A review of optimal operation of microgrids

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ABSTRACT

The term microgrid refers to small-scale power grid that can operate autonomously or in concurrence with the area’s main electrical grid. The intermittent characteristic of DGs which defies the power quality and voltage manifests the requirement for new planning and operation approaches for microgrids. Consequently, conventional optimization methods in new power systems have been critically biased all through the previous decade. One of the main technological and inexpensive tools in this regard is the optimal generation scheduling of microgrid. As a primary optimization tool in the planning and operation fields, optimal operation has an undeniable part in the power system. This paper reviews and evaluates the optimal operation approaches mostly related to microgrids. In this work, the foremost optimal generation scheduling approaches are compared in terms of their objective functions, techniques and constraints. To conclude, a few fundamental challenges occurring from the latest optimal generation scheduling techniques in microgrids are addressed.

Keywords: Distributed generation, Microgrid, Optimal generation scheduling, Optimization techniques

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1. INTRODUCTION

Owing to the speedy growth of utilization of Distributed Generations (DGs) in microgrids, their various aspects have been the concern of latest research. Microgrid is an dynamic distribution network which comprises together loads and Distributed Generations (DGs) and can operate in stand-alone mode or grid-connected mode [1]. The resources of distributed generation are non-conventional energy sources in order to curtail the use of fossil fuels. The distributed generation is incorporated into the main grid by means of intelligent micro-grid. With added distributed generation integrated into grid, it is significant to find out the best possible electrical power generation from each distributed generation in order that the electrical power needs can be convened with minimum emission and operational cost [2]. The optimal operation of microgrid is very important since it utilizes limited sources of energies. Several studies are carried out and reported in the area of optimal generation scheduling [3]-[6].

Optimal placement of DGs for loss minimization [7], reliability improvement [8] and energy cooperation optimization [9] are a few aspects of optimal scheduling in microgrids. Moreover, [10], [11] recommend different techniques for optimal operation of microgrids in both grid-connected and stand-alone modes. Small-scale wind turbines and solar photovoltaic panels generate DC power. Fuel cells, super capacitors and batteries store energy as DC. In addition, large quantity of energy distributed as AC is currently consumed as DC [12]. Opportunities subsist to exploit on the benefits of DC microgrids. DC microgrids are compatible to connect DC output types of distributed energy resources, and are suitable to protect sensitive loads from disturbances and power outages for instances voltage sags and swells [13]. Furthermore, DC microgrids comprise simpler power electronic interfaces and less points of failure [14]. In a
DC microgrid, energy storage and a huge part of the sources and loads are interconnected by means of one or more DC buses. On the other hand, an AC grid is still required in view of the fact that some loads and sources cannot be directly connected to DC buses [15]. As a result, in the near future, DC microgrids are well thought-out as part of the main AC grid [16], where these two networks are linked to each other using the AC-DC converters to transmit power between them [17], [18]. When an AC grid is linked to one or more DC microgrids, the OPF problem of the AC-DC network acquires the structure of a non-convex optimization problem comprising DC microgrid and traditional AC power grid power flow equations, as well as the constraints entailed by the AC-DC power converters equations [19]–[21]. The non-convexity of the optimization problem occurs from the nonlinear power flow equations and quadratic dependence on the set of bus voltages. The problem may have multiple local optimal solutions [22]. Accordingly, a microgrid has high control capability and flexibility in terms of power quality and power system reliability[23,24,25]. In general, the operational modes of microgrids can be categorized as grid-connected or islanded mode. In the islanded mode, a microgrid should be stable whereas it is disconnected from the power grid. In addition, the function of DERs is significant [26]. In the grid-connected mode, the main grid operates as a supporter which microgrid can send/receive electrical power to/from it. Central Controller (CC) and Microsource Controller (MC) [27–30] handle and manage the grids at various modes. Consequently, shifting from the grid connected mode to islanded mode can be carried out in two methods: full separation of the public grid and segregation of every individual feeder. A typical design of a microgrid is shown in Fig. 1. In this structure, the most important function of MC is direct control of voltage level and power flow of connected loads to the grid at any circumstances. Direct control specifies that MC can be operated individually from CC if necessary. In addition, MC can take part in Economic load Dispatch (ELD) and Demand-Side Management (DSM) through controlling the renewable energy sources. In this situation, CC transmits control commands through MC [31,32]. In this regards, one of the primary commands is the optimal scheduling of microgrid. In view of the fact that, one of the most important objectives along with the system operators is to reduce the microgrid generation cost, subsequently they should be able to think about and compare the energy cost of the major utility and the generation cost of the microgrid units despite the fact that satisfying all constraints in the grid-connected mode. In [33], a grid connected microgrid comprising battery storage system and photovoltaic system is developed to comply with the campus load demand.

2. MOTIVATION

One of the most significant technological and cost-effective tools in power systems is Optimal generation scheduling. By means of this part of software, control variables associated with the power system planning and operation, at a particular time, are found out in turn to accomplish a particular objective and ensure technical viability of the steady-state control actions. The optimal operation of microgrids[34] is considered as a new advancement in power system studies. Therefore, a articulate categorization of these approaches required at this point of technology development. Furthermore, no widespread research has been so far conducted on microgrids.

2.1. Scope

This paper reviews and compares the different optimization techniques applied for achieving optimal operation of microgrids from diverse perceptions. At the same time as it is reported, the foremost approaches are compared in terms of Objective Functions (OFs), optimization techniques, constraints in addition to computational performances.

3. OPTIMAL OPERATION OF MICROGRID

Debapriya Das[36] formulated an economic load dispatch problem of a microgrid using four different optimization algorithms. The generating cost of the dispatchable DGs present in the microgrid is taken as objective function. In [37], authors have inspected the effect of these constraints on two different test systems. Simulation results show that lambda logic technique has the fastest computational time.

S. Surender Reddy [38] proposed the optimal generation scheduling problem for a microgrid consisting of conventional generators, solar photovoltaic (PV) systems, wind turbine generators, electric vehicles (EV) and battery storage. Application results of the optimal generation scheduling of the microgrid with and without EVs and battery storage are attained for comparison. Simulation results reveals that the optimum cost incurred in microgrid with EVs and battery storage is less.

Reza Roofigari Nejad[39] proposed a new model for optimal operation of a microgrid comprising wind turbine, microturbine, energy storage system and loads. Particle Swarm Optimization (PSO) algorithm was used to optimize the operation of this microgrid. Alternatively, Monte Carlo simulation method has been
applied, so as to model the uncertainties of wind generation, power consumption of uncontrollable loads, energy price of the upstream distribution network in addition to the disconnection probability from the network and failure probability of units. This method encompassed all probabilistic conditions and at last presented a probability distribution function for all the decision variables. Simulation results showed that using deterministic method in the optimal operation of microgrids with non-dispatchable resources was not appropriate and stochastic methods must be applied.

Pierluigi Siano[40] proposed multi objective and stochastic problem for optimal scheduling of microgrid comprising electrical and thermal loads, conventional energy sources (micro turbine and boiler), non-conventional energy sources (PV and wind), combined heat and power (CHP), energy storage systems (electrical and thermal storages) and series flexible alternating current transmission system (FACTS) devices. In order to attain a higher power transfer to the upstream grid Dynamic Voltage Restorer (DVR) is incorporated in the line between the main network and the microgrid. In the proposed optimization technique, solar radiation, wind speed and loads are considered as uncertain parameters based on a stochastic approach. The proposed stochastic and multi objective optimization problem is solved by using the augmented Epsilon-constraint technique. To reveal the efficacy and viability of the proposed optimization technique simulation results are compared with results attained using genetic algorithm.

Seyed Masoud Moghaddas Tafreshi[41] proposed a probabilistic Unit Commitment(UC) model for optimal operation of plug-in electric vehicles(PEVs) in microgrid. The microgrid considered here comprises of wind turbine, microturbines, PEVs, boiler, battery storage and thermal storage. The expected total profit of the UC schedule was taken as objective function. Particle Swarm Optimization (PSO) algorithm is applied to minimize the fitness function. Even though probabilistic UC-Vehicle to Grid (V2G) absolutely represent the indeterminate nature of load, wind and vehicles, the attained values are nearer to reality in association with the deterministic ones. Comparing the simulation results of deterministic and probabilistic UC- V2G reveals that the probabilistic method does not overrate the total expected profit. In [42], optimal management strategy of wind/PV/diesel independent hybrid systems for supplying required energy in autonomous microgrids is proposed. Guaranteed convergence Particle Swarm Optimization with Gaussian Mutation (GPSO-GM), is developed to solve the optimization problem. To demonstrate the effectiveness and validity of GPSO-GM results obtained are compared with results obtained by using Particle Swarm Optimization and Genetic Algorithm. Simulation results demonstrate that the design of hybrid energy systems based on using both battery banks and diesel generators to support non-conventional energy sources is more efficient than the design which only uses exclusively battery banks or diesel generators.

Optimal operation of microgrids considering the uncertainty of non-conventional energy generation was presented by Byung Ha Lee [43]. Simulation results reveal that stochastic methodology can be applied successfully for optimal operation of a microgrid with uncertainties through the case study. In [44], near optimal operation/allocation of Grid-level battery energy storage system (BESS) has been investigated with the deliberation of lifetime characteristics. Simulation results reveal that the ADP can optimize the system operation under various scenarios.

In [45],Ketan P. Detroja have proposed a optimization-based MG framework for optimal operation of microgrid. The proposed optimization framework comprises of three optimization components to carry out unit commitment, consumer load scheduling and power balancing. The optimization problem is developed with the consideration of transmission constraints, ramp-up/ramp-down constraints etc.,

Bo Hu [46] proposed an economic operation model of isolated community microgrid comprising micro-gas turbine, wind turbine, heat pump and energy storage battery. The optimization problem is solved using hybrid PSO technique. Simulation results reveal that temperature adjustment of temperature controlling devices can lessen charge–discharge cycles of the energy storage system and enhance microgrid schedulability besides improving the economic efficiency of the microgrid.

Peng Li [47] proposed improved bat algorithm along with point estimate method to optimize the operation of microgrid comprising wind turbine generator, solar photovoltaic system, micro turbine, fuel cell and battery. G. Liu [48] proposed an optimal scheduling strategy for microgrid operation considering constraints of islanding capability. A new concept called probability of successful islanding (PSI) is developed. The proposed chance-constrained model has two advantages when compared to the deterministic model. Tianguang Lv[49] proposed a multi-objective bi-level optimal operation model for distribution network with grid-connected microgrids to obtain operation benefits of both distribution network and microgrids. Simulation studied was carried out in IEEE 33-bus distribution network with Europe typical microgrid and a real system which has 128 nodes and 7 microgrids in Shandong, China.

In [50], a cost-effective hybrid power system in a coastal area of Bangladesh is proposed which minimizes gas emission by a substantial amount owing to reduced fuel consumption. HOMER software is used to determine the reduction in gas emission. Daniel Moga[51] formulated an optimization model based

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on the day-ahead forecasted power of noncontrollable loads at each time interval of the day (the load profile for the equipment of a greenhouse) in addition to the weather forecast based estimation of the solar energy availability. The optimization time period is one day (24 hours) that is divided into hourly slots. The optimization model aims to optimize the operation of three non-conventional energy sources (biogas, photovoltaic, geothermal) reducing the daily costs which are necessary for the dispatchable generators. In order to validate the results obtained, an experimental system equipped with smart metering instruments is introduced.

Load control algorithm is implemented to accommodate PV generation operating in intentional-islanding mode [52]. LABVIEW software is used to design the load control algorithm. Godfrey Gladson Moshi[53], presented a two Mixed-Integer Linear Programming (MILP) models for a complete microgrid planning under uncertainties in solar irradiance, electricity demand and wind speed. To illustrate and compare the effectiveness of the RO and 2SSIP model, the author presented a case study in which the two models are applied to plan a standalone microgrid in Singida, Tanzania. In [54], Nnamdi I. Nwulu proposed optimal economic dispatch of a grid connected microgrid. The microgrid comprises wind, solar photovoltaic and diesel power sources. Simulation results reveal that lower costs are attained in the microgrid when the grid operators DR benefit is maximized at the outlay of minimizing transaction/fuel costs.

In [55], Sirus Mohammadi presented optimal operation management of microgrids using the point estimate method and firefly algorithm considering uncertainties in probabilistic energy management systems. Simulation results revealed that if the uncertain parameters considered can be calculated or projected, the distributions of all of the optimal costs and state variables can be precisely and proficiently evaluated by means of Hong’s point estimate method. Jordan Radosavljevic[56] presented an efficient algorithm based on particle swarm optimization (PSO) for energy and operation management (EOM) of a microgrid comprising various distributed generation units and energy storage devices. PSO is applied to sort out the optimization problem. The obtained simulation results substantiated the efficiency of the proposed approach to sort out both probabilistic and deterministic EOM problems under various equipped scenarios of the microgrid.

Jingrui Zhang [57] proposed optimal day-ahead scheduling model for a microgrid system with wind turbine units, photovoltaic cells, battery storage systems and diesel generators. Simulation has been performed on three different IEEE standard bus systems. Simulation results reveal that for the optimal day-ahead scheduling of microgrids, the proposed optimization technique is consistent under both normal and fault operation conditions. Ninet Mohamed Ahmed[58] et al., presented a comparative study between three dissimilar configurations for supplying an irrigating pumping system and a farmer’s house with the required electrical demand in two different regions. HOGA (Hybrid Optimization by Genetic Algorithms) simulation software tool is utilized for optimal sizing and cost-effective analysis of hybrid standalone photovoltaic-wind system.

In [59], Yan Zhang presented a model predictive control (MPC) based optimal operation approach for residential microgrid with considering forecast uncertainties. The control accomplishment at each sampling time is attained by solving a novel mixed integer linear programming (MILP) optimization problem. Simulation results specify that the operation cost of MPC approach is appreciably lower than conventional day-ahead scheduling approach under perfect forecasting situation. In [60], Cuckoo Search Algorithm (CSA) has been implemented for solving the environmental economic dispatch problem of microgrid. Simulation result obtained from the CSA is compared with PSO and it signifies that the CSA method offers better solution when compared to PSO method.

In [61], Milana Trifkovic presented a parametric programming based approach for energy management in microgrids. The optimization problem is solved off-line on a flexible time-scale basis, permitting online realization to be attainable on real-time system state updates. By making use of operational and design boundaries on the renewable energy systems, renewable resource inconsistency is captured as different parametric apprehensions of solar and wind power, which results in the conversion of the problem from nonlinear to a linear form. The algorithm was tested using various electricity pricing information to construct two case studies for incentivized and open market operations of the system. Both case studies are applied to the same renewable energy apprehensions to optimize the decisions of a microgrid over a one week operational period. Simulation results reveal that under the incentivized program, the storage system is almost not utilized and most power production extras to local demand is sold to the main grid.

A DC microgrid with improved Maximum Power Point Tracking (MPPT) algorithms for solar and wind energy systems is developed in [62]. A two-model MPPT technique is implemented to improve the PV system power generation. In addition, an Optimal Power Control MPPT algorithm is included for the Wind Energy Conversion System (WECS) with pitch angle controlling method. To improve the supply to the grid Space Vector Pulse Width Modulation technique is implemented. In [63], Ango Sobu presented an optimal operation planning for an isolated microgrid which comprises photovoltaic power generators, wind turbine, diesel generators and batteries. This optimization problem is solved using Particle Swarm Optimization.
(PSO). Simulation results reveal that even though the operation cost of the operation planning attained with indeterminate cost model is greater than that with indiscriminate cost model.

In [64], microgrid stochastic economic load dispatch (SLED) problem is devised based on the wait-and-see approach. Simulation results reveal that the new mechanism in IPSO adds to the optimization capability. Sajid Hussain Qazi et al., [65] developed a PI controller based voltage controller to improve voltage profile of islanded microgrid. In [66], a power allocation approach for storage batteries and diesel generators is proposed by means of the overall deliberation of the financial and ecological benefits of system operation. The optimization problem is solved by the non-dominated sorting genetic algorithm (NSGA-II). The model is analyzed by solving a problem on a realistic island, and the sagacity of the proposed model and the power allocation approach is confirmed. In [67], Abdorreza Rabiee presented the instantaneous scheduling of electrical vehicles and receptive loads to minimize operation cost and emission in occurrence of PV and wind powers in microgrid. Simulation results revealed that the integration of electrical vehicles and reactive loads shows the way to diminish the system emission and operation costs.

4. CONCLUSION

From the time when the publication of the first optimal generation scheduling method for bulk power systems, several contributions to the improvement of basic idea of optimal operation have been proposed to suit the requirements of several applications. The arrival of microgrids and then smart grids with their distinctive features and infrastructures to overcome most of the equipped analysis for instance optimal generation scheduling has added a new chapter to the field of power systems. The superior performance of optimal generation scheduling approaches in microgrids has paid attention to researchers and power system companies all over the world. In this field, various optimization techniques, objective functions, and constraints are recommended. In reality, this research reviewed and compared optimal generation scheduling approaches of microgrids from various perspectives with the intention of providing an overall vision of this optimization problem. This classification and analysis assist researchers to figure out all of them. Generally, regardless of the optimization algorithm used to elucidate the optimal generation scheduling problem, the models until now developed have as a minimum one of the subsequent specifications. Most of the reported approaches, have considered the microgrid in a grid-connected mode. Furthermore, all optimization techniques have considered the power generation limits in the set of constraints. In addition, these studies examined the appropriate synchronization among conventional control variables with DG controls. The review illustrates that most of the approaches have considered the microgrids as unbalanced distribution systems. So, a more effective optimization method should be employed. As a result, each power system type has a set of optimization approaches which is more suitable for its purpose.

Challenges in the optimal operation of microgrid:
   a. New appropriate and comprehensive analysis software
   b. Novel and widespread meta-heuristic optimization techniques to solve optimal generation scheduling problems,
   c. Modeling of uncertainties in the generation of renewable energy sources.
   d. Utilization of new components for instance storage systems.
   e. Optimal operation of microgrid in an unbalanced system.

REFERENCES


