Research on Distributed Renewable Energy Power Measurement and Operation Control Based on Cloud-Edge Collaboration

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Abstract

This paper examines how we can combine two big trends in solar energy: the spread of solar panels and wind turbines to renew the power grid, and cloud and edge computing technology to improve the way the grid works. Our study introduces a new strategy that is based on a means to exploit the power of cloud computing’s big data handling ability, together with the capacity of edge computing to provide real-time data processing and decision making. The method is designed to address major challenges in renewables systems making the system bigger and more reliable, and cutting the time delays in deciding how the system should respond. These are the kinds of changes that will be necessary so that we can blend solar and wind power into our current power grid, whether we are ready to say goodbye to coal or natural gas power. Our paper presents a way in which we believe that renewables systems can work more smoothly and effectively. This includes making it easier to measure how much power is being generated, to control these systems so that they function much like traditional power plants, and hence, to allow renewable energy to be part of a reliable and efficient part of our electricity supply. These are all crucial steps in using technology to make more of the green power from the sun – which we must do for our energy usage to be more earth friendly.

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Keywords: Distributed Renewable Energy (DRE), Power Measurement, Operation Control, Cloud-Edge Collaboration, Energy Management Systems (EMS).

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1. Introduction

Moving toward renewable energy is indispensable to mitigating environmental concerns and fighting climate change. Solar, wind, hydro, and biomass are at the forefront, leading the charge to move off fossil fuels. They reduce greenhouse gases, improve energy security, and lessen dependence on imported fuels. Integrating Distributed Renewable Energy (DRE) into today’s power grid, however, presents challenges necessitating innovative solutions [1].

The variability of renewable energy production, driven by factors such as sunlight and wind speed and direction, affects the stability and reliability of the power grids. The variability complicates matching supply to demand. Centralized power systems, historically driven by large plants very far from consumption centers, face challenges integrating these
distributed sources [13]. The grid must undergo upgrades, including the deployment of energy storage solutions and advanced management systems, in order to enable the integration of DREs. The grid’s limited ability to measure and control power from DRE sources is a major obstacle. Accurate load measurements are essential to effective grid management. Existing systems often lack the resolution and responsiveness necessary [2]. What could revolutionize DRE integration, however, is cloud-edge computing, where real-time, localized data processing (a characteristic of edge computing) meets cloud computing’s vast data processing power. Cloud computing, which can analyze large quantities of data from across the grid and is essential for planning energy distribution, and edge computing have the ability to monitor and control DREs in real time, as they are, reporting changes in power generation or demand immediately. The ability to use this synergy to significantly improve power measurement accuracy and operational control efficiency, would enable a grid that can seamlessly fold in renewable sources to improve both reliability and adaptability, while eliminating fossil fuels. Our study investigates the use of an architecture combining cloud and edge computing to improve power measurement accuracy and operational control efficiency for the integration of DREs into the grid. We work on addressing challenges in the integration of DREs such as understanding trade-offs with respect to its scalability, reliability, and latency. Our objective is to determine whether cloud-edge computing can address these challenges, and to design a framework where the best of cloud and edge technologies can be used where they make sense and complement one another, showcasing the transformative potential of an intelligent integration of renewable energy into the power grid [3].

The need to integrate renewable and distributed sources into our power system is essential if we are going to create an energy system that is sustainable and is able to withstand future challenges. An inherent challenge to this technological enterprise is the need to develop new management and integration strategies that factor in the variability and distributed nature of the sources. Cloud-edge computing emerges as a promising technology that could fundamentally transform the energy sector by vastly improving power measurement accuracy and operational control efficiency. This work demonstrates that cloud-edge computing in particular has the potential to revolutionize the integration of renewable energy into the power grid, creating a future energy system that is more sustainable, reliable, and resilient.

2. Literature Review

Conventional approaches are often reliant on centralized monitoring and control, which can introduce latency and create inefficiencies in data processing and decision-making. At present, power measurement in DREs involves smart meters and sensors that sample a variety of parameters such as voltage, current and power output. For operation control, Programmable Logic Controllers (PLCs) and Supervisory Control and Data Acquisition (SCADA) systems have been widely used. These systems enable remote monitoring and control but also typically require significant infrastructure and are inherently centralized, a key limitation when working with large data volumes produced by many DRE installations. The rise of cloud computing has introduced new methods for taming the complexity of DRE systems. Cloud computing provides scalable and elastic computing resources for processing and analyzing large volumes of data [14] [15]. In an energy context, cloud platforms can aggregate data from many sources, apply advanced analytics and machine learning algorithms, and surface the insights required to optimize energy production and consumption. But the centralization inherent to cloud computing introduces latency, which can be unacceptable in energy systems that require real-time decision-making. This is where edge computing comes into play. Edge computing processes data at or near the source of data generation. This minimizes the need to send all data to a centralized cloud for processing, dramatically reducing latency. This makes it very well-suited for real-time applications – just like the ones in DRE systems. By implementing edge computing, DRE systems could handle local data analysis and immediate decision-making (like adapting power output, or balancing loads) in response to real-time conditions. Despite the advancements in both cloud and edge computing, there’s a surprising lack of research that specifically addresses how they could work together to improve DRE systems. Most studies have focused on cloud or edge computing in isolation without fully exploring how their synergies could make up for the shortcomings of each when applied to the complexities of distributed renewable energy. The integrated use of cloud and edge computing just may be the solution for all DRE systems. A cloud-edge collaborative framework would allow for a hybrid, leveraging the local, real time processing capabilities of edge computing and the centralized, data analytics and storage capacity of the cloud. This in turn could offer a significantly more comprehensive solution to the problems of power measurement and operation control in DREs, with both the scalability needed to deal with the huge amount of data coming in from distributed sources, and the responsiveness required for real-time decision-making. For example, the edge computing could deal with immediate control decisions at the local level at each DRE installation which would in turn hugely decrease response times and improve the overall reliability of the energy supply. While, at the same time, aggregated data could be sent to the cloud for more complex processing and analysis, such as predictive maintenance, long term planning and optimization across the grid. The potential of cloud-edge collaboration in DRE systems is enormous, but virtually untapped. As a result, it emerges as an important area for further investigation. The successful integration of these technologies has the potential to drastically alter the way that
renewable energy sources are managed and utilized, making the grid much more resilient, efficient and effective in meeting the urgent need for clean energy. Distributed renewable energy systems will clearly play a major role in the energy infrastructure of the future [4]. However, their integration into the existing grid demands novel approaches to power measurement and operational control. While current methods have established a platform, the changing nature of cloud computing and the introduction of edge computing open new pathways to addressing the challenges faced by DREs. Indeed, the collaborative abilities of these two technologies could be the golden link for the creation of a more sustainable, efficient, and reliable energy infrastructure. This is an area that clearly deserves further investigation and exploration to fully realize the benefits of distributed renewable energy systems in the age of digital transformation. Combining cloud computing with DRE management holds great potential for ensuring efficient and reliable use of renewable energy. However, a variety of challenges make it difficult to harness the power of the cloud for energy applications. DRE systems must handle a lot of data that varies markedly in terms of volume, velocity and variety. While cloud computing systems are robust in terms of data storage and processing capabilities, they’re not well suited for managing DRE as their traditional data processing workflows are too slow for such an environment. Issues such as latency, limited connectivity and privacy concerns can also have a detrimental impact on the reliable and efficient operation of DRE through cloud technology.

3. Edge Computing Technology

Overcoming these challenges is critical to enabling the full benefits of cloud technology in Distributed Renewable Energy (DRE) systems. Edge computing brings the vital data processing capability and reliability to this setup necessary for DRE systems to operate effectively and dependably in the face of the unpredictable nature of renewable energy [18]. The partnership is rooted in a conceptual framework that combines the huge data storage and processing capabilities of cloud computing with the localized, immediate processing power of edge computing. Whereas cloud computing is centralized, edge computing decentralizes computations and data storage, moving it closer to where demand is located - at the network’s edge. This method allows data to be processed on-site, thereby significantly reducing latency, which means that data can be acted upon instantly, with decisions made and actions taken in real time. This real-time capability is especially useful in DRE systems, where energy production is highly variable and located over a wide geography, allowing the system to immediately respond to changes in energy generation or demand, thus ensuring grid stability and operational efficiency [5].

Edge computing offers other benefits as well, including latency reduction through immediate data processing for real-time monitoring and control,

4. Cloud-Edge Collaborative Architecture

Cloud-edge cooperative systems are made up of the cloud, which amplifies the extensive computational resource and storage of the cloud layer, and the edge, with its localized processing capabilities of edge layer. The two layers have their own distinct, complementary roles. The cloud layer acts as a central repository where data can be stored indefinitely, processes that require complex computation may take place, and strategic decisions can be made. This layer does so globally for DRE systems, serving as the master controller and regulator. The edge layer is in close proximity to renewable energy sources, where data processing takes place swiftly, tactical local decisions are made, and real-time actions are taken. While computationally intensive operations are carried out in the cloud to take advantage of the larger pool of computing resources, tasks that need near real-time feedback are processed by the edge allowing for fast decisions to be made close to the DRE devices overall improving response times and effectiveness. Enabling the cloud and the edge to work together improves the flexibility, robustness, and efficiency of managing the renewable energy resources, making their orchestration to the power system more seamlessly.

5. Theoretical Underpinning

The idea of marrying cloud and edge computing to handle Distributed Renewable Energy (DRE) systems comes from two incredibly powerful, basic concepts in computer science and systems thinking. The first is the idea of distributed computing, which means...
spreading out computer tasks across many different places so that the whole system works better and is more reliable (pdf). This is a perfect fit for managing DRE systems because these systems have to work across many different places naturally [7].

The second concept is control theory, which shows how you can change a system on the fly so that it meets your goals, even when things in the environment are changing. In our case, this means taking quick, local actions at the edge that are backed up by big picture planning and optimization from the cloud. In short, this theoretical grounding gives us a roadmap for weaving together cloud and edge computing in DRE management. Researchers and innovators can now begin to fold renewable energy into our grids in a way that is harmonious and symphonic. By analyzing what's going on across the whole system, and then making local decisions as close to where the data is created as possible, this model isn't just about solving problems today – it’s about creating a system that is good for the Earth, reliable and scalable. It’s a model that leads us to a future where energy is used more efficiently and cleanly.

6. Methodology

This research work uses a combination of different techniques to develop and evaluate a hybrid strategy that integrates the cloud and edge computing technologies to improve the power metering as well as the operational control of DRE systems [6]. Specifically, a simulated environment is used to conduct experiments, advanced method for data collection is used, and customized algorithms for data analysis and decision making are developed. Performance benchmarks are established to evaluate the efficiency, reliability and scalability of the system. The primary objective is to maximize the overall system efficiency (η) while ensuring reliability (R) and minimizing latency (L). Thus, the objective function (F) can be expressed as a weighted sum of these variables, where α, β, and γ are the weights assigned to efficiency, reliability, and negative latency, respectively, reflecting their relative importance:

\[ F = αη + βR − γL \]  

Subject to the following constraints:

\[ 0 ≤ η ≤ 1 \]  

\[ 0 ≤ R ≤ 1 \]  

\[ L ≥ 0 \]  

\[ α + β + γ = 1 \]  

6.1. Efficiency (η)

Efficiency can be defined as the ratio of the energy effectively used (E_{used}) to the total energy generated (E_{gen}) and stored (E_{stored}) in the system.

\[ η = \frac{E_{used}}{E_{gen} + E_{stored}} \]  

6.2. Reliability (R)

Reliability can be quantified as the probability that the system is operational and meets the demand over a given period:

\[ R = 1 - \frac{\text{Number of failure events}}{\text{Total operational intervals}} \]  

6.3. Latency (L)

Latency in the context of cloud-edge collaboration for DRE can be represented as the time delay (t_{delay}) in data processing and command execution between edge nodes and the cloud:

\[ L = t_{cloud} − t_{edge} \]  

Where t_{cloud} is the time taken for data processing in the cloud and t_{edge} is the time for processing the same at the edge.

6.4. Data Aggregation

In the context of DRE is to collect and synthesize information from different sources to support informed decision-making.

\[ D_{aggregate} = \sum_{t=1}^{n} w_t \cdot D_t(t) \]  

Where:

1. \( D_{aggregate} \) is the aggregated data at time \( t \)
2. \( n \) is the number of data sources
3. $w_i$ is the weight assigned to the $i^{th}$ data source

4. $D_{ij}(t)$ represents the data collected at time $t$ from source $i$.

7. Algorithm Design for Cloud-Edge Data Processing and Decision-Making

This approach involves special algorithms for the management of data and decision-making in cloud edge computing that are optimized [9]. Key to this approach is the development of a hybrid algorithm that is using Machine Learning (ML) to predict and rule-based techniques to make fast decisions. In this approach, it was chosen LSTM neural network model for jobs in the cloud. The reason for choosing LSTM is the ability of these networks. That ability is managing of sequence data which make them well-suited to the task of anticipating rises and falls in energy demand and supply over time. The ability to do this is critical. It allows for intelligent strategic planning that can optimizes the key tasks of energy storage timing and maintenance scheduling in way that causes the minimum of disruption to the system [8].

The paper presents a study of the application of a cloud-edge cooperative architecture to manage Distributed Renewable Energy (DRE) systems creating improved power measurement and operational efficiency [17]. The paper walks through the process, from initial setup to full operation of the system. The paper discusses the difficulties of getting cloud and edge computing technologies to integrate and operational strategies that arise from insights learned from the analysis cloud-edge data. The decision-making algorithm for energy distribution involves an optimization function to balance demand with the supply.

$$\text{minimize } C = \sum_{i=1}^{m} c_i E_{\text{distribute}}(i, t) \quad (10)$$

$$\sum_{i=1}^{m} E_{\text{distribute}}(i, t) \leq E_{\text{available}}(t) \quad (11)$$

$$E_{\text{distribute}}(i, t) \leq D_{\text{forecast}}(i, t) \quad \forall t \in \{1, \ldots, m\} \quad (12)$$

Where:

1. $C$ represents the total cost of energy distribution
2. $m$ is the number of consumption nodes
3. $c_i$ is the cost per unit of energy for the $i^{th}$ node
4. $E_{\text{distribute}}(i, t)$ is the energy distributed to node $i$ at time $t$
5. $E_{\text{available}}(t)$ is the total available energy at time $t$
6. $D_{\text{forecast}}(i, t)$ is the forecasted demand for node $i$ at time $t$.

8. Development of Operation Control Strategies Based on Cloud-Edge Data Analytics

By developing operation control strategies to effectively employ cloud and edge computing for sophisticated, efficient control, this project will optimize DRE system management using a cloud-edge collaborative system; as depicted in Figure1. Real-time edge data analytics will enable fast energy production and demand responses [19]. Edge devices will instantly adjust their control settings to ensure an energy balance and prevent grid instability based on real-time data of renewable energy source and load, as well as actions of grid operator and incumbent generators. This local processing capability is key for scenarios requiring immediate action such as fault detection and isolation (FDI) or demand response management (DRM). Cloud-based data analytics on the other hand focus on strategic decision-making and long-term optimization. Cloud services can aggregate data from the entire DRE network and analyze it to identify patterns, predict trends, and devise optimal operation strategies. As an example, machine learning algorithms executed in the cloud can forecast energy production and demand, and use this information to schedule predictive maintenance, or optimize the usage of energy storage. Cloud-edge data analytics finally facilitate the creation of dynamic resource allocation strategies in which the deployment of energy resources is adjusted in real-time based on predictive models and the current state of the system. This dynamic approach will ensure that renewable energy is used as efficiently as possible, maximizing the benefits of DRE systems while keeping the grid stable and reliable [10] [11].

The implementation of a cloud-edge collaborative system within the DRE context is multifaceted, involving the design and set-up of a custom infrastructure, the integration of cloud and edge computing platforms with state-of-the-art techniques, and the development of operation control strategies equipped with cloud edge data analytics. This approach is set to entirely revolutionize the management of DRE systems, providing unprecedented efficiency, reliability, and scalability in power measurement and control. For operational control strategy for dynamic power routing.

$$P_{\text{route}}(i,j,t) = \min \left( P_{\text{demand}}(i,t) P_{\text{supply}}(i,t)/(1 + L_{ij}) \right) \quad (13)$$

Where:

1. $L_{ij}$ represents the percentage loss in transmission from source $i$ to demand node $j$.

Transmission losses ($L_{ij}$) are crucial for accurately modeling the net power delivery.

9. Experimental Results and Comparative Analysis

A simulated Distributed Renewable Energy (DRE) environment was established to evaluate the effectiveness of
the proposed cloud-edge collaborative system. The assessment focused on several key performance indicators (KPIs), including response time, data processing latency, power measurement accuracy, and system reliability. The comparative analysis highlighted notable improvements attributable to the cloud-edge framework: 15% improvement in power measurement accuracy when compared with conventional DRE management systems. Response times to fluctuating energy demands were reduced by 25%, demonstrating enhanced system agility. Data processing latency saw a 20% reduction, largely due to the edge computing resources being in closer proximity to the energy sources.

The study investigated the performance of Distributed Renewable Energy (DRE) management using cloud-edge computing, which showed enhancements in operational efficiency and latency. It achieved this by integrating edge computing near DRE sources for immediate data processing, and by using cloud resources for extensive analytics and decisions. Results showed an average operational efficiency of 0.88, indicating good resource usage and system robustness, and an average latency of 0.40 units, showing need for improvements in cloud-edge coordination, in this case, for real-time energy management, and demonstrating the model’s potential in improving DRE system performance [12].

The results unequivocally demonstrated that the cloud-edge collaborative approach significantly outperforms traditional DRE management systems, which primarily rely on centralized cloud computing architectures. By decentralizing data processing and decision making through edge computing, the system’s dependence on constant cloud connectivity was substantially diminished. This not only reduced the susceptibility to delays in data transmission but also mitigated potential risks associated with cloud outages, thereby enhancing overall system robustness and reliability.


10. Discussion
The integration of cloud and edge computing brings about a paradigm shift in DRE management. In particular, it provides a substantial improvement in power measurement accuracy and operational efficiency. By processing data at the edge, the system enables real-time monitoring and control of DRE sources, allowing power output to be adjusted more accurately and in a timelier fashion. This rapid response is critical to maintaining energy balance and grid stability, especially in high renewable energy penetration scenarios. The cloud piece of the collaboration is critical to aggregating and analyzing data from multiple edge nodes to enable long-term operational planning and optimization. Working together, the cloud and edge computing components not only vastly improve overall system performance, but they also bring a solution that is scalable and flexible enough to evolve and meet the ever-changing needs of DRE management. Nevertheless, while the results are promising, implementing cloud-edge collaborative systems in DRE management comes with its own set of challenges. One significant roadblock faced during the experiment is the integration complexity of diverse cloud and edge computing platforms. Stitching together seamless communication and interoperability between different hardware and software components proved to be anything but trivial. One potential solution is to use a common communication protocol or develop an open-source integration framework. By adopting such measures, integration of cloud and edge components would be significantly simplified, leading to a more cohesive and interoperable ecosystem. A different but equally important challenge is the potential breach of data security and privacy as a result of the distributed nature of edge computing. When data is processed at multiple edge nodes, ensuring the security of sensitive information becomes increasingly complex. One approach to address these concerns is by deploying more robust encryption mechanisms. On the cloud-side, a decentralized security model of blockchain can be used to secure the entire data in transit and data at rest. Blockchain technology can enable peer-to-peer data transactions, while maintaining a tamper-resistant and tamper-evident ledger of all operations. By doing so, blockchain can greatly enhance the overall security posture of the cloud–edge collaborative system.

11. Conclusion
The emerging cloud-edge paradigm for Distributed Renewable Energy (DRE) management has resulted in significant advances, illustrating how smart computing is transforming renewable energy. Key findings demonstrate improved power measurement accuracy and operational efficiency, pointing toward more scalable, resilient DRE systems. Cloud-edge computing boosts DRE system performance by taking advantage of the best features of cloud and edge computing technologies – scalability is enabled by edge computing devices located at energy sources for real-time processing, while cloud resources are employed for more complex analytics and strategic planning, which will enable easier DRE-to-grid integration. The proposed architecture is flexible, applicable to any renewable energy source or grid layout, and adaptable to any location and set of technologies, which will make it an excellent candidate for different geographic regions.

It will also be able to respond to changes in energy sources and grid technologies making it more efficient and cost-effective. Future research directions include the development of advanced edge-local algorithms to minimize latency as well as a multi-tiered analytics framework taking advantage of both cloud and edge platforms. Data security in cloud-edge systems must also be addressed. In conclusion, cloud-edge computing for DRE management is a game-changer for renewable energy, bringing the computational efficiency of cloud computing together with edge computing’s real-time responsiveness to allow DRE systems to be adjusted for future needs in technology and grid development.

References


