of distributed System. Explain the characteristics

A distributed system is a software system in which components located on networked components communicate and coordinate their actions by passing messages. The components interact with each other in order to achieve a common goal. A distributed system consists of a collection of autonomous computers, connected through a network and distribution middleware, which enables compating to coordinate their activities and to share the suscerness of the system, so that users perceive the system as a single; integrated comparing facility.

Characteristics !-

- 1). Resource Sharing -> Ability to use any hardware software on data anywhere in the system.
- 2), Openness Openness is concerned with extensions and improvements of distributed systems
- 3). Concurrency Components in distributed systems are executed in concurrent processes.

 Components access and update shared resources

- 4) Scalability (1) Accomodate more user (ii) Respond faster.
- 5) Fault Tolerance > DS must maintain availability
 even at low levels of hardware
 software, network reliability.
- 6). Transparency -> DS should be perceived by users and application programmers as a whole rather than as a collection of cooperating components.
- (92). What is distributed system mutual exclusion?

 How it can be classified?

Mutual exclusion is a concurrency control property which is introduced to prevent race conditions. It is the suggistement that a process can not enter its critical section while another concurrent process is currently present or executing in its critical section i.e. only one process is allowed to execute the critical section at any given instance of time.

classification:

1). Mutual exclusion in single computer system:

In single computer system, memory and other

resources are shared between different processes. The

status of shared resources and the status of users

is easily available in the shared memory so

with the help of shared variable mutual exclusion

problem can be solved.

In distributed systems, we sagains neither have shared memory nor a common physical clock and therefore we can not solve medial exclusion problem using shared variables. To eliminate the mutual exclusion problem exclusion problem in distributed system approach based on message passing is used.

But ibuted eyetem models are as follows:

1). Architectural model:

Anchitectural model describes susponsibilities distributed between system components and how are these component placed.

al. client - Sewer model:

The system is structured as a set of processes, called servers, that offer services to the users of called clients. This model is usually based on a simple request/reply protocol, implemented with send/receive primitives or using remote send/receive primitives or using remote procedure calls or remote method invocation.

All procuses play similar role. Procuses interact without particular distinction between clients and servers.

- 2. Interaction Model:
 - There are for handling time i.e. for process execution, message delivery, clock drifts etc.
 - of These are synchronous distributed systems.
 - processes can be set:
 - -> Townsmitted messages are received within a known bounded time.
 - Doubt rates between local clocks have a known bound.
 - b). Other type is asynchronous distributed systems.
 - -> No bound on process execution time.
 - -> No bound on message transmission delay.
 - -> No bound on drift rates between local clocks.

3). Fault Models!

- -s Failures can occur both in processes and communication channels. The reason can be both software and bardware pults.
- -> Fault models are needed in order to build systems with predictable behavior in case of faults.
- > Such a system will function according to the predictions, only as long as the real faults behave as defined by the "fault model".

Logical clocks rufurs to implementing a protocol on all machines within your distributed system, so that the machines are able to maintain consistent ordering of events within some virtual timespan. A logical clock is a mechanism for capturing chrotrological and causal relationships in a distributed system. Distributed systems may have no physically synchronous global clock, so a logical clock allows global ordering on events from different processes in such systems.

b). Cakenal ordering of messages:

causal ordering of messages is one of the four semantics of multicast communication namely unordered, totally ordered, causal, and sync-ordered communication. Multicast communication methods vary according to the message's reliability guarantee and ordering guarentee. The causal ordering of messages describes the causal relationship between a message send event and a message seceive event:

c). Termination Detection:

tuang's algorithm is an algorithm for detecting termination in a distributed system. In a distributed

or in an idle state at any given point of time. Tenmination occurs when all of the processes becomes idle and there are no any in transit computational message.

d). Token and non-token based algorithm:

Token based:

- In the token based algorithm, a unique token is shared among all the sites in distributed computing systems.
- if it possesses the token.

Non - token based :-

- token even not any concept of sharing token for access.
- are exchanged between sites to determine which site is to enter the critical section next.
- ght what are the requirements of distributed mutual exclusion theorem? Also discuss the performance metrics of it.
 - + Requirements of Mutual exclusion theorem!
 1). No Deadlock + Two or more site should not endlessly wait for any message that

will never avrive.

- 2). No starvation + Every site who wants to

 execute critical section should

 get an opposituaity to execute it in finite time.

 Any site should not wait indefinitely to

 execute critical section while other site are

 suepeatedly executing critical section.
- 3). Fairness > Each site should get a fair chance to execute critical section. Any request to execute critical section must be executed in the order they are made i.e. critical section execution suggests should be executed in the order of their arrival in the system.
- 4). Fault Tolerance > In case of failure, it should be able to recognize it by itself in order to continue functioning without any disruption.
- -> performance metrics for mutual exclusion:
- ①. Ruponse time -> The interval of time when a suggest waits for the end of its critical section execution after its exitical section solicitation message have been conveyed.
- D. Synchronization Delay > The time required for the next process to enter the critical section after a process leaves the critical section.

- 3). Message complexity > The number of messages sequired to execute each critical section by the process.
- uf. Throughput -> Throughput is the amount at which the system executes requests for the critical section.
- 5). Low and Highload performance & The amount of request that arrives for critical section execution denotes the load.

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