# Chapter 2 A Novel Resource Management Framework for Fog Computing by Using Machine Learning Algorithm

# Shanthi Thangam Manukumar

https://orcid.org/0000-0001-5026-4889

Anna University, India

# Vijayalakshmi Muthuswamy

Amity University, India

### **ABSTRACT**

With the development of edge devices and mobile devices, the authenticated fast access for the networks is necessary and important. To make the edge and mobile devices smart, fast, and for the better quality of service (QoS), fog computing is an efficient way. Fog computing is providing the way for resource provisioning, service providers, high response time, and the best solution for mobile network traffic. In this chapter, the proposed method is for handling the fog resource management using efficient offloading mechanism. Offloading is done based on machine learning prediction technology and also by using the KNN algorithm to identify the nearest fog nodes to offload. The proposed method minimizes the energy consumption, latency and improves the QoS for edge devices, IoT devices, and mobile devices.

DOI: 10.4018/978-1-7998-0194-8.ch002

### INTRODUCTION

In this era, the most upcoming technique is the edge devices IoT and mobile device users are increasing in drastic manner. By this same speed, the high complexity real time applications and data intensive applications gadgets such as Virtual Reality, Augmented Reality, Drones are developed. The resources limitations, energy consumption, mobile network traffic, high computation and storage are the main difficulties facing by the user. It is very difficult to solve these limitations with cloud computing model to support the cloud, a new concept to deploy task and storage, edge computing, fog computing, mobile edge computing are introduced.

To overcome the challenges and to support the cloud fog computing is proposed by Cisco, virtual platform provides storage, computation, network services and plays its role between the end devices and cloud (Bonomi et al., 2012). A decentralized networks which performs actions as cloud server but it relays on the cloud computing for high computation (Mahmud & Buyya, 2017). It performs wonders for edge devices, IoT devices and mobile devices due its low latency for real time applications and low mobile network traffic. In fog computing, main challenge is resource allocation and heterogeneous devices.

Offloading (Hyytia, Spyropoulos & Ott, 2015) is the way of transferring the task from the edge device to the fog nodes or to the cloud. Due to large complex applications and lack of resource its task or the part of the task offloaded is to the cloud or to the fog node to overcome the above mentioned challenges. Offloading decision is made based on the prediction technology and KNN algorithms to provide the best resource management for fog nodes. The important of fog computing and its characteristics are represented the energy minimization IoT devices resource management is discussed (Dastjerdi & Buyya, 2017).

Machine learning is way to increase the intelligence of the system and it is important to analyze. It is the way of learning the system for high computational real time applications (Angra & Ahuja, 2017). Detailed learning process about the data to understand and to classify accordingly will lead to improve the knowledge about the data (Mitchell, 1997). Machine learning algorithms applied to large data set to learn the data. Machine learning algorithm is used to improve problem solving with the prior knowledge about the data. It leads the dataset to train according to the learned information and it will find the way to reduce the problem and improves its performance. There some challenges in the machine learning while using in the data like how much data need to learn?, what algorithm is fit for this data? etc.,

The proposed method of this system used the machine learning algorithm KNN for resource allocation in fog nodes. It will show the nearest fog node to the user by using the machine learning KNN algorithm for efficient offloading and resource

9 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <a href="www.igi-">www.igi-</a>

global.com/chapter/a-novel-resource-managementframework-for-fog-computing-by-using-machine-learningalgorithm/236439

## Related Content

### Social Implications of Big Data and Fog Computing

Jeremy Horne (2018). *International Journal of Fog Computing (pp. 1-50)*. www.irma-international.org/article/social-implications-of-big-data-and-fog-computing/210565

# An IoT-Based Framework for Health Monitoring Systems: A Case Study Approach

N. Sudhakar Yadav, K. G. Srinivasaand B. Eswara Reddy (2019). *International Journal of Fog Computing (pp. 43-60).* 

 $\frac{\text{www.irma-international.org/article/an-iot-based-framework-for-health-monitoring-systems/219360}$ 

## Ontology-Based Multimodal Language Learning

Miloš Milutinovi, Vukašin Stojiljkoviand Saša Lazarevi (2014). *Handbook of Research on High Performance and Cloud Computing in Scientific Research and Education* (pp. 195-212).

www.irma-international.org/chapter/ontology-based-multimodal-language-learning/102410

### Privacy and Security of Wireless Communication Networks

Sattar B. Sadkhanand Nidaa A. Abbas (2014). *Mobile Networks and Cloud Computing Convergence for Progressive Services and Applications (pp. 58-78).*<a href="https://www.irma-international.org/chapter/privacy-and-security-of-wireless-communication-networks/90108">www.irma-international.org/chapter/privacy-and-security-of-wireless-communication-networks/90108</a>

### Cloud Computing Networks: Utilizing the Content Delivery Network

Yale Li, Yushi Shenand Yudong Liu (2014). *Enabling the New Era of Cloud Computing: Data Security, Transfer, and Management (pp. 214-225).*www.irma-international.org/chapter/cloud-computing-networks/88011