

Fog computing task scheduling

a multi-objective AI-based approach

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1 Introduction

As the number of devices grows exponentially, the demand for computing resources increases. The traditional cloud computing model is not sufficient to handle the massive amount of data generated by these devices. Fog computing is an alternative model that extends the computing resources to the edge of the network, closer to the devices. This model reduces the latency and bandwidth usage, and improves the overall performance of the system. However, the increasing demand for computing resources also raises concerns about the energy consumption and the environmental impact of fog computing systems.

In this context, task scheduling plays a crucial role in optimizing the performance of fog computing systems. Task scheduling algorithms aim to allocate the available resources efficiently to the tasks, while still meeting the Quality of Service (QoS) requirements of the users. Several task scheduling algorithms have been proposed in the literature, ranging from simple heuristics to complex optimization techniques. However, most of these algorithms focus on minimizing the energy consumption or maximizing the performance of the system, without considering the environmental impact of the energy sources used to power the system.

In this paper, we will propose an AI-based task scheduling algorithm that integrate the use of green energy sources while satisfying the QoS requirements of the users. The proposed algorithm will consider the availability of green energy sources, mainly solar panels, and will schedule the tasks to maximize the use of green energy while minimizing the energy consumption from the grid.

The rest of this paper is organized as follows. In Chapter 2, we present an overview of the existing research on task scheduling, energy efficiency and AI in the context of fog computing. In Chapter 3, we describe the proposed task scheduling algorithm and the integration of green energy sources. In Chapter 4, we present the experimental results and the performance evaluation of the algorithm. Finally, in Chapter 5, we conclude the paper and discuss the future work.

2 Related Work

There are many existing studies and researches on the topics task scheduling, energy efficiency and AI in the context of fog computing. The concept of fog computing was introduced by Cisco in 2012 [1], and since then, many researches have been conducted to improve the performance of fog computing systems and reduce their environmental impact.

2.1 Fog computing

Fog computing is a paradigm that extends cloud computing and services to the edge of the network. [2] and [3] respectively investigate the concepts surrounding fog and its applications in the context of IoT. [4] offers an extensive review of the existing work on fog computing.

2.1.1 Task Scheduling in Fog Computing

Genetic Algorithms

The task scheduling problem in fog computing has been widely studied in the literature. Many researchers have proposed different algorithms and techniques to optimize the task scheduling process in fog computing systems. [5] offers an analysis of the existing algorithms while identifying the challenges and research gaps. In [6], the authors propose a task scheduling algorithm based on Swarm Intelligence and Machine Learning. This hybrid approach minimizes the execution time and the makespan and improves the performance of the load balancing scheduling. In [7], an optimization model is proposed for the problem of mapping data stream over fog nodes while considering the load of those nodes and the latency between the sensors and the nodes. A heuristic based on genetic algorithms is then presented to address the complexity of the problem. In [8], the authors propose a task clustering and scheduling mechanism based on Differential Evolution to find the optimal execution time for the tasks. The mechanism is compared to the Firefly Algorithm and Particle Swarm Optimization, and the results show that the proposed mechanism outperforms the other two algorithms in terms of execution time, system efficiency and stability.

Fuzzy Logic

[9] proposes a ranking-based task scheduling method that combines fuzzy logic and user preferences. In [10], the authors propose an approach based on Fuzzy Logic for real-time task scheduling in IoT applications.

2.1.2 Energy Efficiency in Fog Computing

The energy efficiency of fog computing systems has been a major concern for researchers. [11] introduces a mathematical framework to evaluate the trade-off of fog computing systems, especially in terms of power consumption and energy efficiency. In [12], the authors propose two Integer Linear Programming models, where the second one aims at minimizing the energy consumption while maximizing successfully provisioned tasks. The authors of [13] provides an overview of the energy efficiency challenges in fog computing and presents a comprehensive survey of the existing energy-efficient techniques and algorithms. An energy-aware Metaheuristic algorithm based on the Harris Hawks Optimization algorithm, itself based on a local search strategy for task scheduling in fog computing, is proposed in [14]. [15] proposes an energy efficient algorithm through an integrated computation model.

2.1.3 AI in Fog Computing

The use of AI in fog computing has been a growing trend in the literature. An efficient binary CNN with numerous skip connections is proposed by the authors of [16]. In [17], the authors designed an intelligent energy-saving model based on CNN and a task scheduling model is designed based on the policy gradient algorithm. [18] present an improved convolutional neural network so solve the value function of a Continuous Markov Decision Process model, so it can be applied to a multi-user system.

3 Internet of Things (IoT)

The Internet of Things (IoT) is a network of interconnected devices that can communicate with each other and exchange data. These devices can be anything from smartphones and laptops to sensors and actuators. The IoT is a rapidly growing field with many applications in various industries like healthcare, agriculture, transportation, and manufacturing. The goal of the IoT is to make our lives easier by automating tasks and providing real-time information. It is made possible by advances in wireless communication, sensor technology, and cloud computing. These technologies allow devices to connect to the internet and share data with each other and the cloud. The IoT has many benefits like improved efficiency, reduced costs, and increased safety. However, it also has some challenges like security, privacy, and interoperability.

3.1 History

The concept and the term "Internet of Things" can be traced back to the 1985 during a speech by Peter T. Lewis to the Congressional Black Caucus Foundation.[19] He said: "The Internet of Things, or IoT, is the integration of people, processes and technology with connectable devices and sensors to enable remote monitoring, status, manipulation and evaluation of trends of such devices." The term was later popularized by Kevin Ashton in 1999.[20]

The first internet-connected (previously known as ARPANET) device was a Coca-Cola vending machine at Carnegie Mellon University in 1982,[21] it was able to report its inventory and temperature to the network. Since then, the IoT has grown rapidly with the advent of wireless communication, sensor technology, and cloud computing.

Cisco Systems estimated that the number of internet-connected devices exceeded the number of people on Earth between 2008 and 2009,[22] marking the beginning of the IoT era. Today, there are billions of IoT devices around the world, and the number will continue to grow as more devices become connected.

3.2 Architecture

The IoT architecture consists of three layers: the perception layer, the network layer, and the application layer.

- The perception layer is where the devices are located, it includes sensors, actuators, and other devices that collect data and interact with the physical world.
- The network layer is where the devices communicate with each other and the cloud, it includes wireless communication technologies like Wi-Fi, Bluetooth, and Zigbee.
- The application layer is where the data is processed and analyzed, it includes cloud computing services like Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform.

The IoT architecture is designed to be scalable, flexible, and secure. It allows devices to connect to the internet and share data with each other and the cloud. This enables new applications and services that were not possible before. The IoT architecture is still evolving with new technologies like edge computing and fog computing. These technologies bring the cloud closer to the devices and reduce latency and bandwidth requirements.

3.3 Applications

3.3.1 Home automation

One of the most popular applications of the IoT is home automation, it allows homeowners to control many aspects of their home like lighting, heating, and security. Smart devices like thermostats, light bulbs, and cameras can be connected to the internet and controlled remotely using a smartphone or voice assistant.

Home automation can help homeowners save energy, improve security, and make their lives more convenient. It is also a growing market with many companies offering smart home products and services, like Google Home, Amazon Echo, and Apple HomeKit. Non-proprietary solutions are also available, like Home Assistant, OpenHAB, and Domoticz.

3.3.2 Healthcare

IoT has many applications in healthcare, it can be used to monitor patients, track medications, and manage chronic diseases. Wearable devices like smartwatches and fitness trackers can collect data on a patient's heart rate, blood pressure, and activity level. This data can be sent to a healthcare provider for analysis and diagnosis. The IoT can also be used to monitor patients in hospitals and nursing homes, it can alert healthcare providers if a patient's condition changes. The IoT can help improve patient outcomes, reduce costs, and increase access to care.

However, it also raises concerns about privacy, security, and data ownership. The Health Insurance Portability and Accountability Act (HIPAA)[HIPAA privacy rule] in the United States and the General Data Protection Regulation (GDPR)[article 4-15] in the European Union are two regulations that govern the use of healthcare data.

3.3.3 Energy management

Homeowners can monitor and control their energy usage using with many IoT devices, this principle can be extended to a larger scale with smart grids. Smart grids are electrical grids that use IoT devices to monitor and control the flow of electricity. They can help utilities reduce costs, improve reliability, and increase efficiency. They can also help reduce greenhouse gas emissions and promote renewable energy sources. It is a growing field with many companies offering smart grid products and services, like Siemens, ABB, and Schneider Electric.

4 FOG computing

FOG computing was introduced by Cisco in 2012 as a way to extend cloud computing to the edge of the network. The goal of FOG computing is to bring the cloud closer to the end-users, this is done by placing the cloud's resources at the edge of the network thanks to a wider geographical distribution.

4.1 Concept

FOG computing is a virtualized and decentralized computing platform that acts as an intermediary between the cloud and the edge devices. The word "fog" is used to describe the cloud-like properties being closer to the "ground", the ground being the edge devices. Many of these devices will generate a huge amount or raw data that needs to be processed in real time, this is where FOG computing comes in. Instead of sending all the data to the cloud for processing, the data is processed on FOG nodes. The nodes can be anything from resource-rich servers to resource-constrained devices like gateways, routers or other end devices.

It is designed to reduce latency, provide computing resources, storage and network services to the edge devices. It also provides location awareness, mobility support, and real-time data processing. FOG computing is ideal for applications that require real-time processing, like autonomous vehicles, industrial automation, and augmented reality.

4.2 Architecture

The architecture of a FOG network is shown in figure 1. It consists of three layers:

- The edge layer is where the end devices are located, it includes sensors, actuators, and other devices that generate data.
- The FOG layer is where the FOG nodes are located, it includes servers, gateways, and other devices that process data.
- The cloud layer is where the cloud data centers are located, it includes servers, storage, and network services that store and process data.

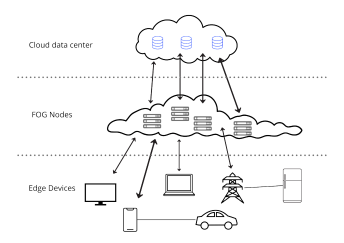


Figure 1: FOG computing architecture.

5 Offloading using Fuzzy logic

5.1 Introduction

Introduced in 1965 by Lotfi Zadeh,[23] fuzzy logic is based on a "degree of truth" instead of a finite value, usually 0 or 1, it aims to represent the vagueness of human language and thought. Fuzzy systems are the means to implement fuzzy logic, they are two types of fuzzy systems: Mamdani and Sugeno, both are similar but differ in the way the output is determined. The most common one Mamdani and it's the one we will be using in this project. The Mamdani fuzzy system follows three steps:

- The inputs are fuzzified into fuzzy membership functions,
- a set of rules are applied to the fuzzy inputs to determine the fuzzy output,
- the fuzzy output is defuzzified to get a crisp value.

While Sugeno includes the defuzzification step in the rule evaluation step, this system works well with optimization algorithms and is more computationally efficient than the Mamdani system.

5.1.1 Fuzzification

Fuzzification is the process of converting a crisp value into a fuzzy value, this is done by assigning a membership function to the input value. The membership function is a curve that defines how much the input value belongs to a certain fuzzy set. The most common membership functions are the triangular and trapezoidal functions, they are defined by three or four parameters respectively. The triangular function is defined by the parameters a, b and c and is given by:

$$\mu(x) = \begin{cases} 0 & \text{if } x \le a, \\ \frac{x-a}{b-a} & \text{if } a \le x \le b, \\ \frac{c-x}{c-b} & \text{if } b \le x \le c, \\ 0 & \text{if } x \ge c. \end{cases}$$
 (1)

The trapezoidal function is defined by the parameters a, b, c and d and is given by:

$$\mu(x) = \begin{cases} 0 & \text{if } x \le a, \\ \frac{x-a}{b-a} & \text{if } a \le x \le b, \\ 1 & \text{if } b \le x \le c, \\ \frac{d-x}{d-c} & \text{if } c \le x \le d, \\ 0 & \text{if } x \ge d. \end{cases}$$
 (2)

5.1.2 Rule evaluation

The rule evaluation is the process of determining the fuzzy output based on the fuzzy inputs and a set of rules. The rules are defined by two parts: the "if" or antecedent part and the "then" or consequent part. The antecedent part deals with inputs, it can either be a single input or a combination of inputs, the combination can be done using the logical operators "and" and "or". The consequent part deals with the output. In the context of this project, the rules are usually of the form "if Bandwidth is low then processing is local". The rules are generally defined by the user and are based on their knowledge of the system.

5.1.3 Aggregation

The aggregation is the process of combining the fuzzy outputs from the rules to get a single fuzzy output. This process relies on T-conorms, and must satisfy the following properties:

- Commutativity: x * y = y * x,
- Associativity: x*(y*z) = (x*y)*z,
- Monotony: $x \le y \implies x * z \le y * z$,
- Neutrality of 0: x * 0 = x for $x \in [0, 1]$.

They are also *positive reinforcement* operators:

$$f(x_1, \dots, x_n) \le \max[x_i] \forall x_i \ge 0.5 \tag{3}$$

As opposed to T-norms which are negative reinforcement operators:

$$f(x_1, \dots, x_n) \ge \min[x_i] \forall x_i \le 0.5 \tag{4}$$

The most common T-conorms are the maximum, the probabilistic sum and the bounded sum. They are defined as follows:

$$Maximum: x \oplus y = \max(x, y) \tag{5}$$

Probabilistic sum:
$$x \oplus y = x + y - x \cdot y$$
 (6)

Bounded sum:
$$x \oplus y = \min(x + y, 1)$$
 (7)

5.1.4 Defuzzification

Defuzzification is the process of converting a fuzzy output into a crisp value, there are several methods to do this, the most common one is the centroid method. The centroid method calculates the center of mass of the fuzzy output, this is done by taking the weighted average of the output values. The weighted average is calculated by taking the sum of the product of the output value and its membership value divided by the sum of the membership values. The formula for the centroid method is given by:

$$y = \frac{\sum_{i} \mu_{i} \cdot y_{i}}{\sum_{i} \mu_{i}} \tag{8}$$

Where y is the crisp output, μ_i is the membership value of the output value y_i . The centroid method is the most common method because it is simple and easy to implement. However, it is not always the best method, other methods like the mean of maximum and the largest of maximum can be used depending on the application.

5.2 Fuzzy system for offloading

5.2.1 Setting up the engine

To demonstrate the use of fuzzy logic in offloading, we wrote two simple programs in Python. The goal was to recreate the experiment done by Hari et al.[24] The first program uses the pyfuzzylite[25] library to implement a fuzzy engine with all the variables and rules needed to determine the offloading decision. The second program uses the NumPy library to generate random values for the inputs and then uses the fuzzy engine to determine the offloading decision. The fuzzy engine is defined by the variables shown in table 1 and 2.

Name	Range	Fuzzy set	Membership function	Parameters
Bandwidth	[0, 100]	bw_low	trapezoidal	0, 20, 30, 40
(in Mbps)		bw_med	trapezoidal	35, 45, 60, 70
		bw_high	trapezoidal	65, 75, 90, 100
Data size	[0, 600]	data_low	trapezoidal	0, 0, 230, 360
(in KB)		$data_med$	trapezoidal	250, 350, 470, 590
		data_high	trapezoidal	450, 540, 600, 600
Residual battery	[0, 100]	bat_low	trapezoidal	0, 0, 25, 35
charge (in %)		bat_med	trapezoidal	25, 40, 60, 75
		bat_high	trapezoidal	60, 75, 100, 100
Load	[0, 100]	load_low	trapezoidal	0, 0, 25, 40
(in %)		load_med	trapezoidal	35, 45, 60, 70
		load_high	trapezoidal	65, 80, 100, 100
Memory	[0, 100]	mem_low	trapezoidal	0, 0, 25, 40
(in %)		mem_med	trapezoidal	35, 45, 60, 70
		mem_high	trapezoidal	65, 80, 100, 100
Virtual machines	[0, 50]	vm_low	trapezoidal	0, 0, 15, 20
available		vm_med	trapezoidal	15, 22, 37, 40
		vm_high	trapezoidal	30, 35, 50, 50
Number	[0, 100]	user_low	trapezoidal	0, 0, 25, 40
of concurrent users		user_med	trapezoidal	30, 40, 60, 70
		user_high	trapezoidal	60, 75, 100, 100

Table 1: Input variables for the fuzzy engine.

Name	Range	Fuzzy set	Membership function	Parameters
Offloading decision [0, 100]		local	trapezoidal	0, 12, 24, 48
		remote	trapezoidal	36, 60, 72, 100

Table 2: Output variable for the fuzzy engine.

The original paper by Hari et al. did not provide all the rules used, so we had to come up with our own rules. We established them based on our understanding of the system and the variables. Unlike the original paper, where the rules only combined the bandwidth with one other variable, we decided to combine the bandwidth with all the relevant variables. The rules are shown in table 3.

	Rules
R1	IF Bandwidth is bw_low
İ	THEN Processing local_processing
R2	IF Bandwidth is not bw_low and Datasize is not data_low
	THEN Processing is remote_processing
R3	IF Bandwidth is not bw_low and Datasize is data_low and (Load is load_high or Memory is mem_low)
	THEN Processing is remote_processing
R4	IF Bandwidth is not bw_low and Datasize is data_low and (NB_concurrent_users is user_low or Memory is mem_low)
	THEN Processing is remote_processing
R5	IF Bandwidth is not bw_low and Datasize is data_low and NB_concurrent_users is not user_low and Memory is not mem_low and Load is load_low
	THEN Processing is local_processing
R6	IF Bandwidth is not bw_low and Datasize is data_low and NB_concurrent_users is not user_low and Memory is not mem_low and Load is not load_low
	THEN Processing is remote_processing

Table 3: Rules for the fuzzy engine.

From these rules we can see that two variables have no impact on the offloading decision, the residual battery charge and the number of virtual machines available. So we decided to remove them from the fuzzy engine.

5.2.2 Mean 3Π aggregation operator (M3 Π)

The standard 3Π operator was introduced by Yager and Rybalov [26] in 1988, it is a generalization of the probabilistic sum. The 3Π operator is defined by the following formula:

$$\Pi(x_1, \dots, x_n) = \frac{\prod_{j=1}^n x_j}{\prod_{j=1}^n x_j + \prod_{j=1}^n (1 - x_j)}$$
(9)

Unlike T-norms and T-conorms, the 3Π operator is *full reinforced* which means that it satisfies the properties of both positive and negative reinforcement operators.

We decided to implement a M3 Π aggregation operator which is derived from the 3 Π operator, it is defined by the following formula:

$$M3\Pi(x_1,\dots,x_n) = \frac{\prod_{j=1}^n (x_j)^{(1/n)}}{\prod_{j=1}^n (x_j)^{(1/n)} + \prod_{j=1}^n (1-x_j)^{(1/n)}}$$
(10)

The goal was to improve the decision-making process. However, we were unable to implement the $M3\Pi$ operator as it would require to modify a large part of the *pyfuzzylite* library. We decided to shift our focus towards other parts of the project.

5.2.3 Partial results

Despite the absence of the M3 Π operator, we still ran the fuzzy engine with three different aggregation operators: maximum, probabilistic sum and bounded sum. Samples of the results are shown in tables 4, 5 and 6.

Bandwidth	Data size	Number of	Memory	Load	Processing	Fuzzy output
		concurrent users				
30	180	42	38	66	21.575	$1.000/local_processing + 0.000/remote_processing$
77	462	44	96	8	67.539	$0.000/local_processing + 1.000/remote_processing$
3	21	45	75	50	60.732	$0.150/local_processing + 0.850/remote_processing$
38	229	51	31	66	57.565	$0.200/local_processing + 0.600/remote_processing$
50	302	17	96	92	68.116	$0.000/local_processing + 0.554/remote_processing$

Table 4: Sample results from the fuzzy engine with the Maximum aggregation operator.

Bandwidth	Data size	Number of	Memory	Load	Processing	Fuzzy output
		concurrent users				
30	180	42	38	66	21.575	$1.000/local_processing + 0.000/remote_processing$
77	462	44	96	8	67.539	$0.000/local_processing + 1.000/remote_processing$
3	21	45	75	50	60.443	$0.150/local_processing + 0.850/remote_processing$
38	229	51	31	66	61.27	$0.200/local_processing + 0.904/remote_processing$
50	302	17	96	92	68.314	$0.000/local_processing + 0.863/remote_processing$

Table 5: Sample results from the fuzzy engine with the Probabilistic sum aggregation operator (note: the library calls it Algebraic sum).

Bandwidth	Data size	Number of	Memory	Load	Processing	Fuzzy output
		concurrent users				
30	180	42	38	66	21.575	$1.000/local_processing + 0.000/remote_processing$
77	462	44	96	8	67.539	$0.000/local_processing + 1.000/remote_processing$
3	21	45	75	50	60.275	$0.150/local_processing + 0.850/remote_processing$
38	229	51	31	66	61.855	$0.200/local_processing + 1.000/remote_processing$
50	302	17	96	92	67.903	$0.000/local_processing + 1.000/remote_processing$

Table 6: Sample results from the fuzzy engine with the Bounded sum aggregation operator.

6 Decision trees

7 Conclusion

Conclusion

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