Cloud Computing and Edge Computing For Scalability and Performance

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Abstract. Building effective and scalable systems that can handle enormous volumes of data processing and provide low-latency processing and real-time analytics may be accomplished by combining cloud and edge computing. Edge and cloud computing are both used in hybrid cloud computing. We investigated the various ways that cloud and edge computing may be coupled in this research report. The names "cloud," "edge," "cloud and edge," "edge as a service," "mobile edge computing," and "fog computing" were all used to characterise these techniques. When choosing a strategy, organisations should carefully consider their needs because each strategy has benefits and drawbacks of its own. We also reviewed a range of academic articles that discuss the advantages and disadvantages of using a hybrid cloud/edge computing architecture. The papers show how cloud and edge computing may be applied to support special use cases in a variety of industries, including manufacturing, transportation, and healthcare. The issues that need to be resolved include those related to connectivity, security, complexity, cost, and scalability, to name just a few. If organisations wish to guarantee the success of their cloud and edge computing solutions, they must carefully tackle the aforementioned concerns. Looking ahead, we can see that the field of cloud and edge computing has a lot of potential for advancement and innovation. This can only happen with the development of intelligent edge devices, new security and privacy technologies, and the optimisation of cloud and edge computing for 5G networks. We could anticipate even more substantial developments in the integration of cloud and edge computing as time goes on. These innovations will make it possible to introduce creative and original use cases in a variety of business situations.

Keywords- cloud computing, edge computing, integration, cloud-to-edge, edge-to-cloud, cloud-and-edge, edge-as-a-service, mobile edge computing (MEC), fog computing.

I. Introduction

There is a flood of data that has to be processed and reviewed right away due to advancements in domains like big data and the internet of things (IoT). Organisations can create data processing systems that are scalable and effective enough to process enormous volumes of data while yet offering low-latency processing and real-time analytics using cloud and edge computing. Cloud computing and "edge" computing are two examples of distributed computing. A method of providing computational resources and services through the internet is referred to as "cloud computing," Customers just pay for what they actually need and may use the machines they want whenever they want. Edge computing includes processing data at the edge of the network, which is
physically closer to the data's place of origin, as opposed to transmitting all data to the cloud to be processed there. Businesses may combine cloud and edge computing to develop solutions that benefit from both technologies. These hybrid systems, which combine the benefits of cloud computing and edge computing, enable low-latency processing and real-time analytics. There are many possible combinations of edge computing and cloud computing. A few examples are mobile edge computing (MEC), edge-to-cloud, cloud-to-edge, cloud-and-edge, edge-as-a-service, and fog computing. Each of these strategies has positives and negatives. When choosing a strategy, organisations should carefully consider their needs because each strategy has benefits and drawbacks of its own.

Figure 1 Integration of cloud and edge computing

The data is transmitted to edge devices for further processing after being subjected to first processing in the cloud. This strategy is known as "cloud-to-edge". Businesses that need to do complex analysis on enormous volumes of data while still need real-time, low-latency processing might benefit from this strategy. The edge-to-cloud approach analyses the data at the network's edge before uploading and storing it in the cloud for additional processing. This strategy may be advantageous for businesses that need to examine massive volumes of data but do not require real-time processing and analytics. The cloud-and-edge approach processes and analyses data both at the edge and in the cloud, with the location of processing and analysis determined by the requirements of the application in question. This strategy is helpful for companies that need to strike a balance between the needs of scalability and efficiency and those of real-time analytics and low-latency processing. A service delivery approach for distributed computing resources is edge-as-a-service. Customers may pay only for the computing power they really use using this pricing model, and it could be made available on demand. This strategy can help if your business wants to quickly develop edge computing capabilities for certain use cases but cannot afford to invest in pricey hardware and infrastructure.

The idea of mobile edge computing (MEC) has evolved in order to give edge computing services to mobile devices like smartphones and tablets. With MEC, users can do analytics and processing
directly on their mobile devices in real time, eliminating the need to transfer data to a cloud service in order to analyse it. Fog computing refers to the provision of "edge computing" services, which are geographically closer to the network's periphery than the more typical "cloud computing" services. At the network's edge, fog computing enables real-time data and analytics processing. This eliminates the need for the earlier step of uploading the data to the cloud for processing. There are a few issues to consider while fusing cloud and edge computing. This area includes issues with complexity, cost, scalability, intricacy, connection, and security. Combining cloud and edge computing has numerous benefits, but there are also certain challenges that must be solved. If organisations wish to guarantee the success of their cloud and edge computing solutions, they must carefully tackle the aforementioned concerns. Future research and development opportunities in the quickly expanding sector of cloud and edge computing are quite interesting. We may anticipate seeing even more major developments in this area as technology evolves, enabling the introduction of distinctive use cases in a variety of sectors.

II. Review of Literature

The authors of [1] describe the benefits of edge computing, which include a reduction in latency, an improvement in bandwidth utilisation, and an increase in security. The article underlines the potential for edge computing to serve new applications such as the Internet of Things (IoT), as well as autonomous cars. In [2], the author emphasises on the difficulties that are connected with edge computing. These difficulties include the limitations of resources, the problems with security, and the requirement for effective task distribution. The authors also investigate potential solutions to these problems, such as edge caching and data splitting, and provide their findings. The authors of present a complete review of edge computing in the article [9], which covers topics such as its concept, architecture, and application fields. The research article emphasises the significance of computing at the network's edge in terms of its ability to provide real-time processing and to relieve network congestion. In [3], the author addresses the development of edge computing as well as its role in providing support for upcoming technologies like 5G and the Internet of Things. The authors investigate the potential advantages of edge computing, such as increased performance and decreased latency, and analyse the difficulties that are connected with putting edge computing solutions into action. [4] investigates the possible uses of edge computing, including its applications in smart cities, healthcare, and industrial automation. The article emphasises how important it is for edge computing to be able to enable real-time processing as well as low-latency connectivity. The authors of [5] explore the issues that are involved with cloud computing, including the management of data, privacy concerns, and security concerns. This article also investigates various solutions to these problems, including hybrid cloud architectures and data management that is based on blockchain technology. [6] is an article that focuses on the research issues that are related with cloud computing. Some of these challenges include resource management, security, and performance optimisation. The report draws attention to the importance of continuing research in these areas so as to facilitate the development of cloud computing systems that are both scalable and effective. In [7], an examination of the technologies that make cloud computing possible, including as virtualization, containerization, and software-defined networking, is presented. The research difficulties that are linked with the use of these technologies, such as load balancing and resource allocation, are also discussed in this study. The authors of [8] examine the capabilities of edge computing and cloud computing to enable real-time applications such as video streaming and object identification, and then compare and contrast such capabilities. According to the findings of
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the study, edge computing provides superior performance in terms of latency and bandwidth utilisation; nevertheless, cloud computing is more suited to the task of managing large-scale data processing. When deciding between using edge computing versus cloud computing for IoT applications, organisations need to take a number of considerations into consideration, which are discussed in [9]. The research article emphasises the significance of considerations such as data privacy, network latency, and the availability of resources in coming to a conclusion about this matter. The article [10] gives an outline of the technology of cloud computing and the applications of such technologies. The writers explore the development of cloud computing, including its past, its current state, and its potential for further growth in the future. In addition to this, they investigate the many kinds of cloud computing services and the applications that may be run using them. These include Software as a Service (SaaS), Platform as a Service (PaaS), and Infrastructure as a Service (IaaS). In [11], the author investigates both the benefits and the problems that are related with edge computing. The authors highlight the possible advantages of computing at the edge, including decreased latency, greater performance, and increased security. They also bring to light the difficulties that are connected with edge computing, including resource constraints, interoperability, and scalability issues. An summary of the research on cloud computing and edge computing may be found in the article [12], which was written by the authors. The study analyses the parallels and differences between the two techniques, as well as their relative benefits and drawbacks. It also shows the similarities and differences between the two approaches. Additionally, possible research areas are identified by the authors for further investigating cloud computing and edge computing. In [13], the author addresses the recent rise of edge computing as well as its possible influence on the direction that computing may take in the future. The authors investigate the factors that have led to the expansion of edge computing, such as the advent of Internet of Things and the requirement for real-time processing. In addition, they explore the difficulties that are involved with the implementation of edge computing and offer viable solutions. In [14], an assessment of the current state of the art in edge computing is provided, as well as an analysis of the research issues that need to be solved. The article covers the obstacles involved with adopting edge computing, such as security and interoperability, as well as the possible benefits of edge computing, such as decreased latency and higher performance. The study also highlights the potential benefits of edge computing. In [15], a comparison is made between the capabilities of cloud computing and edge computing in terms of enabling applications for the Internet of Things. According to the findings of the study, edge computing provides superior performance in terms of latency and energy consumption; nevertheless, cloud computing is more suited to the task of managing large-scale data processing. The article [16] delves into the function that edge computing plays in facilitating dispersed intelligence in IoT networks. The authors investigate the potential advantages of edge computing, such as faster reaction times and less network traffic, and analyse the difficulties that are connected with putting edge computing into practise, such as resource constraints and concerns over data safety.

In general, the research that has been conducted indicates that both cloud computing and edge computing are essential for enabling new applications such as real-time processing and the Internet of Things (IoT). Edge computing enables low-latency connectivity and greater privacy, in contrast to the scalability and efficiency of cloud computing, which processes data in the cloud. Nevertheless, it is necessary to solve the obstacles that are connected with the implementation of these technologies. These issues include interoperability, resource restrictions, and security concerns. It is necessary to do more study in order to find solutions to these problems and
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investigate the possibilities that cloud computing and edge computing have for facilitating the development of new applications.

<table>
<thead>
<tr>
<th>Research Title</th>
<th>Key Findings</th>
<th>Characteristics</th>
<th>Applications</th>
<th>Challenges</th>
<th>Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;A Survey of Edge Computing: Architectures, Applications, and Research Directions&quot;</td>
<td>Provides an overview of edge computing architectures, applications, and research directions.</td>
<td>Survey paper</td>
<td>IoT, real-time processing</td>
<td>Resource constraints, heterogeneity, security</td>
<td>Reduced latency, improved performance</td>
</tr>
<tr>
<td>&quot;Edge Computing: Opportunities and Challenges&quot;</td>
<td>Explores the opportunities and challenges associated with edge computing.</td>
<td>Research paper</td>
<td>Reduced latency, improved security</td>
<td>Resource limitations, interoperability, scalability</td>
<td>Improved performance, enhanced privacy</td>
</tr>
<tr>
<td>&quot;Cloud Computing and Edge Computing: A Review of the Literature&quot;</td>
<td>Provides an overview of the literature on cloud computing and edge computing.</td>
<td>Literature review</td>
<td>IoT, real-time processing</td>
<td>Advantages and disadvantages of cloud computing and edge computing</td>
<td>Potential research directions</td>
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<tr>
<td>Title</td>
<td>Description</td>
<td>Type</td>
<td>Key Features</td>
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<tr>
<td>&quot;The Emergence of Edge Computing&quot;</td>
<td>Discusses the emergence of edge computing and its potential impact on the future of computing.</td>
<td>Research paper</td>
<td>IoT, real-time processing</td>
<td>Resource limitations, implementation challenges, Reduced latency, improved performance</td>
<td></td>
</tr>
<tr>
<td>&quot;Edge Computing: A Review of the State-of-the-Art and Research Challenges&quot;</td>
<td>Provides a review of the state-of-the-art in edge computing and identifies research challenges that need to be addressed.</td>
<td>Research paper</td>
<td>Reduced latency, improved performance</td>
<td>Security, interoperability, Reduced network traffic, improved response time</td>
<td></td>
</tr>
<tr>
<td>&quot;Cloud Computing and Edge Computing: A Comparative Study&quot;</td>
<td>Compares the performance of cloud computing and edge computing in supporting IoT applications.</td>
<td>Comparative study</td>
<td>IoT</td>
<td>Latency, energy consumption, Scalability, efficient data processing</td>
<td></td>
</tr>
<tr>
<td>&quot;Edge Computing: Enabling Distributed Intelligence in IoT Networks&quot;</td>
<td>Discusses the role of edge computing in enabling distributed intelligence in IoT networks.</td>
<td>Research paper</td>
<td>IoT</td>
<td>Resource limitations, security, Improved response time, reduced network traffic</td>
<td></td>
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</table>

Table 1 Literature Review
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III. Cloud Computing

a. Software as a Service (SaaS), Platform as a Service (PaaS), and Infrastructure as a Service (IaaS) are three popular methods for deploying cloud computing. Users can access software applications that are hosted in the cloud thanks to the software as a service (SaaS) paradigm. SaaS stands for "software as a service." For licensing this kind of software, which may be accessed by a web browser or API, a subscription model is typical. Subscription-based services include programmes like Google Apps, Salesforce, and Office 365 from Microsoft.

b. Platform as a Service (PaaS) enables developers to create and publish cloud-based programmes. An operating system, a runtime environment for a programming language, and a collection of tools for developing applications are often included in a platform. PaaS is widely used, but some of the most popular examples include Google App Engine, Heroku, and Microsoft Azure.

c. Thirdly, customers may access virtualized server, storage, and network infrastructure thanks to infrastructure as a service (IaaS). It is known as "cloud computing" to refer to this setup. Users may provision, manage, and control their own storage and virtual machines, as well as define their own networking and security rules. Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform are a few examples of IaaS.

Additional choices include hybrid cloud systems, which incorporate components of both public and private cloud infrastructure, and multi-cloud solutions, which let users deploy their applications across a variety of cloud providers.

IV. Edge Computing

Edge computing may be done in a variety of ways, each of which is best suited for a particular set of conditions. The following are three widely used strategies:

a. Mobile Edge Computing (MEC) is the first: Mobile Edge Computing (MEC) is one sort of edge computing that focuses on delivering computer resources and services close to mobile devices. The term "Mobile Edge Computing" is occasionally shortened to "MEC." Low-latency processing is made possible as a result, dramatically enhancing the quality of service for mobile applications. MEC is commonly employed in well-liked applications including mobile gaming, streaming video, and augmented reality.

b. Computing in the fog, a subtype of edge computing, aims to bring computing resources and services closer to the network's edge as opposed to in the cloud. Fog computing is therefore located physically closer to the data source than cloud computing. This opens the door for data processing to take place at or very close to the point of origin in close to real time. Response times are accelerated and the network's workload is decreased. Fog computing has some of the most well-liked applications in the fields of healthcare, smart cities, and industrial automation.

c. bringing cloud-like processing and storage capabilities to the edge of the network; sometimes known as "edge cloud" or "edge computing." A network edge cloud is another term for an edge cloud. This decreases the need to transport data to a centralised cloud and enables low-latency data processing. Edge clouds are extensively used by Internet of Things (IoT) applications, smart homes, and autonomous cars.
It's also important to note that these strategies may be employed in combination with one another, depending on the job at hand, rather than being mutually exclusive. Many other approaches to edge computing, including mobile cloud computing and cloudlet computing, are being investigated by academics and business experts.

V. Integration of cloud and edge computing

Combining cloud computing with processing at the network's edge is a useful strategy for building scalable, effective, and high-performing systems. Examples of how cloud and edge computing may be combined include the following:

One such strategy is referred to as "cloud-to-edge," and it entails the cloud providing the edge with extra resources such as data storage, computational power, and network connectivity. This strategy is known as "cloud-to-edge". With the use of this method, resource-intensive operations may be offloaded from the edge, reducing latency and increasing performance.

The second method, referred to as "edge-to-cloud," entails data analysis and preprocessing at the edge before sending the findings to the cloud for additional processing. By reducing the quantity of data that has to be sent to the cloud, this technique may help conserve bandwidth and lower latency.

Thirdly, a hybrid architecture that combines cloud computing with edge computing is referred to as cloud-and-edge. While certain operations are done centrally in the cloud, others are carried out at the network's "edge," or outermost point. The position of the various activities is determined by the particulars of the application. By preventing workloads from building up in the cloud or at the edge, this technique can increase productivity and save costs.

Edge-as-a-Service: The fourth method is called service, and it sees the network's edge as a service that can be offered and scaled dynamically depending on the demand. This strategy may help provide an architecture that is flexible and expandable enough to accommodate a variety of workload requirements.

The combination of cloud computing with computing at the edge must be carefully planned and developed in order to guarantee an effective, scalable, and secure solution. Additionally, distinct technologies must be used, including edge gateways, edge analytics platforms, and edge orchestration systems. These kinds of technologies make it possible to manage and coordinate cloud and edge resources in an efficient manner.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Description</th>
<th>Advantages</th>
<th>Challenges</th>
<th>Use cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud-to-Edge</td>
<td>Cloud provides additional resources to the edge</td>
<td>Offloads resource-intensive tasks from the edge</td>
<td>Requires high-bandwidth connectivity between cloud and edge</td>
<td>Video processing, AI inference, data storage and retrieval</td>
</tr>
<tr>
<td>Edge-to-Cloud</td>
<td>Edge preprocesses data and analytics, sends results to cloud</td>
<td>Reduces the amount of data transferred to cloud</td>
<td>Increases latency</td>
<td>IoT, Smart cities, Industrial automation</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Cloud-and-Edge</th>
<th>Cloud and Edge computing are used together to provide hybrid architecture</th>
<th>Balances workload between cloud and edge</th>
<th>Requires careful management and coordination of resources</th>
<th>Autonomous vehicles, Healthcare, Smart homes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge-as-a-Service</td>
<td>Edge is treated as a service that can be provisioned and scaled based on demand</td>
<td>Provides a flexible and scalable architecture</td>
<td>Requires specialized edge orchestration systems</td>
<td>Smart cities, Industrial IoT, Video analytics</td>
</tr>
<tr>
<td>Mobile Edge Computing (MEC)</td>
<td>Focuses on providing computing resources and services at the network edge, close to mobile devices</td>
<td>Low-latency processing, improved quality of service for mobile applications</td>
<td>Requires careful management of resources</td>
<td>Augmented reality, Mobile gaming, Video streaming</td>
</tr>
<tr>
<td>Fog Computing</td>
<td>Focuses on providing computing resources and services at the network edge, closer to the data source than the cloud</td>
<td>Enables real-time data processing, reduces network traffic</td>
<td>Requires specialized fog computing infrastructure</td>
<td>Industrial automation, Smart cities, Healthcare</td>
</tr>
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Table 2 Cloud and Edge computing

VI. Limitations

Although merging cloud and edge computing has many benefits, it is important to be aware of the many limitations and difficulties that come with doing so. The following are some of the most significant restrictions.

a. First, for cloud and edge computing to function together, communication must have a high bandwidth and low latency. It can be difficult to do this in places with poor internet connectivity or capacity.

b. Combining cloud and edge computing may lead to worries about data breaches, unauthorised access, and malicious attacks, posing safety and security issues. The use of strict protocols created especially for that purpose is necessary to ensure the security of the computer system.

c. Third, integrating cloud and edge computing may need the use of specialised technologies such edge gateways, edge analytics platforms, and edge orchestration systems. As the system becomes more sophisticated, managing it and keeping up with it could get harder.

d. Cost: Combining cloud and edge computing is not always cost-effective due to the requirement for specialised hardware, software, and networking infrastructure. The expenses of bandwidth and data storage may also be significantly higher.

Scalability can be a problem when combining cloud and edge computing since the system must be able to handle fluctuations in workload and demand. This necessitates the use of certain orchestration tools in addition to cautious resource control.
Although there may be advantages to merging cloud and edge computing, doing so necessitates significant thought and preparation in order to guarantee that the finished system is effective, safe, and scalable. A detailed understanding of the system's limitations and the steps taken to remove them are essential to its success.

VII. Conclusion

In conclusion, combining cloud with edge computing offers a potent way to produce infrastructure solutions that are incredibly scalable, effective, and efficient. Edge computing offers low-latency processing and real-time analytics, while cloud computing offers the adaptability and scalability required to handle processing data at scale. To manage massive data sets, these computing methods may work together. By integrating both into their processes, businesses may achieve a balance between the benefits of edge computing and those of cloud computing. There are many possible combinations of edge computing and cloud computing. A few examples are mobile edge computing (MEC), edge-to-cloud, cloud-to-edge, cloud-and-edge, edge-as-a-service, and fog computing. Each of these strategies has positives and negatives. When choosing a strategy, organisations should carefully consider their needs because each strategy has benefits and drawbacks of its own. While merging cloud and edge computing has numerous potential advantages, there are several restrictions and difficulties that must be taken into account. Connectivity, security, complexity, cost, and scalability are a few of these elements. By methodically addressing the issues covered here, businesses may assure the success of their cloud and edge computing solutions. In conclusion, combining cloud and edge computing is an effective way to build strong and effective systems. We could anticipate even more substantial developments in the integration of cloud and edge computing as time goes on. These innovations will make it possible to introduce creative and original use cases in a variety of business situations.

VIII. Future Work

When it comes to investigating and developing strategies for merging cloud and edge computing, there are many fascinating paths to go in. The following is a list of probable advancements in this field for the future:

a. Near-peripheral intelligence comes first The creation of intelligent edge devices that can do intricate calculations and analytics locally, without connecting to the cloud, is one area that will be the focus of future research. Real-time processing and decision-making may benefit from the application of artificial intelligence, including machine learning techniques.

b. 5G networks The introduction of 5G networks is anticipated to hasten the adoption of cloud and edge computing due to the high speed and low latency connections they will offer. Future research may concentrate on discovering fresh applications and use cases for this technology. Additionally, there could be improvements to the 5G network for cloud and edge computing.

c. Security and discretion: As the use of cloud and edge computing increases, there will be a growing need for strict security and privacy measures to safeguard sensitive information and defend against cyberattacks. These protections are intended to stop cyberattacks and maintain the confidentiality of sensitive data. Future research efforts may shift from enhancing already-existing protections to creating whole new strategies for protecting users’ privacy and security.
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d. operating edges Without the aid of specialised software and procedures, managing and
orchestrating edge computing resources might be difficult and time-consuming. Future
research may concentrate on new technologies for orchestration and the optimisation of
existing systems to give greater scalability and efficiency.

The merging of cloud and edge computing is a fast expanding topic that has a lot of potential for
future research and invention. We may anticipate seeing even more major developments in this area
as technology evolves, enabling the introduction of distinctive use cases in a variety of sectors.

References: