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Article in International Journal of Innovative Science and Research Technology · March 2024

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Machine Learning in Edge Computing: Opportunities and Challenges

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Abstract:- The integration of machine learning in edge computing has emerged as a transformative paradigm, offering unprecedented opportunities and challenges. This review paper explores the consequences for network architecture, privacy, security, and resource efficiency while also delving into the dynamic environment of this convergence. The article guides the reader through the developments in artificial intelligence (AI) in edge computing settings using current research findings. This article covers important topics such as energy use optimization and data processing efficiency, summarizing important discoveries and offering a comprehensive overview of the state of machine learning in edge computing. A thorough analysis of AI methods, compute offloading techniques, and security precautions clarifies the way forward for utilizing edge computing and machine learning in the future.

Keywords:- Machine Learning, Edge Computing, Opportunities and Challenges, Architectural Layout, Security, Resource Constraints, Real-time Data Processing, Edge Computing Platforms, AI Algorithms, Data Privacy, Computing Offloading Strategies.

I. INTRODUCTION

The new paradigm that edge computing and machine learning represent is causing changes in the data processing and analysis industry. Although this convergence has many advantages, there are also some challenges that must be addressed before it can fully realize its promise. The more blurred the distinctions become between traditional cloud computing and edge devices, the more pressing the repercussions are for network architecture, privacy, security, and resource efficiency. This review paper looks at the intricate relationships between edge computing and machine learning in an effort to provide light on the dynamic environment where these two technologies meet (Wang P et al.). This paper examines the latest advancements in artificial intelligence inside edge computing frameworks to offer a comprehensive overview of the present state of this rapidly evolving field. We want to clarify the benefits and drawbacks of applying machine learning in edge computing settings by a thorough examination of data processing efficiency, energy

optimization methodologies, and significant research discoveries. By examining AI strategies, compute offloading methods, and security protocols, this study lays the foundation for a more thorough examination of the intersections between edge computing and machine learning. This will open up new possibilities for development in this fascinating field.

Our aim is to raise awareness of the potential benefits and drawbacks of integrating edge computing with machine learning. Above all, we provide very beneficial real-world applications of edge intelligence. We also include the current technologies that can be used to create edge intelligence solutions (Zhang, Y., Zhang, Y., & Zhang, Y. (2020)). Such research effectively blends current scientific concepts and knowledge with real-world applications, making it accessible to audiences with varying levels of technical expertise. It clarifies difficult subjects like edge computing architectures and machine learning frameworks and grounds them in real-world situations like smart cities, industrial applications, and healthcare systems. By discussing the advantages and disadvantages of integrating edge computing with machine learning, it also presents a balanced viewpoint. Although the statement acknowledges the potential advantages of lower latency, it also draws attention to issues with energy usage and security. The study concentrates on certain edge intelligence-related topics, systems, and instances. Through a review of specific technologies, the article offers readers useful information for creating edge computing solutions.

Data processing and insight extraction undergo a paradigm shift as a result of the confluence of edge computing and machine learning. The distinctions between centralized cloud computing and decentralized edge devices are becoming more hazy as two technological frontiers converge and form an advantageous partnership that goes beyond conventional boundaries. Future real-time data processing and intelligent decision-making are being shaped by this dynamic interaction, which also presents a number of opportunities and difficulties. Artificial intelligence (AI) is being seamlessly incorporated into edge computing settings, which is driving the continuous growth of data processing and analysis (Bonomi, F., Milito, R., Zhu, J., & Addepalli, S. (2012)). Here, the goal is to navigate the difficult terrain of this convergence's potential and problems while also understanding how complicated it is.

This combination's dynamic nature necessitates a deeper analysis than a cursory assessment, one that fully examines the myriad aspects of machine learning in edge computing. The repercussions of the blurring of technology barriers are being felt by many industries, and this review paper offers a roadmap for this revolutionary journey. As the differences between edge computing and regular cloud computing become more subtle, more research must be done to determine how these differences may affect network design, resource efficiency, privacy, and security. The research aims to provide insight on the complex linkages that characterize the cohabitation of edge computing and machine learning by examining these important features. In order to understand the state of affairs today, it is imperative to focus on developments in artificial intelligence inside edge computing systems. This article seeks to summarize the findings of prior research and to define the direction of this rapidly emerging field. It investigates the efficiency of data processing and the optimization of energy use, recording significant discoveries that propel the field forward. An extensive research spanning everything from AI techniques and compute offloading mechanisms to security measures is conducted in order to provide readers with a clear route for employing machine learning in edge computing. This article explores real-world

examples that show how edge intelligence integration is influencing the real world, going beyond theory. Beyond theoretical discussions, the research lays the groundwork for discussions about smart cities, industrial uses, and healthcare systems in the actual world. In this way, it bridges the gap between conceptual ideas and tangible implementations, serving a broad spectrum of consumers with varying degrees of technical skill. Additionally, this study doesn't mince words when addressing the contradiction between benefits and drawbacks (Mao, Y., You, C., Zhang, J., Huang, K., & Letaief, K. B. (2017)). While there are acknowledged potential advantages, such as lowered latency, concerns about security and energy usage have also received a lot of attention. With a fair perspective, the study seeks to provide a thorough understanding of the effects of combining edge computing with machine learning. This introduction essentially lays the foundation for a detailed analysis of the transformative forces at action. The potential advantages and challenges of integrating edge computing and machine learning will be covered in more detail in the following sections. Through this inquiry, the author hopes to further our understanding of this technological frontier, promote critical thinking, and open the door for additional developments in this fascinating and rapidly evolving field.

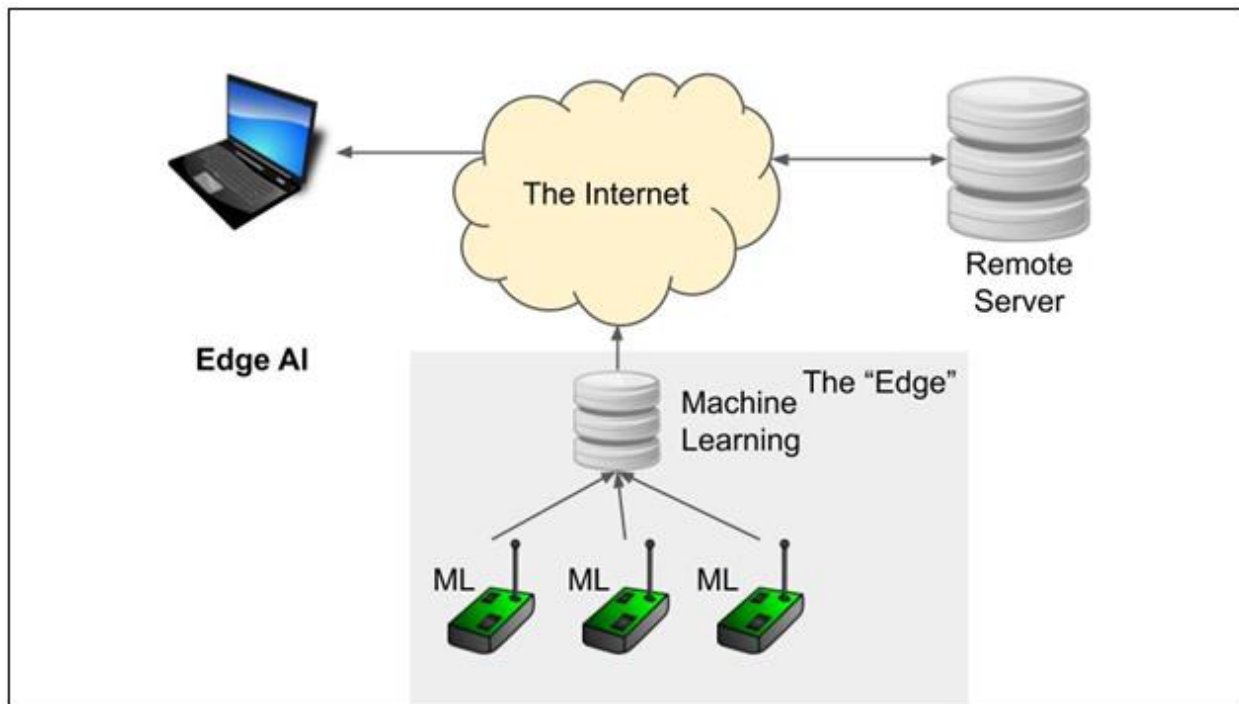


Fig 1: Machine-learning edge in computing

II. CHALLENGES OF EDGE COMPUTING

While edge computing has a lot of benefits, it is also associated with downsides and challenges. This section presents the major challenges for edge computing and highlights which of them are especially important to consider when it comes to running machine learning workloads.

Businesses now have an abundance of alternatives when it comes to cutting costs and creating new use cases thanks to the edge computing environments of today. But edge computing has also fundamentally altered the way apps are constructed. When creating a new edge application, there are a few things to think about.

➤ *Constrained Devices and Computation Offloading*

A primary issue with edge computing is that processing is happening more and more on boards with fewer RAM, CPU power, and disk capacity than those found in cloud data centers. Furthermore, extrinsic limitations like as energy consumption or size provide a great deal of variation in edge devices between applications. Under certain conditions, an edge device might be an industrial PC with reasonable power. Or it might be a single-board computer like the Jetson Nano or Raspberry Pi, which have less processing capability than the industrial PCs discussed before. They are widely used to power wearable technology when a small form factor is required, such as smartwatches. Given that different edge devices have differing processing powers, edge computing workloads must be carefully adjusted and matched to the capabilities of the selected edge device. This typically means sacrificing accuracy or speed of processing. An other technique for getting over edge devices' limited processing power is computation offloading. It divides jobs into numerous stages or activities that may be done by multiple edge nodes or in a cloud environment, in order to speed or enable certain workloads.

➤ *Security and Privacy*

Edge computing can improve data privacy under some circumstances, but it also creates new challenges for system security management. The first challenge in this regard is the identification and authentication of each edge network node. Making ensuring that every device has the minimal amount of permissions is also essential to prevent scenarios where a hacked edge device may be exploited to get access to essential system components—even ones that are not needed for daily operations. The use of insufficient encryption mechanisms for data that is in transit and at rest poses a serious danger to security and privacy. The use of insufficient encryption mechanisms for data that is in transit and at rest poses a serious danger to security and privacy. Ensuring the privacy of data while a device is inactive is especially important when it is vulnerable to theft or physical access (e.g., the private data of users connected to an edge device) (Bonomi, F., Milito, R., Zhu, J., & Addepalli, S. (2012)). Anonymization and pseudonymization techniques are used to remove or substitute personally identifying information (PII) from data sets in order to prevent individual identification while facilitating data analysis. Data reduction techniques like aggregation and summarization assist limit the volume of data handled at the edge, hence reducing privacy concerns. Two examples of privacy-preserving machine learning approaches that allow machine-learning models on networked edge devices to be trained without revealing raw data are secure model aggregation and federated learning. Consent management frameworks provide consumers control over their personal data, while access control, authentication procedures, and privacy regulations ensure that only authorized people and devices may access and modify data.

➤ *Device Fleet Management*

Controlling a diverse fleet of scattered devices is a major edge computing challenge. For instance, with cloud computing, all nodes are often housed in the same data center, have comparable features, and are situated in the same general vicinity. Supporting a variety of device types, operating systems, and software that is periodically executed remotely is typical when it comes to edge computing.

➤ *Intermittent Connectivity*

Usually, an edge device is not linked to the data center. Whether they are sensors on a factory floor or network-connected automobiles, cloud architects can never be sure that their edge devices will always have consistent, fast network connection. This presents a few significant design challenges. Connections must be detachable inside the periphery. The local private services cluster may only be reachable by the network's edge devices in a single direction, and there may be a broken link connecting the private services cluster to the mothership—the corporate data center or cloud aggregation hop. This implies that the fault-tolerant design of the distant edge system, apart from its core link, is critical to its functioning.

➤ *Disconnectedness and Data Capture*

When site network outages at the edge happen, they can have downstream impacts.

For example, imagine local video cameras that connect and save captures to an auto scaling containerized service deployment locally before transmitting back to the cloud. When many cameras are active, pod receivers spin up and write to disk. However, the local cluster that prepares data for transport may only be able to send data back to the main corporate data center or cloud at specific planned times or after considerable local filtering workloads is applied. There needs to be a strategy in place to ensure that edge disks do not fill up capturing video in the event of a long gap between syncing data. Comparable to a cache, the edge location shows traits such as the requirement for a time to live (TTL) on the acquired data in the event of an extended period of isolation to avert a system breakdown. Because most edge installations lack real-time monitoring, this is critical because the installations must be able to function normally even in the event of an emergency. The broader system must also be resilient to interruptions in data gathering to handle unforeseen long durations of disconnection. At edge sites, tertiary knock-on effects might cause unanticipated failures. Thus, during the discovery phase, architects need to account for both failure and how to deploy to and configure remote systems when they come back up.

➤ *Hardware Failure and Serviceability*

In the event that an upgrade to edge services or devices fails, devices or clusters can stop working. Errors in software and hardware can happen occasionally. Hard bad sectors can happen on drives. NICs aren't perfect. There is an overheated

power supply. One or more of these may require maintenance to be done on-site. Although your application can be designed to minimize the explosion radius in the event of a failure, your edge settings still require service schedules and action plans. It is not feasible to expect a store manager to understand how to handle malfunctioning edge gear. Blue-green type deployments across fleets and pairs of edge clusters need to be taken into account. It's important to develop the idea that remote site visits are a necessary component of an edge program.

➤ *Complex Fleet Management and Configuration*

The rate at which edge architecture is developing makes configuration management technologies indispensable. It is critical to have individuals who can handle turbulence and sporadic connectivity with grace. This is required for tasks including updating data processing models or algorithms, setting systems, installing and pulling in new software, and sending software or security upgrades. The fleet must also have an assurance that it will be able to connect at some time in order for it to be operated remotely. Never-reconnecting distant sites, in general, are no longer edges and require physical management, usually by an outside entity.

➤ *Motivations for Combining Machine Learning and Edge Computing*

Many factors that promote efficiency and creativity in data processing and decision-making at the network edge are driving the increasing integration of machine learning and edge computing. The following reasons have been highlighted in recent studies:

- *More Powerful Devices Available at the Edge:*

The availability of increasingly powerful edge devices enables the execution of sophisticated machine learning algorithms directly at the edge, reducing the need for centralized processing and enhancing computational capabilities

- *Reducing Reliance on Centralized Services and Decreasing Latency:*

By leveraging machine learning at the edge, organizations can reduce their dependence on centralized cloud services, leading to decreased latency in data processing and enabling real-time decision-making closer to where data is generated

- *Improving Privacy of Personal Data:*

Edge computing combined with machine learning offers enhanced data privacy by processing sensitive information locally on edge devices, minimizing the need for data transmission to external servers and reducing privacy risks associated with centralized processing

➤ *Edge Computing Platforms*

Edge computing offers a compelling alternative to centralized computations performed in on-site data centers or

directly on cloud platforms. Many frameworks that adhere to industry standards have been developed as a consequence of early identification of this fact by cloud platform providers, outside companies, and open-source groups. This section describes the most important ones.

- *Microsoft Azure IoT Edge:*

Microsoft Azure IoT Edge is an open-source engine and edge computing runtime that integrates with various cloud services, supporting Linux and Windows OS. It allows for deploying edge computing workloads, including machine learning inference directly at the edge, without constant internet connectivity.

- ✓ Seamless integration with Microsoft Azure services.
- ✓ Support for dedicated modules in the form of Docker containers.
- ✓ Integration with Azure Machine Learning for running ML inference at the edge.
- ✓ Secure communication between devices locally and in the cloud

- *AWS IoT Green Grass:*

AWS Green grass is an open-source edge computing runtime by Amazon Web Services, enabling the deployment of edge workloads like local containers, AWS Lambda functions, and messaging for IoT devices. It supports custom containers and integrates with machine learning models trained in the cloud for running ML inference at the edge.

- ✓ Operation without internet connectivity.
- ✓ Access to local devices like GPUs, sensors, and actuators.
- ✓ Integration with AWS IoT Greengrass ML Inference for running machine learning models at the edge

- *Balena:*

Balena offers tools for building, managing, and provisioning IoT devices, including Balena Cloud for fleet management and BalenaOS based on Yocto Linux optimized for edge devices. It provides Balena Engine for running custom containers on edge devices, facilitating secure and automated deployment of edge intelligence applications

- *KubeEdge.AI:*

KubeEdge is an open-source edge-computing platform based on Kubernetes that simplifies application deployment, synchronization, and networking across cloud and edge deployments. KubeEdge.AI enhances KubeEdge capabilities by introducing dedicated modules for working with machine learning workloads directly at the edge, including data handling engines and AI engines for model deployment and privacy/security assurance

- *EdgeX Foundry:*

EdgeX Foundry is an open-source framework designed for managing and orchestrating edge computing services in industrial environments. It follows cloud-native principles, supporting various platforms and operating systems while offering micro services organized into layers for core services,

device services, application services, supporting services, management services, and security services

➤ *Trends and Future Developments in Edge Computing*

The intersection of artificial intelligence and edge computing will have a big impact on the future of data processing and decision-making. This is a notable development considering how swiftly technology is advancing. This integration has the potential to radically revolutionize a variety of sectors since it enables autonomous systems, enhances operational efficiency, and permits real-time insights. Forecasts for 2024 indicate that significant advancements such as Edge AI, 5G deployment, edge block chain integration, and the rise of Multi-access Edge Computing (MEC) would drive innovation and transform network edge data processing and usage. Edge computing has a bright future with an emphasis on security, privacy, connectivity, and interoperability between edge and cloud settings. These industries may open up new doors in the manufacturing, transportation, healthcare, and smart city sectors. Reduced latency, improved system performance, localized data processing, and easy integration with new technologies for an increasingly smarter and networked future are advantages for businesses that fully utilize edge-computing technology.

• *Key Trends and Future Developments Include:*

- ✓ The proliferation of edge nodes and micro data centers at the network edge is driving the widespread expansion of edge infrastructure.
- ✓ The integration of edge computing with 5G networks promises ultra-low latency and high-bandwidth communication, enabling real-time applications like autonomous vehicles and smart cities.
- ✓ The integration of artificial intelligence (AI) and machine learning (ML) at the edge enables faster decision-making and improved operational efficiency.
- ✓ The emergence of hybrid cloud–edge architectures facilitates the seamless integration and orchestration of computing resources across distributed environments, optimizing workload placement and resource utilization.
- ✓ There is a heightened focus on enhancing security and privacy measures at the edge, including advanced encryption and authentication mechanisms.
- ✓ Efforts to develop edge-native applications and services tailored for specific use cases and industries will accelerate, delivering low-latency, high-performance experiences to end users.
- ✓ Edge orchestration platforms and management tools are becoming more sophisticated, enabling efficient provisioning, monitoring, and management of edge resources.
- ✓ Edge computing plays a crucial role in IoT and industrial IoT (IIoT) deployments, enabling real-time data processing, analysis, and control.

- ✓ Efforts to establish industry standards and promote interoperability between edge devices and platforms will intensify, fostering collaboration and innovation.

➤ *Opportunities with Machine Learning and Edge Computing*

Machine learning and edge computing present a compelling synergy that offers numerous opportunities across various domains. Here are some key insights from the search results:

- **Combining Machine Learning and Edge Computing:** The integration of machine learning with edge computing presents opportunities to leverage more powerful devices available at the edge, reduce reliance on centralized services, decrease latency, and enhance privacy of personal data
- **Edge Computing Platforms:** Various platforms like Microsoft Azure IoT Edge, AWS IoT Greengrass, Balena, KubeEdge.AI, and EdgeX Foundry provide frameworks for deploying machine learning models at the edge
- **Edge Intelligence Frameworks and Libraries:** Tools such as TensorFlow Lite, PyTorch Mobile, CoreML, Apache MXNet, and others enable the deployment of machine learning algorithms on edge devices for real-time processing
- **Use Cases:** Edge computing combined with machine learning finds applications in industrial settings, healthcare, smart cities, and environmental monitoring
- **Edge Intelligence:** Edge intelligence or Edge AI moves AI computing from the cloud to edge devices where data is generated, enabling the deployment of machine learning algorithms closer to data sources for faster response times and bandwidth savings
- **Benefits of Edge Machine Learning:** Edge machine learning allows for faster responsiveness, increased data privacy, reduced network traffic, and intelligent decision-making in real-time scenarios

III. DISCUSSION

The assessment emphasizes how edge computing is becoming increasingly important in parallel with cloud computing, especially in the context of contemporary sensor- and Internet of Things-based systems. Edge computing offloads centralized calculations and data processing procedures, relieving data centers of the burden of managing massive amounts of data created by heterogeneous IoT devices across multiple industries. In addition to local data processing and caching, edge devices' increasing computational power allows for inferencing utilizing sophisticated machine learning models. Edge computing enables scalable solutions suitable for the specific needs of IoT deployments in a range of situations by merging local and central data processing. Local calculations result in significant energy savings, which are especially helpful for edge devices that function in difficult environments. They also decrease data transfers, cut down on communication overhead, and

expedite decision-making. The importance of edge computing in improving data security and privacy across a range of industries, such as manufacturing, resource extraction, and smart homes, is also highlighted in the research. When everything is taken into account, deploying edge computing presents a ground breaking opportunity to optimize data processing efficiency, enhance decision-making abilities, and fortify security procedures in a range of applications. When edge computing matures and combines with cutting-edge technologies like machine learning, it is anticipated to have a significant impact on existing computing paradigms and promote innovation, productivity, and sustainability in a variety of industries and enterprises.

IV. CONCLUSION

In conclusion, edge computing and machine learning together provide a cutting-edge approach with unparalleled potential for improving decision-making abilities, streamlining data processing, and boosting operational effectiveness. Through the local execution of machine learning algorithms on edge devices, enterprises may lower latency, enhance data privacy, and get real-time insights for a range of uses. The development of edge computing platforms, frameworks, and tools facilitates the application of machine learning models at the network edge and opens up new applications in smart cities, industrial settings, and healthcare systems, among other contexts. It is projected that edge computing would transform markets, encourage innovation, and provide new business prospects for companies wishing to capitalize on its capacity to deliver value and gain an edge over rivals in the digital era. This is particularly true when artificial intelligence and edge computing technologies develop and converge.

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