A Review of Resource Scheduling in Fog based Cloud Environment

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Abstract: The paper has considered resource scheduling concept in fog environment. Here in this research paper the discussion has been made on cloud computing with Fog computing system. Requirement of Fog computing has been discussed here. Moreover several researches in the field of cloud and fog are explained. The research paper focuses on the scheduling algorithm for resource management. The concept of node duplication has been discussed in critical path algorithm. Such algorithms are suppose to minimize the make span time. These algorithms are performing efficiently to manage cloud resources.

Keywords: Cloud computing, Fog Computing, Scheduling, Resource scheduling, Critical path algorithm.

I. INTRODUCTION

Cloud computing [1] is known as recent computational model that is dependent on grid computing. Regularly the Cloud computing has been outlined as a computing surroundings. Here the computing is required by one user. These are often outsourced to separate party. It would like occur to apply the computing power.

Using cloud services [2], organizations are capable to deploy the software systems over resources pool. Such company rely on the company-vital environment. Such systems has been created after a long periods. This legacy software’s have been implemented on basis. Several researches in cloud migration have been carried out in last few decades. Requirement of storage of data [3] is enhancing every day. It may be considered as a record or as the memory. Under the traditional [22] way of storing hard disks were used in computers or in the smart phones. Data store is increasing simultaneously with the increase in profiles number of individuals and there was a parallel increase in the store of data. There is elasticity, scalability, efficiency and multi-mobility in cloud computing.

It [5] has been determined as the expansion of cloud computing application up to border of network. The purpose is to minimize latency as well as overcrowding of network. [20] It is comparatively a trend of the present research.

Even though same type of resources and services are offered by cloud and fog, latter has been categorized with low latency along with broader spread as well as geographically circulated nodes for supporting movement as well as interaction of actual time. However, development of applications in Fog environment [11] is tougher than the Cloud because of the dispersed nature of Fog systems.

The extension of cloud computing [5] has become possible because of Fog computing. It offers the information, the computation of data, the storage of data. It also provides the application applications to use by the user. Several facilities for example as the information and computation of data are offered by Fog computing. It also provides the storage of data as well the application to end user.

II. LITERATURE SURVEY

There have been several research in field of cloud and fog computing. Some of them have been discussed in this section.

In 2010, J. Deng, et.al [1] wrote on research and application of cloud storage.

In 2013, P. Jamshidi, et.al [2] proposed on cloud migration research. They provide a systematic review.

In 2013, S. Sharma, et.al [3] discussed the survey paper on cloud storage.

In 2014, A. O. Joseph, et.al [4] did research on cloud security technique. The research is found significant for data protection over cloud environment. They provided review over cloud security techniques for data security. Research paper is considering different protection techniques. These techniques have been given in enterprises. Techniques have make discussion of some general protection techniques. These protection techniques consist of authentication and authorization. Research has also considered encryption and control mechanism for accessing private data.

In 2015, N. S. Dhande, et.al [5] wrote on Fog Computing. They also offered the Review of Privacy and Security Issues.

In 2015, A. A. Nasr, et.al [6] offered the research work to do the increment in the performance of Heterogeneous Distributed systems. Research has considered scheduling mechanism in order to achieve the objectives.

In 2015, K. P. Saharan, et.al [7] explained the Fog in Comparison to Cloud.
In 2016, S. Agarwal, et.al [8] reviewed an efficient architecture. They also considered the suitable algorithm in order to implement proposed task. These architecture and algorithm have been frequently used in order to provision resource. The research focused on the performance enhancement in fog computing environment.

Virtualization is allowing a server to behave like a slice. It occurs in case of virtual devices. Thus every virtual device is having the particular mechanism. It is capable to adjust resource distribution quickly. Cloud computing is providing many benefits. The most common benefit is the flexibility in distribution of resource.

In 2016, M. Chiang, et.al [9] stated the fog environment in case of internet of things. Research has considered introduction to opportunity in research.

In 2016, S. N. K. Dr., et.al [10] gave a review on fog computing. They discussed purposed and significance of fog computing in field of IOT. In this paper research explained characteristics that are making Fog suitable environment for lot of complex Internet of Things applications. These services are connecting vehicle. Services may be smart grid or smart cities. It could be used in wireless sensors and actuators.

In 2016, N. K. Giang, et.al [11] did research on development of smart transportation devices with fog computing concept. Therefore, the development of devices in Fog system has been considered complex as compare to Cloud. It is due to the shared environment of Fog environment. The work has investigated the pattern by which the smart transportation devices have been created developed.

In 2016, M. Niranjamanurthy, et.al [12] wrote research paper to consider the concept of data protection in fog computing. In this paper they performed survey on fog computing. They explained the requirement of fog along with challenges.

In 2016, F. Y. Okay, et.al [13] proposed a fog computing. Research is dependent on smart grid model. This study provides overview fog computing in smart grids. It is performed analyzing its efficiency and challenges.

In 2016, D. Zeng, et.al [14] discussed the joint optimization of task scheduling. They also gave their view on positioning of graphics. Research is based on fog computing. Work is supporting embedded system that is software-defined.

In 2017, S. Chakraborty, et.al [15] provided a review on fog networks in healthcare application. Research represents that their system has taken small time. It is taking less time in achieving data accuracy and data consistency. This type of work is found significant in several applications such as medical data.

In 2017, K. Dolui, et.al [16] made comparison of edge computing implementations. In this paper, they explained various functionalities of fog based system. These executions are Fog based Computing and Mobile Edge Computing. Research made comparison of their features.

In 2017, S. Khan, et.al [17] wrote research on protection of fog computing. Research has given idea of present applications along with solutions for security. This research has determined influence of such protection challenges. Research has also considered the possible answers.

In 2017, M. M. Lopes, et.al [18] did research on my IFOG SIM. It is well known simulator. This simulator is frequently used for virtual machine migration. Such mechanism improves the functionality of computing based on fog technology.

In 2017, H. A. M. Name, et.al [19] wrote on User mobility and resource scheduling. They also explained the management in fog computing. Such mechanism is capable to assist IoT devices. Research has suggested scheduling policies. These are capable to improve the algorithm.

In 2017, O. Osanaiye, et.al [20] did research on cloud to fog computing. This research is describing fog computing architecture. Paper has also made review of various services along with its usage.

In 2017, T. Pandikumar, et.al [21] wrote on DDOS attack detection in software defined networking with cloud computing.

In 2017, S. Waghmare, et.al [22] stated the securing cloud with the use of fog computing with Hadoop framework.

In 2018, V. P. Lalitha, et.al [23] discussed the data security in cloud.

In 2018, L. Ni, J. Zhang, et.al [24] did research on fog computing. Research focused on resource allocation. The research has used priced timed PETRI NETS approach in order to fulfill objective.
Table I

| Year | Author | Title | Methodology | Objective |
|------|--------|-------|-------------|-----------|
| 2010 | J. Deng, J. L. Hu, A. C. M. Liu, and J. Wu | Research and application of cloud storage[1] | FOG COMPUTING | The research work has made the summary of chances and issues of Fog, the work also focus on mainly networking perspective of IoT. |
| 2013 | P. Jamshidi, A. Ahmad, and C. Pahl | Study of Cloud Migration Research [2] | CLOUD SERVICES | The review has make identification of requirement for architectural adaptation. They also make the study of self-adaptive cloud-enabled environment. |
| 2013 | S. Sharma and A. Chugh | Survey Paper on Cloud Storage [3] | Architecture of Cloud Computing | They described Cloud Computing, Architecture of Cloud Computing. |
| 2015 | N. S. Dhande | Study of Privacy with Security challenges in Fog Computing [5] | Fog Computing | To handle the protection challenges related to the Fog Computing |
| 2015 | A. A. Nasr, N. A. El-Bahnasawy, and A. El-Sayed | Efficiency increment of Scheduling Algorithm in Heterogeneous Distributed Computing Systems[6] | Duplication of Node in case of Critical Path | To do the scheduling of tasks efficiently on the heterogeneous distributed computing systems |
| 2015 | K. P. Saharan and A. Kumar | A Survey of Fog in Comparison to Cloud [7] | Fog computing | They have explained the benefits with objective of Fog computing. They also male evaluation of the applications related to the IOT. |
| 2016 | S. Agarwal, S. Yadav, and A. K. Yadav | Sufficient design and Algorithm for Resource Provisioning in Fog Computing[8] | virtualization technology Provisioning | The paper has discussed the resources provisioning in fog computing system. |
| 2016 | M. Chiang and T. Zhang | Study of Research Opportunities of Fog and IoT [9] | Fog computing | Discussed challenges of Fog |
| 2016 | N. K. Giang, V. C. M. Leung, and R. Lea | Smart Transportation Applications development in Fog environment[11] | Applications for Vehicular Ad-hoc Network | investigate how Smart Transportation applications are developed |
| 2016 | D. Zeng, L. Gu, S. Guo, Z. Cheng, and S. Yu | Joint Optimization of job scheduling and positioning of graphics in Fog based embedded system[14] | Fog computing | The research has deal with the high flexibility of computation. They offered a computation-capable method. |
| 2017 | S. Chakraborty, S. Bhownick, P. Talaga, and D. P. Agrawal | Application for Healthcare fog environment[15] | high level programming model | achieves minimum delay, large data consistency |
| 2017 | K. Dolui and S. K. Datta | Comparison of edge computing in Fog environment having cloudlet [16] | V2X Communications, Augmented Reality (AR), | To define parameters set, proposed a decision tree. It has been done to select the optimal implementation. |
| 2017 | H. A. M. Name, F. O. Oladipo, and E. Ariwa | Resource scheduling/management in fog environment with internet of things [19] | Seamless Handover Scheme | To the increase in response resource allocation |
| 2017 | O. Osanaiye, S. Chen, Z. Yan, R. Lu, K. K. R. Choo, and M. Dlodlo | Virtual Machine Migration Framework for fog environment[20] | Virtualization | The paper has minimized downtime with time of migration. |
| 2018 | L. Ni, J. Zhang, and J. Yu | Resource allocation for Priced timed petri nets in fog environment[24] | PTPN models | They have wrote to make improvement in QoS PTPN models. |
III. FEATURES OF FOG COMPUTING

Fog [9] is a developing architecture for storage, computing, controlling and networking. Reside over network edge; these are traversing across hardware and software. Fog computing [24] is known as clouds at edge. It has been determined a rising concept. It is capable to provide the services in close of appliance. It has been done to increase the Quality of Service. It has been found complex in order to make improvement in the performance of utilization of resources. Satisfaction of the need of user is becoming a huge challenge.

Major characteristics [7] of the Fog are discussed as follow:

A. Fog system provides mobility to applications.
B. Fog based system is aware to location.
C. Such systems are working on low latency.
D. Fog system is capable to manage large number of nodes.
E. These systems allow extensive geographical distribution.
F. Several real time applications are exploring benefits and motivation of Fog computing.

IV. RESOURCE SCHEDULING IN FOG COMPUTING

Fog computing is that dispersed computing networking device which is omnipresent. It is often considered as IoT devices and some new devices and analytics. It is considered to be happening in Fog infrastructures because of mobility of various applications, allocation of resources and distribution of management.

This is done by a fog layer in which present user movement is forwarded to geographically distributed data centers of cloud. More than this, fog layer time can handle the application execution requests distribution of IoT devices at the network edges. Here data generation and processing is not taken into consideration.

Due to these there comes a hike in response resource allocation. It also has an effect on the mobility of user from edge of network.

It explains our experience of our research in finding the problem for reducing the network traffic. It shows a low delay. Lot of the researches have proposed [24] resource allocation mechanism. These mechanisms perform fog computing rely over Priced Timed Petri nets. The clients are efficient that they can choose favourable resources out of the catalogue of resources which are already allocated.

V. SCOPE OF RESEARCH

Such researches consider cost and time in order to fulfil the operation. It results in credibility evaluation of resources available on fog. There is always requirement to construct the models to manage fog resources. Algorithms are predicting task completion time need enhancement.

There is need to develop technique of computing credibility to make analyze of fog resource. Changeable allocation algorithms are required related to the fog resources. These systems may obtain a high performance than still allocation methods. These systems could be useful for completion of task and takes less time with minimum charges.

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