Development of load scheduling application for peak shaving of electricity demand in an industrial customer having a distributed generator

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Introduction

Electricity shortages in the last summer were caused by The Great East Japan Earthquake.
- The national power-saving edict was issued for the first time in 37 years.
- Large-lot users served by Tokyo Electric Power Company and Tohoku Electric Power Company were required to reduce their electricity consumption by 15 percent from the previous year during peak weekday hours on mandatory basis.
- Most of industrial large-lot users reduced use of lights and air conditioning systems.
- They tried to reduce their electricity consumption by thoroughgoing improvement of energy efficiency.
- In order to achieve the reduction target, some users excessively reduced their use of lights and air conditioning systems in their offices, and some users shifted their operation time.
- As a result, 96% of large-lot users accomplished their reduction target in 2011 summer.

Objectives

We developed the load scheduling tool (OPTLOAD) for an industrial customer, which has several facilities consuming electricity such as more than 100kW, and each facilities being operated independently.

The objectives of this tool are;
- To reduce peak electric demand
- To reduce facility operating shifts often involving workers’ overtime working
- To optimize operation planning of facilities and distributed generation in a customer by minimizing energy cost and labor cost

OPTLOAD can search the optimal weekly operations of facilities by minimizing the sum of energy cost and labor cost under the constraints fulfilling the number of utilization and operation period of each facility in each day. In this study, we improved OPTLOAD to apply to an industrial customer having distributed generators. (Figure 1)

Formulation

- Objective Function
  Object function is the sum of energy charge of electricity from utility, energy charge of gas, and labor cost.
  \[ Z = \sum_{i=1}^{n} \left( P_{\text{util}}(t) \cdot C_{\text{util}}(t) \right) + \sum_{j=1}^{m} \left( P_{\text{gas}}(t) \cdot C_{\text{gas}}(t) \right) + \sum_{k=1}^{l} \left( P_{\text{lab}}(t) \cdot C_{\text{lab}}(t) \right) \]  
  (Eq.1)

- Constraints
  \[ C_{\text{util}} = 1.0 \quad \text{Off-peak time) , } \frac{P_{\text{util}}}{P_{\text{util}}-1.0} \quad \text{(On-peak time) } \]  
  (Eq.2)

  \[ P_{\text{gas}}(t) = \frac{P_{\text{gas}}}{P_{\text{gas}}-1.0} \quad \text{(Gas consumption)} \]  
  (Eq.3)

  \[ P_{\text{lab}}(t) = \frac{P_{\text{lab}}}{P_{\text{lab}}-2.0} \quad \text{(Labor cost)} \]  
  (Eq.4)

Algorithm

1. Picking up all the operation pattern of each facility in each day fulfilling the given condition (the number of utilization and expected operation period of the facility in the day)

2. Picking up combinations of operation patterns of facilities in each day fulfilling Eq.2 and 3

3. Identifying the time slot in which DG must be operated in order to fulfilling Eq.2

4. Determining \( \alpha \) in order to fulfill the daily-start and stop constraint

5. Searching optimal load factor of a distributed generator in each combination

6. Calculation of values of objective function in each combination pattern

7. Comparing of the values of objective function and choosing the best one

In the case that a customer contracts a peak-time- rebate-type demand response program, start this algorithm flow again at next beta-value in Eq. 2. Search optimal beta-value.

Result & Discussion

Calculation Result

Bottom graph of Fig.1 shows the example result of OPTLOAD applied in Institute of Technology in Shimizu Corporation.

Calculation spec of OPTLOAD

Enumeration method reaches the optimal solution, but on the other hand, calculation time tends to be long. OPTLOAD applies the enumeration method for optimizing calculation, but it excludes operation patterns not fulfilling constraints, especially. “Algorithm 1”, so calculation time is very short. (Table 2)

Future Work
- Taking into account thermal demand in OPTLOAD
- Heuristic approach is necessary when OPTLOAD is applied in a customer having large number of facilities.

Table 1 Facilities in Technology Research Center of Shimizu corporation

<table>
<thead>
<tr>
<th>Facility's name</th>
<th>Peak demand</th>
<th>Average operation time</th>
<th>Average number of workers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaking Table (A)</td>
<td>800 kW</td>
<td>3 ~ 5 h</td>
<td>5 persons/ hr</td>
</tr>
<tr>
<td>Small Shaking Table (B)</td>
<td>400 kW</td>
<td>3 ~ 5 h</td>
<td>5 persons/ hr</td>
</tr>
<tr>
<td>Wind tunnel lab (C)</td>
<td>200 kW</td>
<td>7 ~ 10 h</td>
<td>0.2 persons/ hr</td>
</tr>
<tr>
<td>Meas. Instrument of rock hardness (D)</td>
<td>100 kW</td>
<td>5 ~ 8 h</td>
<td>0.1 persons/ hr</td>
</tr>
<tr>
<td>Learn room Lab (E)</td>
<td>120 kW</td>
<td>8 ~ 10 h</td>
<td>2 persons/ hr</td>
</tr>
<tr>
<td>Heat Pumps (F)</td>
<td>100 kW</td>
<td>5 ~ 8 h</td>
<td>2 persons/ hr</td>
</tr>
<tr>
<td>Distributed Generator</td>
<td>350 kW</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

Figure 1 Calculation flow of OPTLOAD

Figure 2 Example of enumerating operation pattern of facility #A in a day

Figure 3 Example of enumerating combinations of operation patterns of facilities

Note

The number of days 5 days: Monday to Friday

Time slot in a day 15 hours from 6 o'clock to 21 o'clock

The number of facilities including DG 7

The number of binary 355

Summation of “1” of “Time-of-facilities-available” in Tables in Fig.1

Calculation time 20 seconds

Machine spec: CPU: Intel(R)Core(TM) i7 800 3.07GHz × 2

Memory: 4.00GB

A Case Study

In this study, we simulated optimal operation planning of five facilities and a distributed generator in Institute of Technology in Shimizu Corporation. They have six experimental facilities consuming electricity such as more than 100kW, and each facilities being operated independently. (Table 1)