion using asyn. msg. passing

process $P_i$	channel server	process $P_j$
$\operatorname{begin}$	begin	$\operatorname{begin}$
receive(channel)	create channel	receive(channel)
critical section	send(channel)	critical section
send(channel)	manage channel	send(channel)
$\operatorname{end}$	end	$\operatorname{end}$

Mutual exclusion using syn. msg. passing

semaphore server	process $P_j$
loop	begin
receive(pid,msg)	send(sem,msg)
send(pid,msg)	critical section
$\operatorname{end}$	receive(sem,msg)
	end
	loop receive(pid,msg) send(pid,msg)

# Communicating Sequential Processes (CSP)

- P: Q!exp, Q: P?var, and guarded commands Process P executes Q!(x + y),
- . then expression x + y is evaluated and sent to process Q. Process Q executes P 2z,
- . then process Q sets variable z to the value received from process P

#### ADA rendezvous task rw is

entry startread; entry endread; entry startwrite; entry endwrite; end

task body rw is rc: integer := 0;

busy: boolean := false begin loop select when busy = false →	
accept startread do ro	c := rc + 1 end;
or	
or or end loo p en d;	→ accept endread do rc := rc - 1 end; when rc = 0 and busy = false → accept startwrite do busy = true end; → accept endwrite do busy = false end;

2.5 Concurrent Programming Languages A taxonomy

## **2.5.1 Coordination languages**

- *OCCAM*: based on CSP process model, use PAR, ALT, and SEQ con- structors, use explicit global links for communication.
- *SR*: based on resource (object) model, use synchronous CALL and asyn- chronous SEND and rendezvous IN, use *capability* for channel naming.
- *LINDA*: based on distributed data structure model, use tuples to repre- sent both process and object, use blocking IN and RD and non-blocking OUT for communication.

	System	Object mo del	Channel namin g
O C C A M	concurrent program ming languag e	process es	static global channe ls
S R	concurrent program ming languag e	resourc es	dynamic capabil ities
L I D A	concurrent program ming paradig m	distrib ute d data stru ctur es	associativ e tags

#### **2.5.2 Concurrent Programs**

#### **Processes and concurrent programs:**

basic definitions A sequential program specifies sequential execution of a list of statements; its execution is called a process. A concurrent program specifies two or more sequential programs that may be executed concurrently as parallel processes. In many languages, process is also the name of the construct used to describe process behavior; one notable exception is Ada, which uses the name task for this purpose.

### Distinguishing concurrent, parallel, and distributed programs:

- A concurrent program is commonly discussed in the same context as parallel or distributed programs. Unfortunately, few authors give precise meanings to these terms and the meanings that are offered tend to conflict. On balance, the following definitions seem appropriate:
- A concurrent program defines actions that may be performed simultaneously.
- A parallel program is a concurrent program that is designed for execution on parallel hardware.
- A distributed program is a parallel program designed for execution on a network of autonomous processors that do not share main memory

#### **Distinguishing concurrent programs and concurrent systems:**

A concurrent program is primarily a coherent unit of software. If two pieces of communicating software run concurrently, the result is a concurrent program when the two pieces form a conceptual whole; otherwise, the situation is viewed as two programs communicating through an agreed protocol. The communicating programs do, however, constitute a concurrent system (or parallel system or distributed system, as appropriate).

## 2.5.3 Problems in concurrent programs

#### Violating mutual exclusion:

Some operations in a concurrent program may fail to produce the desired effect if they are performed by two or more processes simultaneously. The code that implements such operations constitutes a critical region or critical section. If one process is in a critical region, all other processes must be excluded until the first process has finished. When constructing any concurrent program, it is essential for software developers to recognize where such mutual exclusion is needed and to control it accordingly

- Most discussions of the need for mutual exclusion use the example of two processes attempting to execute a statement of the form: x := x + 1
- Assuming that x has the value 12 initially, the implementation of the statement may result in each process taking a local copy of this value, adding one to it and both returning 13 to x (unlucky!). Mutual exclusion for individual memory references is usually implemented in hardware. Thus, if two processes attempt to write the values 3 and 4, respectively, to the same memory location, one access will always exclude the other in time leaving a value of 3 or 4 and not any other bit pattern.

## **Deadlock:**

A process is said to be in a state of deadlock if it is waiting for an event that will not occur. Deadlock usually involves several processes and may lead to the termination of the program. A deadlock can occur when processes communicate (e.g., two processes attempt to send messages to each other simultaneously and synchronously) but is a problem more frequently associated with resource management. In this context there are four necessary conditions for a deadlock to exist.

- 1. Processes must claim exclusive access to resources.
- 2. Processes must hold some resources while waiting for others (i.e., acquire resources in a piecemeal fashion). 3. Resources may not be removed from waiting processes (no preemption).
- 4. A circular chain of processes exists in which each process holds one or more resources required by the next process in the chain.

#### **Busy waiting**

Regardless of the environment in which a concurrent program is executed, it is rarely acceptable for any of its processes to execute a loop awaiting a change of program state. This is known as busy waiting. The state variables involved constitute a spin lock. It is not in itself an error but it wastes processor power, which in turn may lead to the violation of a performance requirement. Ideally, the execution of the process concerned should be suspended and continued only when the condition for it to make progress is satisfied.

#### **2.5.4 Properties of Concurrent Programs:**

#### Safety

Safety properties assert what a program is allowed to do, or equivalently, what it may not do. Examples include:

- Mutual exclusion: no more than one process is ever present in a critical region.
- No deadlock: no process is ever delayed awaiting an event that cannot occur.
- Partial correctness: if a program terminates, the output is what is required.

#### Liveness

Liveness (or progress )properties assert what a program must do; they state what will happen (eventually) in a computation.

**Examples include:** 

- Fairness (weak): a process that can execute will be executed.
- Reliable communication: a message sent by one process to another will be received.

• Total correctness: a program terminates and the output is what is required.

#### 2.5.5 Executing Concurrent Programs

#### **1. Measures of concurrency**

- Concurrent behavior can be measured in several ways. In practice, the measures are merely rough classifications of behavior that help characterize a program. These measures are given names here, for convenience, but there is no consensus on naming. In particular, references to the term grain or granularity of concurrency in the literature may mean any of the following measures:
- The unit of concurrency is the language component on which process behavior is defined. It may be an element in an expression; it may be a program statement; but most commonly it is a program block.
- The level of concurrency is the mean number of active processes present during the execution of a program.
- The scale of concurrency is the mean duration (or lifetime) of processes in the execution of a

program ; there is an overhead in initiating a concurrent activity, and so ideally its duration should be sufficiently long to make that overhead negligible.

• **The grain of concurrency** is the mean computation time between communications in the execution of a program ; this should be relatively large if a physical distribution of processes is required.

#### 2. Execution environments

- Programs involving large-scale concurrent behavior (comprising processes of relatively long duration) are executed most commonly on a single processor computer in which the processor is shared among the active processes. This is known as multiprogramming (or multitasking). Multiprocessing occurs on a multiprocessor, a computer in which several (usually identical) processors share a common primary memory.
- Multicomputers use separate primary memory, and their execution of processes is known as distributed processing. Closely coupled multicomputers have fast and reliable point-to-point interprocessor links; loosely coupled systems communicate over a network that is much slower and much less reliable. Components of a multicomputer may be in the same vicinity or physically remote from each other.
- In these are referred to as workstation-LANs (Local Area Networks) and workstation-WANs (Wide Area Networks), respectively.
- Small-scale concurrent programs are usually executed by array or vector processor computers that apply the same operation to a number of data items at the same time. This is known as synchronous processing .
- Dataflow and reduction machines apply different operations to different data items simultaneously . These latter machines are still largely experimental. A detailed presentation of the hardware available for parallel processing is given in . A collection of early papers on parallel processing may be found in .

#### 3. Patterns of execution

Most commonly, a concurrent program starts as a single process and subdivides into multiple processes at some point in its execution. The spawned processes may be activated individually or in sets. The processes thus activated may be able to subdivide in the same way.

There are two main models of execution:

- 1. The spawned processes, when activated, execute independently of the process that triggers their execution.
- 2. The triggering process forks into multiple processes which, when complete, join to form a single process again.

Most programming languages support the fork-and-join model.

#### **3. Process states**

A process exists in one of three states (there is no agreement on the names used):

- 1. Awake, meaning that the process is able to execute.
- 2. Asleep (or blocked), meaning that the process is suspended awaiting a particular event (e.g., message arrival or resource available).
- 3. Terminated, meaning that the execution of the process has finished.
- Processes that are awake can be further divided into those that are running (executing) and those that are ready to run as soon as a processor becomes available.

#### 4. Process scheduling

In exceptional circumstances, a concurrent program may run directly on bare hardware. More usually, however, it will execute on top of support software that provides a more abstract

- interface to that hardware. This is known as the system kernel or nucleus.
- One component of the nucleus is the scheduler, which is responsible for the allocation of processors to processes, that is, the resolution of the mismatch between the number of processes that can execute and the number of processors available to execute them. In distributed systems, the scheduler itself may be distributed .
- The processes in some concurrent programs are assigned explicitly to particular processors by the program designer. More commonly, however, the mapping is handled implicitly by the scheduler. Processes often execute with different priorities.
- One objective of the scheduler is to ensure that all running processes have no lower a priority than those that are in a ready state. Priorities may be assigned explicitly by the program designer or be set and adjusted implicitly by the scheduler.
- The compilation of a concurrent program results in the generation of calls to the kernel that may trigger scheduling operations. Any entry to the kernel provides an opportunity to suspend the process involved and select another for execution. In some cases, normal program behavior may result in an acceptably even distribution of processor power over the competing processes. However, when processing power is scarce it is desirable to implement some form of time slicing to ensure that all processes make steady progress. This is often implemented with the assistance of a system clock that interrupts at least one processor at regular intervals.

# 2.6 INTERPROCESS COMMUNICATION AND COORDINATION

Basic message passing communication

Communication primitives:

send(destination, message)

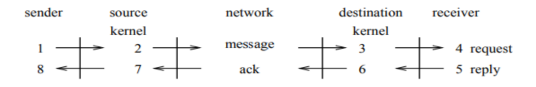
receive(source, message)

channel naming = process name, link, mailbox, port

- direct communication: symmetric/asymmetric process naming, link
- indirect communication: many-to-many mailbox, many-to-one port

## 2.6.1Message Passing

## Message buffering and synchronization

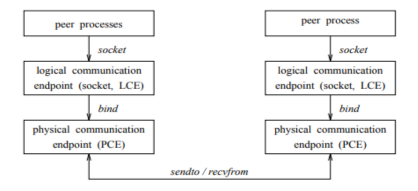


- 1. Nonblocking send, 1+8: Sender process is released after message has been composed and copied into sender's kernel (local system call).
- Blocking send, 1+2+7+8: Sender process is released after message has been transmitted to the network (NIC interrupt OS).
- Reliable blocking send, 1+2+3+6+7+8: Sender process is released after message has been received by the receiver's kernel (kernel receives network ACK).
- 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).
- 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

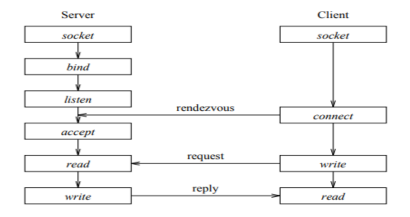
- Pipe: A FIFO byte-stream unidirectional link for related processes (set up at process invocation)
- Message queue: A structured variable length message queue
- Named Pipe: A special FIFO file pipe using path name for unrelated processes under the same domain (explicitly created and accessed)
- **Socket:**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

Connectionless socket communication



- peer process: application level processes application protocol
- LCE: Logical Communication Endpoint established with socket call
- PCE: Physical Communication Endpoint (Transport TSAP/L4SAP, Network NSAP/L3SAP) bound to LCE with bind call
- Network: Accessed by sendto/recvfrom primitives

#### Connection-oriented socket communication



#### 2.6.2 Request/Reply and Transaction Communication

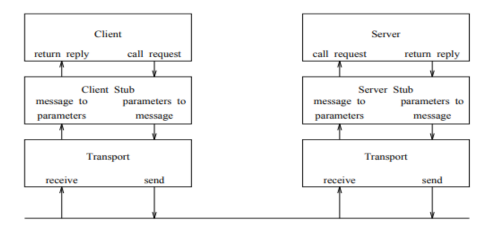
Asymmetric - Client and Server Server starts first:

- Server process: application level process
- server protocol
- LCE: Logical Communication Endpoint established with socket call
- PCE: Physical Communication Endpoint (Transport TSAP/L4SAP, Network NSAP/L3SAP) 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 runs server protocol
- LCE: Logical Communication Endpoint established with socket call
- PCE: Physical Communication Endpoint (Transport TSAP/L4SAP, Network NSAP/L3SAP) bound to LCE with connect call, which also initialized 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

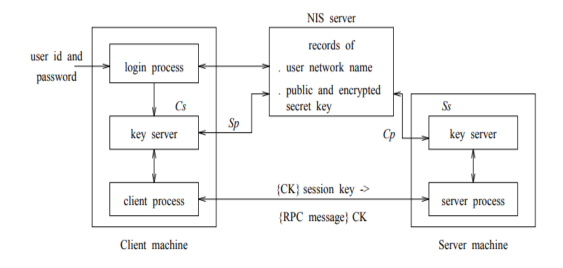
Remote Procedure Calls (RPCs)



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

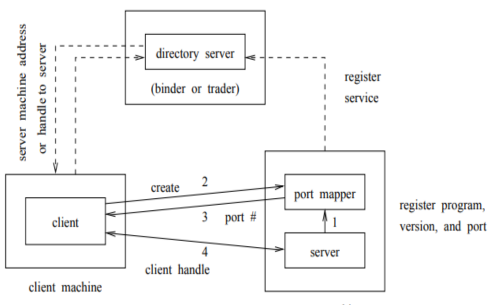
## 2.6.2 Name and Directory services Name and Directory Services

## **Object attributes and name structures**



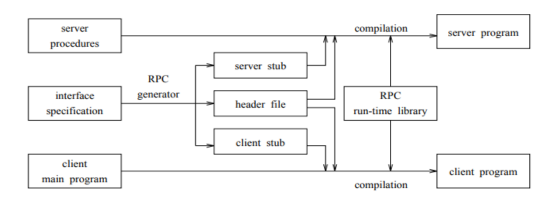
2.6.3 RPC and RMI case studies

# **RPC** Binding



server machine

**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

- Cs and Ss are 128-bit random numbers.
- $Cp = \alpha$  Csmod M, and Sp =  $\alpha$  Ssmod M, where  $\alpha$  and M are known constants.

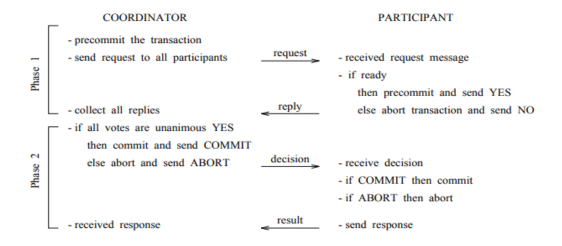
 $SKcs = S Cs p = (\alpha Ss) Cs = \alpha Ss*Cs$  $SKsc = C Ss p = (\alpha Cs) Ss = \alpha Cs*Ss$ 

#### 2.7 Transaction Communication ACID properties

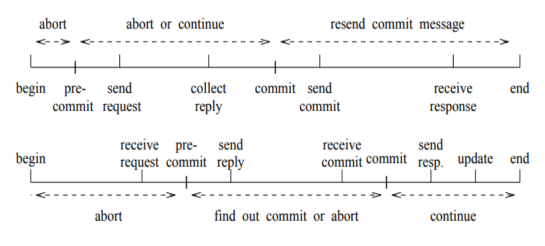
• Atomicity

- Consistency
- Isolation
- Durability

#### Two-phase commit protocol



Coordinator failure recovery actions

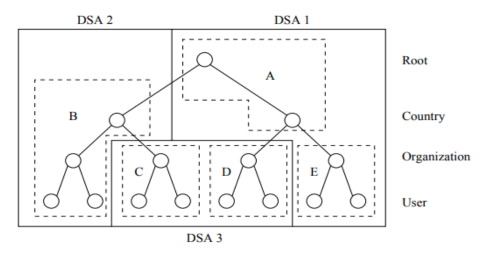


Participant failure recovery actions

Object	attributes	and	name	struct	ures
--------	------------	-----	------	--------	------

Service /object Attributes	Name Structures	Attribute Partitioning
< attributes >	flat structure hierarchical structure name-based resolution	physical
< name, attributes, address >	(e.g., white pages)	organizational
< name, type, attributes, address >	structure-free attribute-based resolution (e.g., yellow pages)	functional

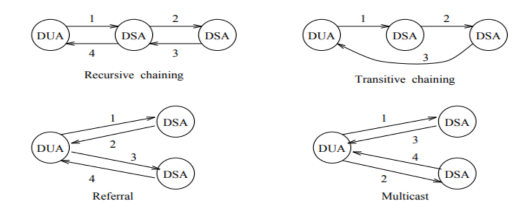
#### Name space and information base



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

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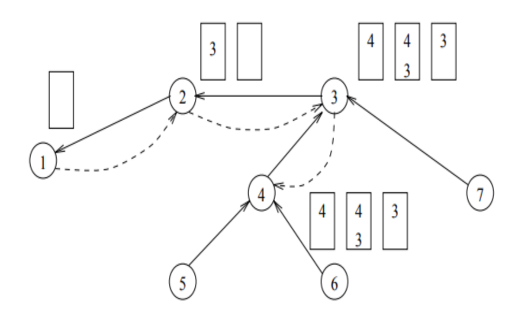
#### Name resolution



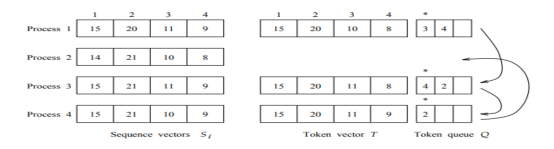
## **Distributed Mutual Exclusion**

- Contention-based:
- Timestamp prioritized
- Voting
- Control (Token)-based:
- Ring structure
- Tree structure
- Broadcast structure

# Tree-structure token passing



Broadcast structure token passing



# Leader Election Complete topology

Complete topology

The Bully algorithm

- Are-U-Up to higher numbered nodes
- If highest alive, Enter-Election to lower nodes
- When ACK or TRO for all lower nodes, send Result
- Enter-Election received: transient state until Result

#### Logic ring topology

```
The initiator node sets partcipating = 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
```