









- Multiprocessor systems differ from a network of computers in that they:
- a) Are designed for high performance rather than high throughput.
- b) Must have a data communications network.c) Run specialized operating systems.
- d) Must have shared memory.

· By definition

Question 6

- A Non-Uniform Memory Access (NUMA) system is called that because
- a) A region of memory is local to each processor and can be accessed more quickly by that processor.
 b) Some memory may be located on remote computers and requires sending a request
- b) Some memory may be located on remote computers and requires sending a request over a data network.
 c) Frequently-used memory is stored in a cache within the processor and can be
- accessed more quickly. d) Memory access time may vary depending on how much contention there is from other processors.

(b) No remote computers or data networks in $\ensuremath{\mathsf{NUMA}}\xspace - \ensuremath{\mathsf{just}}\xspace$ memory

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(c) No. That's just a cache

Question 8

(d) Maybe, but that applies to bus-based access too. It's not a definition of $\ensuremath{\mathsf{NUMA}}$

Question 7

With home snoop caching:

- a) Each processor's cache always listens for memory operations on the bus and invalidates its cache if it sees writes for addresses it has cached.
 b) A CPU contacts the processor that is responsible for a specific memory address. That
- b) A CPU contacts the processor that is responsible for a specific memory address. That processor, in turn, forwards the request to the processor that has the latest cached value for that memory.
- Only one processor, called the "home processor" snoops on memory operations from all other processors.
 A CPU broadcasts a snoop request to all other processors, asking for the latest version of a memory address.

(a) No. That's bus-based snooping.

(c) No.

(d) No. That's source snooping.

The end-to-end design principle states that:
a) Astwork protocols should be implemented in layers to simplify programming and nable changes in protocols.
b) Whenever possible, application-specific functions should be implemented at the end hosts of the network.
c) The network should be smart enough to figure out how to deliver data from one endpoint to another.
c) Every data packet should contain both the source address and destination address.

Question 9	9		
ONC RPC (the def the following: a) Selection of tra b) Marshaling par c) Remote object d) A name server	ault RPC system on Linux, OS X, and BSD) does not nsport protocol at run-time. ameters to create a network message. references. for service location.	support	
ONC RPC has no support for remote objects; it's strictly functional.			
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Question 10 Multi-canonical network data representation: a) Uses a textual representation for data to ensure maximum interoperability. b) Allows two processes to choose from one of several formats for representing data. c) Encodes the same data in both binary and text formats to simplify debugging and inspection. a) Encodes descriptive information about the data, such as names and types, in addition to the data.

- Goal: try to avoid systems having to convert data into an intermediate form by supporting several standard formats. Ideally, at least one system will be able to handle one of the formats natively.
- · The standard supports multiple data representation formats.
- · Endpoints negotiate which one they want to use.

- Microsoft introduced the concept of a surrogate process to:
- a) Enable the client to locate the server
- b) Create a proxy object that the client loads.
- c) Act as a secure gateway that validates all remote requests. d) Be the process that loads COM objects at the server based on client
- requests
- · A surrogate process lives on the server and dynamically loads objects as needed by clients.

Question 12

- An RPC name server is used to:
- a) Obtain a unique name for a set of functions.
- b) Find the port number for a set of functions
- c) Convert a function name to a remote address.
- d) Store distributed objects.

(a) No. You guery the name server with the name (#).

(c) No. What's a remote address?

(d) No. The RPC name server (e.g., portmapper on Linux) is: - Used by the server to register (program #, port #)

- Used by the client to look up the port # given the program #

Question 13

- A key distinction between SOAP and REST interfaces is that:
- a) REST sends and receives documents while SOAP uses remote procedures.
- b) REST must use JSON to encode its data.
- c) REST is architecture independent.
- d) Operations are encoded in the document with SOAP but in the URL in REST.
- · The design principle of REST is to take advantage of the HTTP protocol and URLs
- You should be able to get an idea of the API simply by looking at the URLs
- · SOAP encodes operations within the XML document
- (a) Both REST & SOAP are document based; both can invoke remote procedures

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(b) REST doesn't specify what the document encoding is. You can use XML. (c) So is SOAP.

Question 15

- Java manages the lifetime of remote objects via:
- a) Tracking client connectivity.
- b) Leases
- c) Remote reference counting. d) A distributed dependency graph.
- Java uses LOCAL reference counting to keep track of the lifetime of objects.
- · For remote objects, it sends a *dirty* message on the first reference to the object and a clean message when the object is no longer needed.
- · A client has to send dirty messages periodically to keep the lease active.

Question 14 Google Protocol Buffers are: a) A library for converting between different network protocols. An efficient binary method for serializing data. b) A library for buffering requests and responses to account for slow networks. c) d) A fast way to convert arbitrary data into portable text-based XML documents.

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Question 16

Microsoft's Leasing Distributed Garbage Collector:

- Renews an object's expiration timer whenever an object is accessed. Deletes replicas of an object when they are no longer referenced. Follows a chain of dependencies to clean up unused objects across multiple servers. c)
- d) Deletes an object only if its reference count is 0 and the object is not renewed.

The LDGC uses leasing and avoids unneeded pings by renewing the lease whenever the object is referenced.

- (b) Replicas of an object? There's no replication!
- (c) Chain of dependencies? None of that either; I just made it up.
- (d) No reference counting!

Cristian's algorithm improves simply setting the clock to the value returned by the server by:

- a) Adjusting for drift.
- b) Adjusting for skew.
 c) Factoring in latency.
 d) All of the above.
- · "Simply setting the clock" adjusts for skew.
- · You need to keep track of the skew and frequency of setting to establish drift. Cristian's algorithm does not do that.
- · Cristian's algorithm factors in the latency between sending a request and getting a response from the server.

Question 18

A Berkelev clock master has a time of 1:20:00. Two slave systems, A and B. synchronize with the master. Currently, A has a time of 1:20:04 and B has a time of 1:20:05. After synchronizing, to what value does A set its clock?

a) 1:20:00 b) 1:20:02 c) 1:20:03

d) 1:20:04

The Berkeley algorithm simply computes the average (1:20:00 + 1:20:04 + 1:20:05) ÷ 3 = 1:20:[09÷3] = 1:20:03







- A precedence vector enables
- a) Global time ordering of messages.b) Total ordering of messages.c) Causal ordering of messages.
- d) Sync ordering of messages.

It allows a receiver to see whether it has missed any messages from other processes that have been received & processed by the sender.

Question 25

Which mutual exclusion algorithm ensures that a process can be granted access to a resource in just two network messages assuming reliable message delivery and that no other processes are using the resource?

- a) Centralized.b) Token ring.
- c) Lamport's
- d) Ricart & Agrawala.

(a) One request message, one grant message.

(b) Requires sending messages from process to process around a ring.

- (c) Requires sending messages to the entire group.
- (d) Requires sending messages to the entire group.

Question 26

Which election algorithm does not always require contacting all group members?

- a) Bully algorithm
- Ring algorithm. Chang and Roberts ring algorithm. c)
- d) All of the above require contacting all group members.

(b) Ring circulates an election message, trying to contact all live members and then choosing the winner.

(c) Chang & Roberts optimizes the ring but the same messaging takes place. (a) Bully requires contacting only the group members with PID > yours

I will also accept (d) on the argument that once a winner has been decide, all group members need to be informed.



Question 28 True or False? TCP implements reliable communication on top of UDP, which is unreliable. FALSE • TCP is a transport layer protocol on top of IP, a network layer protocol. · UDP is a different transport layer protocol.



True or False?

Sockets are not needed for UDP communication since UDP is stateless. FALSE

· UDP is stateless but still needs a socket as a queueing endpoint for a process to send and receive network data.

True or False?

A problem with passing parameters by reference to a remote function is the lack of shared memory between the processes.

TRUE

Pass by reference implies passing the address of the parameter. This makes
 no sense in a different process's address space.

Question 31

True or False? Physical clocks must be synchronized on systems for logical clocks to work properly.

FALSE

- · Logical clocks have no relation to physical clocks.
- · They are just sequence numbers.





The End		
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