VARIOUS-AGENT-BASED KEY METHODS TO REDUCE LOSSES CONCERNING SMART GRID

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ABSTRACT

Throughout here journal pair control methods based on agents of (SG) attached micro grid monitoring also control suggests loss reduction; decentralized or even hybrid Tact’s for Control. this same offered technique has been developed via a Multi-agent (MA) system like which MG is built the control method is two-layered. The prime layer is really that system of moderate delivery, as well as the next layer is the inter-agent network operation. Both procedures, a particular approach was used that also can be used to generate each set of control laws from the mesh agents. Often, because once agents utilize a control scheme, the output power delivered by DGs satisfies load demands in SG. Key methods are tested on a customized MATLAB-Simulink IEEE 13-bus test feeder which is modified. The simulation results again for the modified test system are given to illustrate and correlate the effects of the recommended key tactics.

KEYWORDS: DG, Micro-Grid (MG), Multi-Agent System (MAS), Smart-Grid (SG), Systematic Methodology

INTRODUCTION

Today, some desire about nations during power freedom, sensitivity upon the conservation regarding essential resources also concerns roughly climate change caused by greenhouse gas (GHG) radiations have led over improvement in a usual number of renewable sources on electricity generation and use like transportation electrification such as grid-enabled vehicles (GEV). In a framework, DG in energy distribution operations becomes an important scientific field. DGs may fulfill a portion of the need and will remain directly linked over any point in the energy systems. Moreover, a prime number about issues may arise due to prolonged DG connection, such as voltage stability and poor quality of power. Microgrid (MG) concept was implemented as a clarification for the operational integration from DGs into each power grid amidst certain difficulties.

MG does a type regarding energy distribution method that holds a load cluster, DGs, energy storage, and other facilities. MG can work either in a linked grid or independent (autonomous) mode and can transition among these modes smoothly. MG can produce energy systems also its purchasers with a number of services such as electric grid capacity, reducing some costs from supplying power. Inside addition, as

Disruption or failure happens while the main grid, MG can identify, confine, and restore energy by its own energy generation through its critical loads. An SG signifies some new phenomenon that does a two-way communication mechanism with processing ability to promote the energy transfer system. The principle offers significant benefits for the
electrical grid as well as its consumers, e.g. decreasing electricity costs, increasing energy efficiency, reliability, and rising alternative energy utilization. Several approaches were proposed to the effective operation of SG. One such solution is Multi-Agent (MA) which consists of several smart agents [8].

A sensible agent is the latest model as software application creation. Recently, agents have been a particular subject about intensive research into certain areas such as informatics also AI. MAS is composed of several distinct entities, called agents, executing assigned duties under the partnership to meet this system’s wide ideas. Through taking account from agent properties, MAS should become usually a powerful instrument during the product of complex systems: flexibility, cognition, reactivity also hard hub-activity. Virtually each single design can do an agent. The agent may be unit, tracking method, software program, or the organization that admits them, for each pattern. There endure yet a large quantity of agents in the power system, such as generators, loads, shielded relays, immediate voltage regulators, etc.

The agents have the ability to make a decision and exchange information through communication links with others. The tasks are performed by the agents either by a single agent or by a few agents in a certain area. In recent years, the use of MAS based control and decision-making approaches in power system engineering have generated increasing interest. Spread intelligent agents are computational components spread throughout the power grid, capable of sensing system states such as voltages and currents, and acting on actuators to modify system operation in the event of stress or grid disturbance. There do usually three kinds like important strategies on monitoring smart agents under MAS; centralized and decentralized, also hybrid management that remains stable to maintaining all different agents. All agents send their data across each agent about that direction centre furthermore wait upon the commands there from. Decentralized methods, through contrast, do more stable also versatile than centralized appearances. One downside by these decentralized ways does no achieving some optimum global explications in all situations because interactions from that agent do restrict exclusively to neighbors. This hybrid approach will take benefit of centralized explications as well as decentralized.

Two decentralized also hybrid MAS key strategies aimed at reducing device losses toward SG linked MG do suggest. By modifying these IEEE 13 bus test feeders, to which many DGs are combined, SG connected medium voltage (MV) MG does construct. In joining, the MAS control archives for specified lined micro grids is adapted to the MG connected to SG. The suggested control strategies are shown in MATLAB-Simulink at this updated IEEE 13 bus test feeder. That excess of that paper is organized as follows: that describes the form of simulation that was developed as well as the methodology of control;

**SYSTEM SUMMARY INCLUDING METHODOLOGY**

This planned order of details and algorithm studies does conduct to test also increase the sharpness in MATLAB-Simulink.

**Micro Grid Design**

This updated IEEE 13 bus test feeder prepares worked essentially an analysis performed in this subject. The regular test feeder over this IEEE 13 bus takes transform by three emendations. First, off the test feeder take the bus 650 also the adjusting transformer among nodes 650 including 632. Thus, a certain three-phase chief grid has one phase-to-phase voltage of 4.16 kV and a frequency of 60 Hz is immediately connected via bus 632. The second step is instituted on the lines. Turning all two-plus single-phase lines within three-phase lines. The test tool line parameters do give in Table 1. The final arrangement exists performed in amounts. The equal number of single-phase loads does connect upon two more
phases. Single loads must, hence, be turned to three-phase loads. The rest of each system outlives homogeneity.

Table 1 shows the test feeder operation as DGs is linked by two WT, two Gen sets, one PV, also one CES. Figure 1. shows some single line diagram from that modified test operation and agents generated.

Figure 1 shows WT’s whole voltage is 25 kV, moreover, transformers become stepped down on 4.16 kV. The WT with an estimated power wherein 1 MW is connected via node 633, therefore connecting 0.9 MW WT to node 671. The wind acceleration from the WTs should comprise 13.5 m / s and 15 m / s, to produce minor power and full output. The wind speed elected gains to both WTs also means shown in Figure.2. In addition, WTs are operated in control mode with maximum power point tracking (MPPT).

Figure 2 shows These 0.5 MW PV is combined through 25 kV/4.16 kV transformer to bus 675. In WTs PV also operates in MPPT control mode. Figure 3 shows radiation through one day.

Figure 3 shows Bus 680 and Bus 684 are linked to three-phase Gen sets respectively. Gen sets are 2 MVA nominal power equivalents and rated which remain connected to that distribution way through averages from 25 kV/4.16 kV transformers. They all operate inactive also reactive strength control (PQ) form.

This CES exposed over bus 646 is developed with three single-phase equivalent collection groups. Every collection group has 1000 Ah and 80 percent initial state of Charge (SoC).

### Table 1: Line Segment Data

<table>
<thead>
<tr>
<th>Node A</th>
<th>Node B</th>
<th>Length (Ft.)</th>
<th>Standard Configuration</th>
<th>New Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>632</td>
<td>633</td>
<td>500</td>
<td>602</td>
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<tr>
<td>632</td>
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<td>800</td>
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<td>606</td>
</tr>
<tr>
<td>692</td>
<td>675</td>
<td>500</td>
<td>606</td>
<td>606</td>
</tr>
</tbody>
</table>

Figure 1: Each Single Line Layout Regarding The Updated IEEE 13 Bus Test Feeder Along With Diagrams and Agents Developed.
CONTROL ALGORITHMS

Meanwhile that study, use does make about MAS control law specified inside [14] which says that the output power supplied by DGs is equal to the load demand in the insulated MG. This basis of key is accomplished by averages of a regular program of working graph method. PV and WT are considered to be uncontrollable agents meaning that their outputs cannot be changed whereas Gen sets are considered to be controllable agents meaning that their output power can be modified. The key grid is not considered an agent. The communication network must also be an addressed diagram, wherein the controlled domain does a diagram in which each node toward diagram theory are related including the terms.

- To describe agents that do establish as controllable and uncontrollable agents in terms of the DG type that the agent is connecting to.
- To classify agents described as controllable and uncontrollable agents, under terms of the variety of DG to which each agent does link.
- To add edges around agents according to the guidelines listed above, until there are no separate agents in the network. Many different communications networks can be built with these steps.

For optimum MG operation, two key approaches do consider; decentralized also hybrid power. This structure like contact adopted in a decentralized key approach is shown in Figure 4.

These stones including circles indicate controllable and uncontrollable agents, respectively. Uncontrollable agents
can only send information, as seen from the statistic, while functional agents can send and receive details. In an MG the system is structured when active and reactive power produced equal to the number of active and reactive energy consumed.

For this reason, outputs of controllable DGs should balance the power shift of uncontrollable DGs in the next time step. Based on that statement the parameters for the amperage of controllable agents are found. In the decentralized key approach, those equations are not exactly used in the same way. The planned decentralized regulation is based on an algorithm that also shows the flowchart in the Figure 5.

Figure 4 shows while that production energy regarding uncontrollable DGs also all load potential does measure, the energy produced at controllable DGs is determined using this equation of energy balance. Gen-set 1 however operates in both Soc and CES charging/discharge situations. According over this advanced charge algorithm, Gen-set 1 does not operate when CES discharges and CES SoC reaches 50 percent. That situation continues on a regular basis. Moreover, between 12:00 and 15:00 CES is neither charging nor fulfilling.

Figure 5 shows the second control strategy defines some composite intelligent interfaces. During this first case, the individual agent does add over existing topology to develop that data system. The agent collects each agent information also sends data upon selected agents. The hybrid learning method was revealed by an agent attached to this information system, which is neither simply centralized nor completely distributed. The learning topology offered for each hybrid key structure is shown in Figure 6.

Figure 6 shows Although some number of agents within here hybrid communication network has changed, there has been no change to the control laws calculated for Gen-set 1 and Gen-set 2 that were used in the first sample. An afresh organized agent is not corporeally processed into MG because of this.

Figure 7 shows However, the new control algorithm contains the addition of a central control agent. The control algorithm displayed is an enhanced version of those in Figure 7, Because of the calculation of the total percent power loss, the central control agent communicates with other agents. Gen-set 1 does not operate while CES supplies more than 50 percent of the system or CES SoC or less than 0.5 percent of the total power loss. Also, if CES’s SoC exceeds 30 % and the total power loss exceeds 0.5 %, CES supports MG.

![Figure 4: Conveying Topology of Decentralized Control Agents.](image-url)
Figure 5: Flowchart of the Proposed Decentralized Key Methodology.

Figure 6: Information Topology of the Hybrid Key Agents.

Figure 7: Flowchart of the Proposed Hybrid Key Method.

SIMULATION RESULTS

Case studies in this section are applied to the modified IEEE 13 bus test feeder, and MATLAB-Simulink obtains simulation results.

The results are shown in Figures 8 to 10 are obtained, in the initial case, by applying the decentralized key approach. Figure 8 shows the change from these existing powers generated over a 24-hour span by all DGs and the main grid. The controllable agents Gen-set 1 and Gen-set 2 operate according to MAS control law is seen from active power values injected into MG. Gen-set 1 works under both CES soc and MAS control law. Figure 9 is an example of CES production power and SoC
transition. Actual energy here indicates discharge whereas removed power means charging. It is desired, according to the decentralized control strategy, CES soc should happen among 30% and 80%. It is also demanded that CES charge and discharge regularly and in no way operate between 12:00 and 15:00. Figure 10 illustrates the variation in MG’s total active power loss and percent power loss. Transformer losses are present in existing power losses along with line losses. Power loss varies from 28 kW to 40 kW. Furthermore, the percentage of power loss varies between 0.5% and 0.8%.

In the second case, the results shown in Figures 11-13 are obtained through the application same hybrid control tactics. In comparison to this first summary, Figure 11 indicates that Gen-set 1 is in service to reduce the percentage loss of power between 00:00-06:00 and 23:00-24:00. Alternatively, when the CES does not operate normally, CES supports MG by discharging between 12:00 and 14:00 Figure 12 attests to the change in the CES point, the change toward SoC, and the beacon to the supply system. Figure 13 shows changes in the modified IEEE 13 bus test feeder to total active power loss and percent power loss. As can be seen from the;

Figure 13 shows as can be observed, there exists some decrease toward energy losses concerning the distribution method as some result of Gen-sets activity identified as controllable agents in both control strategies. A decentralized control policy only requires limited information compared to mix handle policy, which decreases the difficulty of information. This composite controller policy, though, can distantly reduce losses to the distribution methods.
Figure 10: Hourly Change of Power Loss of Distribution Lines in the First Case.

Figure 11: In The Second Case the Power Changes of All Diagrams.

Figure 12: (A) An Active CES Power Exchange, (B) A Change in the CES Socket, (C) A Change in the Supply System Signal, in the Second Case.

Figure 13: In The Second Case, Hourly Change in Power Loss of Distribution Lines.
CONCLUSIONS

This project suggested multi-agent hybrid and decentralized control methods to handle DGs in an MG linked to SG. However, MAS control law planned for protected MGs is extended to SG attached MG within state to mitigate power losses from specific distribution system. The planned MAS-based control strategies maintain this discretion of supply-demand within the needs of the MG operation.

In MATLAB-Simulink, the IEEE 13 bus test feeder is recreated and adjusted to implement MG control approaches. Then, they compare the performance obtained in both cases. It has been shown from the regression results that the agent-based managed SG linked MG works well, and losses from each distribution system in both key strategies do minimize. On the other hand, the rewards and downsides of such alternative strategies are determined from the results of the simulation. The decentralization control strategy is more stable and flexible than a centralized, composite, key plan. All agents are toward the same function level, too. Additionally, each controller’s optimization burden is greatly reduced.

The disadvantages with the decentralized structure that in all scenarios it does not reach the optimal global solutions since the communications of the agent are limited to neighbors. The composite approach blends centralized and decentralized approaches and can benefit from centralized and decentralized approaches. The composite key strategy can thus additionally decrease losses in this distribution system.

REFERENCES


