

Enhancement of QoE-Aware Application Allocation and Energy-Aware Module Allocation with Offloading Applications in Fog Computing

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ABSTRACT

The Internet of Things (IoT) and other rapidly evolving technologies have profoundly affected daily life and created an exponential rise in the amount of data generated and processed. By extending cloud capabilities to the network edge, fog computing lowers latency and boosts the effectiveness of data processing. But it also brings with it new difficulties, especially regarding resource management and energy usage. This study starts with a thorough analysis of the current state of fog computing systems, pointing out weaknesses and areas for improvement. We suggest enhancing the current QoE-Aware application allocation algorithm, energy-aware module allocation methods, and task-offloading approaches to maximize resource efficiency in light of our research. Experiments in simulated fog computing environment are used to assess these methods, with an emphasis on performance measures including energy-aware module allocation metrics, QoE-aware application allocation algorithm and energy QoE-aware applications developing. As the result, we found that proposed QoE-aware applications allocation are having 35.34% shorter execution time, 1.47% lower power consumption and 10.56% lower network usage.

Keywords: Edge Computing, Fog Computing, Internet-of-Thing, Quality-of-Experience, Power Consumption

INTRODUCTION

The way we live and work has changed dramatically in the last few decades due to the unprecedented rate of technological advancement. The Internet of Things (IoT) is one of the most revolutionary developments and has become a necessity in our day-to-day existence. According to Al-Taai et al. (2023), a "IoT thing" is any device with the requisite processing power, Internet connectivity, and network collection and transmission capabilities that can be used independently of assistance or manual intervention. An automobile with sensors that transmit real-time alerts about malfunctions, people with implanted health monitors, animal farms with transponders on every animal, and pretty much any object with an IP address and the ability to transfer data over the internet are just a few examples given by Amit Kumar Vishwakarma et al. (2024) to demonstrate the broad scope of the Internet of Things (IoT). These Internet of Things devices are distinguished by their powerful CPUs and large amounts of memory, which enable them to manage several jobs effectively. On the other hand, the widespread use of these devices presents serious difficulties for cloud computing systems, such as higher latency and network congestion.

Hung et al. (2021) pointed out that cloud computing has several advantages, including enormous storage and processing capacity via virtualization. Large datasets may be handled as a result, guaranteeing availability and stability. Even with these benefits, cloud computing has drawbacks, especially when considering Industry 4.0. Potu et al. (2022) state that problems including erratic internet connections and scarce bandwidth are major roadblocks to effective data transfer, real-time processing, and analysis. Furthermore, industrial sensors and controllers frequently need more processing power than cloud systems can directly provide, and additional challenges arise from privacy and security issues.



Fog computing has appeared as an effective solution to these problems, bridging the gap between IoT devices and cloud servers. Fog computing, as mentioned by Rahimikhanghah et al. (2021), adds an intermediary layer that moves processing and storage resources closer to the end users. This close proximity contributes to decreased latency and network congestion, resulting in more effective data processing. Even so, there are several difficulties with fog computing. Numerous factors need to be carefully considered when managing a large number of fog nodes, including Quality of Experience (QoE), energy usage, and workload offloading.

Many research suggests that maintaining a good Quality of Experience (QoE) is essential for meeting user needs. Following that, by optimizing application placement according to fog node capabilities and user requirements, QoE-driven application deployment seeks to improve the overall user experience (Chen et al., 2020). Enhancing QoE will help us guarantee that consumers obtain dependable and timely services, which is necessary to keep IoT systems operating effectively and efficiently.

The next major issue in fog computing is energy consumption, which might rise with the number of fog nodes (Bartosz Kopras et al., 2022). In order to optimize energy use, fog nodes' processing power is dynamically adjusted to match job needs, which minimizes wasteful energy use. This reduces the carbon footprint of computer processes, which helps to promote environmental sustainability in addition to cutting operating expenses.

Computation offloading also provides an appropriate responsibilities throughout the network by deliberately shifting jobs from highly loaded nodes to those with adequate resources, which helps avoid individual fog nodes from being overloaded. By preserving the functionality and dependability of fog computing systems, this strategy promotes more effective resource and data processing (Sheikh Sofla et al., 2021).

Studies conducted has concentrated on creating efficient methods for resource management and job scheduling in fog computing settings as a solution to these problems. Through the use of computation offloading strategies, energy-aware module allocation, and QoE-aware application allocation algorithm, we can improve a number of performance measures, including latency, cost, and energy efficiency. These strategies seek to decrease network congestion, shorten data processing times, and enhance user service quality.

Through an emphasis on QoE-aware application allocation, energy-aware module allocation, and strategic compute offloading, this research investigates ways to improve the performance of currently available solutions for fog computing. The ultimate objective is to improve end user services by ensuring a smooth and effective integration of fog computing inside IoT networks. Finally, by addressing these important issues, our research seeks to improve the capabilities of fog computing and make it a more dependable and useful part of the contemporary technological scene.

Project Background

Fog computing, often referred to as edge computing, is a decentralized computing architecture that places computational services and resources at the edge of the network, closer to the data sources. This method overcomes the drawbacks of conventional cloud computing, particularly in situations that need for quick replies and real-time data processing.

According to Figure 1, the architecture of fog computing is therefore often split into three layers. Sensors, actuators, user devices, and other Internet of Things (IoT) devices are included in the first layer, which is referred to as the IoT Devices Layer (End Tier). As the point of entry for data into the fog computing system, these devices produce and gather data from their surroundings. The second layer, known as the Fog Layer, is made up of fog nodes or gateways that have networking, processing, and storage capabilities. It serves as an intermediate. These fog nodes process, store, and do initial analysis on local data. Routers, switches, gateways, and even gadgets like security cameras and mini data centers are examples of fog nodes. The fog layer decreases the quantity of data that must be sent to the cloud by managing jobs that call for rapid reaction times. The Cloud Layer, which is made up of centralized cloud data centers, is the highest layer of this design. Using the enormous processing capacity and scalability of cloud resources, this layer is in charge of vast data storage, aggregation, and sophisticated data analysis (Charaf et al., 2021).



Figure 1. Fog cloud Architecture.



Advantage & Contribution

A number of noteworthy benefits of fog computing can significantly improve the effectiveness and performance of different systems and applications (Abdali et al., 2021).

Reducing latency is one of its main benefits. The physical distance that data must travel is reduced with fog computing, which processes data closer to the source. For apps like online gaming, video conferencing, and VoIP that demand real-time replies, this closeness allows for faster data processing and lower latency. These apps can provide better user experiences and faster reaction times since the data is handled locally.

Bandwidth efficiency is a significant additional benefit. Fog nodes process data locally, reducing the amount of data that must be sent to the cloud. This decrease in data transmission eases congestion on the network and maximizes bandwidth utilization. Consequently, there is an increased efficiency in the utilization of network resources, especially in large-scale IoT deployments where copious volumes of data are produced.

Another key benefit of fog computing is increased security. Sensitive data is less likely to be exposed during transmission to far-off cloud servers since fog nodes process data locally. By implementing security measures closer to the data source, this localized processing can improve system security overall and lower the likelihood of data breaches.

Furthermore, fog computing helps reduce energy. IoT devices with limited resources can outsource energyintensive operations to fog nodes. Fog nodes can prolong the battery life of IoT devices and optimize energy usage by taking care of these operations locally. This is especially crucial for gadgets that run in hard-to-reach places where changing or recharging batteries might be difficult.

As a result, when one considers how fog computing helps to overcome the drawbacks of conventional cloud systems, its benefits become even more clear. The increasing number of enterprises adopting multi-cloud



architectures is seen in the diagram in Figure 2. Flexera 2023 State of the Cloud Report states that 87% of businesses are implementing multi-cloud strategies, mixing different cloud services to fulfill their wide range of demands (Luxner, 2023).

Figure 2. Usage of Fog cloud



Multi-cloud architectures are becoming increasingly popular, which is indicative of the trend toward more adaptable and effective computing solutions. Public, private, and hybrid clouds are frequently used in multi-cloud settings, which enable businesses to maximize their operations by utilizing the advantages of each cloud type. In this regard, fog computing is essential to improving these multi-cloud configurations' overall performance and efficiency

Research Motivation

The need for cloud computing has increased dramatically as a result of the Internet of Things' (IoT) fast proliferation. This is because cloud computing is essential to managing the massive volumes of data produced by numerous IoT devices. A multitude of applications, ranging from smart homes to industrial automation, are made possible by the constant collection and transmission of data to cloud servers by more and more sensors and smart devices. But major issues with cloud computing infrastructures have been brought to light by this growing demand (Swarnakar et al., 2023). Problems including higher latency, network congestion, and bandwidth restrictions have grown to be serious issues, emphasizing the need for quicker and more effective fixes.

By extending cloud capabilities to the network's edge, fog computing has emerged as a viable solution to these constraints. This intermediate layer moves computing resources closer to the point of data generation, between cloud data centers and Internet of Things devices. To counteract the shortcomings of centralized cloud computing, modern fog computing technologies make use of cutting-edge methods including edge analytics, real-time data processing, and decentralized storage. For example, real-time monitoring and control of energy use has been made possible by the incorporation of fog computing into smart grid systems. Furthermore, fog computing is used by autonomous cars to analyze data locally, which lowers latency and boosts security.

Fog computing is becoming more and more popular in a number of industries. The rising deployment of IoT devices, including software and hardware, is likely to propel the worldwide fog computing market, which is expected to increase from USD 162.3 million in 2022 to USD 9698.2 million by 2032 (Fog Computing Market Size, Share | CAGR of 52.1%, n.d.), as shown in Figure 3 Fog computing is used in the healthcare industry to



support patient monitoring systems and telemedicine services, guaranteeing dependable and timely data delivery. Fog computing also makes effective traffic control, environmental monitoring, and public safety programs possible in smart cities.

Figure 3. Global Fog Computing market from year 2022-2032



The goal of this project is to investigate methods for improving the current state of fog computing technology. Through an emphasis on QoE-aware application allocation, energy-aware module allocation, and smart offloading applications, our goal is to maximize fog computing systems' performance and sustainability. By implementing these strategies successfully, fog computing service providers will be able to fulfill the growing needs of contemporary applications while maintaining a competitive edge and long-term operational sustainability. This will guarantee consistent, effective, and customized service delivery across several industries, including smart cities, healthcare, and industrial IoT.

We aim to help develop more robust and adaptable systems that are capable of meeting the changing demands of the modern digital environment by developing fog computing technologies. By increasing the efficacy and efficiency of vital services, this study seeks to both advance technology capabilities and provide real benefits to society

Statement of Problem

By moving data processing closer to the edge devices, fog computing, as an extension of cloud computing, aims to overcome some of the inherent drawbacks of the cloud, such as excessive latency and network congestion. This architecture provides considerable advantages for latency-sensitive Internet of Things (IoT) applications, such as real-time analytics and healthcare services. It is intended to bridge the gap between cloud data centers and edge devices. Fog computing brings additional issues despite these benefits, especially with regard to resource management and energy consumption (Mostafa, 2020).

The main issue this project attempts to solve is the high energy consumption and sustainability issues that come with the present fog computing systems. Energy-efficient scheduling and offloading techniques are vital given the burgeoning number of Internet of Things devices and the rising requirement for real-time data processing. Even while idle, modern server gear in fog settings frequently uses a significant amount of power,



which raises operating costs and has an adverse effect on the environment. Furthermore, fog computing's dispersed and dynamic nature makes it difficult to allocate computing resources, which makes it difficult to maintain high end-user Quality of Experience (QoE).

Statement of Objectives

The goal of our research is to provide cutting-edge offloading techniques that will optimize energy efficiency and Quality of Experience (QoE) in fog computing settings. Our goals are to:

- 1. Determine how to raise the user experience by making the current QoE-aware application allocation strategies better.
- 2. To reduce energy usage in fog situations, design and apply energy-efficient module allocation solutions.
- 3. To maximize resource consumption and enhance overall system performance, develop and apply efficient task offloading application in fog computing.
- 4. To assess the recommended course of action and contrast the project with the current solution.

Scope of Research

Through improved QoE-aware application allocation, energy-aware module allocation, and efficient job offloading application, this research aims to increase the performance and efficiency of fog computing systems. This study's scope encompasses:

Thorough comprehension

The study will begin with a thorough examination of the fog computing solutions and methodologies that are now in use. It will also analyze the potential, constraints, and problems that exist for improving QoE, energy efficiency, and job offloading for the general public.

Examining current Solutions

There will be a comprehensive examination of current solutions to find weaknesses and potential improvements. This will entail evaluating the merits and demerits of the existing strategies for resolving fog computing's resource management, energy consumption, and quality of experience problems.

Creation of Mechanisms for Enhancement

The research will provide improved mechanisms for QoE-aware application allocation, energy-aware module allocation, and efficient task offloading applications in fog computing systems based on the evaluation and analysis. By filling up these gaps, these strategies should raise the general effectiveness and performance of fog computing systems.

Assessment via Experimentation

Experiments conducted in simulated fog computing settings will be used to assess the suggested processes. This is putting the mechanisms into practice and testing them to see how well they work to enhance quality of experience, lower energy use, and maximize resource use.

Measurement of Performance

Performance measures including QoE improvement, energy consumption reduction, and system performance improvements will be the main emphasis of the evaluation. These measurements will be used to compare the suggested mechanisms with current solutions and measure their impact.



Section Summary and Evaluation

Our study focuses on improving QoE-aware application allocation, energy-efficient module organization, and efficient task offloading applications to increase the performance and efficiency of fog computing systems. The development of technology, especially the Internet of Things (IoT), which has become a necessity in contemporary life is covered in the first section. Cloud computing confronts issues including rising latency and network congestion as the number of IoT devices rises. A solution that lowers latency and boosts data processing efficiency is fog computing, which provides networking and local processing capabilities.

The research motivation stems from the escalating demand for cloud computing due to the proliferation of IoT devices, highlighting the need for more efficient and responsive solutions. Fog computing addresses these challenges by extending cloud capabilities to the edge of the network. However, fog computing presents new challenges, particularly in terms of energy consumption and resource management.

The primary challenge that this project attempts to solve is the high energy consumption and sustainability issues that come with the present fog computing systems. The expanding number of IoT devices and the rising need for real-time data processing make this issue worse. The project attempts to establish efficient task offloading applications in fog computing, build energy-aware module allocation strategies, and enhance the current QoE-aware application allocation strategy in order to address these issues.

The research's scope encompasses developing enhancement techniques, reviewing current solutions, and gaining a thorough grasp of fog computing. To find out how well the suggested tactics work to enhance QoE, minimize energy and resource usage, an experimental assessment will be carried out. The suggested processes will be assessed using performance measures like increased QoE and decreased energy usage.

To put it briefly, our study aims to progress fog computing technologies so that they may better serve end users and satisfy the growing needs of contemporary applications. Our goal is to maximize the efficiency and sustainability of fog computing systems through the improvement of QoE-aware application allocation, energy-aware module allocation, and efficient job offloading applications.

LITERATURE REVIEW

There are several primary fog computing challenges such as placement, energy and offloading to be focused on and reviewed in this section. There are various relevant research papers that have been analyzed and reviewed for the purpose of achieving high efficiency in module placement, optimization of energy consumption, and great offloading performance in the past. Next, based on these various research papers, there are some obstacles and shortcomings found in the fog-cloud environment. In short, a new algorithm is able to be proposed for solving the obstacles and shortcomings.

There are four sections which include the project background, literature review, QoE placement, Energy-aware, task offloading and a conclusion.

Project Background

The technologies to be focused on in this section are the Internet of Things (IoT) in which is evolving at a rapid speed and is treated as a crucial source of big data. According to (He, 2020), IoT is embedded in a network and an example of an IoT object can include electronics hardware, software, sensors and network connectivity. IoT also further allows data to be gathered and interchanged by these physical objects. IoT consists of three crucial parts that play an important role in completing the whole picture of IoT. The parts of "things" (objects), the part of the computer system that uses data streaming to and from objects and the part of communication networks that is used to form a connection between them. Based on Xu et.al (2022), the rise of the IoT as the main connectivity medium for billions of industrial sensors, smart home appliances, and consumer wearable devices is paving the way for novel communication and computation paradigms that can assist in scaling such unexpected new communications. The realization of ICT is brought through algorithms and applications based on different aspects.



Research by Raza (2020) stated that cloud computing is able to handle a large volume of storage without affecting the performance of the service. Besides, according to Yan et.al (2022), cloud computing has been recognized as a paradigm for big data storage, analytics and it offers better solutions for the implementation of loT applications by developing its degree to manage things in a distributed environment. Therefore, IoT with cloud computing has emerged in industry and life. According to Chen. et.al., (2020), the combination of cloud computing and IoT enables widespread sensing services and powerful processing of sensing data streams. Significant advances in core technologies, processing, and communication algorithms are leading to new intelligent IoT services in our lives such as smart cities, smart industries, smart grids, smart healthcare, and so on to improve all aspects of life.

On-demand self-service, widespread network access, resource pooling, quick elasticity, and measured service are attributes of the cloud. Despite its advantages (cost savings, efficiency, scalability, and reliability), cloud computing faces significant difficulties when dealing with large amounts of data. Additionally, because the cloud is a centralized computing paradigm, the majority of computations take place there directly. However, the current cloud computing services still contain limitations with large amounts of data transferring which will cause latency and limited resources to be computed at the same time. In other words, Cloud Computing has the limitations of ultra-low latency, high bandwidth, security, and real-time analytics.

Thus, the survey by Costa et.al. (2022) stated that fog computing was proposed to overcome the limitations of cloud computing by bringing the computation closer to the edge of the network. The purpose of fog computing is to process what is to be done by the cloud in the fog layer to reduce the workload between the end devices and the cloud centre. Manzoor et.al. (2022) demonstrated that the fog nodes are located close to the end users and these nodes offer resources such as computing, storage, and networking to the applications operating under this infrastructure unlike cloud computing which has a centralized data centre to manage resources. It is thus very important to make reasonable resource scheduling decisions to ensure the quality of service and reduce resource waste. Fog computing provides advantages due to the geographically distributed fod nodes, real-time data processing and low latency. With these characteristics, fog computing is suitable to be deployed for applications that are very sensitive to delay. The applications can include smart cities, smart vehicles, smart traffic lights, etc. While the fog provides localization, enabling real time interaction and low latency at the network edge, the cloud provides centralization, the integration of which inspires applications that require the interplay and cooperation between the edge (fog) and the core (cloud), particularly for big data and the Internet of Things. Moreover, an emerging wave of Internet deployments, which is the Internet of Things (IoTs), requires mobility support and low latency and a new platform is needed to meet these requirements which is fog computing (Abkenar et.al., 2022). The coming trend in the world will be the Internet of Things (IoTs) that use the internet and smart devices in our daily life such as connected vehicles, smart grid, smart campuses, smart homes and wireless sensor and actuator networks. Therefore, our potential markets can be the users of IoTs and the users of cloud computing.

Literature Review

Closer to user

The centralization of the Cloud data centres has caused some drawbacks in the Cloud-IoT integration. The difference is that in the Fog Computing environment, Fog services hosted on Fog Nodes (FNs), are not only toward the network edge but also distributed everywhere along the continuum from the Cloud-IoT. Any device can become a fog node as long as it has enough storage, computing, and networking resources to process advanced services. Therefore, fog nodes can be either (i) end devices with rich resources (for example, smart traffic lights, vehicles, video surveillance cameras and industrial controllers) (ii) edge nodes (for example, switches, wireless access points and cellular base stations) and (iii) specialised "core" network routers.

Fog computing overcomes the latency issue in Cloud Computing by carrying out data analytics near the source where data is collected so that the response times become predictable. This is an important attribute for lots of IoT applications. Besides that, since the fog nodes are located closer to IoT devices, it helps to overcome the limitation of context awareness. This is because exploiting context information allows service improvement and resource utilization optimization.



The amount of data exchanged and transmitted with a Cloud data centre can be reduced as some portion of the data is communicated with nearby fog nodes which act as agents between the IoT and the Cloud. Therefore, the volume of Big Data can be efficiently processed, thus reducing bandwidth consumption.

Fog Computing has the attribute of providing improved privacy and security in IoT applications and addressing security issues. This is because the fog node locally stores and analyzes the sensitive data stored and only allows the Cloud to access part of the sensitive data. In this scenario, Fog will process data for privacy enforcement that is not applicable for resource-constrained IoT devices (such as the extraction and transmission of metadata, complex encryptions). Fog Computing helps to provide connection availability even in a Hostile environment. When IoT devices experience no connectivity or discontinuous connectivity to the Cloud, a nearby fog node is able to provide the IoT device with critical services.

System-level Paradigm

Fog Computing is a system-level paradigm where a single resource-rich computer could not provide the overall service; this is because the service is decomposed and provided by different fog nodes that process a specific service while at the same time cooperating with other fog nodes (Shaifali et al, 2021). One of the guiding principles of the OpenFog Reference Architecture (OFRA) is the pyramid-like organization as shown in Figure 4.

Figure 4. Fog Computing pyramid-like hierarchical organization



The lowest layer hierarchy contains the IoT (end devices or Things), in which rich-resources IoT might themselves act as fog nodes. The higher layers of the hierarchy's numbers and composition depend on the actual application domain and purpose from the network edge up to the core. The Cloud is at its highest layer. Fog Computing is the expansion of Cloud in providing services within the same layer or among nodes belonging to different layers. The role of each fog node depends on its position in the pyramid.

In short, fog computing can be said to consist of three main layers, IoT device layer (End Tier), Fog layer (Fog Tier), and Cloud layer (Cloud Tier). The IoT device layer is the layer where the sensors gather all the users' requests from the application. The fog layer acts as an intermediary between the IoT end device layer and the cloud layer and helps in QoE, efficiency energy consumption and calculation offloading. Fog nodes are devices with computing capability, storage and network connectivity such as switches, routers and video surveillance cameras. Cloud layer is the highest layer in this fog computing architecture which receives information from fog nodes and then conducts analysis.



The Examples of Application of Fog Computing

1. Smart Utility Service

The primary goal of smart utility services is to reduce costs and save time by saving energy. In order to enable analysis of data from the application at every minute for real time updates and to address the difficulty in transmitting other data-heavy traffic caused by IoT applications, fog computing is advantageous.

2. Smart Cities

Traffic regulation is one of the most important uses of fog computing in smart cities. To gather information on how vehicles move on the road, sensors are embedded in the traffic lights and road barriers. Real-time data analysis made possible by fog computing enables the traffic signal to change quickly in response to the flow of traffic.

3. Healthcare

The evolution of wearables is introduced by technological progress and IoT. From a watch that tells the time and date to a smartwatch that does more than that by providing users with other data, such as their health status. The wearables are also used by hospital patients to continuously provide information on their vital signs, blood sugar levels, and other things. These devices benefit from fog computing because it guarantees timely data delivery in emergency situations.

4. Video Surveillance

In order to give video footage of public behavior, surveillance cameras are typically mounted in shopping malls and other public areas. A large amount of data is gathered by surveillance cameras in the form of video. Fog computing is crucial in identifying anomalies in crowd dynamics and promptly alerting authorities to the issue in order to avoid lag.

5. Autonomous Vehicles

Autonomous vehicles rely on rapid data processing for navigation and safety. Fog nodes within the vehicle or nearby infrastructure process data from various sensors, enabling real-time decision-making. This minimizes latency and ensures the vehicle can respond swiftly to changing conditions. To the top, the Cloud layer includes centralized data centers and cloud servers with extensive computing and storage capabilities. It receives processed information from fog nodes for further analysis and long-term storage, focusing on large-scale data management and complex analytics. The hierarchical organization of fog computing allows efficient data management, reduces latency, and enhances real-time processing, making it a scalable and effective solution for handling the massive data generated by IoT devices.

Advantages and Limitations in Fog Computing

Fog computing utilizes computing components at the network edge to serve as an intermediary layer between end devices and Cloud data centres. Fog nodes are computing components such as computers, Raspberry Pi, micro-data centres, and gateways used in fog environments.

1. Delayed Consciousness

Expanded reality, online gaming, smart home, and intelligence application traffic are more accessible to dormancy. Fog nodes are generally found a few leaps away from the client. As a result, if the fog idea is used for big data handling at the edge, latency-aware apps will surely benefit (Gupta, A. et.al., 2021).

2. Location Awareness

Most IoT apps are context-aware, which means they prepare themselves based on the surrounding environment and other apps. Sending all of these context-aware application queries to the cloud isn't realistic (Bridges et.al., 2020) but realistic if sent to a fog device.



Limitation of Fog Computing

The limitation of fog computing in QoE is that the different applications have different application placement policies in order to achieve a certain service level. Furthermore, QoE is frequently changing so proposing a variety of real-time requirements for fog environments.

The introduction of fog computing successfully solves the problems of cloud such as delay issues and location awareness issues. However, it greatly increases the energy consumption in the computing environment which contrasts with the "green computing" concept.

Fog computing is facing difficulty in evenly distributing tasks to different fog devices. This issue will cause some of the fog devices to face overhead problems while others have nothing to handle.

As a result, solving the QoE, energy and offloading limitations in fog computing are required. Hence, understanding what other people have researched on QoE, energy and offloading is important.

Literature Review

Quality of experience (QoE) Review

The QoE is primarily connected to the general customer satisfaction level with a vendor. Additionally, QoE can be applied to any customer-related service or business and is frequently used in information technology (IT) and consumer electronics. Nevertheless, the evolution of IoT devices has required the IoT devices to exchange data or information between themselves and also with the cloud data centre. The obstacle is that the cloud data centre or cloud storage does not have enough computational resources to support this huge amount of information, which will lead to latency issues. As a result of latency issues, the QoE delivered by cloud computing will be decreased (Saovapakhiran et.al., 2022). Hence, this is the reason why fog computing is necessary for extending cloud computing.

Fog computing is a decentralized computing infrastructure, where the location of data, computers, storage, and applications is in between the data source (IoT devices) and the cloud. By doing so, fog computing could execute some workload of cloud computing because of its structure, which could decrease the length of transmission of data and the overall bandwidth needed. To fulfill QoE for cloud services, fog computing has been developed. Cloud storage is utilized in many real-world applications, such as cloud gaming, video and image processing which require weighty processing power to analyze and evaluate data in a limited time. Fog computing offers essential services such as processing data locally instead of in the cloud. Consequently, there will be a decrease in latency and network bandwidth as a huge amount of time-sensitive data from applications or IoT devices is processed locally.

In short, as justified by Mazur et al (2021), QoE is an important measurement of the level of customer satisfaction in order to retain them. QoE is an assessment of customers including expectations, perceptions, cognition, feelings and satisfaction when prescribing a service, application or product. Hence, it can be said that QoE assists fog computing in enhancing user satisfaction when using a service.

QoE Related Work

The placement policy of QoE-aware applications introduced by Mahmud et al (2020) contains various fuzzy logic-based methods that prioritize many application placement requests and categorize fog computational instances in line with user expectations and the instances' current status, respectively. To allow low latency response requirements in IoT applications, Cloud-like services will be provided by fog computing at the network edge. The reason that application deployment in fog is a burdensome problem is because of the nature of computing instances which are hierarchical, dispersed, and heterogeneous. Each of the fog nodes has distinctive network round-trip time, data processing speed, and resource accessibility which cause the difficulty in putting applications in fog. However, to meet certain service level targets, different application placement policies are mandatory in fog. Therefore, application placement in fog has utilized QoS, resource, and situation-aware features. Additionally, in the computer environment, the deployment of applications to



applicable fog instances is able to fully utilize the user QoE in resource usage, utility access, and service delivery (Laghari et al., 2023). Based on Mahmud et al (2020) experimental findings, this approach can significantly minimize data processing times, network congestion, resource costs, and service quality.

By using modified TOPSIS, Baranwal et al. (2020) have come up with a lightweight QoE aware application placement policy in fog computing. According to Gaurav and his team's relative presumption and computational capabilities for the placement policy, this approach precedes the applications and fog instances. Applications with distinctive values of dependent metrics were found to receive the same precedence when fuzzy logic was deployed in previous research. Fog computational instances may have the same precedence even with numerous levels of computing competence. However, the downside of this approach is that it requires complex computing. The modified TOPSIS not only inherits all the strengths of the classical TOPSIS but also removes the rank reversal problems which successfully get rid of the downsides of the approach. For comparative research, simulation experiments indicate that the proposed model greatly lessens the time for application placement as compared to the state-of-the-art. In the meantime achieving the targeted resource usage, processing time, and reduced network congestion.

Based on the Multi-Dimensional QoE (MD-QoE) model, H.Nashaat et al. (2020) have introduced an IoT application placement technique. Conventional methods are used to define the user QoE expectations of subjectively evaluating QoE, for instance, feedback-based approaches like Mean Opinion Scores (MOS) and Net Promoter Score (NPS). Nevertheless, the previous assessment methodologies might not be suitable for the IoT environment because they measure QoE subjectively. For example, real-time events frequently occur in the IoT, delivering feedback at each dedicated interval to govern QoE has led to an increase in network latency and slower application response times. To satisfy the QoE influence factors (IFs), resource distribution of application placement requests is required in fog environments. The approach has been divided into two main sections. In the first stage, divergent IoT application use, and (iii) user expectations. Feedback will be given through QoS violations. In the second stage, mapping and routing the request to the suitable fog node instance depends on its position, processing capability, and expected response time. In short, the proposed technique has enhanced overall system performance but will increase power consumption.

A resource management strategy has been created in the Varshney et al. (2021) study that implements the AHP technique and controls the various Fog resources by assessing the values of chosen QoE criteria in the Fog computing environment. The suggested strategy takes into account an experimental study for analyzing the various outcomes. The suggested experiment's performance is assessed based on QoE metrics such as network bandwidth, typical latency, storage capacity, and processing speed. The fog computing environment can allocate resources to smart applications in accordance with their needs.

In Zhao et .al (2021) paper, they proposed a QoE-driven cross-layer optimization scheme for secure video transmission over the backhaul links in cloud-edge networks. They developed a secure transmission model based on video encoding and edge caching. They formulated a joint optimization problem of video encoding parameters and an edge caching strategy to improve QoE. Then, a near-optimal algorithm was designed to solve the joint optimization problem. Furthermore, a greedy algorithm with low complexity to obtain the suboptimal solution was proposed too and has proven to improve video encoding quality and reduce transmission latency and be more robust for caching capacity and could ensure secure transmission for more videos with the limited caching capacity of edge caching servers.

Wang et.al (2022) have proposed a QoE metric that integrates the bitrate of a tile's representation, the relationship between the tile and the user's viewport, the user's distance to the tile, the occlusion between tiles and the resolution of the display screen based on perspective projection in projective geometry. Furthermore, they have developed a greedy-based rate adaptation algorithm. They have demonstrated that their proposed solution has near-optimal performance with low execution time, has outperformed existing tile-based algorithms and non-tiling schemes in transmission efficiency and achieved the highest peak-signal-to-noise ratio (PSNR) under limited bandwidth, whereas other non-tiling approaches held the highest PSNR for a sufficiently large bandwidth.



Saovapakhiran et.al. (2022) reviewed QoE metrics and QoE optimization objectives for various kinds of problems such as prediction models, optimization and control, and resource management respectively. The paper categorized emerging IoT architecture problems as QoE-aware offloading problems, QoE-aware placement problems and QoE-aware data caching problems. Their paper discovered that ML-based approaches were used to predict QoE and solve resource allocation problems which requires a novel concept of AI-based layers for managing QoE. The drawback of the proposed model based on QoE is that it does not take completion time into consideration.

Sreenivasu Mirampalli et al. (2022) proposed a resource allocation strategy for fog-enabled mission-critical IoT applications using the Hungarian Maximization Algorithm and a fuzzy-based approach. This method optimizes the matching of IoT applications to fog instances, maximizing user Quality of Experience (QoE) while meeting Quality of Service (QoS) constraints. The findings indicate that this approach significantly reduces data processing times, network congestion, and resource costs, enhancing overall service quality.

Z. Yang et al. (2022) presents a QoE-aware task processing controller based on fuzzy logic to optimize task allocation in IoT edge computing systems. This mechanism efficiently manages task distribution by considering multiple QoE and QoS parameters, such as network congestion, resource availability, and service quality, to prioritize and allocate tasks effectively. The controller uses fuzzy logic to make informed decisions about task placement, enhancing resource utilization and network performance. Simulations conducted in iFog-Sim show that the proposed mechanism significantly reduces network congestion, minimizes latency, and lowers energy consumption at the IoT network edge, making it more efficient for handling tasks with limited resources. Overall, the fuzzy-based approach outperforms traditional methods, proving to be an effective solution for managing task allocation in IoT environments.

According to Mirzapour-Moshizi and Sattari-Naeini (2022) paper, they proposed a QoE-aware application placement framework for fog computing environments using the Simple Additive Weighting (SAW) method combined with game theory. This framework aims to optimize the placement of IoT applications by considering user expectations and various QoE parameters, such as processing speed, proximity to gateways, and cost. The proposed approach divides the fog environment into multiple domains, each managed by a gateway that oversees several nodes. Using game theory and the SAW method, the framework determines the most suitable domain to handle each application, and then applies the Particle Swarm Optimization (PSO) algorithm to select the most appropriate node within that domain. Simulations conducted in iFogSim show that the framework significantly reduces service response times compared to existing methods, particularly for real-time applications, while also improving resource utilization and reducing network congestion. By integrating user expectations into the placement process, the framework enhances the overall Quality of Experience (QoE) for users. The study concludes that the proposed method outperforms traditional approaches in terms of performance, response times, and resource efficiency, making it a robust solution for IoT application placement in fog environments. Future research will focus on incorporating mobility and additional parameters to further enhance the framework's performance in more dynamic settings.

Yadav & Baranwal (2023) introduced a novel QoE-aware mechanism based on fuzzy logic for task allocation in IoT edge computing systems. The research focuses on optimizing network usage, reducing latency, and lowering energy consumption by considering multiple QoE parameters in task allocation decisions. The proposed fuzzy task allocation mechanism effectively improves resource management and network performance in IoT edge environments.

Carvalho & Macedo (2023) propose a QoE-aware container scheduling algorithm that extends the Kubernetes scheduler to improve user experience in cloud environments. The key contribution of their research is the use of deep learning models, specifically Long Short-Term Memory (LSTM) and Gated Recurrent Unit (GRU), to estimate the Quality of Experience (QoE) that the cloud can offer. The proposed algorithm monitors cloud resource usage and employs these estimations to schedule and reschedule containers based on QoE objectives. Experimental results demonstrate that their scheduler improves average QoE by at least 61.5% compared to other schedulers, and the proposed rescheduling method enhances QoE by up to 119%. The evaluation considered two QoE-aware applications: live classroom and video on demand. This study highlights the significant impact of integrating QoE objectives into container scheduling to enhance user experience.



Evangeline et al. (2023) proposed a fault-tolerant multimedia cloud framework to ensure Quality of Experience (QoE) in live streaming. The key contribution of the research is to address issues related to resource allocation, bandwidth sharing, and fault tolerance in a cloud multimedia environment. The proposed framework incorporates novel algorithms for efficient queuing, resource allocation, bandwidth allocation, and fault tolerance to guarantee the desired level of QoE. Their findings suggest that the proposed approach significantly improves the prediction accuracy and fault tolerance in live streaming applications.

Feng et al., (2023) propose a framework that utilizes digital twin technology to optimize resource allocation, including model selection, transmit power, computation time, and GPU-cycle frequency. The study specifically employs the generalized fractional programming theory, Lagrangian dual decomposition, and an adaptive modified harmony search algorithm to solve these optimization problems, ensuring fairness in QoE across users. The results show that these algorithms effectively balance the QoE of worst-case clients, improving overall system performance

Hosseinzadeh et al., (2023) discusses the use of control-theoretic approaches, specifically model predictive control (MPC), to optimize QoE in video streaming by managing bandwidth allocation among multiple competing video players. The CANE framework focuses on improving QoE fairness by considering the player's algorithm, state, and overall network conditions. It uses machine learning techniques to model the behavior of video players and allocates bandwidth to balance both efficiency and fairness across players, demonstrating significant improvements in QoE fairness over client-side adaptive bitrate (ABR) algorithms.

Jain & Kumar, (2023) used to optimize Quality of Experience (QoE) by addressing resource utilization and task offloading in fog computing environments. The paper formulates the task offloading problem as a Markov Decision Process (MDP) and employs Deep Reinforcement Learning (DRL) methods like Deep Q-Network (DQN), Deep Deterministic Policy Gradient (DDPG), and Soft Actor-Critic (SAC). These methods aim to maximize resource utility, balance service latency, energy consumption, and ensure task deadlines and priorities are met, thus improving QoE in fog environments

Abofathi et al. (2024) introduced a novel method for optimizing service placement in fog computing environments using a Distributed Learning Automata (DLA) algorithm. The study focuses on improving energy consumption and delay in IoT applications by efficiently distributing modules across fog nodes. Results indicate that the DLA-FMP algorithm outperforms other optimization techniques in terms of energy efficiency and delay reduction.

Bikas and Sayıt (2024) proposed a genetic algorithm-based path selection approach for Multipath TCP (MPTCP) to maximize the Quality of Experience (QoE) in adaptive HTTP streaming systems. The key contribution of the research is to jointly consider bandwidth and delay differences, as well as the disjointness of paths, in the selection process. The findings suggest that this approach significantly improves QoE metrics compared to methods that consider bandwidth or delay differences individually.

Liu et al. (2024) propose a novel framework for QoE-aware collaborative edge caching and computing tailored for adaptive video streaming. The primary contribution of this research is to optimize video quality and minimize latency by intelligently distributing computational and caching tasks across edge devices. The findings demonstrate that the proposed approach significantly enhances user experience by reducing buffering time and improving video quality.

Islam et al. (2024) introduced the HPSP algorithm design, utilizing Tabu Search Algorithm as a meta-heuristic to improve QoE over POPP by proactively deploying service instances. The study analyzed QoE and deployment cost, showing that QoE enhances with HPSP due to the Hyper-Heuristic strategy, while deployment cost decreases with task size but rises with the number of ENs. The optimization formulation focused on QoE-based optimization for service instance deployment, reducing it to an MKP problem and considering user QoE and deployment costs in the MEC environment.

Ghasemi (2024) introduces the Multi-Objective Harris Hawks Optimization (MOHHO) algorithm for service placement in fog computing environments, aiming to optimize the placement of services by balancing multiple



objectives, specifically reducing end-to-end delay and energy consumption. The algorithm addresses the challenges of multi-objective optimization by converting them into single-objective problems, using two sets of solutions: one focused on minimizing delay and the other on minimizing energy consumption. The best solutions from each set are then compared using non-dominant sorting, and the optimal global solution is selected. Simulation results in the CloudSim environment show that the proposed MOHHO algorithm outperforms existing methods such as Random Mapping, Genetic Algorithm (GA), Modified Genetic Algorithm and Particle Swarm Optimization (MGAPSO), and Teaching Learning-Based Optimization (TLBO). It achieved up to 44% reduction in energy consumption compared to random mapping and 14% less than TLBO, reduced end-to-end delay by up to 34% compared to random mapping and 10% compared to TLBO, and improved network utilization efficiency by up to 43% compared to random mapping and 12% compared to TLBO. Although the execution time of MOHHO is slightly higher than GA, it is lower than MGAPSO and TLBO due to the complexities involved in optimization. The study concludes that the MOHHO algorithm effectively optimizes service placement in fog computing, enhancing energy efficiency and reducing latency. It demonstrates superior performance compared to current algorithms and has potential applications in other cloud computing challenges like scheduling and load balancing. Future work will explore integrating additional meta-heuristic algorithms to further improve performance in dynamic computing environments.

Our proposed QoE-aware application allocation for Fog differs from the aforementioned works since we have considered multiple user expectation parameters such as service access, resource requirement, processing time, response rate, resource availability, processing speed, decentralized management, prioritized placement, deadline and compound QoE gain. The policy is developed in a decentralized manner so that it is less susceptible to single points of failure and management overheads. Application placement and met requests are prioritized based on users' expectations and the compound QoE of users is maximized through the policy.

Energy Aware Review

To enhance fog computing performance, load balancing and processing power are shared among fog nodes. For boosting performance, offloading has to take into consideration energy usage, task load, waiting time and network situations. As a result to design an energy-saving compute offloading strategy according to deep learning that can fulfill the optimum offloading selection. Even though the aforesaid technique might greatly enhance latency and energy consumption, the problems of data transmission and processing security are not included in the aforesaid solution.

Bichi et.al. (2022), proposed that the Internet of Things enables sensors and devices to examine their surroundings and make autonomous decisions. Innovative surveillance technologies have cleared the ground for the military-based IoT to emerge. However, these high-security conditions are harsh and unpredictable, and the devices deployed in such situations must operate constantly for an extended period of time. The new IoT-Fog architecture paradigms, which encompass key sectors, are becoming possible for real-time decision making, and optimal energy conservation in IoT-based application data processing is crucial. As a result, it is critical to select an effective application architecture for operation that may conserve energy over the application's lifetime.

(Malik et al., 2022) stated that offloading tasks saves energy. However, if task offloading is used in conjunction with device control-based energy saving strategies, the amount of energy saved can be increased even further. These strategies govern some functionalities or features of devices in order to improve performance and conserve energy. Local devices and task helper nodes can use device control to change parameters such as transmission power, on/off switching time, battery supply voltage, battery supply frequency, and modulation scheme.

One key purpose of offloading is to lower the energy consumption of mobile devices when performing tasks that require more energy. A mobile gadget that tries to handle everything on its own may quickly exhaust its battery due to space limits. As a result, while passing tasks to the server for execution, performance in terms of energy usage must be addressed (Chuang & Hsiang, 2022).



Energy Consumption Work

Two semi-greedy based algorithms, (i) priority-aware semi-greedy (PSG) and (ii) PSG with multi start process (PSG-M) were proposed by Azizi et al. (2022) to map IoT tasks to fog nodes effectively. They have also developed task scheduling to satisfy the need for QoS in IoT jobs while at the same time reducing the overall energy consumption of fog nodes. The primary purpose was to meet the job deadlines while fully utilizing the overall energy usage of the system. If it has exceeded a job's deadline, it is dedicated to a fog node that enables the slightest deviation from the job's time limit requirements. The two effective precedence aware semi-greedy algorithms are recommended to meet these objectives. Extensive experiments are used to assess the efficiency of the suggested algorithms. The findings describe that the proposed algorithms greatly suppress previous algorithms in terms of the proportion of IoT tasks that met their time limit requirements, the overall energy consumption and system lifespan, and the aggregate amount of the deadline violation time.

A scheduling algorithm is a technique that assigns jobs to available system resources (Nazari Bu-Ali et al., 2022). It should be noted that incompatible scheduling algorithms may result in hardware inefficiencies or application slowdowns. Using a suitable algorithm, on the other hand, reduces energy usage and response time. The recommended solution employs a genetic algorithm with Non-dominated sorting and a Simulated Annealing algorithm. The research's primary innovations and points are described as (i) obtaining priority tasks in the form of a DAG graph, with graph construction and weighting determined by network communication and transmission latency, and dynamically allocating priority jobs. (ii) Create inventive first solutions for the suggested algorithm. (iii) Consider how communication delays affect system response times. (iv) Using a multiobjective algorithm to optimize both energy usage and reaction time. (v) Select the best option from the list of possibilities using the DVFS method.

Naha et al. (2022) answered a problem statement and proposed energy-aware resource allocation to make the Fog environment sustainable when satisfying time sensitive application requirements while available resources in the devices are changing dynamically. Naha and the team determine which resources are suited for energy-aware resource allocation. As a result, multiple linear regression is used to govern application execution in an energy-conscious manner. The linear regression-based strategy is used to construct an energy-aware resource allocation algorithm and to determine how all the independent factors affect the dependent variables using linear regression.

In the paper by (Mordacchini et al., 2022), it offers a decentralized, self-organizing, and QoE-centric scheme for optimizing the system's energy consumption. The technique allows Edge entities to interact with one another in order to exchange information and decide whether the users of each application may be served with fewer instances. This behavior allows you to limit the number of instances running in the system, which saves energy and resources. When deciding whether to shut down a potentially redundant instance, the entities use the data they have communicated to determine whether this decision is consistent with the QoE of the services and the computational limits of Edge resources. The simulation results suggest that the proposed method can lower the energy consumed by the system by about 40%.

In this paper by (Feng et al., 2022), it presents a novel transmission strategy-based NOMA transmission in a multi-IoT cooperative fog computing system with one task node and numerous nearby fog nodes. To reduce energy consumption, processing tasks from the task node can be offloaded to IoT devices using partial offloading. To formulate an energy consumption minimization problem for the complete IoT fog computing system, the study will consider fog node selection, duration allocation, offloading workload, and local computation resources. In addition, to acquire the fog node selection, the paper will reformulate an assignment problem by constructing a bipartite graph. Due to the coupling of local computing resource allocation and offloading burden, it divided the origin nonconvex problem into two comparable subproblems and presented the MCTC algorithm to solve it. To obtain the closed-expression solution of computation time and local CPU frequency, solve the first subproblem. The second subproblem can then be proven to be convex and effectively addressed. The simulation results demonstrate that the proposed algorithm outperforms other benchmark techniques by at least 56.88%.

In the paper by (Delgado & Famaey, 2022), it is shown that energy-aware scheduling mechanisms are needed to improve the performance of successful application execution on batteryless devices. These tiny gadgets



often turn on and off, so knowing how much energy will be spent and how much energy may be recovered is critical. As a result, the paper presents theoretical insights into the attainable performance increase of energy-aware task scheduling when compared to state-of-the-art non-aware batteryless application task schedulers in this study. Furthermore, as a first step toward constructing a workable scheduling heuristic that can run on batteryless devices, the paper also investigates the effect of the size of the look-ahead energy prediction window. To accomplish this, Delgado & Famaey proposed a new optimal energy-aware scheduling algorithm that takes into account the energy available in the capacitor as well as the expected energy to be harvested in order to optimally schedule the tasks, which are defined by their priority, arrival time, execution time, energy consumption, and set of task parents that must be executed beforehand.

The article by (Avgeris et al., 2022) introduced the ENERDGE framework, which addresses full task offloading and resource allocation issues in a multi-site environment. Avgeris suggested a holistic energy-aware resource optimization method based on VM flavor design and supplemented with a unique load redistribution technique based on MRFs, together with the ultimate goal of minimizing total energy usage without losing QoS in terms of latency. ENERDGE examines the dynamic wireless conditions of the access network and enables a mobility prediction system to better guide the allocation solution during task offloading to minimize the inverse impact of dynamic user presence. The prediction mechanism accurately forecasts users' mobile behavior, according to numerical studies, and the ENERDGE resource optimizer surpasses two well-established load balancing algorithms in terms of latency and energy usage. Finally, the article demonstrated that the MRF technique rapidly converges to minimal energy solutions, allowing for efficient future energy optimizations.

Using Deep Reinforcement Learning, (Sellami et al., 2022) demonstrated the feasibility of establishing task assignment and scheduling algorithms for SDN-enabled IoT networks. It is devised as a task assignment and scheduling issue that reduces network latency while maintaining energy efficiency. The solution outperforms deterministic placement algorithms, random algorithms, and A3C strategies in determining optimal allocation decision policies for task assignments and scheduling in real-time. In addition, Sellami et al. technique enabled both local and global optimization, resulting in lower-latency communication and increased energy efficiency. Thus, it claims that it can extend the DRL method to provide intelligent multi-access Ultra-Dense Edge Computing (UDEC) to more efficiently utilize multiple 5G resources.

The protocol for Energy-efficient Fog Computing-enabled Data Transmission (EFoCoD) in Tactile Internetbased Applications is proposed by (Idrees et al., 2022). In the Tactile Internet-based fog computing architecture, the protocol operates at the sensor device level. To decrease data reading redundancy in this device, the EFoCoD protocol employs the LiDaRE algorithm at the sensor devices. Several studies have been carried out to demonstrate the efficacy of the proposed strategy. When compared to PFF and ATP, the EFoCoD protocol reduces the quantity of transferred data and reduces the sensor device's energy usage from 87.23% to 87.94% and from 84.60% to 86.37% when compared to the PFF and ATP methods, respectively.

(Azizi et al., 2022) investigated the scheduling of IoT tasks in a heterogeneous fog network in the research. The main goal of this research was to minimize the system's total energy consumption while fulfilling the task deadlines. If a given task's deadline is not reached, it is assigned to a fog node that delivers the smallest deviation from the task's deadline requirement. Two efficient priority-aware semi-greedy algorithms are developed to fulfill these goals. Extensive experiments are used to assess the effectiveness of the presented algorithms. The results showed that the suggested algorithms outperformed existing algorithms in terms of the proportion of IoT tasks that met their deadline requirement, overall energy consumption and system life span, and total amount of deadline violation time.

(Singh & Das, 2022) describe a four-tier cloud-fog-IoMT architecture paradigm based on the dependable MQTT protocol, which allows network scalability at both the edge and fog layers. It implements a dynamic gateway selection mechanism based on the idea of a principal actuator node. Singh's paper proposed the design of a message transfer mechanism using the MQTT protocol for improved medical data delivery, appropriate categorization of medical data using fuzzy logic, and offloading of these classified data using adaptive scheduling combined with dynamic clustering of fog nodes. Load balancing technologies reduce network energy usage and delay. Data offloading was accomplished in three stages: fuzzy based medical data



classification, computational capacity and energy-aware fog node clustering, and a storage capacity based adaptive scheduling approach.

(Ghanavati et al., 2022) presented a work scheduling algorithm for fog computing with makespan and energy consumption optimization. The paper demonstrated that the proposed strategy outperforms the baseline approaches significantly.

In the paper by (Tariq et al., 2022), an optimal energy-aware job offloading strategy for the Internet of Vehicles is presented in this research. They proposed offloading that can ensure stability in order to make the Internet of vehicles more dependent. In this research paper, they proposed task offloading as a semi-Markov decision process. The drawback of the proposed strategy based on energy is that it does not take scalability and bandwidth into consideration.

Iftikhar et al., (2023) create a new method known as HunterPlus by adding a Bidirectional Gated Recurrent Unit (GRU) to HUNTER so that it may assess graph inputs both forward and backward. HunterPlus is implemented using an organized methodology that includes training, simulation, assessment, data collecting, model development, and system architecture design. The resource layers, management, and Internet of Things make up the system architecture. The DeFog benchmark is used to collect metrics such as CPU, RAM, disk I/O, response time, energy consumption, and SLA breaches to obtain data for testing and simulation. Furthermore, to improve task scheduling and estimate Quality of Service (QoS) parameters, a Convolutional Neural Network (CNN) model is created and trained. The CNN model generates scheduling decisions based on a matrix that represents the current condition of the cloud-fog environment. Azure virtual machines are used for testing and simulation using the COSCO framework. The result demonstrates that HunterPlus outperforms the state-of-the-art baselines in terms of energy consumption and task completion rates by at least 17% and 10.4%, respectively. In addition, the model's performance variability is smaller than that of other models.

Saif et al. (2023) proposed a new algorithm called Non-dominated Particle Swarm Optimization (NPSO). They are using a mutation operator to broaden the particle population's range and prevent it from entering the local optimal search. At the same time, can enhance the Particle Swarm Optimization (PSO)'s constraint and make it easier to discover the Multiple-objective Problems (MOP) solution. First, they did a quantitative comparison of a set of jobs organized by the FCFS, STML, LLF, and MLLF algorithms in terms of delay. They also do another comparison to find the decrease in all techniques' maximum delays for ten task groups, each group has been assigned with 10 tasks. They found out that in comparison to the other algorithms, MLLF performed best in minimizing the maximum delay by about 11% which a stable decrease in delay when the number of jobs conducted increased. After that, they did a performance comparison of the MOPSO-CD, NSGA-II, and NPSO algorithms with a non-linear optimization method in terms of delay where upper bound of the delay threshold (D_max) is set to 100. It is the MLLF's average delay threshold. There were five groups which are 30, 50, 90, 150, and 200 for the workload. The result shows that NPSO algorithm can use less energy than others algorithm, lowering the delay threshold and helps to lower the transmission latency.

Liu et al. (2023) applied particle swarm optimization (PSO) to get the best computation time and energy consumption in a single fog cluster as well as the best load balance among fog nodes. Then, they are using the time and energy savings from load balancing and created the particle swarm genetic joint optimization artificial bee colony method (PGABC) to optimize work scheduling across fog clusters. In comparison to GABC, ABC, and PSO, the experimental findings demonstrate that the time delay that was computed using the suggested PGABC method in the provided model was decreased by 1.04%, 15.9%, and 28.5%. Not only that, but there was also a 3.9%, 6.6%, and 12.6% reduction in energy consumption, respectively. Due to PSO being able to handle the issue of optimum load balancing for every task in a single fog cluster, a resource-scheduling strategy based on the PSO and the PGABC algorithm (PGABC–PSO) is intended by them also. This strategy has decreased the energy consumption by roughly 9.7%, 33.3%, 32%, and 29.6%, and the delay by approximately 31.25%, 27.8%, 27.8%, and 25.4% when compared to SJF–PSO, PGABC-R, HSF.ABC&PSO, and MFO, respectively.

Singh et al. (2023) provides a resource allocation method using collaborative machine learning (CML) for fog computing enabled by SDN. The resource allocation strategy for the SDN-enabled fog computing environment



is linked with the suggested CML model. The outcomes of the suggested technique are tested using the FogBus and iFogSim, utilizing a variety of performance evaluation parameters such execution time, power consumption, latency, and bandwidth utilization. Using the previously described performance evaluation metrics, the resulting findings are compared with other state-of-the-art methods currently in use. According to the data, the suggested method cuts down on 19.35% of processing time, 18.14% of response time, and 25.29% of time delay. Additionally, it saves 21% execution time, 9% network utilization, and 7% energy consumption over the current methods.

Mohammadzadeh et al. (2023) proposed HDSOS-GOA, which is a discrete hybrid version of the SOS and GOA algorithms that randomly runs one of the Symbiotic Organisms Search (SOS) and Grasshopper Optimization Algorithm (GOA) algorithms. It uses learning automata to decide which algorithm to run more frequently. The DVFS-based scientific workflow scheduling problem in the fog computing platform was then resolved using the HDSOS-GOA approach. The workflow's tasks are assigned to the most appropriate virtual machines (VMs) based on the HEFT approach. The optimal DVFS-level VMs are then assigned using the suggested HDSOS-GOA methodology. For the result, they aim to cutting down on scheduling time and minimize workflow scheduling's energy consumption. Four different sizes of scientific procedures are used to execute extensive simulations. The results shown that their methodology beat many optimization methods algorithms, including SPEA2, PSO, SOS, SOA, GWO, ALO, HHO, GOA, PSO-GWO, and GA-WOA algorithm, in terms of energy utilization and the number of VMs employed.

Hajam and Sofi (2023) recommend the enhanced version of the spider monkey optimization (SMO) metaheuristic algorithm which are semi-greedy task scheduling SMO (sgTS-SMO) and greedy task scheduling SMO (gTS-SMO) for creating effective task scheduling in a fog computing environment. The primary goal is to reduce energy usage and delays while taking deadline and time-violation restrictions into account. The parameters of deadline violation time, makespan, energy consumption, overall cost, and degree of imbalance are used to evaluate the system. According to the data, when gTS-SMO is compared to sgTS-SMO and particle swarm optimization (PSO), it decreases the violation time by 13.86% and 88.38%, respectively. Additionally, the results show that gTS-SMO outperforms in terms of makespan and energy usage. In comparison to sgTS-SMO and PSO, makespan is decreased by 6.28% and 57.75%, while energy consumption is decreased by 5.74% and 53.65%.

Zhao et al. (2024) proposed EOPCO-S algorithm to solve the issue of partial task offloading under known matching between the fog server and terminal device while maintaining optimal energy consumption. Another algorithm called Kuhn–Munkres-based EOPCO-M algorithm is used to solve the best matching issue involving fog servers and terminal devices. The result showed that EOPCO-S can always achieve the lowest energy use when comparing to others scheme. Then, another result proves that when it comes to optimizing task offloading success rate and lowering task processing energy consumption, EOPCO-M performs best compared to other baseline methods such as Hungarian method, random generate and Euclidean distance-based partial task offloading (DPTO).

The metaheuristic algorithm CSO (Cat Swarm Optimization) is employed to manage service activation and resource allocation more effectively Hashemi et al., (2024). A request evaluator receives user requests, sorts them according to priority, and uses the container live migration approach on fog resources to execute them quickly and effectively. By using the container live migration technique, services are moved and positioned more optimally on fog resources and preventing the needless activation of physical resources. To ascertain the initial capacity of physical fog resources, this method makes use of a resource manager to locate and categorize accessible resources. This approach's effectiveness has been evaluated by the application of six metaheuristic algorithms which are Particle Swarm Optimization (PSO), Ant Colony Optimization, Grasshopper Optimization, Genetic, Cuckoo Optimization, and Gray Wolf Optimization in iFogSim simulator. The suggested method outperformed the other six options in terms of various evaluation parameters, including execution time, energy consumption, imbalance, SLA violation, and network life, according to the simulation findings. Based on the result, it is outperformed the other six options in terms of various evaluation parameters, including execution time, energy consumption, imbalance, SLA violation, and network life.

Khan et al. (2024) suggested a novel reactive fault tolerance technique that includes the resubmission of tasks and their execution on processing nodes in the event of a node failure. The monitoring module, which serves as



a resource use statistic for submitting, processing, and receiving nodes, resubmits the failed tasks to other executable nodes. The suggested method combined with a modified version of the particle swarm optimization technology reduces energy usage, network bandwidth usage, end-to-end latency, and boosts success and reliability factors. The suggested technique is found to decrease energy consumption by 3%, latency by 5%, network bandwidth uses by 3%, and to boost system reliability by 2% with success rate by 8%. Several trials have been conducted with a maximum of 10 repetitions.

Ghafari and Mansouri (2024) proposes applying nonlinear based chaotic artificial rabbits optimization (NCARO) which is a unique variation of artificial rabbits optimization (ARO), for task scheduling in a fog computing environment (TSNCARO). By utilizing nonlinear and chaotic control settings, the NCARO maximizes ARO. The suggested technique makes advantage of chaotic maps to enhance ARO's exploratory behaviour. The results of the simulation shown that, the suggested TSNCARO algorithm enhanced makespan, service duration, total cost, energy usage, CDER, and PDST in various scenarios. Through the application of a nonlinear mechanism and chaotic maps, NCARO facilitates an easy shift from exploration to exploitation.

Idrees et al. (2024) proposes energy-aware data transmission strategy with decision-making (EDaTAD) that operates on sensor devices and fog gateways, the two level nodes of the fog computing-based TI architecture. At the sensor device level, the EDaTAD applies a Lightweight Redundant Data Removing (LiReDaR) method to reduce the collected data before forwarding it to the fog gateway. A decision-making model is suggested in the fog gateway to help the monitoring team in remote monitoring applications make the right choices. Lastly, it sends the redundant data sets to the cloud for archiving and additional analysis, using a Data Set Redundancy Elimination (DaSeRE) technique. In comparison to the PFF 0.8, PFF 0.75, Bartlett, Tukey, and Fisher methods, respectively, the suggested EDaTAD methodology minimizes the energy consumption from 28.03% up to 74.23%, from 23.55% up to 73.36%, from 14.95% up to 58.86%, from 11.24% up to 61.90%, and from 1.37% up to 58.02%. The findings demonstrate that by eliminating duplicate data reading sets after obtaining them from the sensor devices, the EDaTAD offers superior energy-saving outcomes at the fog gateway compared to the other approaches.

Hossam et al. (2024) deliver an exclusive two-layered hierarchical fog device architecture that maximizes fog node selection for healthcare applications by utilizing cluster aggregation. In order to minimize system latency and lower energy usage in fog computing settings, they provide three effective approaches which are Earliest Deadline First (EDF) Algorithm, Search Nearest Gateway Algorithm and Energy-Aware Module Placement (EAMP) Algorithm. Using the iFogSim toolkit, they thoroughly assess their suggested model and compare it with a cloud-based and latency-aware model. When compared to the Cloud-based approach, the model shows an average reduction in latency of at least 87% and an average reduction in energy usage of at least 76% in four different network topologies. Similarly, the model shows at least a 43% reduction in average latency and 27% reduction in energy use compared to the Latency-aware model.

The Minimal Schedule Time with Energy Constraint (MSTEC) algorithm is a low-delay scheduling algorithm that is suggested for fog computing workflows with energy constraints from Li et al. (2024). Not only that, High Reliability with Energy Constraint (HREC) algorithm also proposed by them to maximize fog computing system stability in mobile circumstances, a workflow with limited energy usage was suggested. The workflow's energy consumption may be efficiently limited by the algorithm, which can also shorten the workflow's completion time. Furthermore, an algorithm known as High Reliability with Energy Constraint (HREC) was put out to optimize the system reliability of fog computing in mobile scenarios, specifically for workflows involving energy constraints. According to our experiments, the HREC algorithm improves system reliability by 22% when compared with the MSTEC algorithm, and the MSTEC algorithm reduces completion times by an average of 16.5% when compared with the baseline algorithm.

Our proposed energy-aware method differs from other works in that we combined two optimization modules which are energy-aware module allocation and the dynamic voltage and frequency scaling (DVFS) technique for energy optimization. Energy-aware module placement aims to improve efficiency by placing modules on the fog device which can fulfill its requirements based on the module's estimated minimum energy and MIPS. DVFS reduces cost and enhances resource utilization by adjusting the MIPS of fog devices as close as possible



to the MIPS of the module requirement. In fact, by using our proposed energy-aware method, execution time and service delay can also be reduced due to the improvement of overall efficiency.

Offloading Review

Fog computing uses an offloading method that transfers computation power closer to the data source instead of the cloud which is located further from the data source. Implementing computation offloading can help extend the life of the devices' batteries, including laptops, smartphones and network. Fog computing has to be investigated to deal with the issues of work scheduling in cloud data centres at the same time minimizing energy usage. This is because it can decrease the amount of time taken by applications to go live. To achieve this result, fog computing has to use a combination of an IWO (invasive weed optimization) and a cultural evolution algorithm (CEA). In the IWO task scheduling (IWOTS) method, in order to attain high levels of efficiency, employing heterogeneous cluster systems is necessary to organize work. IWOTS makes a point of including both meta-heuristics and heuristic-based algorithms in its algorithms. The IWO technique, which is a meta-heuristic algorithm, is applied to predict the respective dominant of tasks. In addition, the heuristic-based earliest finish time (EFT) method assigns jobs among computer resources to attain the most applicable solution for the job.

There are two offloading destinations: a single server and multiple servers. According to JianYu Wang and his teams (2022), the purpose of offloading is to shift the computation power from a resource-limited mobile device to resource-rich fog nodes so as to enhance the mobile applications' accomplishment. Hence, at the offloading algorithm design phase, selection on cloud servers has to be considered carefully. In order to assure the user experience, by ensuring lower energy consumption and response latency, the runtime workload of an application can be offloaded in sequential execution (to only one server) or in parallel execution (to multiple servers). As the IoT devices are distributed in the network, computation is able to offload to fog servers through WiFi or cellular networks. When a single fog server is not enough to fulfill the latency requirement, then the workload will be shared with other fog servers to be assisted.

Offloading Issues

Task offloading techniques can help IoT devices overcome resource constraints, including computing power, battery life and storage space, which can be particularly useful for computationally intensive workloads on IoT devices, especially mobile devices. As mobile devices are often resource constrained, some of their activities are offloaded to the fog or cloud to improve performance and save battery consumption. We need another object to perform activities instead of IoT devices and deliver the results to them to enable various resource-intensive IoT applications such as augmented reality, virtual reality, facial recognition and multimedia distribution. Task offloading (Wang, B. et. al., 2020) is the term that represents this technology.

Mobile devices, communication connections and fog nodes are the three main components of the work offload process from mobile devices to fog nodes. The mobile device demonstrates how tasks in the IoT program can be disassembled to a smaller size and performed locally or remotely using offloading technologies. The bandwidth, connectivity and mobility of the device determine the quality of data transfer (e.g. WiFi or cellular networks) and offloading technologies are used to move computationally intensive activities from the mobile device to the fog node. This is because the computing power of mobile devices is lower and the computing power of cloud servers is higher than that of fog nodes. Task offloading is responsible for balancing the load of IoT applications at runtime and improving offload performance and system throughput. Load balancing, data management, latency control, security and energy efficiency are a few factors that offload technology can influence in the IoT.

Offloading is a technique for transferring computationally intensive work from resource-limited IoT devices (i.e. offload sources) to resource-rich compute nodes (i.e. offload destinations) to improve the performance of latency-sensitive IoT systems. Methods for task offloading fall into two broad categories, determined by the number of offloading destinations: single and multiple. Single type offloading methods allow offloading of computational tasks to a single fog node for processing in a sequential order, while multiple type offloading



methods allow offloading of computational tasks to multiple destinations, e.g. offloading to multiple fog nodes for parallel processing to ensure QoS requirements are met (e.g. lower response latency).

Overview of the Task Offloading Approaches

Ding, Y. et al. (2020) proposed a decentralized computing offload strategy (DCOS) method to build a task segmentation and offloading approach for multi-user multi-mobile-edge scenarios in order to reduce application execution overhead. MAUI was required to divide the application into a series of tasks with correlations, which were represented as a program call graph. The model solution was then turned into a convex optimization problem, from which the best offloading option was generated.

Lu, H. et al. (2020) proposed a task scheduling algorithm based on MA-DDPG for discrete server selection in order to improve system energy consumption, task latency and task discard rate for mobile and edge devices. It exploited multi-agent continuous learning features to overcome the problem of environmental instability induced by a single decision maker. It combined the SAC algorithm with a maximum entropy reward function to encourage DDPG actors to do as many actions as possible in order to find more near-optimal path options. It coupled multi-agent DDPG with SAC to tackle the problems of reinforcement learning instability and small learning, as well as offloading energy consumption, latency, and task discarding rate.

Chang, Z. et al. (2020) propose their work to tackle the problem of dynamic task offloading for numerous users while calculating the best power and radio resources. More specifically, the model presented in this research is built on batteries that can absorb energy using energy harvesting techniques and use it to power mobile devices. The authors suggested an approach for dynamically assigning the appropriate power and communication channels using Lyapunov optimization. According to the article, the number of subcarriers influences the cost. The cost falls as the number of subcarriers grows because mobile devices will have more possibilities to discharge their activities. Another finding in the article is that the number of mobile devices has an influence on the average cost, which increases as the number of mobile devices grows.

Liu, C. et al (2020) proposed work analyzes a network with a set of end-users and a set of fog nodes. End-usergenerated dynamic jobs are independent, yet the CPU cycles required to execute a single bit are the same for all activities. Furthermore, the paper's scenario model includes binary offloading, in which end-users can offload the entire work to an adjacent fog node. If the selected fog node believes that its resources will be insufficient to finish the work by the deadline, the master fog node will offload the task to another selected fog node. As a result, the suggested model implies that each fog node has two queues, one for high priority activities and one for low priority jobs. If a job is transferred from one fog node to another, the suggested model continues to route it to the high-priority queue.

Yang, M. et al. (2021) presented an architecture with a fog layer and a cloud layer, in which vehicles in the fog layer can transfer jobs to the cloud layer. The architecture takes into account both static and mobile fog nodes that can collaborate to offload tasks. It also considers the influence of mobility on task offloading. Thus, the mathematical model portrays coverage as a dynamic variable and enables the shortest possible task service time while taking storage, bandwidth, and deadline limitations into account. As a result, the authors suggest a task offloading strategy that reschedules work based on its due dates. The suggested approach then selects how to offload tasks depending on capacity and bandwidth restrictions. The extensive simulation findings presented in this research were obtained by employing realistic vehicle trajectories. They demonstrate the suggested policy's performance in terms of task latency, service composition, and task completion rate in various circumstances.

Cheng, Z., et al. (2021) suggested a DRL-based joint deep reinforcement learning (FDRL) architecture to successfully decrease learning loss and privacy leakage during the learning phase. They also suggested a hybrid optimization technique for task offloading and resource allocation approaches based on FDRL. The strategy successfully protects data privacy in the UAV environment, reduces raw data transfer, and reduces learning loss.

Tu et al. (2022) proposed a new approach for dynamic offloading of fog computing that combines long short-term memory (LSTM) with deep learning. Thus, the key contribution of the research is to estimate the load of



the fog server in order to optimize the offloading option. Furthermore, the paper's findings suggest that the proposed approach reduces average latency.

Wang, J. et.al. (2022) employed a sequence-to-sequence (S2S) neural network to obtain task dependencies for applications and used non-policy reinforcement learning for task offloading decisions. The S2S neural network was trained based on task DAGs collected periodically. According to the experimental results, the reinforcement learning-based offloading approach achieved better performance than heuristic algorithms, but the application to compute offloading online requires a large amount of training, which causes a large consumption.

Yan, L., et al. (2022) suggested a DRL-based jointly optimal task offloading method that takes into account energy waste when jobs are dropped. The optimization challenges of long-term latency and system energy consumption in task offloading are addressed by integrating a DQN-based reinforcement learning technique with collaborative computing offloading at the cloud edge. However, static simulation tests are used to assess its performance. As a result, in order to evaluate its performance, it must be relocated to a genuine dynamic environment. The drawback of the proposed method based on offloading is that it does not take execution time and network usage into consideration.

S. A. Khan et al. (2022) presents a novel approach to task placement that minimizes the cost of employing cloud resources to fulfill the task by executing two-way offloading between cloud and fog. They compare their suggested solution to the current state-of-the-art baseline method and evaluate it on a range of configurations, including big and small data centers with homogeneous and heterogeneous physical machines (PMs) and varying work batches. Their suggested approach actively and dynamically offloaded the cloud's activities while optimizing the use of the fog resources that were available. When the fog can manage the duties, it can return the jobs that are executing on the cloud to it. This significantly reduces both the total cost of employing cloud resources and the time it takes to complete the operation. They assessed their suggested approach for a range of assessing measures and contrasted it with the current cutting-edge baseline technique. In comparison to the baseline approach, the experimental findings show a 40.87% increase in the fog data center's resource utilization and a $\times 1.68$ reduction in the cloud data center's cost.

Reddy and Sudhakar (2023) bringing forth an osmotic-based method for job loading and scheduling. The devices and tasks are classified in the Osmotic Approach (OA)-based heuristic method, and the tasks are allocated to the best devices according to their dynamically available capacity. Using simulated data sets, the suggested scheduling algorithm is compared to more conventional random task loading and round robin task loading procedures. It is discovered that the suggested algorithm performs significantly better than the other algorithms. In terms of certain metrics, the Random Order (RO) and Revised Random Order (RRO) algorithms are significantly outperformed by the Optimal Assignment (OA) algorithm. While OA's execution time is 23.36% to 60.71% faster, its timeliness reliability varies from 94.2% to 100%. Fog device utilization is as high as 97.7%, and throughput improvement varies from 12.43% to 154.58% over RRO and from 57.57% to 199.23% over RO. Furthermore, OA demonstrates a 4.27% to 40.65% turnaround time improvement. These improvements are ascribed to efficient handling of activities with tight deadlines, appropriate task assignment, and effective load balancing.

Task Offloading technique with P4 (TOS-P4) is a new offloading technique that uses Programming Protocolindependent Packet Processors (P4) technology is proposed by Akyıldız et al. (2023). An Intelligent Transportation System (ITS) application scenario is used to assess the suggested scheme, and it is contrasted with a traditional model known as Task Offloading Scheme with Software-Defined Networking controller (TOS-SDN). The testing results show that TOS-P4 is 6.54 times more efficient than TOS-SDN in waiting times for tasks received at Resource Poor (RP) Fog servers when the servers' load status is assessed at 5 s intervals. Additionally, in the TOS-SDN scenario, RP Fog servers have an average task waiting time that is thirty times longer than Resource Rich (RR) Fog servers.

Sulimani et al. (2024) proposes the Hybrid Offloading (HybOff) algorithm, which uses clustering theory to solve problems in both static and dynamic ways, greatly improving load balancing and resource utilization in fog networks. According to experimental data obtained with the iFogSim simulation program, HybOff



dramatically lowers offloading messages, distance, and decision-offloading implications. It outperforms static offloading approach (SoA) (64%) and prevalent offloading approach (PoA) (88%), improving load balancing by 97%. Furthermore, it improves system performance 1.6 and 1.4 times more than SoA and PoA, respectively, and raises system utilization by an average of 50%.

For workflow applications in FCI with heterogeneous resources and varying communication costs, Shukla & Pandey, (2024) proposed an algorithm called MOTORS algorithm which combine both hybrid optimizationbased resource scheduling approach (HORSA) with a fuzzy dominance-based task clustering and overloading technique (FDTCO). The basis of HORSA is the hybridization of HS and GA. The following five workflow datasets have been simulated: Montage, CyberShake, epigenomics, LIGO (inspiral), and SIPHT. Average makespan, average cost, average RUF, and average energy consumption have all been determined. We have compared our suggested MOTORS algorithm to other resource management strategies already in use such as ACO, HPSOGWO, and the MAA algorithm. The task overloading and resource scheduling solution is effectively optimized by the suggested MOTORS algorithm in terms of makespan, cost, resource utilization, and energy consumption. In comparison to ACO, HPSOGWO, and MAA, MOTORS considerably shortens the makespan by 91%, 88%, and 49%, respectively. This variation is acceptable even if the average cost increased by roughly 129%, 112%, and 100% over these methods.

Sumona et al., (2024) introduces the ELTO-DQL algorithm, a Deep Q-Learning-based method for task offloading. The algorithm is designed to optimize both user Quality of Experience (QoE) and energy consumption in fog computing environments. The paper emphasizes the balance between reducing service delay and minimizing energy consumption through task offloading to fog nodes, demonstrating improvements in both QoE (by 15%) and energy efficiency (by 19%) compared to existing benchmarks

Our proposed computation offloading method can achieve the shortest execution time and the least network usage compared with other work. This is because analysis and testing are carried out on the simulation repeatedly to evaluate the performance of our proposed algorithm. In fact, several simulation parameters are followed during the testing such as the processing capacity of fog devices, RAM of fog devices, network latency, fog device upstream capability, fog device downstream capability, module size and tuple size.

Section Summary and Evaluation

Reference	Problem	Technique	Data	Application
R. Mahmud et al (2020)	Hierarchical, dispersed, and heterogeneous nature of computing instances	fuzzy logic models	IoT devices	iFogSim
Baranwal, G et.al (2020)	High computational complexity of application placement policy	TOPSIS (Technique for Order of Preference by Similarity to Ideal Solution)	IoT devices	IoT system
Nashaat, Ahmed and Rizk (2020)	Reduction of delay in application	Multi-Dimensional QoE (MD-QoE) model	Fog nodes	IoT application
Varshney et al. (2021)	Fog environments having resource heterogeneity, resource limitation and unpredictable nature.	Multi-criteria decision making (MCDM) techniques	Fog computing	Smart application

Table 1. Summary Related Work of the QoE



Zhao et .al (2021)	QoE-driven cross-layer optimization issues	Near-optimal iterative algorithm (EC-VE) and greedy algorithm	IoT devices	IoT system
Saovapakhiran et.al. (2022)	IoT service providers are competing to provide services	QoE-driven architecture	IoT Devices	IoT system
Wang et.al (2022)	Point clouds have large volume of data, difficult to stream in bandwidth- constrained networks	QoE-driven adaptive streaming approach	Point clouds	Point Cloud
Sreenivasu Mirampalli et al., (2022)	Addresses the challenge of efficiently allocating resources in fog-enabled mission-critical IoT applications	Hungarian Maximization Algorithm and fuzzy- based approach for QoE calculations	Parameters for applications (access rate, resource requirements, processing time) and fog instances (round trip time, resource availability, processing speed)	Fog computing networks, particularly for mission-critical IoT applications
Z. Yang et al. (2022)	Difficulty in managing task processing and resource allocation in IoT environments with QoS and QoE	Fuzzy logic-based task processing controller	IoT network data, task processing data	Task processing and resource management in IoT environments
Mirzapour-Moshizi & Sattari-Naeini, (2022)	Difficulty in reducing latency and optimizing application placement in fog environments	SAW Game Theory and PSO Algorithm	Fog computing and IoT data	Application placement in fog computing for reduced latency
Yadav & Baranwal, (2023)	Find an efficient method of selecting task processing positions in IoT edge networks while considering QoE to meet the expectations of different applicants and improve system performance	fuzzy logic models	IoT devices	IoT System
Carvalho & Macedo, (2023)	Degradation of user Quality of Experience (QoE) caused by co-located applications in cloud environments	Deep Learning Models, QoE Estimator Algorithm, Kubernetes Scheduler Extensions, and evaluation on Testbed	QoE metrics	IoT System



	-			
Evangeline et al., (2023)	Device Heterogeneity, Limited Bandwidth, Response Time, Resource Allocation, Fault Tolerance, Quality of Experience (QoE), Cost	Guess Fit Algorithm, Cluster Bandwidth Allocation (CBA) Algorithm, Switching Table-based Fault Tolerance Module	Bandwidth in cloud network	IoT devices
Feng et al., (2023)	Ensuring fairness in QoE for wireless VR systems under varying network and computational resource limits	Max-min QoE optimization with digital twin technology	Wireless VR data, HDM client data	Fairness in QoE for wireless VR systems
Hosseinzadeh et al., (2023)	Difficulty in optimizing network-assisted QoE and ensuring fairness across diverse video players.	Cascade control approach with machine learning models	Real-world bandwidth traces and ABR data	Multiplayer video streaming fairness
Jain & Kumar, (2023)	High latency, energy consumption, and task priority challenges in fog- cloud task offloading environments	Multi-agent Deep Reinforcement Learning (DRL) techniques	Task priority, latency, energy data	Task offloading in fog environments with QoS
Abofathi et al., (2024)	Optimize module placement to meet quality of service requirements, reduce energy consumption, and improve service quality in fog computing environments.	Whale Optimization Algorithm (WOA), Learning Automata, Distributed Learning Automata, Particle Swarm Optimization (PSO), and NSGA-II algorithm.	IoT applications, fog nodes, service placement, energy consumption, delay, and network usage	IoT application
Bikas & Sayıt, (2024)	Selection of paths for Multipath TCP (MPTCP) subflows to maximize the Quality of Experience (QoE) for adaptive HTTP streaming systems.	Genetic Algorithm-Based Path Selection	QoE Metrics	Adaptive HTTP Streaming Systems (HAS)
Liu et al., (2024)	Effectively caching video files and managing bitrate adaptation to balance video quality, re-buffering time, and transmission delays	Caching Placement Model, Bitrate Adaptation Model, Video Transmission Model, Utility Function Model	QoE Metrics	Collaborative caching and adaptive bitrate streaming
Islam et al., (2024)	Addressing trade-offs between service latency, availability, QoE, VNF deployment costs.	HPSP - Hyper-heuristic algorithm for NP-hard optimization.	IoT devices	Fog Computing
Ghasemi (2024)	Difficulty in optimizing service placement in fog computing, addressing energy consumption and delay	Multi-objective Harris Hawks Optimization (MOHHO)	Fog computing data, simulation results	Service placement optimization in fog computing



Table 2. Summary Related Work and Features Comparison for Placement

Work	Obse	erves	User	Meets	Insta	nces	Decentralized	Prioritized	Deadline	Compound
	Expe	ectatio	ns	Status 1	regarc	ling	Management	Placement		QoE Gain
	III S A	DD	рт	D/DD	D۸	DC				
Bichi et al., 2022	SA ✓	×	X	√		√	×	√	×	√
H. Santos et al., 2020	✓	×	×	√	×	×	\checkmark	×	×	\checkmark
M.J. Farooq et al., 2020	×	×	×	\checkmark	×	×	×	×	×	~
A. Tsipis et al., 2020	✓	×	×	~	×	×	\checkmark	×	×	✓
A. Munusamy et al., 2020	×	×	×	\checkmark	\checkmark	×	\checkmark	✓	×	×
Abd Elaziz et al., 2021	×	×	✓	×	×	~	\checkmark	×	×	×
Liu et al., 2022	\checkmark	X	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	×
Jasim et al., 2022	\checkmark	×	√	\checkmark	×	\checkmark	\checkmark	×	×	\checkmark
M. Sriraghavendra et al., 2022	×	×	×	\checkmark	×	×	\checkmark	×	~	×
Guha Roy et al., 2022	×	×	√	×	✓	~	\checkmark	~	×	√
Sreenivasu Mirampalli et al., 2022	1	~	1	×	1	1	\checkmark	√	×	✓
Z. Yang et al. (2022)	\checkmark	\checkmark	✓	\checkmark	\checkmark	>	\checkmark	×	×	\checkmark
Mirzapour- Moshizi & Sattari-Naeini, (2022)	✓	~	~	√	×	~	\checkmark	√	×	✓
Yadav & Baranwal, 2023	✓	\checkmark	√	~	×	~	\checkmark	~	×	√
Carvalho & Macedo, 2023	~	\checkmark	√	\checkmark	~	~	\checkmark	~	×	~
Evangeline et al., (2023)	\checkmark	\checkmark	√	\checkmark	\checkmark	~	\checkmark	\checkmark	×	\checkmark
Feng et al., (2023)	×	\checkmark	√	×	×	~	×	\checkmark	×	×
Hosseinzadeh et al., (2023)	×	×	×	×	✓	√	×	×	×	×
Jain & Kumar, (2023)	✓	\checkmark	✓	×	×	×	×	×	×	×
Abofathi et al., 2024	√	\checkmark	√	×	√	√	\checkmark	✓ ✓	✓	✓ ✓
Bikas & Sayıt, 2024	×	×	√	\checkmark	√	√	×	×	×	✓ ✓
Liu et al., (2024)	✓	\checkmark	✓	\checkmark	✓	~	\checkmark	✓	×	~



Islam et al., 2024	\checkmark	×	✓	~	✓	✓	√	~	×	~
Ghasemi (2024)	×	×	×	\checkmark	\checkmark	×	×	×	×	\checkmark
Our work	\checkmark									

SA = Services Access, RR = Resource Requirement, PT = Processing Time, P/RR = Proximity/ Response Rate, RA = Resource Availability, PS = Processing Speed

 Table 3. Summary Related Work of the Energy Aware

Reference	Problem	Technique	Data	Application	
Bichi et al. (2022)	High-security environment are harsh and unpredictable, and the technologies used in them must work constantly for an extended period of time.	A sequential application module and a master- worker application module.	Military things data	Energy in IoT devices	
Malik et al. (2022)	IoT devices and fog nodes have limited energy, energy-efficient approaches for storage and processing are required in 6G.	Newly developed energy- efficient solutions	Energy- efficient solutions	Energy efficiency in IoT devices / Sensor nodes / Fog nodes	
Chuang & Hsiang (2022)	Due to mobile devices keep increasing, hardware resource faced limits, certain applications may not run smoothly.	popularity-aware and energy-efficient offloading mechanism	Upload and return data size	Energy in mobile devices / Fog nodes and offloading	
S. Azizi et al (2022)	Green renewable energy with novel dynamic frequency scaling	Energy and performance- aware scheme for the Fog- IoT environment	Blockchain technology	Energy	
Nazari Bu- Ali et al. (2022)	Scheduling such dependent jobs in Fog is an NP-hard issue that takes a long time to solve and high energy consumption, leaving it unsuitable for real- time applications.	A multiobjective task scheduling model which includes an intelligent solution named IETIF which combines and leverages the benefits of simulated annealing and NSGA-III algorithms.	Priority tasks in the form of a DAG graph, with graph construction and weighting	IoT devices	
Naha et al, (2022)	Due to unique programmes, mobile devices' energy consumption is very dynamic which makes a realistic energy profiling for mobile devices difficult.	energy-aware resource allocation technique with a hybrid approach and a sustainable solution.	Delay, processing time and processing cost status data	Fog nodes, energy- aware	
Mordacchi ni et al. (2022)	It is difficult to maintain highly accessible computer and data infrastructures while minimising system energy usage.	Applicationplacementperformingedge-to-edgeexchanges(EMCalgorithm)	Convergenc e speed	Energy and Qoe Aware	
Feng et al. (2022)	Energy minimization problem is a mixed-integer nonlinear	Novel transmission- strategy-based NOMA	Computatio n time and	Energy in Fog nodes / IoT nodes	



	programming that causes more energy consumption.	transmission in the multi IoT cooperative fog computing system	local CPU frequency	
Delgado & Famaey (2022)	Capacitors have a limited energy storage capacity, they exhibit intermittent on-off behaviour.	Energy-aware task scheduling algorithm	Voltage behaviour	Batteryless IoT devices
Avgeris et al. (2022)	It is difficult to place computing duties of IoT applications in fog infrastructure.	Fuzzy logic is used to determine the RoE of applications, CCS of instances, and QoE of a user. Then use the Hungarian maximisation assignment technique for mapping.	Resource Gain and Processing Time Reduction Ratio	Energy in IoT devices, QoS and QoE
Sellami et al. (2022)	Problem in establishing appropriate resource allocation and high performance levels while dealing with job management, energy conservation, and ultra-reliable low-latency unpredictability.	Deep Reinforcement Learning is being used to construct job assignment and scheduling methods for SDN-enabled IoT networks.	Computing Intensity status and computing resources on fog nodes	Fog-enabled mobile IoT nodes and QoS, QoE
Idrees et al. (2022)	This massive amount of data results in high communication costs, increased power consumption, and excessive latency at the fog gateway.	Energy-efficient Fog Computing-enabled Data Transmission (EFoCoD) protocol, a Lightweight Data Redundancy Elimination (LiDaRE) Algorithm.	EFoCoD protocol	Energy efficiency in smart sensor nodes
Singh & Das (2022)	Massive amounts of data generated by time-sensitive IoT devices necessitate increased scalability, excessive energy consumption and reduced latency.	Four-tier cloud-fog-IoMT architectural model based on reliable MQTT protocol	MQTT, Client, Broker and Subscriber	Energy, QoS
Ghanavati, Abawajy & Izadi (2022)	Additional resources are required to reduce the conflict between developing IoT applications and resource- constrained IoT devices.	Ant Mating Optimization (AMO) and bi-objective task offloading	Computatio n intensity status	Energy and Task offloading in IoT devices, QoS
Tariq et al. (2022)	The Internet of Vehicles has become more dependent, so it needs to ensure stability.	Task offloading as semi- Markov decision process (SMDP)	Resource units	Internet of Vehicles, energy-aware and offload
(Iftikhar et al., 2023)	Existing algorithms, including Reinforcement Learning (RL), have drawbacks such delayed	HUNTER include a Bidirectional Gated Recurrent Unit (GRU)	Instructions per Second(IPS)	energy used by processors, storage, memory, and



	adaptation in unstable contexts and poor scalability.	(HunterPlus)	, RAM, Disk, and Bandwidth consumptio n	network devices
Saif et al. (2023)	Multiple-objective problems (MOP)	Non-dominated Particle Swarm Optimization (NPSO),	Delay threshold	energy consumption within workload groups
Liu et al. (2023)	Inefficient fog devices due to amount of IoT devices	particle swarm genetic joint optimization artificial bee colony algorithm and particle swarm optimization (PGABC– PSO) strategy	Fog node	Energy in fog computing
Singh et al. (2023)	Absence of prerequisites for the majority of contemporary fog computing applications	SDN-enabled fog computing with Collaborative Machine Learning (CML)	performance evaluation parameters	robust resource allocation technique
Mohamma dzadeh et al. (2023)	High number of Virtual Machines required for workflow execution	discrete hybrid version of the SOS and GOA algorithms (HDSOS-GOA) algorithms	scientific procedures, number of virtual machines	energy consumption of the scheduling process
Hajam and Sofi (2023)	resource constrained fog nodes for heterogeneous IoT tasks	Greedy task scheduling SMO (gTS-SMO) and semi-greedy task scheduling SMO (sgTS- SMO)	performance evaluation parameters	energy consumption in an active state when fog nodes process tasks
Zhao et al. (2024)	Maximize system energy consumption during task offloading	EOPCO-S and EOPCO-M algorithm	Fog node, IoT devices	Energy consumption during task offloading
(Hashemi et al., 2024)	disordered energy consumption and latency increasement	metaheuristic algorithm Cat Swarm Optimization (CSO) and live migration technique	Fog node	Energy consumption and minimize latency on processing resources.
Khan et al. (2024)	faulty or damaged fog devices result in inaccurate measurements or destruction that will negatively impacts the system's overall performance	fault-tolerant technique using optimization algorithm	data generated by sensors	energy usage as a criterion for any reactive techniques.
Ghafari and Mansouri (2024)	The majority of earlier scheduling plans did not simultaneously take into account the three criteria factors: energy, cost, and service time	Nonlinear and Chaotic version of the ARO algorithm (NCARO) for Nonlinear and Chaotic ARO	private	energy resulting from both active and inactive states



Idrees et al. (2024)	heavy data traffic of IoT applications reality	Energy-aware Data Transmission Approach with Decision-making (EDaTAD)	Actual measuremen ts of detected data from the sensor nodes	energy consumption at sensor devices
Hossam et al. (2024)	Due to resource limitations and device limitations, effectively choosing fog nodes for application modules with different deadline needs and guaranteeing adherence to quality of service (QoS) criteria pose substantial difficulties.	Search Nearest Gateway Algorithm, Earliest Deadline First (EDF) Algorithm, the Energy- Aware Module Placement (EAMP) Algorithm	data sensed by the sensors	energy consumption in fog computing environments
Li et al. (2024)	electricity costs and carbon emissions continue to rise due to the high energy consumption	Minimal Schedule Time with Energy Constraint (MSTEC) algorithm, High Reliability with Energy Constraint (HREC) algorithm	Fog nodes	restricted energy consumption for the workflow

Table 4. Summary Related Work and Features Comparison for Placement

Work Article	Criteria								
	EE	SC	LT	BW	EU	VTE	DA		
(Iftikhar et al., 2023)	\checkmark	~	×	×	\checkmark	✓	\checkmark		
Saif et al. (2023)	\checkmark	×	√	×	×	✓	\checkmark		
Liu et al. (2023)	\checkmark	×	×	×	\checkmark	×	\checkmark		
Singh et al. (2023)	\checkmark	×	√	√	×	×	×		
Mohammadzadeh et al. (2023)	\checkmark	1	×	×	×	×	×		
Hajam and Sofi (2023)	\checkmark	×	×	×	×	✓	×		
Zhao et al. (2024)	\checkmark	~	√	×	\checkmark	×	\checkmark		
(Hashemi et al., 2024)	\checkmark	×	√	✓	\checkmark	×	×		
Khan et al. (2024)	\checkmark	×	√	√	×	×	×		
Ghafari and Mansouri (2024)	\checkmark	×	×	✓	×	×	×		
Idrees et al. (2024)	\checkmark	×	√	×	×	×	×		
Hossam et al. (2024)	\checkmark	×	√	✓	\checkmark	×	×		
Li et al. (2024)	\checkmark	×	√	\checkmark	\checkmark	×	×		

EE = Energy Efficiency, SC = Scalability, LT = Latency, BW = Bandwidth, EU = Energy Usage in Fog Nodes, VTE = Violation Time and Energy, DA = Delay-aware



Table 5. Summary Related Work of the Offloading

Reference	Problem	Technique	Performance Parameter		
			Time	Energy	Network
Phan et al., (2021)	Overloaded nodes in task scheduling	Dynamic fog-to-fog offloading in SDN-based fog computing systems	√	~	1
(Kishor & Chakarbarty , 2021)	Difficulty of balancing compute and communication delays while minimizing latency in IoT-Fog situations through task offloading optimization	Smart Ant Colony Optimization (SACO) algorithm	~	√	✓
S. A. Khan et al. (2022)	Inadequate for huge workloads requiring a lot of computation on devices with limited resources	Workload/job placement method that performs two-way offloading	✓	√	×
Reddy and Sudhakar (2023)	absence of a scheduling algorithm designed to maximize resource utilization at the fog layer, meet job deadlines, and reduce overall execution time	Osmotic Approach (OA)-based heuristic solution	✓	✓	×
Akyıldız et al. (2023)	Low-quality offloading caused by low bandwidth and high latency	Task Offloading Scheme with P4 (TOS-P4)	√	×	1
Sulimani et al. (2024)	Static offloading (SoA) falls short in heterogeneous networks	Hybrid Offloading (HybOff) algorithm	√	~	✓
Shukla & Pandey, (2024)	Workflow applications with diverse resources and varying communication costs in FCI	MOTORS algorithm which combine both hybrid optimization-based resource scheduling approach (HORSA) with a fuzzy dominance-based task clustering and overloading technique (FDTCO)	×	✓	×

CONCLUSION

In this section, much research has been done on QoE placement, energy and offloading. There are a lot of methods that can be used to increase performance in terms of the three criteria. The first and most efficient



method for placement is QoE-aware application allocation which is proposed in this project. The QoE-aware application allocation which includes Fuzzy logic-based approaches and multi-constrained single-objective optimization techniques to improve data processing time and service quality. It also guarantees one-to-one mapping between instances and applications. Besides, this QoE-aware application allocation differs from other existing related work because it investigates and studies criteria such as service access rate, required resource amount and responsiveness to data processing problems. The standard designates application placement demands according to user requirements. Their main purpose is to maximize the user's composite QoE gain in terms of criteria such as less crowded networks, capable resource allocation, and shortened operation processing time. Furthermore, this proposed policy is developed in a decentralized manner, therefore, the single point failure issue and management overhead can be avoided.

Moreover, our proposed energy-aware method will be different from other existing related works because the two optimization modules which are energy-aware module placement and the dynamic voltage and frequency scaling (DVFS) technique for energy optimization are combined in this project. Energy-aware module allocation aims to improve efficiency by placing a module on the fog device that can fulfill its requirements based on the module's estimated minimum energy and MIPS. DVFS reduces cost and enhances resource utilization by adjusting the MIPS of the fog device as close as possible to the MIPS of the module requirement.

Finally, the offloading method that is proposed by this project is able to achieve the shortest execution time and the least network usage compared with other existing related work. This is because analysis and testing are carried out on the simulation repeatedly to evaluate the performance of our proposed algorithm. In fact, several simulation parameters such as processing capacity of fog devices, RAM of fog devices and network latency, fog device upstream capability, fog device downstream capability, module size, and tuple size are followed during the testing.

METHODOLOGY AND REQUIREMENTS ANALYSIS

In this section, the main purpose is to analyse the problem faced and the encountered approaches during the research. The causes and issue of the research topic problems are further illustrated by reviewing plenty of related papers and journals. The research objectives for this research will be done through the methods such as QoE, energy and offloading are explained and introduced in detail. Additionally, a framework is presented for the research methodology. The tools and techniques involved to acquire the data are fully explained.

In this section, there will be two main sections which are section 3.1 that describe the approaches to achieve research objectives, problem analysis as well as the faced challenges in this research. Meanwhile, section 3.2 will be the summary.

Research to Approaches

The main features of fog computing such as QoE-aware application allocation, energy-aware module allocation and offloading applications are being studied to further understand the perspective on the development of existing solutions. The research methodology framework is illustrated as shown in Figure 5. From Figure 5, it can be seen that the analysis will be carried out based on the three main criteria which are QoE-aware application allocation, energy-aware module allocation and offloading applications based on the collected information from the literature review. The analysis results will assist in understanding and provide a more accurate perspective on the issue that affects the overall performance in fog computing environment. The gathered information will also specify the direction of the research. Besides, the gathered information will also assist in formulating the following objectives in this research.

- i. To propose a QoE-aware application allocation to improve the satisfaction.
- ii. To optimise and keep the energy consumption at an optimal level through module allocation.
- iii. To introduce a offloading applications to prevent overloading on any fog device.
- iv. To access the suggested solution and measure the work with the existing solutions.



Figure 5. Research Methodology Framework





Review Relevant Literature

Plenty of journals and research papers are reviewed to further understand the relationship between IoT, cloud computing and fog computing. The architecture of fog computing such as smart cities, smart grid and eHealth are studied as well to illustrate the usefulness and importance of fog computing implementation in the real world. Although the majority of the research papers focus on the advantages or benefits of fog computing such as transmission delay, energy consumption and security concerns as the discussion topic. Also, there are many approaches, findings, algorithms that proposed by other researchers related to the fog computing issues. Besides, some of the researchers have been working on task scheduling and resource allocation in the fog networks. As a matter of fact, the findings and experimental results from the other research papers and journals will act as a good assist on analysing the problems and approaches in this research.

Formulate Research Problem

Challenges of Developing QoE-aware application allocation

Different from Cloud data centres, Fog nodes are geographically distributed more closer to the end users. The resource constrained from the fog node will create a significant variance of network round-trip time, data processing speed and resource availability. Therefore, application placement in Fog environments will be a challenging task. There might be different application placement policies required to achieve a certain service level in Fog. The application placement such as Quality of Service (QoS), resource, situation-aware application placement in fog environment are already exploited. However, the impact and effect brought from Quality of Experience (QoE) in Fog-based application placement is still haven't be investigated and researched widely. In some situations, the QoE can be acted as the complement of the QoS. Although separate policy based service is led by QoE and QoS due to there being some subtitles between QoE and QoS.

QoE is accepted to be used for user centric measurement in different service aspects such as to observe user requirements, perception and requirements on a service in different situations. QoE mainly focuses on user interests, therefore, QoE-aware application allocation can further increase the loyalty of users on a particular service and decrease the service abandon rate. In a fog environment, QoE-aware application allocation are already used for resource estimation and service coverage optimization. In addition to recovery and service provisioning, the application in Fog Computing is for estimating user QoE which can improve data processing time, resource consumption, and network quality. However, the user interest on different system services might be varied in real-time environments like fog environments. There will also be a frequent change in the QoE domination factors in fog environments. Therefore, to develop efficient QoE-aware application allocation will be a quite challenging and difficult task.

In IoT, real-time interactions will happen more often than human interventions. Therefore, it is not possible to give feedback after every certain interval to notify QoE. Correspondingly, the significant variety of QoE dominating factors also made prediction-based QoE models to not be successful. There will be difficulties in modifying the placement based on the evaluation of QoE. After placing the application, it is necessary to make modifications based on the evaluation. So, identifying the QoE dominating factors and the combined impact on user QoE will be more viable and prior to application placement. Then, based on the factors, the applications can be placed to the most suitable computing instances so the user QoE will be downgraded. Hence, it is possible to monitor the difference between QoE on specific service and user feedback.

Challenges of Lowering Energy Consumption

Power consumption will be one of the major challenges to be taken into consideration while designing the algorithms and policy. The main purpose for an energy efficient algorithm is to consume the least energy to distribute the tasks and ensure the low latency quality of service at the same time. Available energy budget is another challenge to reduce the energy consumption due to battery-limited power on the devices. For example, IoT devices like sensors are not rechargeable and also have limited energy on the used battery size. Thus, it is



required to sleep the sensor while the sensor is unused to save energy by using low-energy communication protocols. Green computing can be achieved by QoS-aware policy due to the non-increment of energy consumption.

Challenges of Distributing Tasks with Computation Offloading in Fog

Offloading applications is a common demand on end devices as well as in fog computing networks. It is very vital to handle fault tolerance and maintain the efficiency of a distributed system in a fog environment due to numerous devices running at the same time. There are certain algorithms that only can be used on closely placed nodes with insignificant delays. In fog environments, multiple fog nodes are used instead of single fog nodes, this because the multiple fog nodes can increase the computing capability to execute the task in order to fulfil low latency requirements. However, the high computation complexity and communication overhead ended up being an obstacle for achieving low-latency and agile response, optimal solutions which are accompanied by global information and centralised control in a fog environment. Thus, the complexity of algorithms is required to be taken into consideration because the simple implementation and operation of algorithms will always ensure the best performance.

Furthermore, there are several aspects that will be required to take into consideration such as the distances between service providing nodes, network links speeds between nodes and the distance between task processed nodes and the client. Thus, it is challenging to design a task distributing algorithm with offloading applications that can work on geographically distributed fog nodes. Also, developing a method to control load balancing mechanisms on the distributed fog nodes that have high delays tolerance in an effective manner is vital. To ensure the efficiency of the performance, the design of load balancing algorithms must be as simple as possible.

Define Research Objectives

There are few objectives to be achieved in this research. First and foremost, the first objective is to propose a QoE-aware application allocation to enhance the quality of service with a shorter processing time. Besides, the optimization of energy consumption while assuring the acceptable performance for the distributed task will be the second objective. Furthermore, the third objective is to propose the computation offloading method to prevent overloading on fog devices. Last but not least, the last objective is to evaluate the proposed solutions and use the collected data to compare in terms of efficiency and performance with the existing solutions.

Proposed QoE-aware application allocation

To achieve the first objective, several research papers and journals have been reviewed to further understand QoE regards its policy. The reviewed research paper or journal assists in proposing a QoE-aware application allocation that can improve quality of service with lesser processing time for data.

QoE-aware application allocation uses Fuzzy logic based approaches and multi-constraint single objective optimization technique. The QoE is capable of being influenced by the wide range of user assumptions parameters. Besides, based on various state criteria parameters, the instances of fog computing can also be classified. However, in this research, the access rate, demanded resources and speed limited the user assumption criteria. While, the circulation time, available resource and processing time limited the state criteria.

To develop a QoE-aware application allocation, it is required to calculate the Degree of Assumption (DoA) and Capacity Class Grade (CCG). To calculate the DoA and CCG, the Fuzzy logic based approach is chosen because the consideration of Fuzzy logic is the best solution for the scalability characteristic in different situations and also the importance of dominance of multiple parameters. According to the assumption criteria and state criteria parameters, the associated Fuzzy sets and rules have been scaled.

After the DoA of application mapping request and CCG of Fog instances which is to get the maximised QoE Gain for mapping of applications are obtained, the multi-constrained single objective optimization technique


will be applied. Then, to solve the optimization problem, an optimization solver with a single objective and multiple constraints will be used shortly.

Proposed energy-aware application allocation

To achieve the second objective which is to optimise the energy consumption the energy-aware method is proposed. There are two optimization modules proposed which can decrease the total energy consumption, total network usage and execution time. The understanding of energy-aware methods is vital because the performance and capability of infrastructure will be affected.

There are a lot of research papers and journals that show that the capability and performance can be improved by energy optimization. The serious energy wastage is also extremely important. Moreover, the existing proposed algorithms in energy related papers can assist and be a reference on designing an improved energyaware method.

The first module of energy-aware method is energy-aware module allocation which functions to place the incoming task or module to fog devices to fulfil the requirement of the incoming task or module. There are two methods associated in the energy-aware module which include estimating minimum energy of the mobile and MIPS of the module. Comparison between these two methods are made with available fog devices. The comparison will be used to determine whether the fog device is able to handle more incoming tasks and modules in order to place the module. In other words, if the fog device is available to be placed in more modules, the incoming module will be placed in that particular module. Otherwise, the most suitable following fog device will be the next available fog device to place the incoming module.

After the mobile is placed to the fog device, the second module, dynamic voltage and frequency scaling (DVFS) technique will be performed to enhance the energy consumption and resource utilisation. DVFS is used to adjust the MIPS of fog devices in order to fit the MIPS of module requirements based on the MIPS of the module. The purpose of DVFS is to minimise the energy consumption and resource utilisation. In other words, after the fog device is placed by the module, the DVFS is to calculate the new MIPS. Thus, if the incoming module requires less MIPS but the current fog device contains a large amount of MIPS, the DVFS will adjust the MIPS of the fog device to fit the incoming module MIPS.

Proposed Offloading

To achieve the third objective which is to lessen the execution time and decrease the network usage in fog environments, an offloading algorithm is proposed. In the fog environment, there are numerous fog devices in the fog layers that can host applications with one and above instances. It is vital to know how the fog architecture works in terms of the simulation and module mapping function. Besides, it is important to familiarise with the procedure of offloading due to the proposed algorithm being run in simulation and the review will be made during the development process. There will be maximum load of fog devices and the maximum load must be determined at the beginning. The current job load will be added with the new job load when the new job reaches the fog devices. The job will be offloaded to the other fog devices if the result of job load for both current job load and new job load is exceeded on the fog devices. The job will not be executed on the current fog device if the result of job load is exceeded. During the simulation, the offloading analysis and testing will be carried out. During the simulation, there will be few simulation parameters to be followed such as RAM of fog devices, capacity of fog devices, network latency, etc. The result will be generated after the execution is done.

There are other related works such as research papers and journals related to implementation of the offloading method that are also reviewed. The suitable algorithm is chosen and the modification is made based on the chosen algorithm. To achieve the shortest execution time, testing is repeatedly performed. Additionally, the results from the testing simulation are recorded as well as the charts and graphs for further comparison. A set of notation for computation offloading is produced to standardise the coding style. The notation is illustrated in



the pseudocode and coding phase of the program. The reader can have a better understanding by referring to the notation set.

To result in better performance in terms of the execution time and network usage during the simulation in the fog environment, an offloading algorithm is proposed. The advantages of this algorithm is it can prevent the fog devices being flooded with every incoming task. Besides, it can determine which fog devices handle the least amount of tasks due to the MIPS. Therefore, all of the fog devices will be fully utilised in the fog environment.

System Design and Implementation

The proposed techniques are transformed into a workable system to achieve all objectives before the proposed techniques can be implemented as a tool to collect data and feedback from the users that are being invited to evaluate the effectiveness of the proposed methods. The evaluation is done through a scenario of virtual reality (VR) game in fog computing environments. There will be two stages in the transformation process which includes system design and the implementation stage.

In the system design stage, the use case diagrams, flowcharts and pseudocodes are used to present all the activities that involve the transformation of the requirements. The implementation of the VR game algorithm involves three stages. By using QoE-aware application allocation, energy-aware module allocation and offloading application algorithm to map the module to appropriate mobile devices in order to ensure the optimization of the performance.

During the implementation stage, the simulator called iFogSim is used to implement the proposed methodology. iFogSim is a dynamic environment of IoT applications platform for using to perform simulation. Besides, the tools Eclipse is used as the design and development tool to run iFogSim simulator. The Java programming language is used to write the proposed algorithm. To achieve the predefined objectives, the prototype for every proposed system is well developed and recursively tested.

System Testing and Evaluation

Scenario

Several scenarios have been set to test the proposed solution and solution without energy-aware to achieve the fourth objective. The comparison is made based on a few aspects such as execution time, total power consumption and network usage from the simulation results. Based on the scenario, different aspects will result in different results as shown in Table6. Table 6 shows the simulation scenario on the proposed solution without QoE-aware and energy-aware.

Scenario	Fog Device Arrangement	Application Module Arrangement
Scenario 1	Fog Device MIPS increases from end user towards cloud	Module's MIPS requirements increases from client towards last module
Scenario 2	Fog Device MIPS increases from end user towards cloud	Module's MIPS requirements decreases from client towards last module
Scenario 3	Fog Device MIPS increases from end user towards cloud	Module's MIPS requirements is in random order between client and last module

Table 6. Simulation scenario on fog device and application module arrangement



Scenario 4	Fog Device MIPS is in random order between end user and cloud	Module's MIPS requirements increases from client towards last module
Scenario 5	Fog Device MIPS is in random order between end user and cloud	Module's MIPS requirements decreases from client towards last module
Scenario 6	Fog Device MIPS is in random order between end user and cloud	Module's MIPS requirements is in random order between client and last module

Case Study

After the development, the existing solution is used to compare and evaluate the proposed solution. Table 7 shows the data gathering techniques for evaluation and comparison. The criteria that is used to compare and evaluate the proposed solution and existing solution includes execution time, energy consumption and network usage. The simulation is completed in the tool I Fog Sim.

Table 7. Data gathering technique used for evaluation and comparison

No.	Title	Data Gathering Technique	Method	Information obtained
1.	Comparison with solution without QoE-aware	Simulation in iFogSim	Quantitative	Comparison result based on energy consumption, execution time and network usage
2.	Comparison with solution without energy optimization	Simulation in iFogSim	Quantitative	Comparison result based on energy consumption, execution time and network usage
3.	Comparison with solution without computation offloading	Simulation in iFogSim	Quantitative	Comparison result based on energy consumption, execution time and network usage
4.	Comparison between solution with QoE-aware	Simulation in iFogSim	Quantitative	Comparison result based on energy consumption, execution time and network usage
5.	Comparison between solution with QoE-aware and energy-aware	Simulation in iFogSim	Quantitative	Comparison result based on execution time, network usage and energy consumption



Documentation

The involved steps and acquired findings will be documented at the end of the research. To show the level of performance and improvement of the development, documentation is necessary to be an evidence to express the findings. Documentation can also express the completeness and accuracy of the work for the reader. The understanding of the reader in terms of the flow of research and the contribution made on existing knowledge is mainly based on the documentation. Besides, documentation will serve as a vital reference in the future work for other researchers.

Summary

In summary, the problem analysis and discussion of methodology used are contained in this research. The problem statement is analysed including the detailed explanation of the cause and issue that lead to the problems. The research methodology framework is developed to achieve the research objectives. The detailed explanation based on the Proposed QoE-aware Application Allocation, Proposed Energy-Aware Module Allocation, Proposed Offloading Applications, System Design and Implementation, System Testing and Evaluation and Documentation are described in the research. The explanation of tools used for the development phase as well as data gathering method is described as well. The following section will be presented on the topic of system design and implementation of the proposed solution.

SYSTEM DESIGN

The main topic will be presented in this section is the system design and implementation of the proposed solutions. There are two phases in the proposed solution, phase one is QoE-aware application allocation and energy-aware module allocation, meanwhile, phase two is the implementation of computation offloading algorithm. The purpose of the proposed solution is to enhance user satisfactions, minimize the execution time, network usage and to optimise the energy consumption. The beginning of this section will be the discussion of system architecture design. Then, the system implementation of QoE-aware application allocation, energy-aware module allocation and computation offloading will be discussed subsequently. The last section will be the conclusion of this section.

System Architecture Design

The information related to the fog computing framework, fog environment simulation and the modelling of fog environment and module placement will be provided in this section.

There are three layers to build up the fog computing architecture which are sensor layer, fog layers and cloud layers. Figure 6 shows the fog computing architecture which constitutes layers that are liable for explicit assignments to aid the operation of higher layers.

All service requests are gathered from users in integrated fog and cloud networks. The users are linked with various applications. The users can send service requests to fog nodes via wireless access as well as access to the fog nodes. The fog nodes will respond to the users based on the service request on demand as well. The result will return back to the users through three layers architecture.

The IoT devices linked with applications will perform specific functions based on the request from the end users. Multiple interconnected Applications Modules are divided from Fog-enabled IoT applications. There will be two Applications Modules composed for Fog-enabled IoT applications. The two Application Modules include Client module and Main Application Module. The Client Module will run and process at the user's proximate devices. It will hold the user's preferences and contextual information as well as the deliveries such as acknowledgement or instruction of the Main Applications. The output of the Main Application Module will be regarded as the final product of the Fog-enabled IoT systems.







The third layer of fog computing architecture will be the sensor or IoT devices layer. The devices in this layer are located the most closest to the end user. This layer is a physical environment which consists of various IoT devices like sensors, actuators, mobile phones, and etc. All of these devices are geographically distributed widely in the world. All of the devices in IoT are modelled by a sensor and actuator and all of these devices are able to emit data. **Sensors** are used to perform sensing the physical objects or events feature data and transmitting the sensed data for processing and storing to the upper layer. **Actuators** are used for responding when there are changes in environments imposed by the applications based on the captured information from sensors.

The second layer is a fog layer in which numerous **fog nodes** are located in this layer. The fog nodes include routers, switches, access points, fog servers, etc. The fog nodes are distributed between the clouds centre and end devices from the end users. The services are obtained by connecting the end devices to the fog nodes. The fog nodes are able to perform computing, transmitting, temporarily storing and receiving sensed data. In the fog layer, the real-time analysis and latency-sensitive application will be accomplished. Additionally, the other side of the fog node is connected to the cloud data centre by IP core network. The interaction and cooperation will be done between fog nodes and cloud data centres for obtaining more powerful computing and storage capabilities.



The **cloud layer** that performs global or centralised monitoring and control is located at the top layer. The cloud layer consists of multiple storage devices and high-performance servers which are able to perform strong computing and storing capabilities for supporting extensive computation analysis and permanently storage of gigantic amounts of data. Large-scale event detection, long-term pattern recognition and relationship modelling to support dynamic decision making will be the result of cloud scale analytics. One of the major objectives of cloud level analytics is to guarantee the grid and service vendors in order to perform large scale resource and management activities as well as prepare for the blackouts or brownouts.

On top of this, there will be three main aspects to be considered in fog computing. The first aspect is **Quality** of Experience (QoE). QoE is an acceptable service that is mainly determined based on the users requirements and perception. QoE will provision the service by summarising the user's perceptions, requirements and intentions QoE-aware application allocation is required to guarantee the ensuring quality of experience of the users in terms of enhancing the data processing time and service quality. There are two techniques used for proposing QoE-aware application allocation. The techniques are fuzzy logic and multi-constraint single objective optimization techniques.

Fuzzy logic is used to perform the calculation of Degree of Assumption (DoA) for application and Capacity Class Grade (CCG) for computing instances. The high combined intensity of associate Assumption Criteria parameters is indicated by high DoA. Whereas, the CCG is to represent the better ability of an instance to fulfil different user assumptions. After performing calculations on both DoA and CCG, the multi-constraint single objective optimization technique is used to maximise the Rating Gain for all application mapping to improve the QoE of the user and also maintain QoS of the user at the same period of time. QoE-aware policy will ensure one to one mapping between applications and instances.

Energy is a second aspect in fog computing. It refers to the total power consumption during fog implementation. Although the increment of quality of service will result in more energy consumed, it is also vital to minimise the power consumption by using an energy-aware module placement. First of all, the fog node will calculate the estimated minimum energy on the incoming module, Then, the estimated minimum energy and MIPS of the incoming module will be compared to the maximum energy and MIPS of the fog device. This process will stop until a fog device is found and able to fulfil the incoming module requirements. Next, the incoming module is placed to the found fog device. The dynamic voltage and frequency scaling (DVFS) that is used to adjust the remaining MIPS.

Lastly, the third aspect is the **proposed offloading** in the fog layer. The proposed offloading is used to transfer resource intensive computational tasks to another fog device due to the limitation of fog devices such as limited computational power, storage, and energy. To prevent the overall performance being affected, an offloading algorithm is proposed to solve the issues. Although there are numerous fog devices located in the fog layer which are able to host more than one instance for the application, there is the maximum workload for fog devices. When the new task is arrived at the fog device, the system will compare the job load of the task on the current fog device. If the fog device is already occupied by a task, the newly arrived task will be offloaded to the following fog device instead of executing the task at the current fog device.

In short, the three aspects mentioned above are the most vital elements in fog computing environments in order to enhance overall performance for execution of job as well as execution time and usage of network.

The distributed data flow (DDF) model is created for deployment in fog computing and it is the role model of the applications. Applications which contain data processing capabilities are modelled as module collections. Also, based on the data output, it is to produce information which is beneficial to the application. The output data from a processing module for example, module I. This means when the module I is done processing, the result from module I is able to be used as another module such as module J and so on. The data dependency is created between module I and J due to this appearance and it can be performed as an application on directed graph design in this model.

In IoT, the IoT devices use sensors as source of the data. Meanwhile in cloud architecture, the data is known as cloudlet. On the other hand, in fog computing, the data is known as tuples.



Fog Environment Simulation

Figure 7. Main classes



Figure 7 shows the main classes in fog environment simulation. Fog controller is one of the physical devices that is responsible for building the fog node to deploy the abstraction, it is similar to cluster lead while also granting communication between cloud and fog layers. The **Controller** is used to control the **Module Mapping**, **Fog Device** as well as the **Application**.

QoE is used to support module mapping in order to develop an QoE-aware application allocation which improves overall user experience and ensures one to one mapping between applications and instances. The second process will be gone through in **Energy** class which is an energy-aware module allocation after application being mapped to fog instance. Energy-aware module allocation aims to optimise the energy consumption as well as execution time and usage of the network. Next, the **Offloading** class is to prevent the overloading of a fog device through the implementation of a proposed offloading algorithm. Through this algorithm, the task will be offloaded to other fog nodes instead of executing when the current fog device is processing a task. After these three processes, the results will be passed to **Module Placement Mapping** and finally the module is placed to the suitable fog device by **Module Placement** class. The results will be returned back to application after the task is processed by the fog device. The three classes which are **App Module**, **App Loop** and **App Edge** connect to the application. App Module serves as the processing elements of fog applications. App Module will process and send the generated output tuples to next modules in the DAG. App Loop is an extra class, utilised for determining the loops that are important to the user and controls the process whereas an App Edge case indicates the information reliance between a couple of application modules and represents a directed edge in the application mode.

Fog Environment Simulation

The target application is a fog computing environment that consists of multiple fog devices which can bring the cloud applications closer to the physical IoT devices at the network edge. Fog device is also known as fog node which is able to process tuples that were sent from other modules hosted on the other fog node hence qualifying fog node as a "mini-cloud" located at the edge of a network that is interconnected by varieties of communication technologies. Virtual machine is the logical data flow presented in a physical fog node in order to fully leverage the processing capability of the fog node. Thus, the virtual machine which is located in the fog devices will process the tuple according to the tuple scheduler. A host is a computer or other device that communicates with other hosts on a network. Hosts on a network include clients and servers that send or receive data, services or applications. Based on research, only one application module is provisioned within a single virtual machine instance to simplify the testing. Figure 8 shows the relationship of the related main entities of the proposed solution.



Figure 8. The relationship of the main entities in proposed solution.



Application is composed of modules that could be individually hosted on fog nodes to fully leverage the potential of fog devices. The characteristics of modules include maximum MIPS requirement, RAM requirement, Bandwidth requirement, and the tuple frequency. On the other hand, the characteristics of fog devices include MIPS, RAM, bandwidth, link latency, and energy consumption.

I Fog Sim supports resource management service through two application module placement. "Cloud-only placement" is all modules of an application run in data centres whereas "Edge ward placement" is application modules that are placed close to the edge of the network. However, devices close to the edge of the network may not be powerful enough to host all the applications. The placement policy determines how application modules are placed across Fog devices upon submission of application. The placement process can be driven by objectives such as minimising end-to-end latency, network usage, operational cost, or energy consumption. The class Module Placement is the abstract placement policy that needs to be extended for integrating new policies. The illustration of module placement is shown in Figure 9.

Figure 9. Illustration of module placement





QoE-aware Application Allocation

QoE-aware application will be the first process in phase one of a proposed solution which enhances the user satisfaction.

Architecture of QoE-Aware Application Allocation

The computational nodes are equipped with resources such as memory, bandwidth and CPU to run various applications for computational fog nodes (CFN). The resources are virtualized among MSs, micro services, where assignment of applications for execution are conducted in computational nodes. Dynamic provision on the additional resources for a micro service can be conducted from either In CFN, all configured MSs can be operated independently. Controller node is in charge of monitoring and controlling the overall activities of CFN. There is data storage in the controller node that stores metadata that is related to the running application and State Criteria parameters of the MSs. In the controller node, a Capacity Grade Unit is proposed to define a capacity index for each MS based on the State Criteria parameters to ensure that MSs are ranked in accordance with their competence.

Sometimes, the computation of data signals transmitted from IoT devices is facilitated by edge fog nodes, EFNs. For certain Fog-enabled IoT systems, it is assumed that the corresponding EFNs run the Client Module and aid in placing the subsequent module to CFNs in the upper level. In this approach, the connections are established between EFNs and IoT devices. The Client Module is initiated by the Application Initiation Unit of EFNs, through which a user expresses assumptions related to the application to EFNs. EFN services are used to obtain and collect the capacity index of MSs and it is stored in a data storage. Moreover, the data storage keeps user Assumption Criteria and Quantity of Service (QoS) attributes related to the application for further processing. In EFN, there are two individual units which are, Application Mapping Unit and Assumption Degree Unit. For each application mapping request, Assumption Degree Unit calculates a priority value by considering user Assumption Criteria. Other than that, the Application Mapping Unit of EFN carries out mapping of applications to appropriate Fog instances according to the priority value of application mapping requests and the capacity index of MSs respectively. Figure 10 shows the architecture for QoE-aware application allocation.

Figure 10. Architecture for QoE-aware application allocation





Flow of QoE-Aware Application Allocation

The calculation of a priority value called Degree of Assumption (DoA) will be the essential steps of each application mapping request according to the user assumption parameters, and also to calculate a capacity index called Capacity Class Grade (CCG) of MSs in CFNs in accordance to the state parameters and guarantee the QoE maximised applications mapping to competent MSs using DoA and CCG values. It requires the active participation of Assumption Degree Unit, Application Mapping Units of EFNs and Capacity Grade Unit of CFNs in order to carry out the steps. Figure 11 shows the sequence diagram for QoE-aware application allocation.

Figure 11. Sequence diagram for QoE-aware application allocation



To ensure the best quality of experience for end users, the calculation of two values is vital. The two values are DoA of an application and CCG of a computing instance to effectively map the application to fog instances. There are several steps that need to be followed from the calculation of two values until mapping of application. The first step is to get the Bandwidth, Demanded Resources and Latency Acceptability to store into data storage from the clients assumption. The parameters are sent for DoA calculation through the process of fuzzy inference and defuzzification after assumption parameters are normalised. After calculating DoA, edge fog nodes will query the accessibility of cloud fog nodes about available micro services and CCG values will be associated. Then, State Criteria will be acquired for the calculation of CCG and the CCG is sent once it is calculated. The total Rating Gain of the applications are maximised in the process of mapping applications on that instance. QoE-aware application allocation of the applications will be promoted based on the maximum Rating Gain.

Notation and Definition

Table 8 shows the QoE-aware application allocation notations and definitions.

Symbol	Definition
М	Set of all Edge Fog Nodes (EFNs)
Ν	Set of all Computational Fog Nodes (CFNs)
DoA	Degree of Assumption (<i>DoA</i>) is the priority value that are calculated based on assumption
	parameters



CCG	Capacity Class Grade (CCG) is a capacity index of micro services according to state						
	parameter to ensure the maximisation of application placement						
E_m	Set of all application mapping request in EFN						
J_n	Set of all micro services in CFN						
×	Bandwidth parameter in Assumption Criteria						
β	Demanded resources parameter in Assumption Criteria						
γ	Latency Acceptability parameter in Assumption Criteria						
θ	Circulation time parameter in State Criteria						
λ	Resource availability parameter in State Criteria						
π	Processing speed parameter in State Criteria						
A_{e_m}	Assumption Criteria for application $e \in E_m$						
S_{j_n}	State Criteria for instances $j \in J_n$						
σ_{e_m}	DoA of application $e \in E_m$						
Φ_{e_m}	Data signal size for $e \in E_m$						
Ω_{j_n}	CCG of instances $j \in J_n$						
$K^{e_m}_{\omega}$	Assumption (value) of parameter ω for application $e \in E_m$; $\omega \in \{\alpha, \beta, \gamma\}$						
$G_{\varepsilon}^{j_n}$	State (value) of parameter ε for instances $j \in J_n$; $\varepsilon \in \{\theta, \lambda, \pi\}$						
$ au_{\omega}$	Fuzzy membership function for any A_{e_m} parameter ω						
$ au_{arepsilon}'$	Fuzzy membership function for any S_{j_n} parameter ε						
F_a	Fuzzy outcome set for DoA calculation.						
F_c'	Fuzzy outcome set for CCG calculation.						
$\forall^{f_{e_m}}$	Singleton value for a Fuzzy outcome in (DoA) $f_{e_m} \in F_a$ of $e \in E_m$						
$\Lambda^{f_{j_n}'}$	Singleton value for Fuzzy outcome in (CCG) $f'_{j_n} \in F'_c$ of $j \in J_n$						
$ au_a$	Membership function for any Fuzzy outcome in DoA calculation						
$ au_{c}^{\prime}$	Membership function for any Fuzzy outcome in CCG calculation						
$v_{j_n}^{e_m} \in \{0,1\}$	Equals to 1 if $e \in E_m$ mapped to $j \in J_n$, 0 otherwise						
Ar	Normalised access rate						
Rr	Normalised resource requirement						
Pt	Normalised processing time						
ГВw	Fuzzification bandwidth set						
ΓRr	Fuzzification resource requirement set						
ΓPt	Fuzzification processing time set						
Гі	Fuzzification Inference						
Пs	Defuzzification Singleton						
S	Singleton						
П	Defuzzification						
RoE	Return on Equity Value						
CCS	Cloud Computing and Services Value						

Calculation of Degree of Assumption (DoA)

Based on the specific fog environment, application placement requests are given distinctive expectation parameters 'range. The amount of the parameter can be chosen unless it didn't reach beyond the range.

Table 9. Range of the Parameters for DoA

Parameter/Metrics	Value in Range (x_{ω}, y_{ω})
Bandwidth	(3, 18)
Demanded Resources	(4, 16)
Latency Acceptability	(20, 140)



The users end device compromise to the $A_{e_m} \in \{K_{\alpha}^{e_m}, K_{\beta}^{e_m}, K_{\gamma}^{e_m}\}$ regarding an application e_m to the system through the Application Initiation Unit. The data storage will contain the A_{e_m} and it is sent to the Assumption Degree unit of EFN m. A_{e_m} which contain three parameters and the range. The units of the values vary. The values of each parameter are normalised to simplify further calculation. The result of the normalisation will fall in between -1 and 1 by using Eq.1:

$$\underline{K_{\omega}^{e_m}} = 2\left(\frac{K_{\omega}^{e_m} - x_{\omega}}{y_{\omega} - x_{\omega}}\right) - 1 \tag{1}$$

 $K_{\omega}^{e_m}$ is the normalised value for criteria ω within the range $[x_{\omega}, y_{\omega}]$. Each criteria in $[x_{\omega}, y_{\omega}]$, is defined based on the scope for every criteria of Table 9 offered in the Fog Environment. In the other words, x_{ω} refer to the minimum value of the range of parameters, y_{ω} refers to maximum value of the range of parameters. In Assumption Degree Unit, a Fuzzy logic based approach is used to calculate the σ_{e_m} of each application from the normalised parameter in A_{e_m} .

Fuzzification Module for DoA Calculation

Fuzzification is used to convert the crisp input values into fuzzy values by using the information in the knowledge base. In fuzzification, the crisp inputs which are x and y are taken to determine the degree whether they belong to which of the appropriate fuzzy sets. The standardised value $\frac{K_{\omega}^{e_m}}{\omega}$ of any A_{e_m} parameter ω is transformed into an equivalent fuzzy dimension through associate membership function τ_{ω} . This work involved membership functions of different Assumption Criteria from three different fuzzy sets. The following are the fuzzy sets:

- Bandwidth: $Bw \in \{Extremely Low, Low, Medium, High, Extremely High\}$
- Demanded resources: $Dr \in \{Extremely Small, Small, Medium, Large, Extremely Large\}$
- Latency Acceptability: $La \in \{Extremely Slow, Slow, Moderate, Fast, Extremely Fast\}$

In this case, the following $K_{\omega}^{e_m}$ value will be given as 6 per seconds, 7 CPU cores and 110 ms to Bandwidth, Demanded Resources and Latency Acceptability respectively, as shown in Table 10.

Parameter	Bandwidth (per seconds)	Demanded Resource (CPU cores)	Latency Acceptability (ms)
x _ω	3	4	20
y_{ω}	18	16	115
$K^{e_m}_{\omega}$	6	7	100

Table 10. Value of DoA Calculation

After the value is prepared, it takes fuzzy input and applies it to the antecedents of fuzzy rules, then it can start to calculate the Degree of Assumption (DoA) as shown in Table 11 based on Eq.1:

Table 11. Result of Calculation of DoA

Bandwidth	Demanded Resource	Latency Acceptability
$\underline{K_{\alpha}^{1}} = 2\left(\frac{6-3}{18-3}\right) - 1$ $\underline{K_{\alpha}^{1}} = -0.60$	$\frac{K_{\beta}^{1}}{K_{\beta}^{1}} = 2\left(\frac{7-4}{16-4}\right) - 1$ $K_{\beta}^{1} = -0.50$	$\underline{K_{\gamma}^{1}} = 2\left(\frac{100 - 20}{115 - 20}\right) - 1$ $\underline{K_{\gamma}^{1}} = 0.68$

The membership degree, $\tau_{\omega} \left(\frac{K_{\omega}^{e_m}}{\omega} \right)$ for any normalised value for criteria ω based on respective fuzzy sets in Figure 12. Table 12 is fuzzy sets after assumption parameters that are normalised. The fuzzy set will be arranged in:



The fuzzy set will be arranged in:

Bandwidth:

$$\succ \tau_{\omega}(K^{1}_{\alpha}) \rightarrow Bw: \{ Extremely Low, Low, Medium, High, Extremely High \}$$

Demanded Resource:

$$\succ \tau_{\omega}(K^{1}_{\beta}) \rightarrow Dr: \{Extremely Small, Small, Medium, Large, Extremely Large \}$$

✤ Latency Acceptability:

$$\succ \tau_{\omega}(K_{\gamma}^{1}) \rightarrow La: \{Extremely Slow, Slow, Moderate, Fast, Extremely Fast\}$$

Figure 12. Membership function of assumption criteria parameters



Before the normalisation process, it is assumed that the value of parameter \propto in application. Fuzzy sets can be displayed in many shapes. However, triangles or trapezoids can usually fully express expert knowledge and can greatly simplify the calculation process. Figure 13 shows how Fuzzy logic separates the area for Bandwidth fuzzy sets.

Figure 13. Area separation for Bandwidth fuzzy sets





After the normalisation process is complete in Table 11, the answer for $\frac{K_{\alpha}^1}{K_{\alpha}}$ is = -0.60. $\frac{K_{\alpha}^1}{K_{\alpha}}$ refer to the normalised application 1 under Bandwidth parameter \propto . Based on the result, it is shown that -0.60 of the x axis hit 0.25 and 0.75 on the y axis of its respective membership set in the Extremely Low and Low area. Refer Figure 14, therefore it is concluded that the fuzzy set for $\tau_{\omega}(K_{\alpha}^1) \rightarrow Bw$: {0.25,0.75,0.0,0.0,0.0}.

Figure 14. Bandwidth normalised value intercepted Extremely Low and Low area



In parameter of Demanded Resources, $\underline{K}_{\beta}^{1}$ is = -0.50. $\underline{K}_{\beta}^{1}$ refer to the normalised application 1 under Demanded Resources parameter β . Based on the result, it is shown that -0.50 of x axis hit 0.00 and 0.00 on y axis in Extremely Small and Small area on y-axis of its respective membership set correspondingly, therefore it is concluded that the fuzzy set for $\tau_{\omega}(K_{\beta}^{1}) \rightarrow Dr: \{0.0, 0.0, 0.0, 0.0, 0.0\}$.

In parameter of Latency Acceptable, K_{γ}^{1} is = 0.68. K_{γ}^{1} refer to the normalised application 1 under Latency Acceptability parameter γ . Based on the result, it is shown that 0.50 of x axis hit 0.50 on y axis in Fast and Extremely Fast membership sets respectively, therefore it is concluded that the fuzzy set for $\tau_{\omega}(K_{\gamma}^{1}) \rightarrow La$: {0.0,0.0,0.0,0.50,0.50}. Table 12 shows the examples of fuzzy sets after assumption parameters being normalised.

Table 12.	Fuzzy sets	after assumpt	tion parameters	being normalised
	2	1	1	\mathcal{U}

Paramete r	DoA $(K^{e_m}_{\omega})$	Intercepted Area of Y-axis (Normalised Value)				$ au_{\omega}\left(\underline{K^{e_m}_{\omega}} ight)$	
Bw	-0.60	Extremely Low (0.25)	Low (0.75)	Medium (0.00)	High (0.00)	Extremely High (0.00)	{0.25,0.75,0.00, 0.00,0.00}
Dr	-0.50	Extremely Small (0.00)	Small (1.00)	Medium (0.00)	Large (0.00)	Extremely Large (0.00)	{0.00,1.00,0.00, 0.00,0.00}
La	0.68	Extremely Slow (0.00)	Slow (0.00)	Moderate (0.00)	Fast (0.52)	Extremely Fast (0.48)	{0.00,0.00,0.00, 0.52,0.48}



Fuzzy Inference Module for DoA Calculation

Fuzzy inference is used to formulate a mapping from a given input to an output using fuzzy logic. Then, the mapping will provide the basis from which decisions can be made or patterns can be identified. During fuzzy inference, corresponding fuzzy outputs are determined by mutually comparing fuzzy inputs with the help of fuzzy rules. The fuzzy rules are set in such a way that approximately stringent assumption parameters like large resource demand are given higher weight. As a result, the DoA value for the requests will be more aligned with the stringent assumption parameters compared to flexible parameters like moderate latency acceptable and medium bandwidth. After that, the system needs to be tuned and evaluated to see if the fuzzy system meets the requirements specified at the beginning. The surfaces can be generated by using the fuzzy logic toolbox to analyse the performance of the system. The fuzzy rules used to calculate DoA are shown in Figure 15 while the results of fuzzy inputs (Assumption Criteria parameters) comparison based on the fuzzy rules are shown in <u>Appendices</u>.

Figure 15. Fuzzy rules for DoA calculation



The membership degree for each of the fuzzy outputs refers to the highest membership degree of each compared parameter from the corresponding fuzzy set. The figure 15 is based on table 9 Range of the Parameters for DoA. The equation used to determine the membership degree is shown in Eq. 2:

$$\tau_{a}(f_{e_{m}}) = \left(\tau_{\alpha}\left(\underline{K_{\alpha}^{e_{m}}}\right), \tau_{\beta}\left(\underline{K_{\beta}^{e_{m}}}\right), \tau_{\gamma}\left(\underline{K_{\gamma}^{e_{m}}}\right)\right)$$
(2)



Figure 16. Fuzzy rules for DoA calculation



From Figure 16, the bandwidth will be divided into 5 types which are 'EH', 'H', 'M', 'L', 'EL' and represent 'Extremely High', 'High', 'Medium', 'Low' and 'Extremely Low'. The resource demand is divided into 5 types which are 'EL', 'L', 'M', 'S', 'ES' and represent 'Extremely Large', 'Large', 'Medium', 'Small', 'Extremely Small'. Using the comparison of the first fuzzy set as an example, with the Extremely Low Bandwidth, Extremely Large Demanded Resource and Extremely Slow Latency Acceptance, the fuzzy output will be on an High level. The illustrative explanation is shown in Figure 17. Any *u* number of fuzzy rules can be triggered based on the Assumption Criteria parameters.

Figure 17. Illustrative explanation on getting fuzzy output for DoA calculation





Defuzzification Module of DoA calculation

The maximum rating of the application for that fuzzy output is represented by a value called singleton value which is set in a way that could make the logical difference on having fuzzy outputs obviously visible. In this case, the singleton value for fuzzy output is set as 'Extremely High', 'High', 'Medium', 'Low' and 'Extremely Low' as 10, 8, 6, 4 and 2 respectively. Fuzziness helps us evaluate the rules, but the final output of the fuzzy system must be a clear number. The input of the defuzzification process is the aggregate output fuzzy set, and the output is a single number. For defuzzification, Fuzzy logic is applied on different parameters of the Assumption Criteria to obtain the exact DoA for application. The equation used to obtain DoA is shown in Eq.3:

$$\sigma_{e_m} = \frac{\sum_{z=1}^{z=u} \tau_a\left(f_{e_m}^z\right) \times \forall_z^{f_{e_m}}}{\sum_{z=1}^{z=u} \tau_a\left(f_{e_m}^z\right)}$$
(3)

Each membership degree will be multiplied with the corresponding singleton value, then all the values resulted from the multiplication will be summed up and lastly, be divided by the sum of all membership degrees. σ_{e_m} refers to the exact DoA obtained for application e_m . The Application Mapping Unit will then use σ_{e_m} to map the application to a suitable Fog computing instance.

Calculation of Capacity Class Grade (CCG)

Table 13. Range of the Parameters for CCG

Parameter/Metrics	Value in Range $(x'_{\varepsilon}, y'_{\varepsilon})$
Circulation Time	(2, 17)
Available Resources	(3, 15)
Processing Time	(40, 160)

CCG is calculated after the calculation of DoA has been done for each application placement request. At this stage, EFN *m* will question the accessibility of CFN *n* on the available micro services j_n and associate CCG values. For every micro services in a CFN, the CCG is calculated in Capacity Class Grading unit from the correlated State Criteria, $S_{j_n} \in \{G_{\theta}^{j_n}, G_{\lambda}^{j_n}, G_{\pi}^{j_n}\}$. The calculation steps are similar to calculation for Degree of Assumption (DoA). The values for State Criteria parameters are different, therefore the normalisation process is carried out using Eq.4:

$$\frac{G_{\varepsilon}^{j_n}}{g_{\varepsilon}} = 2\left(\frac{G_{\varepsilon}^{j_n} - x_{\varepsilon}'}{y_{\varepsilon}' - x_{\varepsilon}'}\right) - 1$$
(4)

 $G_{\varepsilon}^{j_n}$ is the result after the normalisation process for criteria ε within the range $[x_{\varepsilon}, y_{\varepsilon}]$. The range is set based on the capacity of the Fog environment for those respective parameters. After normalisation, a Fuzzy logic based approach is used for further calculation.

Fuzzification Module for CCG Calculation

The membership τ'_{ε} is use to determine the membership degree of normalised $G_{\varepsilon}^{j_n}$ value to relate fuzzy sets. This fuzzy sets for each parameter are listed as follow:

- 1. Circulation time: $Ct \in \{Extremely Short, Short, Average, Long, Extremely Long\}$
- 2. Resource Availability: $Ra \in \{Critical, Limited, Adequate, Sufficient, Plentiful\}$
- 3. Processing Time: $Pt \in \{Minimal, Fair, Acceptable, Efficient, Optimal\}$

In this case, the following $G_{\varepsilon}^{j_n}$ value will be given a sample as 11 per seconds, 12 CPU cores and 85 ms to Circulation Time, Resources Availability and Processing Time respectively, as shown in Table 14.

Table 14. Value of CCG Calculation

Parameter	Circulation Time (per seconds)	Resource Availability (CPU cores)	Processing Time (ms)
x'_{ε}	2	3	40
y_{ε}'	17	15	160
$G_{\epsilon}^{j_n}$	11	12	85

After the value is prepared, calculate the Capacity Class Grade (CCG) as shown in Table 15 based on Eq.4:

Table 15. Result of Calculation of CCG

Circulation Time	Resources Availability	Processing Time
$\frac{G_{\theta}^{j_n}}{\underline{G}_{\theta}^{j_n}} = 2\left(\frac{11-2}{17-2}\right) - 1$ $\underline{G_{\theta}^{j_n}} = 0.20$	$\frac{G_{\lambda}^{j_n}}{\underline{G}_{\lambda}^{j_n}} = 2\left(\frac{12-3}{15-3}\right) - 1$ $\underline{G_{\lambda}^{j_n}} = 0.5$	$\frac{G_{\pi}^{j_n}}{G_{\pi}^{j_n}} = 2\left(\frac{85-40}{160-40}\right) - 1$ $\frac{G_{\pi}^{j_n}}{G_{\pi}^{j_n}} = -0.25$

The membership function, $\tau_{\omega}\left(\frac{G_{\varepsilon}^{j_n}}{\varepsilon}\right)$ for state criteria parameters is shown in Figure 18, while examples of fuzzy sets after state parameters that are normalised are shown in Table 16. The fuzzy set will be arranged in:

Sandwidth:

$$\succ \tau_{\omega}\left(G_{\theta}^{j_{n}}\right) \rightarrow Ct: \{Extremely Short, Short, Average, Long, Extremely Long\}$$

Demanded Resources:

$$\succ$$
 $\tau_{\omega}\left(\underline{G_{\lambda}^{j_n}}\right)$ → Ra: {Critical, Limited, Adequate, Sufficient, Plentiful}

Latency Acceptability:

 $\succ \tau_{\omega}\left(\underline{G_{\pi}^{j_n}}\right) \rightarrow Pt: \{Minimal, Fair, Acceptable, Efficient, Optimal\}$

Figure 18. Membership function of state criteria parameters





After the normalisation process is complete in Table 15, the answer for Circulation Time, $\underline{G}_{\theta}^{j_n}$ is = 0.20. $\underline{G}_{\theta}^{j_n}$ refer to the normalised application 1 under Bandwidth parameter θ . Based on the result, it is shown that 0.20 of x axis hit 0.5 on y axis of its respective membership set in Average and Long area, therefore it is concluded that the fuzzy set for $\tau_{\omega} \left(G_{\theta}^{j_n} \right) \rightarrow Ct$: {0.0,0.0,0.55,0.45,0.00}.

In parameter of Resource Acceptability, $\underline{G}_{\lambda}^{j_n}$ is = 0.50. $\underline{G}_{\lambda}^{j_n}$ refer to the normalised application 1 under Demanded Resources parameter λ . Based on the result, it is shown that 0.50 of x axis hit 0.35 and 0.65 on y axis in Adequate and Sufficient area on y-axis of its respective membership set correspondingly, therefore it is concluded that the fuzzy set for $\tau_{\omega}(G_{\lambda}^{j_n}) \rightarrow Ra: \{0.00, 0.00, 0.00, 1.00, 0.00\}$.

In parameter of Processing Time, $\underline{G}_{\pi}^{j_n}$ is = -0.25. $\underline{G}_{\pi}^{j_n}$ refer to the normalised application 1 under Latency Acceptability parameter π . Based on the result, it is shown that -0.25 of x axis hit 0.35 and 0.65 on y axis in Minimal and Fair membership sets respectively, therefore it is concluded that the fuzzy set for $\tau_{\omega}(G_{\pi}^{j_n}) \rightarrow Pt$: {0.50,0.50,0.00,0.00,0.00}.

 Table 16. Fuzzy sets after state parameters being normalised

Parameter	CCG $(G_{\varepsilon}^{j_n})$	Intercepted Area of Y-axis (Normalised Value)			$ au_{\omega}\left(\underline{G_{\varepsilon}^{j_n}}\right)$		
Ct	0.20	Extremely Short (0.00)	Short (0.00)	Average (0.55)	Long (0.45)	Extremely Long (0.00)	{0.0,0.0,0.55, 0.45,0.00}
Ra	0.50	Critical (0.00)	Limited (0.00)	Adequate (0.00)	Sufficient (1.00)	Plentiful (0.00)	{0.00,0.00,0. 00,1.00,0.00}
Pt	-0.25	Minimal (0.00)	Fair (0.50)	Acceptable (0.50)	Efficient (0.00)	Optimal (0.00)	{0.00,0.50,0. 50,0.00,0.00}

Fuzzy Inference Module for CCG Calculation

Corresponding fuzzy outputs are determined by mutually comparing fuzzy inputs with the help of fuzzy rules during fuzzy inference similar to the calculation of DoA. However, the fuzzy rules for calculating CCG give higher weight to those approximately impediment state parameters such as long Circulation Time. As a result, the CCG value of the instances indicate more on the limitation instead of the convenience such as adequate Resources Availability and fair Processing Time. The fuzzy rules used to calculate CCG are shown in Figure 19 which is based on table 13, while the results of fuzzy inputs comparison based on the fuzzy rules are shown in Appendices.



Figure 19. Fuzzy rules for CCG calculation.



Figure 20. Fuzzy rules for CCG calculation



From Figure 20, the calculation time will be divided into 5 types which are 'ES', 'S', 'A', 'L', 'EL' and represent 'Extremely Short', 'Short', 'Average', 'Long' and 'Extremely Long'. The resource availability is divided into five types which are 'P', 'S', 'A', 'L', 'C' and represent 'Plentiful', 'Sufficient', 'Adequate', 'Limited', 'Critical'. The membership degree for each of the fuzzy outputs refers to the lowest membership degree of the compared parameters from the corresponding fuzzy set. The equation used to determine the membership degree is shown in Eq.5:

$$\tau_{c}'(f_{j_{n}}') = \left(\tau_{\theta}\left(\underline{K_{\theta}^{j_{n}}}\right), \tau_{\lambda}\left(\underline{K_{\lambda}^{j_{n}}}\right), \tau_{\pi}\left(\underline{K_{\pi}^{j_{n}}}\right)\right)$$
(5)

Using the result of the comparison of the first fuzzy set as a reference, with the Extremely Short Circulation Time, Critical Resources Available and Minimal Processing Time, the fuzzy output will be Extremely Low. The illustrative explanation is shown in Figure 21.





Figure 21. Illustrative explanation on getting fuzzy output for CCG calculation

Defuzzification Module for CCG Calculation

In this case, the singleton value represents the maximum rating of the application for that fuzzy output. The singleton values for fuzzy output are set as 'Extremely High', 'High', 'Medium', 'Low' and 'Extremely Low' as 10, 8, 6, 4 and 2 respectively. For defuzzification, the membership degrees generated are combined with an equation to obtain the exact CCG, Ω_{i_n} of the instance. The equation used to obtain CCG is shown in Eq.6:

$$\Omega_{j_n} = \frac{\sum_{z=1}^{z=u} \tau'_c \left(f'_{j_n}^z\right) \times \Lambda_z^{f'_{j_n}}}{\sum_{z=1}^{z=u} \tau'_c \left(f'_{j_n}^z\right)}$$
(6)

Each membership degree will be multiplied with the corresponding singleton value, then all of the values resulting from the multiplication will be summed up and lastly be divided by the sum of all membership degrees. The CCG obtained is then forwarded to the querying EFN to carry out the following application mapping process.

Application Mapping to Fog Instances

The output of DoA of an application and CCG of a computing instance is named Rating Gain for mapping the application on that instance. The total Rating Gain of the applications are maximised in the process of mapping applications to computing instances. The maximum Rating Gain is able to promote the QoE-aware application allocation of the applications. The high combined intensity of associate Assumption Criteria parameters are denoted by the high DoA of the applications. The higher CCG relatively indicates better ability of the instances to satisfy different user assumptions even within the weaknesses. DoA of an application serves as the representative parameter for all of its assumption parameters, therefore the best possible convergence of the assumption parameters to corresponding state parameters of the instances are guaranteed by the maximised Rating Gain of the particular application. As a result, the chance of managing Fog facilities such as computational resources and service accessibility increases without affecting the user assumptions, the QoE regarding the applications are optimised as well.



In an EFN, the applications are mapped to computing instances in the Application mapping unit using a multiconstraint objective function. The multi-constraint objective function is shown in Eq.7:

$$\max \sum_{\forall e_m \in E_m} \sum_{\forall j_n \in J_n} v_{j_n}^{e_m} (\sigma_{e_m} \times \Omega_{j_n})$$
(7)

Throughout the objective function, the Rating Gain for all application mapping requests are maximised to improve overall user QoE, one to one mapping between applications and instances are guaranteed, and the QoS of the application including service delivery time, service cost and packet loss rate are maintained. In case mapping that satisfies the constraints is not arranged by the EFN, the nodes will be queried for further instances.

The objective function satisfied the decentralised optimization problem. The optimization problem will be solved and the application will be mapped once the application mapping requests are submitted to an EFN. The EFN can solve this optimization problem with multiple constraints using any integer programming solver such as SCIP. A local view of the Fog system is considered by EFN in order to solve the optimization problem. Due to the location, the chance for an EFN to receive a huge load of application mapping requests in a specific time is low. Thus, the optimization problem is less likely to be an NP-hard problem.

Algorithm for QoE-Aware Application Allocation

The pseudocode for QoE-aware application allocation is presented in Algorithm 1:

Algorithm 1. QoE-Aware Application Allocation

1: **function** DoA(bandwidth, demandedResources, latencyAcceptability)

2:	Bw = bandwidth	\leftarrow Normalised bandwidth within (-1, 1)	
3:	Rr = demandedResources	\leftarrow Normalised demanded resources within (- 1,1)	
4:	Pt = latencyAcceptability	\leftarrow Normalised latency acceptability within (-1, 1)	
5:	$\Gamma B w = B w$	\leftarrow convert Normalised Bw to fuzzy set	
6:	$\Gamma Rr = Rr$	\leftarrow convert NormalisedRR to fuzzy set	
7:	$\Gamma Pt = Pt$	\leftarrow convert NormalisedPT to fuzzy set	
8:	for each $\Gamma Bw = \min\max \mathbf{do}$		
9:	for each $\Gamma Rr = \min\max do$		
10:	for each $\Gamma Pt = \min\max do$		
11:	take the largest among the 5 values then		
12:	store in Γi		
13:	$\Pi s + = \Gamma i^* s$		
14:	$\Pi += \Gamma i$		
15:	end		



10.	chu		
17:	end		
18:	return $DoA = \Pi s / \Pi$		
19	end function		
20:	function CCG (circulation Tin	ne, available Requirement, processing Time)	
21:	Bw = circulationTime	\leftarrow Normalised circulation time within (-1, 1)	
22:	Rr = availableRequirement	\leftarrow Normalised available requirement within (-1,1)	
23:	Pt = processingTime $\leftarrow Nc$	ormalised processing time within (-1, 1)	
24:	$\Gamma B w = B w$	\leftarrow convert Normalised to fuzzy set	
25:	$\Gamma Rr = Rr$	\leftarrow convert NormalisedRR to fuzzy set	
26:	$\Gamma Pt = Pt$	\leftarrow convert NormalisedPT to fuzzy set	
27:	for each $\Gamma Bw = \min\max do$		
28:	for each $\Gamma Rr = \minmax do$		
29:	for each ΓPt = minmax do		
30:	take the smallest among the 5 values then		
31:	store in Γi		
32:	$\Pi s + = \Gamma i^* s$		
33:	$\Pi += \Gamma i$		
34:	end		
35:	end		
36:	end		
37:	return CCG = $\Pi s / \Pi$		

38: end function

System Testing for QoE-Aware Application Allocation

A policy called Edgeward is implemented in the fog simulator and used as comparison to our proposed solution. Edgeward placement strategy is inclined towards the deployment of application modules close to the edge of the network. However, devices close to the edge of the network may not be computationally powerful enough to host all operators of the application. In such a situation, the strategy iterates on fog devices towards clouds and tries to place remaining operators on alternative devices.

This section is to ensure the validation testing is verifying every class in the iFogSim simulation to be accurate and properly running. Table 17 shows some of the simulation parameters which include processing capacity of fog devices, RAM of fog devices, network latency, fog device upstream and downstream capability, module size and tuple size.



Table 17. Simulation parameters for QoE-aware application allocation testing

Parameter	Value
Processing capacity of fog devices	2500 - 6500 MIPS
RAM of fog devices	200 - 1800 Mb
Network latency	2 - 100 ms
Fog Device Upstream capability	1024000 Mbps
Fog Device Downstream capability	1024000 Mbps
Module Size	150 - 1100 MIPS
Tuple Size	100 – 3000 MIPS

Before the comparison between the proposed solutions with others' work is carried out, few scenarios are defined to have an accurate result. In the simulation, few aspects are compared which are the execution time, total power consumption and total network usage. Different aspects will display different results which depend on the scenario. Table 18 shows the 6 scenarios used to simulate the results of the proposed solution. All the scenarios are using 1 application to run.

Table 18. Simulation scenarios used in the experiments

Scenario	Fog Device Arrangement	Application Module Arrangement
Scenario 1	Fog Device MIPS increases from end user towards cloud	Module's MIPS requirements increases from client towards last module
Scenario 2	Fog Device MIPS increases from end user towards cloud	Module's MIPS requirements decreases from client towards last module
Scenario 3	Fog Device MIPS increases from end user towards cloud	Module's MIPS requirements is in random order between client and last module
Scenario 4	Fog Device MIPS is in random order between end user and cloud	Module's MIPS requirements increases from client towards last module
Scenario 5	Fog Device MIPS is in random order between end user and cloud	Module's MIPS requirements decreases from client towards last module
Scenario 6	Fog Device MIPS is in random order between end user and cloud	Module's MIPS requirements is in random order between client and last module



Figure 22, 23, 24, and 25 shows the comparison of execution time and network usage between application mapping with and without QoE awareness and with proposed application mapping QoE-awareness.

Figure 22. Bar Chart for execution time for solution with and without QoE-aware and with proposed QoE-aware application allocation with 1 application



Figure 23. Bar Chart for execution time for solution with and without QoE-aware and with proposed QoE-aware application allocation with 5 application



The bar chart in Figure 22, 23 compares the execution times for three approaches: without QoE-aware, with QoE-aware, and the proposed QoE-aware algorithm in 6 different scenarios. In the figure, the x-axis shows the different scenarios while the y-axis represents the execution time in milliseconds. Besides on figure 22, 23 where each solution's execution time are significantly different, it is illustrated that the execution time of the solution with QoE-aware is clearly shorter than without QoE-aware and proposed QoE-Aware. Hence, it showed that the QoE-Aware can fulfil the user requirement on QoE (improve the user satisfaction) and at the same time **reduce** the execution time. However, the proposed QoE-Aware application allocation is having high execution time compared to previous QoE-aware solutions when executing 1 application. When we add the number of application to 5, we can see that the execution time of proposed QoE-aware application allocation are having significant reduction.



Figure 24. Bar chart for total energy consumption of application with and without QoE-aware and with proposed QoE-Aware with 1 application



Figure 25. Bar chart for total energy consumption of application with and without QoE-aware and with proposed QoE-Aware with 5 application



Figure 24, 25 shows the total energy consumption of application in 6 different scenarios by using QoE-aware, without QoE-aware and with proposed QoE-Aware application allocation. In the figure, the x-axis represents the difference of scenarios while the y-axis shows the total energy consumption. Based on the figure above, the total energy consumption with QoE-Aware and with proposed QoE-aware looks same but the total energy consumption of the application with QoE-aware is **slightly higher** than without QoE-aware. This is because to fulfil the QoE requirement, the energy consumption will increase to carry out the QoE-aware application allocation. In short, although energy consumption has not been improved, the QoE requirement is fulfilled.





Figure 26. Bar chart for comparison of network usage for solution with and without QoE-aware

Figure 26 shows the total network usage of the solution with proposed QoE-aware application allocation, with and without QoE-aware in 6 different scenarios. In the figure, the x-axis represents the different types of scenarios while the y-axis shows the total network usage. In the 6 scenarios, the results show that the solution with QoE-aware and with proposed QoE-aware is better as it has the **lower** network usage compared to the solution without QoE-aware. This is because the application did not run or use the cloud but just using the fog computing so the network usage is much lower. It indicates that it can fulfil the user requirements on QoE and at the same time reduce the network usage.

Energy-Aware Module Allocation

The energy-aware module allocation is the second process in phase one of the proposed solution, the objective is to optimise the energy consumption. The reason for proposing the Energy-aware is to reduce the energy consumption in the fog computing.

Analytical Modeling of Proposed Energy-aware Algorithm

To place the modules, a minimum energy requirement by a module was estimated then placed into the fog device that can handle the modules.





Figure 27 shows that the process of placing the incoming module and above is the example of the process. As the figure showed the module minimum energy needed and MIPS, there are 1,2,3....n fog devices in which are represented by different maximum energy and MIPS. At first, if the fog device is not enough maximum energy and MIPS for the incoming module, the fog device will forward the module to the following fog device and find a fog device which can fulfil the requirement of the module.

Figure 28. Sequence diagram for energy-aware module allocation



Figure 28 shows the sequence diagram for energy-aware module allocation that illustrates the essential steps in achieving energy saving in fog computing. The first step is to get the MIPS of the incoming module and available fog devices which is the execution speed of the computer's CPU. Next is to get the current CPU utilisation based on the two MIPS values. After that, minimum energy needed by that incoming module is calculated. Once it is calculated, the MIPS and minimum energy of the module is compared with the available energy of the fog device until a suitable fog device is found and eventually the module will be placed to that fog device. Lastly, the DVFS will adjust the MIPS of the fog device into a value of used MIPS value.

Parameter	Definition
Pmax	Maximum power
Ps	Static power
Pc	Constants power
U	Utilisation
M mips	The MIPS of the incoming module
F mips	The available fog devices MIPS
Min Energy	The get the minimum energy of incoming module
frequency	The available frequency value
maxFre	The max frequency number on HOST (in GHz)
Ncv	Closest value of energy consumption fog devices



A _M	Module	
Ece	Estimated consumed energy after allocation	
A _{MIPS}	Adjusted MIPS = $\frac{Fmips}{MaxFre}$ × frequency [χ]	
N _{NAME}	Name of Fog Device	
VR _{NAME}	VRGame's name	
С	Client	
P _{DVFS}	Process of Dynamic voltage and frequency scaling	
U	Utilisation	

The following formula is applied to perform the energy-aware module allocation.

$$\frac{P_{max} - P_s}{100} \tag{8}$$

Using P_{max} - P_s and divided by 100, in order to obtain the constant power value.

$$minEnergy = (P_s + P_c) \times U \times 100$$
(9)

In this formula, the formula above is used to do the calculation and get the estimated minimum energy of the module.

$$U = Min\left(1, \frac{M_{mips}}{F_{mips}}\right) \tag{10}$$

The parameter *U* shown above is the parameter put inside the Eq.9. The formula for the parameter *U* is using the function Math.min and compare the 1 and the result which is $\frac{M_{mips}}{F_{mips}}$. In other word, the Eq.10 formula was used to obtain the current utilisation of CPU from and applied by the *minEnergy* and compare with the available energy of fog devices. The process will loop until the module is found the fog device which satisfy the *minEnergy* and M_{mips} of the module.

After the modules are placed to the fog devices, DVFS is performed in order to check whether the fog devices still have available resources or not. If the fog device still has plenty of remaining MIPS, then DVFS will adjust the MIPS of the fog device into a value that is close to the used MIPS value.

Figure 29. Processing of Dynamic voltage and frequency scaling (DVFS)





DVFS will adjust the MIPS of the selected fog device. After that, the selected fog device MIPS is adjusted as close as possible with the incoming module MIPS.

Algorithm 2. Energy-Aware Module Allocation

- 1: function $N_{CV}(F_{MIPS}, P_{MAX}, N_{NAME})$
- 2: for each N_{CV} do
- 3: for each A_M do
- 4: function U
- 5: if U(N_{CV}) bigger than M_{MIPS}(minEnergy) then
- 6: add M_{MIPS} to N_{CV}
- 7: return N_{NAME}
- 8: deployed modules

9: end if

- 10: if $(N_{NAME} \text{ equal } VR_{NAME} \text{ AND } N_{NAME} \text{ equal } C)$ then
- 11: add M_{MIPS} to N_{CV}
- 12: return N_{NAME}
- 13: deployed modules
- 14: end if
- 15: **end**
- 16: **end**
- 17: for each N_{CV} do
- 18: if N_{NAME} include "cloudlet" then
- 19: P_{DVFS}(N_{CV})
- 20: end if
- 21: end

For any fog device that is closest, it will perform the module of estimating the consumed energy after allocation. If the device is suitable for the module placement, then it will add the module to the device and print the device name before the modules are deployed, else it will find the upper level of devices for suitable module placement. If the device name equals m-VRGame and the module name is client, then it will add the module to the device and print the device and print the device name before the modules are deployed.

Algorithm 3 DVFS (Dynamic Voltage and Frequency Scaling

- 1: used mips = fog device total MIPS fog devices available MIPS
- 2: Device adjust total mips = used mips
- Page 4355



First, calculate the used mips by using the formula. After that, the fog device total MIPS is set to equal to the used MIPS. For the scenarios used to test the result of the proposed algorithms, please refer to Table 19.

Table 19. Simulation parameters for energy efficiency application mapping testing

Parameter	Value
Processing capacity of fog devices	2500 - 6500 MIPS
RAM of fog devices	200 - 1800 Mb
Network latency	2 - 100 ms
Fog Device Upstream capability	1024000 Mbps
Fog Device Downstream capability	1024000 Mbps
Module Size	150 - 1100 MIPS
Tuple Size	100 – 3000 MIPS

System Testing for Energy Efficiency

Figure 30. Execution time of application with and without QoE & Energy-aware







Figure 31. Execution time of application with and without Energy-aware only

Figure 30 shows the execution time of the application with and without QoE & Energy-aware in different scenarios. In the figure, the x-axis represents the difference of scenarios while y-axis shows the execution time in milliseconds. The result shows that the execution time of the application with QoE and Energy-aware is shorter than without QoE and Energy-aware. As a result, the QoE and Energy-aware module allocation is able to fulfil the QoE requirements and further **reduce** the execution time as compared to application without QoE and Energy-aware.

Figure 31 shows the execution time of the application with and without Energy aware in different scenarios. In the figure, the x-axis represents the 6 differences of scenarios; the y-axis shows the execution time in milliseconds. As the graph above it can be clearly seen that the results of the execution time with Energy-aware only is consistent throughout the 6 scenarios and has a lower execution time as compared to without Energy-aware except for scenario 4 whereas the execution time without Energy-aware is inconsistent. Overally, it can be concluded that by implementing the Energy-aware only can **reduce** the execution time too.



Figure 32. Total energy consumption of application with and without QoE & Energy-aware

Figure 33. Total energy consumption of application with and without Energy-aware only





Figure 32 shows the total energy consumption of application in 6 different scenarios by comparing QoE, Energy-aware with without Energy-aware. In the figure, the x-axis represents the 6 different scenarios while the y-axis shows the total energy consumption in a megajoule. Based on the figure above, the total energy consumption of the application with QoE and Energy-aware is **slightly higher** than the application without QoE and Energy-aware. This result stated that energy consumption is not reduced when at the same time fulfilling the QoE requirement.

Figure 33 shows the total energy consumption of application in 6 different scenarios by comparing Energyaware only with without Energy-aware. In the figure, the x-axis represents the 6 different scenarios while the y-axis shows the total energy consumption in a megajoule. According to the figure, it shows that the total energy consumption is **reduced**.



Figure 34. Total network usage of application with and without QoE & Energy-aware





Figure 35. Total network usage of application with and without Energy-aware only

Figure 34 shows the results of total network usage of application with and without QoE, Energy-aware in 6 different scenarios. In scenario 3 and 5, the total network usage with QoE and Energy-aware is **lower** compared to the network usage without QoE and Energy-aware. This result concluded that the total network usage of applications with QoE and Energy-aware will be better compared to without QoE and Energy-aware.

Figure 35 shows the results of total network usage of applications with and without Energy-aware only in 6 different scenarios. In all scenarios, the total network usage with Energy-aware only is **lower** compared to the network usage without Energy-aware. This result concluded that the total network usage of applications with Energy-aware only will be better compared to without Energy-aware.

The result showed the parameter of the infrastructure and application that the team defined to run the stimulation of the energy algorithm in iFogsim. According to the figure, the result of the Energy-aware algorithm is shown. Through the result, the team examines the total network usage, cost of execution in cloud, total energy consumption, energy consumed, etc. As a result, the team can use these results to compare the proposed algorithm with other energy aware algorithms to determine whether the proposed algorithm has the better capability and performance.

Proposed Offloading Algorithm

In phase two of the proposed solution, the proposed Offloading Algorithm is implemented. It is assumed that the fog layer consists of large amounts of fog devices that can host the application for more than one instance. First, the MIPS of the fog devices are determined. When a new task arrives at the fog device, the MIPS of the new task from the application will be compared with the current MIPS of the fog device. If the current fog device is already processing a task, this means the fog device will have higher MIPS compared to other fog devices. Therefore, the system will offload the task to another fog device to prevent the fog device from being fully scheduled and affecting the performance.

The distance between the fog device that is executing the job and the end user's device determines the network usage. For instance, the further the fog device is located from the user, the higher the network usage due to the fact that the job has to travel through a lot of fog devices in order to reach the destination fog device that is responsible for executing the job.

The total number of modules to execute determines the execution time. For instance, the higher the number of modules to be executed on a fog device, the higher the execution time due to the fact that the job has to wait for resources from the resource constrained fog device that are currently overloaded with modules.



Figure 36. Sequence diagram for offloading



Figure 36 shows the sequence diagram for offloading. Firstly, the client will send a task execution request to the edge node and the task execution request will be forwarded to the fog node. The maximum job load for each fog node is determined. If the fog node is able to execute the task, the task will be scheduled for execution, otherwise the task will be offloaded to another applicable fog node. There is also a situation that the task cannot be executed within the fog environment and the task will be forwarded to cloud in this case. After the task has been executed, all the results will be sent back to the client. Algorithm 3 shows the pseudocode of the Computation Offloading algorithm.

Algorithm 3. Computation Offloading algorithm

1: function ResourceDiscovery(NF, FG, DEND, A)

- 2: for each FD in NF do
- 3: FOGmips = FOGmips + Dmips

```
4: end for
```

- 5: for each M in NM do
- 6: APPmips = APPmips + Mmips
- 7: end for

```
8: Initialize MMAP
```

9: NMP = QoEApplicationMapping(app)

10: NFC = EnergyModulePlacement(NF, FG, DEND)



11: while FOGmips > APPmips do

12: FOGmips= MapDeviceLoop(NFC, NMP, MMAP)

- 13: end while
- 14: end function

System Testing for Proposed Offloading Algorithm

The simulation parameters are similar with those in the system testing conducted for QoE-aware application allocation which includes processing capacity of fog devices, RAM of fog devices, network latency, fog device upstream capability, fog device downstream capability, module size and tuple size. The simulation parameters are shown in Table 20. Strategies with and without the proposed Offloading Algorithm are tested according to the parameter value are shown in Table 20.

Table 20. Simulation Parameters for Computation Offloading algorithm testing

Parameter	Value
Processing capacity of fog devices	2500 - 6500 MIPS
RAM of fog devices	200 - 1800 Mb
Network latency	2 - 100 ms
Fog Device Upstream capability	1024000 Mbps
Fog Device Downstream capability	1024000 Mbps
Module Size	150 - 1100 MIPS
Tuple Size	100 – 3000 MIPS

Figure 37. Bar chart for comparison of execution time algorithm with and without QoE-aware & Energy-aware & Offloading



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Figure 37 shows the execution time of the solution with and without the proposed Offloading algorithm in 6 different scenarios. In the figure, the x-axis represents the difference of scenarios while the y-axis shows the execution time in milliseconds. By looking at the chart, it is shown that there is much difference in the execution time in different scenarios for both solutions, while it is clearly visible that the solution with offloading has **decreased** the execution time.





Figure 38 shows the total energy consumption of application in 6 different scenarios by using the proposed offloading algorithm and without the proposed offloading algorithm. In the figure, the x-axis represents the difference of scenarios while the y-axis shows the total energy consumption in megajoules. Based on the figure above, the total energy consumption of the application with QoE, Energy-aware and proposed offloading algorithm is equal to without computation offloading algorithm. This result already stated clearly that the proposed offloading algorithm **would increase** the energy consumption.

Figure 39. Bar chart for comparison of network usage for solution with and without enhanced Offloading algorithm





Figure 39 shows the total network of the solution with and without QoE, Energy-aware and proposed offloading algorithm in 6 different scenarios. In the figure, the x-axis represents the difference of scenarios while the y-axis shows the total network usage in milliseconds. By looking at the chart, it is concluded that the solution with the QoE, Energy-aware and proposed Offloading algorithm has **lower** network usage.

Section Summary and Evaluation

In this section, the QoE-aware application allocation implemented has proven able to reduce the execution time and network usage but will increase the energy consumption. The implementation of QoE-aware application allocation with energy-aware module allocation is able to further reduce the execution time and network usage but energy consumption was not reduced. However, implementing energy-aware module allocation only, the execution time, energy consumption and network usage will be slightly reduced. Hence, QoE-aware and energy-aware cannot be guaranteed at the same time. Furthermore, implementing QoE-aware application allocation, energy-aware module allocation with offloading algorithms will slightly reduce the network usage but will increase in execution time and have no effect on the energy consumption. In short, the proposed algorithms can fulfil the user QoE requirement and at the same time would not overload the fog devices. Energy consumption can be reduced if solely implementing the energy-aware module allocation.

EVALUATION

This section will be focused on the proposed solution evaluation as well as the data collection technique used to perform analysis on the result of the QoE, Energy-Aware and Offloading algorithm. Next, A statistical model is used to ensure the accuracy and consistency of the data. Other than that, experiment setup and several tools are used in order to analyse and evaluate the QoE, Energy-Aware and Offloading algorithm performance.

First and foremost, the evaluation of the network usage, consumption of power and execution time based on the results obtained from the proposed QoE application allocation, QoE algorithm and Edgeward begins. Next, the Energy-Aware algorithm will then be implemented into the proposed QoE application allocation and QoE algorithm and the result will be tested and compared with the Edgeward. Thirdly, the enhanced algorithm will be implemented into the QoE-Aware and Energy-Aware algorithm and compared with the Edgeward.

This section is organised as follows: Section 5.1 describes performance setup that includes the experiment setup and components. Section 5.2 describes the data collection method that we used to collect the data. Section 5.3 presents the statistical model that we used to ensure the accuracy of results collected. Section 5.4 discusses the performance analysis of proposed QoE-Aware algorithm, QoE-Aware algorithm added with Energy-Aware algorithm and together with the proposed Offloading algorithm. Finally, Section 5.5 will be the conclusion.

Performance Setup

In order to evaluate the performance of the proposed algorithm, a predefined set of fog computing resource and application module job parameters are used and shown in Table 21. A fog-cloud environment is modelled in a way that it consists of a total number of nine fog devices in the fog layer. The unit used to measure the processing power is the million instructions per second (MIPS). Next, as the MIPS of a fog device is high, then the better or faster the fog device in handling and efficiently performing the tasks.

Table 21. A predefined set of fog computing resources and application module parameters

Parameter	Value
Processing capacity of fog devices	350 - 1000 MIPS
Ram of fog devices	256 - 512 Mb



Network latency	2 - 100 ms
Fog Device Upstream capability	10000 - 1024000 Mbps
Fog Device Downstream capability	10000 - 1024000 Mbps
Module Size	100 - 600 MIPS
Tuple Size	1000 - 6000 MIPS

Several application modules are divided to enable those modules to be hosted by individual fog devices in the fog layer for the purpose to process the job of the application modules. Besides that, five applications are created and divided into four modules for each application to be hosted in the fog layer for the testing simulation purposes. Next, 100 MIPS to 600 MIPS are the variation requirement for each application module.

The pseudocode for Edgeward module placement is presented in Algorithm 4:

Algorithm 4. Edgeward module placement

1: for $p \in PATHS$ do Across all paths

- 2: placedModules \leftarrow {};
- 3: for Fog device $d \in p$ do \rightarrow leaf-to-root traversal
- 4: modulesToPlace \leftarrow {};
- 5: for module $w \in app do \rightarrow find modules ready for placement on device d$
- 6: if all predecessors of w are in placedModules then \rightarrow if all predecessors are placed
- 7: add w to modulesToPlace;
- 8: **end**

9: **end**

- 10: for module $\theta \in \text{modulesToPlace } \mathbf{do}$
- 11: if d already has instance of θ as θ ' then

12: if $CPU_{\theta}^{req} \ge CPU_{d}^{avail}$ then \rightarrow device d does not have CPU capacity to host θ

- 13: $\underline{\theta} \leftarrow \text{merge}(\theta, \theta');$
- 14: $f \leftarrow parent(d)$;
- 15: while $CPU_{\theta}^{req} \ge CPU_{f}^{avail}$ do \rightarrow find device north of d for hosting θ

16: $f \leftarrow parent(f)$;

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17: end

- 18: Place θ on device f; \rightarrow device d can host θ
- 19: add θ to placedModules;
- 20: end
- 21: **else**
- 22: Place θ on device d;
- 23: add θ to placedModules;
- 24: end
- 25: **end**
- 26: else if no device north of d has an instance of θ then
- 27: if $CPU_{\theta}^{req} \leq CPU_{d}^{avail}$ then \rightarrow if not, will be handled by subsequent iterations
- 28: Place θ on device d;
- 29: add θ to placed Modules;
- 30: **end**
- 31: else
- 32 : $f \leftarrow parent(d);$
- 33: while $CPU_{\theta}^{req} \ge CPU_{f}^{avail}$ do \rightarrow find device north of d for hosting θ
- 34: $f \leftarrow \text{parent}(f)$;
- 35: end
- 36: Place θ on device f; \rightarrow device f can host θ
- 37: add θ to placedModules;
- 38: end
- 39: end
- 40: **end**
- 41: **end**
- 42: end



Figure 40. Edge ward Module Placement Process



According to Algorithm 2 and Figure 40, all the modules will be sent to the fog devices which are closest to the edge network, also known as users' network. When the module reaches the fog device, the fog device will check on its own available resources in order to determine if the module could be placed on itself. The modules will be always placed on the nearest fog devices until the fog devices are out of resources. If so, the rest of the modules will be forwarded to the upper fog devices which are closer to the cloud. The process of the Edge ward Module Placement will be iterated until there is no more module.



Figure 41. System topology of testing environment



Tree system topology in the testing environment is being shown in Figure 41. The model of the fog-cloud environment consists of several components such as the applications, mobiles, fog devices, proxy server and the cloud service. The reason for setting up the proxy server is to act as a gateway between the cloud and the fog devices.

Data Collection Method

Proposed QoE-Aware application allocation, QoE-Aware and Edgeward algorithm has been run several times of testing using the iFogSim simulation. The purpose of the testing is to obtain the data and results between the Proposed QoE-Aware application allocation, QoE-Aware and Edgeward algorithm. Finally, the QoE-Aware, Energy-Aware, and enhanced Offloading algorithm will be put together into a test and compared against the Edgeward algorithm.

The fog devices and modules are arranged in a strategic manner where the arrangement is based on the processing power of each of the fog devices and the processing power requirement for the modules.

The parameters obtained and collected are the execution time, energy consumption, and usage of the network for the purpose to compare the performance of the scheduling algorithm application module. Last but not least, total execution time of the application, energy consumption of the fog devices and the usage of the network are being used as performance metrics for comparison purposes.

Statistical Model

The indicator used to measure the accuracy of the estimate is the confidence interval. Next, the function of the confidence interval is to provide an accurate calculation on how close the measurement is to the initial estimation. The equation used to calculate can be referred below.



(11)

(12)

 $\underline{x} = \frac{\sum x}{\sum x}$ Calculate Mean Formula

 $\sum (x-x)^2$

 $Eg: \underline{x} = (587 + 30152 + 32583 + 1152116 + 1978420 + 763 + 38278 + 424569 + 1214947 + 2458161 + 698 + 31568 + 329580 + 1190417 + 2305892) / 15 = 11188731 / 15 = 745,915.4$

The sum of all values obtained from the results and then divided by the total number of experiments n comes the mean of the data. Besides that, confidence intervals can be used to calculate standard deviation through the following equation.

$$S = \sqrt{\frac{1}{n-1}}$$
Calculate Sample Standard deviation Formulax \underline{x} $x - \underline{x}$ $(x - \underline{x})^2$ 587745,915.4-745,328.40555514423846.5630152745,915.4-715,763.40512317244779.5632583745,915.4-713,332.40508843112889.761152116745,915.4406,200.60164998927440.361978420745,915.41,232,504.601519067589021.16763745,915.4-745,152.40555252099225.7638278745,915.4-707,637.40500750689878.76424569745,915.4-707,637.40500750689878.761214947745,915.4469,031.60219990641798.562458161745,915.41,712,245.602931784994719.36698745,915.4-745,217.40555348973262.7631568745,915.4-714,347.4051029207886.76329580745,915.4444,501.60197581672402.562305892745,915.41,559,976.602433526992547.56 Σ $(x - \underline{x})^2 = \text{Total} =$ 11441868243785.60

Eg: S = Sqrt (Total / (n - 1))

= Sqrt (11441868243785.60 / (15 - 1))

= 904033.352884473

There are three values that are commonly used for confidence levels such as 90%, 95% and 99%. A decision has been made where 95% are chosen as the desired confidence level. Then, the calculation of Margin of Error can be calculated based on the following equation.



Margin of Error =
$$Z_{\frac{\alpha}{2}} \times \frac{S}{\sqrt{(n)}}$$

Table 22. Notation for confidence interval

<u>x</u>	Mean
n	Sample size
σ	Population Standard deviation
S	Sample Standard deviation
α	Confidence level
Ζ	Value refer to z table
$Z_{\frac{\alpha}{2}} \times \frac{\sigma}{\sqrt{(n)}}$	Margin Error
τ	T value

Figure 42. Z-table



 $Z_{\frac{\alpha}{2}}^{\alpha}$ stands for confidence coefficient. At the beginning, the confidence level α is 95%. Next, division of the confidence level α value by 2 and obtain a value of 0.475. Hence, 0.475 is between the intersection of column 0.06 and row 1.9 based on the Z-table in Figure 42 and it shows that the critical value is 1.9 + 0.06 = 1.96. Next, the following equation can be used to define the confidence interval

(13)



(14)

$$CI = \underline{x} \pm Z_{\frac{\alpha}{2}} \times \frac{S}{\sqrt{(n)}}$$

Eg: CI = 745,915.4 ±1.96 * (904033.352884473 / Sqrt(15))
= 745,915.4 ± 1.96 * 233420.408
= 745,915.4 ± 457503.9997

$$= (288411.4003, 1203419.3997)$$

We also will use paired sample T-test in order to make sure that QoE-Aware algorithm and QoE-Aware with Energy-Aware algorithm have significant differences with Edgeward algorithm. The equation 5.5 is used to calculate the T value and P value.

$$\tau = \frac{\left| \underline{x_1} - \underline{x_2} \right|}{\sqrt{\frac{\sigma^2}{n_1} + \frac{\sigma^2}{n_2}}}$$
(15)

Eg: $\tau = |498132.13 - 608106.93| / Sqrt(489458.2852^2 /15 +591935.3413^2 /15)$ = |-109974.8| / Sqrt(15971294198 + 23359163219)

= |-109974.8| / Sqrt (39330457417)

= /-109974.8//198319.0798

= 0.5545

After the calculation and computation of previous equations, the values and information obtained will be recorded in tables in Section 5.4.

Performance Analysis

First and foremost, the results of the QoE-Aware algorithm such as the time execution and total network usage are obtained and recorded from the simulation and then further compared with the Edgeward algorithm. Next, the results for Energy-Aware with QoE-Aware from the simulation are recorded. In short, the QoE with Energy-Aware algorithm is compared with the Edgeward algorithm. Finally, the QoE-Aware, Energy-Aware, and enhanced Offloading algorithm will be tested and compared with the Edgeward algorithm.

In order to test the two algorithms which are the QoE-Aware with the Energy-Aware algorithm, we used several testing scenarios in deploying the application modules to the fog layer. Below is table 23 that shows how the application modules are arranged in each test scenario.

Table 23.	Test	Scenario	with their	respective	Application	Module	Arrangement
				1	11		U

Scenario	Application Module Arrangement
Scenario 1	Module's MIPS requirements increase from client towards last module.
Scenario 2	Module's MIPS requirements decrease from client towards last module.
Scenario 3	Module's MIPS requirements are in random order between client and last module.



Table 24. Module's MIPS used in each scenario

Scenario	first module	Second module	Third module	Fourth module
1	100	200	300	400
2	600	500	400	300
3	random (100-1100)	random (100-1100)	random (100-1100)	random (100-1100)

In this testing, each application has 4 modules, and its MIPS will be used in accordance with Table 24. The fog devices and modules are arranged solely based on its processing power requirement. The nearer the fog devices to the cloud, the higher the processing power. In the first scenario, the modules' MIPS are increased correspondingly, and the modules are placed in the ascending order of modules' MIPS from end users towards the cloud. On the contrary, the modules' MIPS are decreased correspondingly, and the modules are placed in the ascending order of modules are placed in the descending order of modules' MIPS from end users towards the cloud. However, the order of placing the modules and the modules' MIPS are random in scenario 3. The main purpose of the test scenario is to evaluate and test the proposed mechanism in those three different scenarios. Therefore, the total number of three scenarios are formed and tested using the two algorithms.

Data Collection for performing QoE-Aware Algorithm

Execution time is the value that we need to find out by comparing the Proposed QoE-Aware application allocation, QoE-Aware algorithm and Edge ward algorithm. Based on table 25, the table shows the execution time of five applications with 15 times of experiment counts and each count is accompanied by three different scenarios in comparison with Proposed QoE-Aware application allocation, QoE-Aware and Edge ward algorithm.

Table 25 shows the result of the Execution time of the application with the QoE-Aware algorithm and Edge ward tested.

No of apps	Scenario	QoE-Aware algorithm (ms)	Edgeward (ms)
	Scenario 1	1001	541
	Scenario 2	936	493
App 1	Scenario 3	1350	535
	Scenario 1	55805	77412
	Scenario 2	56838	78089
App 2	Scenario 3	56396	75387
	Scenario 1	658386	719644
	Scenario 2	635081	738338
App 3	Scenario 3	671802	716679
App 4	Scenario 1	1124034	1254331

Table 25. Execution time for Edge ward and QoE-aware algorithm



	Scenario 2	1213788	1258754
	Scenario 3	1203488	1234770
	Scenario 1	862431	1685794
	Scenario 2	825641	1364587
App 5	Scenario 3	856733	1685466
Total		8223710	10890820
Mean		548247.3333	726054.6667
SSD (Sample Standard Deviation)		473105.1415	649964.9823
CI (Margin of Error)		239424.2356	328927.6641
T Test			0.3989
P Value			0.0350

The table 25 clearly shows the algorithm with better execution time is the QoE-Aware algorithm in comparison with Edgeward algorithm. Next, the mean value is recorded and obtained where the QoE-Aware algorithm has the mean value of 548247.333 while the Edgeward algorithm has the mean value of 561727.2. Hence, the mean value result indicates that QoE-Aware has lower value which means it performs better than the Edgeward algorithm. Validation on the results are performed where T-test and P-value is calculated and computed. Furthermore, a value of 0.9458 is obtained for the T-test value and it means that the two values do not have significant difference while the P-value of 0.4585 is obtained for which it is greater than 0.05. The QoE-aware algorithm is faster than the Edgeward algorithm for 2.40%.

Table 26. Execution time for QoE-aware algorithm and proposed QoE-Aware Application Allocation

No of apps	Scenario	QoE-Aware algorithm (ms)	Proposed QoE-Aware Application Allocation (ms)
	Scenario 1	1001	944
	Scenario 2	936	1178
App 1	Scenario 3	1350	855
	Scenario 1	55805	59530
	Scenario 2	56838	56161
App 2	Scenario 3	56396	55052
	Scenario 1	658386	722175
	Scenario 2	635081	740840
App 3	Scenario 3	671802	758792
	Scenario 1	1124034	441877
	Scenario 2	1213788	444978
App 4	Scenario 3	1203488	336939



	Scenario 1	862431	576487
	Scenario 2	825641	566645
App 5	Scenario 3	856733	554598
Total		8223710	5317051
Mean		548247.3333	354470.0667
SSD (Samp	le Standard Deviation)	473105.1415	297481.5092
CI (Margin	of Error)	239424.2356	150546.4150
T Test			0.1901
P Value			0.0383

The table 26 clearly shows the algorithm with better execution time is the QoE-Aware Application Allocation in comparison with QoE-Aware algorithm. Next, the mean value is recorded and obtained where the QoE-Aware Application Allocation has the mean value of 354470.0667 while the QoE-Aware algorithm has the mean value of 548247.333. Hence, the mean value result indicates that QoE-Aware Application Allocation has lower value which means it performs better than the previous QoE-Aware algorithm. Validation on the results are performed where T-test and P-value is calculated and computed. Furthermore, a value of 0.1901 is obtained for the T-test value and it means that the two values do have statistically significant difference while the P-value of 0.0191 is obtained for which it is smaller than 0.05. The QoE-Aware Application Allocation is faster than the QoE-Aware algorithm for 35.34%.

Table 27. Total energy consumption for QoE-aware algorithm and Edgeward algorithm

No of apps	Scenario	QoE-Aware algorithm (mj)	Edgeward (mj)
	Scenario 1	7746133	7584735
	Scenario 2	7746133	7584101
App 1	Scenario 3	7746133	7577828
	Scenario 1	7818652	7776270
	Scenario 2	7819135	7782798
App 2	Scenario 3	7817990	7776927
	Scenario 1	7845183	7907466
	Scenario 2	7854322	7918060
App 3	Scenario 3	7856753	7906792
	Scenario 1	8036149	7936682
	Scenario 2	8071645	7894012
App 4	Scenario 3	8036254	7914793
	Scenario 1	8036273	7974861
App 5	Scenario 2	8020127	7915943

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	Scenario 3	8036154	7963174
Total	1	118487036	117414442
Mean		7899135.7333	7827629.4667
SSD (Sample Sta	undard Deviation)	124200.4070	141544.1795
CI (Margin of E	rror)	62854.0781	71631.2380
T Test			0.1525
P Value			0.00235

Other than execution time, the next test will be testing the total consumption of energy for both QoE-Aware algorithm and Edgeward algorithm and the final result is being shown in table 27. As usual, there are a total number of 15 experiments performed that are accompanied by three different scenarios. Based on the table, the mean value for both algorithms have obtained and recorded which is 7899135.7333 for QoE-Aware algorithm and 7827629.4667 for Edgeward alone and the difference in the values indicates that the algorithm with the minimal or better at energy consumption is the Edgeward. Lastly, T-test and P value is calculated and obtained in order to validate the results where the T-test value shows the value of 0.1525 and P value shows the value of 0.00235 that was a significant difference between the Edgeward and QoE-Aware algorithm which is less than 0.05 because their total energy consumption readings are very close to each other.

Table 28. Total energy consumption for QoE-aware algorithm and QoE-Aware Application Allocation

No of apps	Scenario	QoE-Aware algorithm (mj)	Proposed QoE-Aware Application Allocation (mj)
	Scenario 1	7746133	7746133
	Scenario 2	7746133	7746292
App 1	Scenario 3	7746133	7747089
	Scenario 1	7818652	7585916
	Scenario 2	7819135	7585878
App 2	Scenario 3	7817990	7588085
	Scenario 1	7845183	7884869
	Scenario 2	7854322	7858449
App 3	Scenario 3	7856753	7883155
	Scenario 1	8036149	7846451
	Scenario 2	8071645	7842035
App 4	Scenario 3	8036254	7783430
	Scenario 1	8036273	7881800
	Scenario 2	8020127	7878346
App 5	Scenario 3	8036154	7883676



Total	118487036	116741604
	7899135.733	
Mean	3	7782773.6
SSD (Sample Standard Deviation)	124200.4070	114107.3111
CI (Margin of Error)	62854.0781	57746.2668
T Test		0.0124
P Value		0.0007

Other than execution time, the next test will be testing the total consumption of energy for both QoE-Aware algorithm and proposed QoE-Aware Application Allocation and the final result is being shown in table 28. As usual, there are a total number of 15 experiments performed that are accompanied by three different scenarios. Based on the table, the mean value for both algorithms have obtained and recorded which is 7899135.7333 for QoE-Aware algorithm and 7782773.6 for QoE-Aware Application Allocation and the difference in the values indicates that the algorithm with the minimal or **better at energy consumption** is the **QoE-Aware Application Allocation**. Lastly, T-test and P value is calculated and obtained in order to validate the results where the T-test value shows the value of 0.0124 and P value shows the value of 0.0007 that was a significant difference between the for QoE-Aware Application Allocation and QoE-Aware algorithm which is less than 0.5. As a nutshell, the QoE-Aware Application Allocation has a **1.47% improvement** compared to previous QoE-aware algorithm. Table 29 shows the result of the Total Network Usage of the application with the QoE-Aware algorithm and Edgeward tested.

No of apps	Scenario	QoE-Aware algorithm (kb)	Edgeward (kb)
	Scenario 1	14927.8	58963
	Scenario 2	14775.6	58983.4
App 1	Scenario 3	14893	59057.8
	Scenario 1	54263.8	86524.4
	Scenario 2	53079.8	87207
App 2	Scenario 3	53409.2	85800.8
	Scenario 1	47488	63762.2
	Scenario 2	47558.8	64187.4
App 3	Scenario 3	47613.6	63394.8
	Scenario 1	42967.3	53735.6
	Scenario 2	43625.1	53750.8
App 4	Scenario 3	42381.2	53935.8
	Scenario 1	41368.7	53648.2
App 5	Scenario 2	41253.2	53104

Table 29. Total Network Usage for Edgeward and QoE-aware algorithm



Scenario 3	3	41527	53973.7
Total		601132.1	950028.9
Mean		40075.4733	63335.26
SSD (Sample Standard Devi	iation)	13768.6751	12615.4170
CI (Margin of Error)		6967.9110	6384.2819
T Test			< 0.0001
P Value			< 0.00001

Table 29 shows the results of total network usage of QoE-Aware algorithm and Edgeward for a total of 15 experiments with three different scenarios. The results show that the QoE-Aware algorithm had a better total network usage compared to Edgeward. The mean of total network usage for QoE-Aware algorithm is 40075.4733 and for Edgeward is 63335.26. It is also observed that the total network usage for the QoE-Aware algorithm is lower than Edgeward. For validating the results, a T-test is used and the P value is calculated. The T-test shows < 0.0001 that indicates statistical significant difference between the two values, and it is found that the P value is < 0.0001 which is < 0.05. The QoE-aware algorithm will have lesser network usage for 36.72% while compared to Edgeward algorithm.

Table 30. Total Network Usage for QoE-Aware Application Allocation and QoE-aware algorithm

No of apps	Scenario	QoE-Aware algorithm (kb)	Proposed QoE-Aware Application Allocation (kb)
	Scenario 1	14927.8	14836.6
	Scenario 2	14775.6	15031.4
App 1	Scenario 3	14893	14896
	Scenario 1	54263.8	52745
	Scenario 2	53079.8	52440.6
App 2	Scenario 3	53409.2	52529.2
	Scenario 1	47488	46089.2
	Scenario 2	47558.8	46094.6
App 3	Scenario 3	47613.6	34267.8
	Scenario 1	42967.3	38458.6
	Scenario 2	43625.1	38779.2
App 4	Scenario 3	42381.2	30703.6
	Scenario 1	41368.7	35471.6
	Scenario 2	41253.2	35630.4
App 5	Scenario 3	41527	29696.8



Total	601132.1	537670.6
Mean	40075.4733	35844.7067
SSD (Sample Standard Deviation)	13768.6751	13215.6608
CI (Margin of Error)	6967.9110	6688.0471
T Test		0.3979
P Value		0.0017

Table 30 shows the results of total network usage of QoE-Aware algorithm and QoE-Aware Application Allocation for a total of 15 experiments with three different scenarios. The results show that the QoE-Aware Application Allocation had a better total network usage compared to QoE-Aware algorithm. The mean of total network usage for QoE-Aware algorithm is 40075.4733 and for QoE-Aware Application Allocation is 35844.7067. It is also observed that the total network usage for the QoE-Aware Application Allocation is lower than QoE-Aware algorithm. For validating the results, a T-test is used and the P value is calculated. The T-test shows 0.3979 that indicates significant difference between the two values, and it is found that the P value is 0.0017 which is < 0.05. QoE-Aware Application Allocation will have **lesser network** usage for **10.56%** while compared to QoE-Aware algorithm.

No. of apps	Proposed QoE-Aware Application Allocation (s)	QoE-Aware Algorithm (s)
1	35.30	40.13
2	43.47	42.97
3	43.47	42.97
4	43.47	42.97
5	43.40	42.97
Total	209.11	212.01
Mean	41.822	42.402
SD	3.65	1.27
CI	3.1994	1.1132
T Test		0.7458
P Value		0.3071

The final results for rating gain for both algorithms have been recorded and obtained in table 31. The testing happens with 5 experiment counts. The scale can be explained in a way that as the mean value of the rating gain decrease, a bit higher the cost induced. For instance, the QoE-Aware algorithm has the mean value of



42.402 which is greater than the proposed QoE-Aware Application Allocation with the mean value of 41.822. Last but not least, validation of the result is performed by obtaining the T-test and P value. The T-test value shows the value of 0.7458 while the P value shows the value of 0.3071 that indicates not a significant difference between the two values (QoE-Aware Application Allocation & Qoe-aware Algorithm) which is higher than 0.05.

Data Collection for performing Energy-aware Algorithm

The comparison of QoE-Aware with Energy-Aware algorithm and Edgeward happens in this section where execution time is the main focus. First of all, we put QoE-Aware with Energy-Aware algorithm into a test and three parameters are used for the comparison purpose which are the total usage of the network, total consumption of power and lastly the total execution time. Table 32 shows the result of the execution time of the application with the QoE-Aware with Energy-Aware algorithm, QoE-Aware algorithm and Edgeward tested.

Table 32. Execution time for Edgeward, QoE-aware algorithm and QoE-aware with Energy-aware algorithm

No of apps	Scenario	QoE-Aware algorithm (ms)	Edgeward (ms)	QoE-Aware with Energy-Aware algorithm (ms)
	Scenario 1	612	1100	410
	Scenario 2	597	1009	377
App 1	Scenario 3	518	925	325
	Scenario 1	25912	38170	17773
	Scenario 2	27600	39337	18147
App 2	Scenario 3	26714	44569	18069
	Scenario 1	601284	771059	218135
	Scenario 2	417536	455422	219815
App 3	Scenario 3	312293	546385	222914
	Scenario 1	1452502	869310	838680
	Scenario 2	1135091	870367	835160
App 4	Scenario 3	1017145	886419	777496
	Scenario 1	819166	1502511	821211
	Scenario 2	815274	1527898	819568
App 5	Scenario 3	819738	1567123	818300
Total		7471982	9121604	5626380
Mean		498132.1333	608106.9333	375092
SSD (Sample Standard Deviation)		489458.2852	591935.3413	383333.5582
CI (Margin of Err	or)	247700.0682	299560.6139	193993.5463



T Test	0.2111550168
P Value	0.0039895919

After numerous counts of testing with different scenarios, it can be concluded that the algorithm with the best execution time than another is the algorithm of QoE-Aware with Energy-Aware compared to the Edgeward where the mean value for the combination of QoE-Aware with Energy-Aware algorithm is 375092.0, QoE-Aware algorithm is 498132.1 while Edgeward algorithm alone is 608106.9. Hence, the lower the mean value of an algorithm, the better the performance of the specific algorithm. In this case, the algorithm with better performance is the QoE-Aware algorithm with the Energy-Aware algorithm. Last but not least, the validation on the results has to be performed in order to test its accuracy by obtaining the values of T-test and P value. For instance, the T-test value and P value obtained are 0.2112 and 0.0039896 respectively. Furthermore, a value of 0.2112 is obtained for the T-test value and it means that the two values do not have significant difference while a value of 0.0039896 is obtained for which it is more than 0.05. However, QoE-Aware with the Energy-Aware algorithm still has 6.7834% faster than Edgeward.

Table 33. Total energy consumption for QoE-aware with Energy-aware algorithm and Edgeward algorithm

No of onno	Saanaria	OoE Awara algorithm (mi)	Edgeword (mi)	QoE-Aware with Energy-Aware
no of apps	Scenario	Qoe-Aware algorithm (mj)	Edgeward (mj)	algorithm (mj)
	Scenario 1	7746133	7647869	7747072
	Scenario 2	7746292	7648675	7746486
App 1	Scenario 3	7747089	7724308	7747192
	Scenario 1	7817429	7775449	7889599
	Scenario 2	7818065	7780717	7916164
App 2	Scenario 3	7820236	7838358	7877409
	Scenario 1	7852352	7752522	8201050
	Scenario 2	7856059	7763205	8127141
App 3	Scenario 3	7845164	7855144	8018881
	Scenario 1	8038228	7849260	8227633
	Scenario 2	8002331	7831765	8114234
App 4	Scenario 3	7980015	7861455	8423569
	Scenario 1	8087449	7893617	8312432
	Scenario 2	8077500	7867069	8346382
App 5	Scenario 3	8048200	7919988	8275659
Total	I	118482542	117009401	120970903
Mean		7898836.133	7800626.733	8064726.867
SSD (Sample S Deviation)	tandard	126024.9493	82692.6721	232740.9889



CI (Margin of Error)	63777.42388	41848.26601	117783.1913
T Test			0.000287444981
P Value			0.00002361104868

Other than execution time, the next test will be testing the total consumption of energy for both QoE-Aware with Energy-Aware algorithm and the Edgeward algorithm and the final result is being shown in table 33. As usual, there are a total number of 15 experiments performed that are accompanied by three different scenarios. Based on the table, the mean value for both algorithms have obtained and recorded which is 8064726.867 for QoE-Aware with Energy-Aware algorithm and 7800626.733 for Edgeward alone and the difference in the values indicates that the algorithm with the minimal or better at energy consumption is the QoE-Aware with Energy-Aware. Lastly, T-test and P value is calculated and obtained in order to validate the results where the T-test value shows the value of 0.00028744 and P value shows the value of 0.00002361 that indicates a significant difference between the Edgeward and QoE-Aware with Energy-Aware algorithm which is less than 0.05. Table 34 shows the result of the total network usage of the application with the QoE-Aware with Energy-Aware algorithm and Edgeward tested.

Table 34. Total network usage for Edgeward, QoE-aware algorithm and QoE-aware with Energy-aware algorithm

				QoE-Aware with
No of apps	Scenario	QoE-Aware algorithm (kb)	Edgeward (kb)	Energy-Aware algorithm (kb)
	Scenario 1	14964.0	58952.8	14851.8
	Scenario 2	14727.6	59014.4	14820.2
App 1	Scenario 3	14985.6	58920.6	14821.4
	Scenario 1	53648.2	86150.4	53269.2
	Scenario 2	53833.0	85887.4	53678.8
App 2	Scenario 3	54187.6	86966.8	53923.4
	Scenario 1	47649.2	63653.8	46725
	Scenario 2	47857.0	63374.8	47127.6
App 3	Scenario 3	47389.0	64161.6	47308.2
	Scenario 1	42884.0	54315.0	43056.6
	Scenario 2	43152.4	54050.6	42955.4
App 4	Scenario 3	100898.8	54412.0	99285.4
	Scenario 1	41952.2	50807.8	42116.2
	Scenario 2	41978.8	50928.6	41781
App 5	Scenario 3	42131.0	51595.2	41937.8
Total	I	662238.4	943191.8	657658
Mean		44149.2	62879.45333	43843.86667



SSD (Sample Standard Deviation)	20918.06221	12924.2293	20579.9974
CI (Margin of Error)	10586.00006	6540.562448	10414.91566
T Test			0.005166914852
P Value			0.002607611467

The last parameter that is going to test is the network usage. Based on the table 34, the network usage of both algorithms are obtained and recorded through 15 times of experimentation accompanied by three different scenarios. The algorithm with the least network usage is the Edgeward with Energy-Aware algorithm where the mean value of it is 43843.86667 while the Edgeward algorithm alone has the mean value of 62879.45333. In conclusion, the lower the mean value of network usage, the less network usage of the algorithm. Last but not least, validation on the result is performed by obtaining the T-test and P value. The T-test value shows 0.0051669 while the P value shows 0.0026076 which is less than 0.05. It indicates a significant difference in the network usage between Edgeward and QoE-Aware with the Energy-Aware algorithm.

Data Collection for performing QoE-Aware Algorithm

The purpose of this section is to compare the algorithm between QoE-aware, Energy-aware placement with Computation Offloading and Edgeward algorithm alone. In summary, QoE-Aware with Energy-Aware algorithm is being combined with the Computation Offloading and compared against the Edgeward algorithm in order to obtain results of execution time, consumption of energy and lastly the usage of network. Table 35 shows the execution time for both algorithms.

No of apps	Scenario	QoE-aware with Energy-aware Placement with Offloading algorithm	Edgeward (ms)
	Scenario 1	519	1100
	Scenario 2	552	1009
App 1	Scenario 3	544	925
	Scenario 1	38345	38170
	Scenario 2	38120	39337
App 2	Scenario 3	38529	44569
	Scenario 1	410714	771059
	Scenario 2	412652	455422
App 3	Scenario 3	415638	546385
	Scenario 1	458394	869310
	Scenario 2	437355	870367
App 4	Scenario 3	428320	886419
App 5	Scenario 1	656356	1502511

Table 35. Execution time for Edgeward and QoE-aware with Energy-aware Placement with Enhanced Offloading algorithm



	Scenario 2	681074	1527898
	Scenario 3	667788	1567123
Total	1	4684900	9121604
Mean		312326.6667	608106.9333
SSD (Sample Sta	SD (Sample Standard Deviation)264356.4314591		591935.3413
CI (Margin of Er	(Margin of Error) 133782.8127 2995		299560.6139
Γ Test 0.083		0.08811894506	
P Value		(0.002418735049

The results based on table 35 have been obtained and recorded for further analysis and observation. The testing happened with 15 experiment counts accompanied by three different scenarios. Based on the observation of the result obtained, the algorithm with better or efficient execution time is the Edgeward algorithm where it has the mean value of 312326.6667. Last but not least, validation on the results are performed where the T-test and P value is calculated and obtained. For instance, the T-test value shows 0.088118 and P value shows 0.0024187 which is less than 0.05. There is a significant difference between the Edgeward (ms) and QoE-aware and Energy-aware Placement with proposed offloading algorithm (ms) since P value less than 0.05 because their execution time's readings are very distinct to each other.

Table 36. Total energy consumption for Edgeward and QoE-aware with Energy-aware Placement with Enhanced Offloading Algorithm

No of apps	Scenario	QoE-aware with Energy-aware Placement with Offloading algorithm	Edgeward (mj)
	Scenario 1	7746681	7647869
	Scenario 2	7747023	7648675
App 1	Scenario 3	7747806	7724308
	Scenario 1	7893655	7775449
	Scenario 2	7905772	7780717
App 2	Scenario 3	7875590	7838358
	Scenario 1	8177893	7752522
	Scenario 2	8185514	- 7763205
App 3	Scenario 3	8010110	7855144
	Scenario 1	8325028	7849260
	Scenario 2	8167156	7831765
App 4	Scenario 3	8110226	7861455
	Scenario 1	8447283	7893617
App 5	Scenario 2	8494543	7867069



	Scenario 3	8668019	7919988
Total		121502299	117009401
Mean		8100153.267	7800626.733
SSD (Sample Sta	andard Deviation)	290290.1853	82692.6721
CI (Margin of E	rror)	146907.103	41848.26601
T Test			0.0006385919742
P Value			0.00009457846557

Moreover, the next parameter that is going to be recorded and observed is the total consumption of energy for both comparison algorithms. The testing happens with 15 experiment counts accompanied by three different scenarios. In conclusion, the algorithm with least energy consumption is Edgeward algorithm with the mean value of 7882526.467 compared to QoE-Aware, Energy-Aware Placement with Computation Offloading Algorithm which has the mean value of 8100153.267. Last but not least, validation on the results are performed by obtaining the T-test and P value. For instance, the T-test shows 0.00063859 while the P value shows 0.000094578 which is less than 0.05 but their total energy consumption readings are very close to each other.

Table 37. Total network usage for Edgeward and QoE-aware with Energy-aware Placement with Enhanced Offloading Algorithm

No of apps	Scenario	QoE-aware with Energy-aware Placement with Offloading algorithm	Edgeward (kb)
	Scenario 1	14934.8	58952.8
	Scenario 2	14905	59014.4
App 1	Scenario 3	14920.2	58920.6
	Scenario 1	53715.2	86150.4
	Scenario 2	53866.2	85887.4
App 2	Scenario 3	54234.2	86966.8
	Scenario 1	47372.8	63653.8
	Scenario 2	47380.2	63374.8
App 3	Scenario 3	47278.4	64161.6
	Scenario 1	42692.4	54315.0
	Scenario 2	43275.8	54050.6
App 4	Scenario 3	43986.2	54412.0
	Scenario 1	26019	50807.8
	Scenario 2	25813	50928.6
App 5	Scenario 3	25875.2	51595.2



Total	556268.6	943191.8
Mean	37084.57333	62879.45333
SSD (Sample Standard Deviation)	14962.89276	12924.2293
CI (Margin of Error)	7572.268502	6540.562448
T Test		0.00002400455056
P Value		0.0000004875142624

Next, table 37 recorded the results of the total network usage for both algorithms in comparison. The testing happened with 15 experiment counts accompanied by 3 different scenarios. From the results obtained, it can be said that the algorithm with least usage of network is the Edgeward algorithm alone with the mean value of 62879.45333 compared to QoE-Aware, Energy-Aware Placement with proposed Offloading algorithm with the mean value of 37084.57333. Last but not least, validation on the results are performed by obtaining the T-test and P value. For instance, T-test has the value of 0.000024 and P value has the value of 0.00000048 which is less than 0.05 because their total network usage readings are very distinct to each other. QoE-aware, Energy-aware and offloading has lower network usage than edgeward. This is because fog devices are having a load limit which is used to avoid the fog devices being overloaded. When the modules exceed the fog device's load limit, the module will pass to another fog device. Therefore, the module would not only process solely on that fog device. Instead, the modules will pass to other fog devices for the sake of avoiding overload of fog devices. That's the reason why offloading ends up decreasing the network usage.

Section Summary and Evaluation

This section summarises the collection of data and using those data obtained to evaluate the proposed offloading algorithm with the comparison of existing QoE-aware algorithm, QoE-aware with energy-aware algorithm, and QoE-aware and energy-aware placement with computation offloading algorithm. The evaluation criteria including execution time, power consumption and network usage are used to compare between the proposed algorithm and existing algorithm. Other than that, the parameter of resource gain is used to compare the QoE-aware and Energy-aware Placement with the proposed Offloading Algorithm.

In short, the comparison of QoE-aware with proposed Offloading Algorithm against Edgeward algorithm and QoE-aware and Energy-aware Placement with proposed Offloading Algorithm has come to a conclusion where the proposed QoE-aware with proposed Offloading Algorithm has better a performance in terms of execution time, total network usage and resource gain than Edgeward algorithm.

RESULT AND DISCUSSION

This section compares and evaluates the performance of proposed algorithms including QoE, energy and offloading solutions. Execution Time, Total Energy consumption and Total Network Usage are used to evaluate the performance of the proposed algorithm. The purpose is to analyse the main objective of this research which is to improve data processing time and service based on QoE-Aware application mapping policy.

First, the data and results are collected from iFogSim simulation simulator. The result was analysed based on the data to show the impact of the proposed algorithm. In the experiments, the algorithm runs in the eclipse workspace. The three parameters include Execution Time, Total Energy consumption and Total Network Usage are captured. This section also focuses on the comparison of the results among Edgeward, QoE-aware algorithm, QoE-aware with energy-aware algorithm, QoE-aware and QoE, Energy-aware and offloading algorithm.

This section includes four sections. Section 6.1 presents the analysis of the result related to execution time; Section 6.2 presents the analysis of the result regarding total energy consumption; whereas Section 6.3



presents the analysis of result in terms of total network usage. Lastly, Section 6.4 highlighting the prominence of QoE-Aware offloading algorithm.

Analysis of Algorithms in term of Execution Time

Figure 43 shows the execution time of nine algorithms including Edgeward, QoE-aware algorithm, QoE-aware with energy-aware algorithm, QoE-aware only, proposed QoE-aware application allocation, proposed QoE-aware with energy-aware algorithm, and proposed QoE-aware with energy-aware and offloading algorithm and the energy-aware only testing in proposed QoE-aware application allocation algorithm. On the y-axis represents the total execution time to complete the application's tasks whereas on the x-axis indicates different types of scenarios. The value for each of the algorithms is using the result of execution time of five applications.



Figure 43. Execution time of algorithms in Scenarios

According to Figure 43, In scenario 1, 2 and 3 the QoE-Aware algorithm shows improved performance with reduced execution times compared to the Edgeward algorithm, but it still lags behind the more advanced approaches. The Proposed QoE-Aware Application Allocation achieves substantially lower execution times in all scenarios, demonstrating its effectiveness in optimizing task distribution. The QoE-Aware with Energy-Aware Placement with Offloading Algorithm further enhances performance by incorporating energy-efficient strategies, resulting in shorter execution times compared to the basic QoE-Aware algorithm. Among all algorithms, the Proposed QoE-Aware Application Allocation with Energy-Aware Placement and Offloading stands out, achieving the lowest execution times across all scenarios, making it the most efficient. The Energy-Aware Only algorithms, both with and without QoE-awareness, show moderate improvements over the Edgeward and basic QoE-Aware algorithms. However, their execution times are slightly higher compared to the combined strategies of QoE-awareness and energy-aware placement, highlighting the importance of integrating both strategies for optimal performance.

Analysis of Algorithms in term of Total Energy Consumption

Figure 44 shows the energy consumption of nine algorithms including Edgeward, QoE-aware algorithm, QoEaware with energy-aware algorithm, QoE-aware with energy-aware and offloading algorithm, the energyaware only, proposed QoE-aware application allocation, proposed QoE-aware with energy-aware algorithm, and proposed QoE-aware with energy-aware and offloading algorithm and the energy-aware only testing in proposed QoE-aware application allocation algorithm. On the y-axis represents the total energy consumption needed to complete the application's tasks whereas on the x-axis indicates different types of scenarios. The value for each of the algorithms is using the result of energy consumption of four applications. Based on the figure 44, QoE-aware with Energy-aware with offloading algorithm have the highest energy consumption whereas energy-aware algorithms use the lowest energy consumption.







Based on the scenarios, Edgeward has the fourth highest energy consumption among the others. It is caused by the lower layer of the fog devices which the closest to the end devices cannot process the task, it will pass to another that above them, the middle and upper layer fog devices. Therefore, the characteristics of Edgeward that transfer the modules from one to upper fog device will slightly increase the power consumption. Since the QoE, Energy-Aware and offloading algorithms have an extra process which is offloading newly arrived tasks so it has the highest energy consumption. The energy-aware only algorithm has the second lowest energy consumption because it executes the modules with barely sufficient energy so the energy usage of the fog devices that implement the energy-aware only algorithm will have the lowest energy consumption. The QoE-aware algorithm has energy consumption that is higher than the Edgeward because the QoE-aware algorithm has to fulfil the user requirements via many calculations which has increased the energy consumption. While for our proposed QoE-aware application allocation are having the least of energy consumption in all scenarios.

Analysis of Algorithms in term of Total Network Usage



Figure 45. Total network usage of algorithms in Scenarios

Figure 45 shows the total network usage of nine algorithms including Edgeward, QoE-aware algorithm, QoEaware with energy-aware algorithm, QoE-aware with energy-aware and offloading algorithm, the energyaware only, proposed QoE-aware application allocation, proposed QoE-aware with energy-aware algorithm, and proposed QoE-aware with energy-aware and offloading algorithm and the energy-aware only testing in proposed QoE-aware application allocation algorithm. On the y-axis represents the total network usage needed to complete the application's tasks whereas on the x-axis indicates different types of scenarios. The value for each of the algorithms is using the result of network usage of five applications.



Based on the figure 45, the Edgeward algorithm consistently shows the highest network usage in all scenarios. The QoE-Aware algorithm and Proposed QoE-Aware Application Allocation demonstrate lower network usage, indicating better optimization of resources. Among all algorithms, the Proposed QoE-Aware Application Allocation with Energy-Aware Placement and Offloading achieves efficient network utilization, balancing task execution with minimal data transfer requirements. This efficiency makes it suitable for applications requiring reduced network overhead. The Proposed QoE-Aware Application Allocation optimizes network usage by dynamically distributing tasks based on Quality of Experience (QoE) metrics such as latency and bandwidth. This ensures effective data transmission and minimizes unnecessary network usage.

Conclusion

In this section, the experimental result is discussed to show the performance of the QoE, Energy-Aware and proposed algorithm on the basis of the execution time, total energy consumption and total network usage. The experiments were investigated based on comparison among algorithms such as Edgeward, QoE-aware algorithm, QoE-aware with energy-aware algorithm, QoE-aware with energy-aware and offloading algorithm, energy-aware only algorithm, proposed QoE-aware with energy-aware and offloading algorithm and the energy-aware algorithm, and proposed QoE-aware with energy-aware and offloading algorithm and the energy-aware only testing in proposed QoE-aware application allocation algorithm.

In summary, the proposed QoE-aware application allocation performs better as compared to other algorithms. Moreover, the analysis of the results shows that the performance of the proposed algorithm needs lesser execution time and lesser total network usage than the existing QoE-aware with energy-aware and computation offloading algorithm

DISCUSSIONS AND CONCLUSIONS

This section aims to summarize the research findings and provide a comprehensive conclusion. The objectives set forth in this study are revisited to verify their completion. Additionally, the significant contributions of this study are highlighted, including its potential impacts on the field of fog computing. Then, the challenges faced during the research are addressed, followed by an exploration of future directions for further enhancements.

- 1. Section 7.1 Explains the objectives that have been achieved in this study.
- 2. Section 7.2 Shows the provided contributions of the study.
- 3. Section 7.3 The limitations and boundaries are displayed.
- 4. Section 7.4 The discussion and future research direction.

Reviewing the Research Objectives

This study focuses on enhancing execution time and energy consumption within fog computing environments. By improving existing algorithms, the proposed solutions aim to optimize Quality of Experience (QoE), resource efficiency, and system performance. In this section, we revisit the objectives presented in introduction and demonstrate how they were accomplished.

The first objective is to propose an enhanced QoE-aware application mapping policy to improve user satisfaction and system efficiency. To achieve this, existing QoE-aware application mapping policies were thoroughly reviewed to identify areas for improvement. Our study introduced an upgraded fuzzy logic-based approach, transitioning from the traditional $5\times3\times3$ cube method to a more comprehensive $5\times5\times5$ cube structure. This enhancement enabled finer-grained decision-making, which resulted in increased QoE and optimized resource allocation. Then, at the initial simulations focused on validating the feasibility and effectiveness of the improved QoE-aware policy. The results demonstrated significant improvements in execution time and power efficiency compared to the original $5\times3\times3$ approach. The refined policy also achieved a notable reduction in energy consumption, affirming its potential for improving system performance.



The second objective was to optimize energy consumption across fog devices. This was achieved by introducing an energy-efficient module placement strategy, incorporating Dynamic Voltage and Frequency Scaling (DVFS). The solution dynamically allocated tasks to fog nodes based on their energy capacity and CPU utilization, ensuring minimal energy wastage. Simulations demonstrated that this approach successfully maintained energy consumption at optimal levels while meeting application requirements.

The third objective of this study is to develop a computation offloading algorithm aimed at improving execution time, energy efficiency, and network usage. The proposed algorithm also helps to reduce the workload on individual fog devices by redistributing tasks effectively. To achieve this, simulations were conducted using Eclipse, and the collected data demonstrated that the algorithm outperformed existing methods in terms of execution time, energy consumption, and network usage.

The development process involved initially testing the algorithm on a smaller-scale fog layer to ensure feasibility and effectiveness. Following this, it was evaluated using a benchmark dataset for more comprehensive testing. To avoid overloading any single fog device, the algorithm dynamically allocates new tasks to other available devices, ensuring balanced resource utilization across the network.

The fourth objective focused on evaluating the improved QoE-aware application mapping policy and comparing its performance with existing solutions. By testing across various scenarios, we analysed key metrics such as QoE, execution time, network usage, and energy efficiency. The results clearly demonstrated that the enhanced $5\times5\times5$ cube structure outperformed the original $5\times3\times3$ approach and other existing methods. This comprehensive evaluation highlighted the robustness of the proposed solution and its potential to deliver superior performance in real-world fog computing environments.

Contribution of the Study

This section shows several contributions that were mentioned and highlighted in previous sections. The contributions were further explained.

Providing relevant insectiosights

Our study begins with a comprehensive literature review on QoE-aware application mapping, energy optimization, and computation offloading in fog computing. Then, we gained many of valuable insights into these areas by analyzing the strengths and limitations of existing approaches. For example, these insights not only guided the development and refinement of the proposed QoE-aware policy but also provide readers with a deeper understanding of the theories, methodologies, and challenges associated with QoE in fog computing systems. Through this, readers can better grasp the underlying processes, key considerations, and potential areas for further research.

Developing proposed solution

One of the significant contributions of this study is the development of an enhanced QoE-aware application mapping policy, which adopts a $5\times5\times5$ fuzzy logic-based cube structure. This improvement over the traditional $5\times3\times3$ method allows for finer granularity in decision-making and better adaptation to user expectations and system demands. The larger cube structure increases the precision of mapping tasks to fog nodes, ultimately resulting in improved Quality of Experience (QoE) and optimized resource allocation.

Not only that, in order to support the increased complexity of the $5 \times 5 \times 5$ cube, we also enhanced the processing capabilities of the fog devices by increasing their MIPS (Million Instructions Per Second). Therefore, this adjustment can ensure that the fog devices can handle the additional computational load imposed by the larger fuzzy structure. By boosting the MIPS, the system achieves better task processing efficiency and enabling quicker execution times and smoother handling of resource-intensive applications.

The proposed solution also incorporates an energy-efficient module placement strategy, utilizing Dynamic Voltage and Frequency Scaling (DVFS). This feature dynamically adjusts the processing power of fog nodes to balance energy consumption with task demands. By assigning tasks based on the remaining CPU capacity and energy availability, the solution minimizes energy wastage while maintaining optimal performance.



In addition, a refined computation offloading algorithm was developed to complement the QoE-aware policy. This algorithm redistributes tasks from overloaded fog devices to underutilized ones, ensuring balanced workloads across the network. By preventing resource bottlenecks and avoiding overloading specific nodes, the system achieves improved efficiency in terms of execution time, energy consumption, and network usage.

Through rigorous testing and evaluation, the proposed solution demonstrated its effectiveness. Simulations revealed that the enhanced $5\times5\times5$ QoE-aware application mapping policy, combined with the increased MIPS capacity and energy-aware strategies, significantly outperformed the traditional $5\times3\times3$ approach and other existing methods. The results showed notable improvements in execution time, power consumption, network usage, and overall system performance. Furthermore, comparative analysis with the Edgeward algorithm highlighted the superiority of the proposed solution, particularly in resource gain, energy efficiency, and task scheduling performance.

In summary, this contribution successfully integrates QoE-aware application mapping, energy-efficient module placement, and computation offloading into a unified framework, delivering a comprehensive solution for optimizing fog computing environments.

Providing ideas on Optimizing Fog Computing System

Our approach to optimizing QoE through fuzzy logic and energy-aware strategies offers valuable ideas for broader applications in fog computing. The transition to a $5 \times 5 \times 5$ cube structure showcases the potential of more granular data processing, which could inspire researchers to explore similar strategies for optimizing not only QoE but also other performance metrics in fog systems. These ideas contribute to advancing fog computing technologies and can help shape future research directions in this field.

Serving as reference framework

Finally, this study serves as a reference framework for future research in fog computing. The improved QoEaware application mapping policy, energy-aware module placement strategy, and computation offloading algorithm provide a practical foundation for others to build upon. Researchers can use the methodologies and results presented here as a guide, while identifying opportunities to address the limitations noted in this study. By offering a clear example of effective problem-solving in fog environments, this work supports the ongoing development of innovative and efficient solutions.

Limitations and Delimitations

The study's boundaries and restrictions are emphasised in this section. We start by outlining the delimitations, which comprise the limits established by the study's researchers. The following is a description of the delimitations:

- I. This study focuses on enhancing QoE awareness during the application mapping stage and energy awareness during module placement. Although computation offloading is part of the solution, the primary focus remains on improving the QoE-aware application mapping policy through the enhanced $5\times5\times5$ fuzzy logic approach. Other aspects, such as mobility support or fault tolerance, were not addressed in this research.
- II. While alternative methods for QoE-aware application mapping exist, fuzzy logic was selected due to its suitability for handling multi-constraint optimization problems and its effectiveness in previous studies.

Next, the limitations of the study are described as the following:

1. Simulation-Only Environment:

The proposed solution has been tested in a simulation environment using iFogSim. While the simulation included heterogeneous fog devices and accounted for network delays and bandwidth variability, it lacks the dynamic and unpredictable nature of real world fog environments. The absence of real-world validation limits



the assessment of the algorithm's adaptability to physical constraints, such as device failures or environmental fluctuations.

2. Parameter Range Variability:

The wide range of parameters used in the simulation can lead to variability in results. While the solution consistently demonstrated improvements in QoE and energy efficiency, the stability of these outcomes in a highly dynamic fog environment remains uncertain.

3. MIPS Allocation Limitations:

Although the increased MIPS capacity in fog devices supports the improved $5 \times 5 \times 5$ structure, the algorithm does not currently account for scenarios where the MIPS allocation is maxed out. In such cases, DVFS cannot adjust the processing power dynamically, potentially reducing the efficiency of energy optimization under peak loads.

4. Task Distribution Constraints:

The enhanced QoE-aware algorithm optimizes task allocation, but fog devices have inherent limitations in handling concurrent tasks. In scenarios with high module density like running multiple apps simultaneously, resource availability may become constrained. This could lead to increased execution time as tasks wait for device resources to free up.

5. Scalability and Large-Scale Testing:

While the solution was tested on a defined scale, its scalability to larger and more complex fog environments has not been evaluated. Testing on broader, more diverse configurations is needed to confirm its effectiveness in large-scale deployments.

Future Research Directions

The evolving field of fog computing continues to present numerous opportunities for exploration and innovation. While this study has focused on optimizing QoE and energy consumption, our future research could expand on several critical areas to enhance the capabilities and applicability of fog computing further.

First of all, one of the promising direction which is the integration of machine learning (ML) and artificial intelligence (AI) into fog computing systems. Therefore, the fog nodes could dynamically predict resource demands, optimize application placement, and improve energy efficiency in real-time. It can be shown the AI-driven decision-making can also help in managing complex and large-scale fog environments with heterogeneous devices in order to have the better adaptability to fluctuating workloads and user requirements.

Next, next of the potential direction is development of mobility-aware frameworks. As IoT devices increasingly become mobile, the important of ensuring seamless task offloading and resource allocation while maintaining QoE poses a significant challenge. Hence, future studies could explore how mobility patterns such as those in connected vehicles or wearable devices, can be integrated into application mapping and resource management strategies.

Not only that, green computing and sustainability should also be a primary focus for future work. Fog computing systems inherently consume energy due to their distributed nature, but innovative energy harvesting techniques or renewable energy integration could mitigate this impact. Then, the research could explore how fog nodes can utilize solar or wind energy to supplement power needs, reducing the environmental footprint of computing systems.



Furthermore, security and privacy remain critical in fog environments, especially as sensitive data is processed closer to end users. Then, developing advanced security protocols such as blockchain-based authentication or secure multi-party computation could ensure data integrity and confidentiality. Additionally, exploring ways to implement robust fault-tolerance mechanisms would enhance system resilience against node failures or cyberattacks.

Next, the expanding fog computing's application scope into emerging fields could provide valuable insights. For example, integrating fog computing with smart agriculture systems, such as precision farming or autonomous drones, could optimize data processing for environmental monitoring and resource management. Similarly, research into combining fog computing with augmented reality (AR) and virtual reality (VR) applications could enhance user experiences in gaming, remote training, and immersive simulations by reducing latency and improving interactivity.

Lastly, to validate these advancements, future research should prioritize real-world deployment and testing. Moving beyond simulations, deploying fog systems in live environments, such as smart cities, industrial IoT setups, or healthcare institutions, will provide a more accurate understanding of their effectiveness, scalability, and adaptability under real-world constraints.

In conclusion, the rapid advancements in fog computing present diverse and exciting research opportunities. By addressing these directions, future work can further unlock the potential of fog computing, ensuring it remains a key enabler of emerging technologies and applications.

CONCLUSION

This study focused on addressing critical challenges in fog computing by enhancing the Quality of Experience (QoE) and optimizing energy consumption through advanced application mapping and resource allocation strategies. By developing an improved QoE-aware application mapping policy, leveraging a $5\times5\times5$ fuzzy logic-based cube structure, and integrating energy-efficient techniques like Dynamic Voltage and Frequency Scaling (DVFS), this research achieved significant improvements in execution time, energy efficiency, and network usage compared to existing methods. The proposed solution demonstrated its potential to better align user expectations with fog computing performance while maintaining energy optimization.

The study's contributions extend beyond algorithmic advancements. It provides valuable insights into QoE and energy-aware strategies, serving as a reference framework for researchers aiming to enhance fog computing systems. Furthermore, this work introduces innovative ideas for resource allocation, task offloading, and system efficiency, which could inspire future developments in the field.

However, the research also has its limitations. The evaluation was conducted in a simulated environment, which, despite including heterogeneous devices and network parameters, does not fully capture the complexity and dynamism of real-world fog settings. The scalability of the solution to larger deployments and its ability to handle extreme workload scenarios remain areas for further exploration. Additionally, challenges in real-time adaptation and fault tolerance in rapidly changing environments present opportunities for future enhancements.

Looking forward, this study highlights several promising research directions, including the integration of machine learning for adaptive decision-making, improved mobility support, and sustainable energy solutions for fog devices. Addressing security and privacy concerns and exploring applications in healthcare, smart cities, and immersive technologies could also expand the impact of fog computing.

In conclusion, this study underscores the potential of fog computing to revolutionize the way data is processed and managed in distributed environments. By improving QoE, energy efficiency, and task management, it paves the way for a more efficient and user-centric approach to edge computing. The findings and contributions made here provide a strong foundation for future research and innovation in this rapidly evolving field.



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