Various Techniques for Fault Tolerance in Distributed Computing System- A Review

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Abstract: A distributed system has a number of independent computers allied up a network and sharing middleware which enables computers to organize their behavior and behave as a single coherent system. Mobile computing system is also one of the types of distributed computing system. In this network nodes are called mobile node. It is example of the distributed computing system. There are number of issues in distributed computing system like node failure, overloading, load imbalance and fault tolerance. In this computing system there is no central authority, so chances of node failure more. This paper provides various techniques for fault tolerance in distributed computing system. In this paper, it is also suggested that check-pointing technique is the optimal technique for fault tolerance during node failure or mobility.

Keywords: Node, mobility, overloading, load balancing, replications, check-pointing.

1. Introduction

Computing System is a system which is a combination of number of computers and associated software sharing common memory. It can be peer-to-peer and multi-hop also. A distributed system is a layout in which multiple components that are on multiple computers but run as a single coherent computer system. A distributed system linked by local networks and interlinked with each other’s physically [1]. Distributed computing utilizes a network of many computers, each accomplishing a portion of an overall task, to achieve computational results much more quickly than with a single computer. Distributed Computing System is heterogeneous in nature. Due to it varied nature there is a need of various hardware’s and software’s of different kind. Distributed system is better than centralized system in various ways. First point is it does not have central controller. Therefore there is no chance of system failure if central system collapses.
In distributed system computers are located at faraway places. Computers are connected with number of servers. If there is chance of any server failures, it gets data from other servers also. Another point is scalability. Due to scalability nature, a number of computers can be added at any time to increase its strength. Another point is redundancy. As discussed above, it is a combination of various smaller machines it is not that much expensive. It can easily affordable and extendable.

Distributed computing utilizes a network of many computers which accomplishing a portion of the entire task. A distributed program is a computer program that runs on distributed system. A distributed programming is the process of writing such types of languages [4]. Grid computing and Cluster computing are types of distributed computing systems.

A distributed system has a number of independent computers allied up a network and sharing middleware which enables computers to organize their behavior and to share the property of the system so that users identify the system as a single, incorporated computing facility [5].

1.1 Mobile Computing System: Mobile computing system is also one of the types of distributed computing system. In this network nodes are called mobile node. It is example of the DCS. In this type of system, mobiles nodes have their own wireless interface [5]. They are in linked with the interface through wireless link even when they are mobile. Mobile computing system has various models in the field of networking. It is used in wireless LAN, MANET, WAN, MAN. In all the fields there is a requirement of wireless device to interlink the entire interface together. In mobile computing system we need a node and channel for the communication.

1.3 Issues in Distributed Computing System: There are some issues in distributed system which is responsible to lower down its rate. These issues are:

1. **Flexibility:** The distributed system should be flexible so that modifications and enhancement can be done easily by the users.

2. **Scalability:** System should be designed in this manner that it is easily coping up with it increase growth of the system. It should avoid central algorithms and central entities. It should be perform most of the operation at the client work station.

3. **Fault Tolerance:** The system must be resistance to faults. In future if any fault may occur it doesn’t degrade its performance. Fault can be occurs due to mobility, overloading, load imbalance and many more factors.

3. **Security:** In order that the users can trust the system and rely on it, the various resources of a computer system must be protected against destruction and unauthorized access. Enforcing security in a distributed system is more difficult than in a centralized system because of the lack of a single point of control and the use of insecure networks for data communication.

2. Review of Literature

There are various papers which are studied to improve fault tolerance of the system. In this section various techniques and algorithms for improving performance of the system will be discussed.

In paper [1] it is proposed that a model in mobile computing which has two scenarios. This paper has considered two cases one case is when mobile hosts connect with the fixed network. Second case is when mobile host does not connect with the host. It has one decision tree algorithm which decides when node has
to connect with the fixed network and when node has to disconnect.

In paper [2] a brief categorization of errors, faults and failures that are encountered in a distributed environment has been mentioned.

In paper [3] a technique to remove the problem occurred due to failure of permanent node has been presented. Basically it is tried to remove the complexity which occurred due mobility of the node in this paper. Moreover a load sharing technique to maintain the performance of the system has been proposed.

In paper [4] an algorithm which is based upon the checkpoint technique has been proposed. It is used to make the system fault free and improve their performance based upon the antecedence graphs. After that a future work has been proposed in which integrating graph and non-graph based schemes mentioned to get high fault tolerance system.

In paper [5] a solution for the dynamic allocation technique has been proposed. In this technique each process may execute task per process. Whenever it shifted to the next phase reallocation cost is added to the process. At this time it may be at the same processor or may shift to another processor. By doing so, at the end an optimal solution at the optimal cost can be obtained.

In paper [6] a technique has been proposed based upon some provisos like its input should not be zero and it is not available for all the users. Based on the relative states of neighboring agents, both distributed continuous static and adaptive controllers have been designed to guarantee the uniform ultimate boundedness of the tracking error for each follower. A sufficient condition for the existence of these distributed controllers is that each agent is stabilizable.

In this paper [7] Mobile Agent technology has been represented to improve the flexibility and doing by promise as a powerful agent and its mechanism. Mobile agent systems must also provide a customizability of applications with its ability to additional feature for the security for the agent from dynamically deploy application components across the malicious host and the security of the host from a network. The architecture proposed in this paper prototype systems satisfy all the requirements to address the above issues can be used to extend to provide a secure and reliable architecture, suitable for features of the existing systems.

In paper [8] a modeling by groups for faults tolerance based in MAS has been proposed, which predicts a problem and provide decisions in relation to critical nodes. Their work contributes to the resolution of two points. First, they propose an algorithm for modeling by groups in wireless network Ad hoc. Secondly, study the fault tolerance by prediction of disconnection and partition in network has mentioned. Therefore an approach has been provided which distribute efficiently the information in the network by selecting some objects of the network to be duplicates of information.

In paper [9] presented mobile agent based fault prevention and detection technique where the team of mobile agents monitor each host in mobile agent based system. This paper proposed an approach to introduce fault tolerance in multi agent system through check pointing based on updating of weights from time to time while calculating the dependence of hosts. From experimental results it can be safely inferred that the proposed monitoring technique for multi agent distributed application may effectively increase system's fault tolerance beside effective recognition of vulnerabilities in system.

3. Fault Tolerance in Distributed Computing System

The real time distributed systems like grid, robotics, nuclear air traffic control systems etc. are highly responsible on deadline. Any mistake in real time distributed system can cause a system into collapse if not properly detected and recovered at time. Fault-tolerance is the important method which is often used to continue reliability in these systems. Distributing computing is a computational system in which software and hardware infrastructure provides consistence, dependable and inexpensive to accesses high end computations. An imperfect system due to some reasons can cause some damages. A task which
is working on real time distributed system should be achievable, dependable and scalable [11]. By applying extra hardware like processors, resource, communication links hardware fault tolerance can be achieved. In software fault tolerance tasks, to deal with faults messages are added into the system. Distributed computing is different from traditionally distributed system. Fault Tolerance is important method in grid computing because grids are distributed geographically in this system under different geographically domains throughout the web wide. The most difficult task in grid computing is design of fault tolerant is to verify that all its reliability requirements are meet [12].

3.1 Techniques for Fault Tolerance: The best is considering that system which is free from all the faults and has immaculate and impeccable performance. So there are various techniques which premeditated to make the system fault tolerant. These techniques are:

3.1.1 Hardware Resilience: Hardware Resilience is the technique which is related to the hardware transparency. In this technique unit hardware transparency is used to handle the reliability of the network. It is memory error correction technique [6].

3.1.2 Application based Resilience: It deals with faults using information about the application used by it and makes the developer more intelligent.

3.1.3 Intercrosses Communication: In distributed system to share information process must be communicated to one another. For this there is a need of synchronization between all the processes. But it should be in controlled manner so that process cannot judge the speed of another process. All the entire scenario communication is done by the message passing scheme. There is no need of shared memory for message passing [8].

a) Synchronization Message Passing: This process is without buffering. Send command is on hold until receive command has not clear or executed. It has one synchronization point on which both sender and receiver has synchronized them with that point. Assertions are made in this process.

b) A Synchronization Message Passing: This process takes communication and synchronization both processes separately [9].

3.1.4 Replications: Replication means to make multiple copies of similar data on the servers. To make any action successful replication is needed. Suppose if one node fails and there is no replication of that data it affects the performance of the system. But there are replications of data than user may get data from other servers in case of any node failure also. It is proxy based monitoring technique which is applied in distributed systems. It has two strategies either Active or Passive. It helps to remove overhead issues and complexity. It is well known technique which is used to enhance the availability. But replications may produce some serious problems like inconsistency [3].

Replications help to improve performance of the system. By using numerous protocol users receive up-to-date data. It also has some limitations like it is expensive. It also helps to boost availability of the system because of multiple copies. But it requires update data every time. Moreover it helps to make system fault tolerant [5].

3.1.5 Load Balancing Algorithm: Load balancing algorithm is based on the reallocation of processes during execution time among the processors. The main aim of the system is to improve performance of the system. This can be done by allocating task to the light weighted task from heavy weighted task. Run-time overhead is the disadvantage of dynamic load balancing schemes due to the load information transfer among processors, the decision-making process for the selection of processes and processors for job transfers, and the communication delays due to task relocation itself [9].

3.1.6 Checkpointing: Basically this technique is used to restore the process to certain point after failure occurs. Fault Tolerance can be achieved through various types of redundancy. Check-point start is the common method. In this method an application starts from the earlier checkpoint after a fault. Application may not be able to meet strict timing targets. Checkpoints are of various types.
These are discussed as follow:

a) **Co-ordinate check pointing**: It is also known as synchronous checkpoint process which takes place checkpoints in such manners that results become consistent. It follows 2-phase commit state. In first phase check points are temporary and in second phase check points are permanent. The positive point of this process is that one permanent and one temporary check point is essential to be stored [10].

b) **Un-co-ordinate Check-pointing**: In this technique, process co-ordinate with their check pointing activities and each process records it local checkpoint independently. It requires cascade rollbacks which lead to the initial state due to domino effect. It is responsible to create consistent global state recovery. Consistency can be track using dependencies. This technique may use useless checkpoints which incurred overhead problem.

c) **Message logging check-pointing**: In this technique, all the interaction takes place through messages only. Each message received by a process that is saved in messages log on stable storage [10].

d) **User triggered Check-pointing**: It requires user interaction. User should have knowledge of all the processes related to it. The main problem is identification of location by the users.

**Table1: Difference between all the Techniques**

<table>
<thead>
<tr>
<th>Sr. no</th>
<th>Techniques</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Synchronization message passing technique</td>
<td>Easy to make assertions</td>
<td>Required Synchronization and communication between processes. No buffering</td>
</tr>
<tr>
<td>2</td>
<td>Asynchronization message passing</td>
<td>Buffering</td>
<td>Required separate memory</td>
</tr>
<tr>
<td>3</td>
<td>Replications</td>
<td>Enhance performance and availability. Multiple copies available</td>
<td>Inconsistency Expensive</td>
</tr>
<tr>
<td>4</td>
<td>Load Balancing</td>
<td>Reallocate tasks according to weights</td>
<td>Dynamic in nature</td>
</tr>
<tr>
<td>5</td>
<td>Check-pointing</td>
<td>Consistency. It is easy to implement and best among all the techniques</td>
<td>Identification of user in some cases like user triggered check-pointing.</td>
</tr>
</tbody>
</table>

4. **Conclusion**

Distributed Computing System is heterogeneous in nature. Due to it varied nature there is a need of various hardware’s and software’s of different kind. Mobile computing is one of the types of distributed computing. There are various issues of distributed computing like scalability, availability and fault tolerance. In this paper, various techniques of fault tolerance in distributed computing system have been studied. Every technique has its pros as well as cons also. It is concluded that check-pointing technique is the optimal among all the techniques. During the case of node mobility and node failure it can be used to improve performance and makes system fault tolerant.

**References**


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