Micro grid Economic Operation of Improved Particle Swarm Optimization Algorithm

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Abstract - This paper presents a new optimization approach for solving the economic operation with consideration of wind, solar, micro-turbine, fuel cells, battery and load in an energy system. Mathematical models of each micro source and the system model of the micro grid economic operation are established, and the system model is solved by improved

particle swarm optimization (PSO) algorithm. The best output of each micro source and energy storage unit and the lowest operating cost comparing by improved PSO is compared with the traditional PSO. The MATLAB simulation indicates the high speed and accuracy of the improved PSO, and verifies the effectiveness of the model.

Keywords - distributed generation, micro grid, economic operation, the improved particle swarm operation (PSO) algorithm

1. Introduction

In recent years, clean energy and distributed generation is attracting extensive attention all over the world [1, 2]. People begin to put forward the application of distributed generation, and the micro grid also arises. Micro grid economic operation is one of the most important problems of micro grid research. Through scheduling the output of distributed power and energy storage unit in micro grid, the energy efficiency can be improved a lot and the power generation cost and system discharge can be reduced in some degree under the demand of enough electric power [3].

Literature [4] analyzed micro grid economic operation models of different constraint conditions. Literature [5] studied the optimal allocation of energy according to various distributed energy resources (DER). Literature [6] studied micro grid economic operation models in island and calculated the model by generic algorithm.

Micro grid optimal operation is a kind of dynamic multidimensional nonlinear optimization problems, and it needs for quick search to the global optimal point. The commonly methods including mathematics analytic method, particle swarm optimization (PSO) algorithm, ant colony algorithm, genetic algorithm (GA), evolutionary algorithms, etc. [7-10].

This article made a research for a micro grid system which contains wind turbine (WT), photovoltaic (PV), fuel cell (FC), micro-turbine (MT), storage battery (SB) and electrical load. And it built a micro grid economic operation model in meeting the constraint conditions of energy balance between supply and demand, power quality and more. Each micro source output and the optimal object under the parallel operation considering the real-time electric price are calculated by using improved PSO. And the optimization result s is compared with the traditional PSO.

Micro Source Modeling

In this section this paper did not analyze wind turbine (WT) and photovoltaic (PV) because of its characteristics of randomness and intermittent. And the distribution characteristics of WT and PV are analyzed according to historical data.

Fuel Cell. The daily cost calculation formula of fuel cell is formulated as follows:

$$C_{FC} = c \cdot T \qquad \frac{1}{\cdot \sum} \sum_{l} \frac{{}^{p}FC}{LHV} \qquad (1)$$

$$\eta_J = -0.0023 \, P_J + 0.6735 \tag{2}$$

Where CFC is the operation cost of fuel cell; T is the fuel operation time; LHV is the low calorific value of gas; c is the fuel price; *PFC* is the static power output; ηFC is the efficiency of fuel cell.

ii) Micro Gas Turbine. Its daily cost calculation formula is similar to fuel cell.

$$C_{MT} = c \cdot T \qquad \frac{1}{LHV} \cdot \sum_{MT \eta MT}$$

$$(3)$$

$$\eta_{MT} = 0.0753(\frac{p_{MT}}{65})^3 - 0.3095(\frac{p_{MT}}{65})^2 + 0.4174(\frac{p_{MT}}{65}) + 0.1068$$
(4)

Where CMT is the operation cost of micro gas turbine; PMT is the micro gas turbine power output; ηMT is the efficiency of micro gas turbine.

iii) Storage Battery. The charging and discharging of storage battery under the parallel operation is not only restricted by the performance requirements, but also affected by electricity peak and valley. Battery only works in electricity peak and valley.

iv) Micro grid Economic Operation Modeling

This paper mainly analyzed the optimization of the lowest costs on conditions of the active power balance, the limitation of distributed power output and the limitation of battery storage capacity.

v) Objective Function. Micro grid as an independent whole under the parallel operation can purchase power from the external grid when its internal power is not enough to meet the requirements of the internal loads, and it also can send power to the grid. The economic operation problem can be formulated as follows:

$$\min_{F(x) = \sum [C_F + C_{OM} + C_{SC} + C_{BUY} - C_{SELL}]}$$

$$t = 1$$
(5)

Where F(x) is the generating cost; T is the number of times for scheduling cycle; CF is the fuel cost; COM is the operation maintenance cost; CSC is the start-up cost of micro gas turbine and fuel

Cell; CBUY and CSELL is the power purchase cost and the power sell cost respectively. a) Fuel cost (CF)

$${}^{c}F = {}^{c}FC + {}^{c}MT \tag{6}$$

Only power units which consume fossil fuel such as fuel cells and micro gas turbines consider fuel cost.

b) Operation maintenance cost (COM)

$${}^{c}OM \cdot G = {}^{c}G \times {}^{p}G$$
 (7)

Where COM.G is the operation maintenance cost of each micro source; cG is the operation maintenance coefficient of each micro source; *PG* is the power output of each micro source.

c) Start-up cost (*CSC*)

Fuel cell and micro gas turbine have the similar operation characteristics of start-stop quality and the controllable generating. So the start-up cost can be ignored.

Vi) Constraint Conditions:

a) Power balance:

where PWT(t), PPV(t), PMT(t) and PFC(t) are the power output of wind turbine, photovoltaic, fuel cell, micro-turbine for the t moment respectively; i, j, k and l are the number of the micro source respectively; PGrid(t) is the interactive power between micro grid and the network for the t moment; pbat(t) is the interactive power between battery and the network for the t moment; PD(t) is the micro grid load for the t moment.

b) Interactive power constraints between micro grid and network:

$$^{P}Grid$$
, min $^{(t) \leq P}Grid$ $^{(t) \leq P}Grid$, max $^{(t)}$ (9)

Where PGrid, min (t) and PGrid, max (t) are the minimum and the maximum interactive power between micro grid and network.

c) Active output constraints of WT and MT^p, $min \le {}^pG^{(t)} \le {}^pG$, max

Where PG(t) is micro source (WT, MT) power for the t moment; PG, min and PG, max and lower of micro source active

d) Constraints of battery operating $pbat_{initial} = 0.4bat$

$$bat_{\min} \le bat(t) \le bat_{\max} pbat_{\min} \le pbat(t) \le pbat_{\max}$$
(10)

are the upper

- (11)
- (12)
- (13)

Where bat is the battery capacity; pbatinitial is the initial capacity of the battery; bat (t) is the battery capacity for the t moment; batmin and batmax are the lowest and highest capacity battery allowed respectively; pbat (t) is the interactive power between battery and micro grid for the t

Moment; pbatmin and pbatmax are the minimum and maximum power when charge or discharge the battery respectively.

3. Analysis of Examples

This paper made an analysis for a specific network which is shown in figure 1:

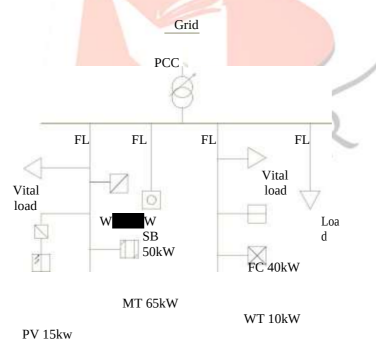


Fig.1. The schematic of micro grid system

Basic Data. The generation fuel of FC and MT adopt gas which price is \$0.7 m³; its *LHVf* is 9.7 KW•/m³.

Table 1. The parameters of each micro source

Micro source type	WT	PV	FC	MT	SB	Grid
Operation maintenance coefficient	0.0296	0.0096	0.0275	0.0825	0	0
Power upper [kW]	0	0	0	0	-30	-100
Power lower [kW]	10	15	40	65	30	100

- The Analysis of Results: The daily load curve and the PV, WT output within 24 hours are obtained from the load forecasting and the experience. The output curves of each micro source within 24 hours solved by traditional PSO and improved PSO respectively is as follows:
 - Fig.2. The curve of micro source output within 24 hours (before improvement)
 - Fig.3. The curve of micro source output within 24 hours (after improvement)

The data contrast between traditional PSO and improved PSO is shown in the following table:

Table 2. The data contrast between traditional PSO and improved PSO

	Traditional PSO	Improved PSO
Operation speed [s]	10.889945	6.650729
Operation result [\$]	792.9024	754.1277

From what has been discussed above, the advantages of improved PSO can be discussed from two aspects:

- 1) From the aspect of algorithm performance, the speed of data processing by iterative operation can be improved significantly. So the improved PSO can improve operation efficiency of the model and save time in some degree. The more the number of interactions, the more obvious the performance is.
- 2) From the aspect of system, the improved PSO optimized the precision of data processing; furthermore, it improved the operation result. Besides, it reduced the comprehensive cost and improved the energy efficiency for saving the cost. At the same time, the curve of micro source output solved by improved PSO is smoother, which shows that the micro source output is relatively flat. So it can reduce the damage to the micro grid components and improve the quality of the user's electricity.

5. Conclusion

This paper built a micro grid economic operation model, including the model of each micro source (fuel cell, micro gas turbine), energy storage device (battery) and the electricity trading between micro grid and network. The mutually independent problems including the power scheduling of generator set, the intelligent management of energy storage device, and the operation problem of grid operation are transformed into a single optimization problem, which reduced the complexity of optimization algorithm. By improving the traditional PSO through iterative optimization for model solving, it improved the data processing speed for the high operation efficiency. Besides, the improved PSO improved the output curve of each micro source and made it more flat, which reduced the damage to micro grid components, improved the electricity quality of the users and reduced the comprehensive cost of micro grid.

6. References

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