OCCI And PSO-based Optimization And Management System for Grid Maintenance Scheduling

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Abstract—Smart grid is an inevitable choice for the future development of the grid. Smart scheduling is one of the cores to build the strong and smart grid in China. Optimization and Management System for Grid Maintenance Scheduling is an in-depth exploration to achieve dispatching digitalization, intellectualization and visualization. This paper gives a rather detailed description about the functionality and implementation of Optimization and Management System for Grid Maintenance Scheduling. With received maintenance schedules as the basic data, OCCI-based data processing techniques and PSO-based optimization methodology are adopted to achieve the standardization and intellectualization of the grid maintenance scheduling. Moreover, the maintenance schedules generated and related information are managed in a standardized way. The design from this paper together with its programs has been applied in practice, achieving satisfying effect.

Keywords- Intelligent Dispatching; Maintenance Scheduling; Optimization Methodology; OCCI; PSO

I. INTRODUCTION

As the nerve center of power system, the dispatching centre is of great importance to the secure and economic operation of the grid. OCCI And PSO-based Optimization And Management System for Grid Maintenance Scheduling realizes another deepening of the digitization, intellectualization and visualization of the grid, which also plays a significant role in improving security level and staff efficiency under maintenance conditions.

Traditional maintenance schedules are based on month maintenance schedules received from higher and lower departments. Considering load, operation mode of the grid and maintenance condition of equipments together with other factors, the workers who are in charge of maintenance scheduling make appropriate month and day schedules. On the basis of maintenance schedules received from higher and lower departments, this paper describes the design and realization of Optimization And Management System For Grid Maintenance Scheduling. The intellectualization and standardization of maintenance scheduling for power grid is achieved through data processing, schedules optimizing and information managing with the help of computers.

II. OPTIMIZATION OF MAINTENANCE SCHEDULES

A. Initializtion of data

The initial maintenance schedules sent from power transmitting bureau, power supply bureau, VIP customers, distribution & cable bureau and EHV bureau are used as initial data of maintenance. For initial data is unlimited in content and written manually, its standardization is poor. As a result, initial data needs processing, which is shown in Fig.1.

![Initial Data Processing](image)

Figure 1. Initial Data Processing

Specific steps are as follows.

1) Standardization of device name: According to device name standardization, non-standardized device names are standardized.

2) Code mapping for maintenance device: As the unique identifier, which is the primary key of equipment table, substation table and other tables, the code of device or substation is very important to the management of tables. Code mapping carries on the mapping of device names by searching corresponding codes of device and substation in the grid model library. What is next is to combine the mapped maintained device data, to form a 2NF table with label time (e. g. OLD201103) attached, which will be stored in the Oracle database.

B. Optimization of maintenance scheduling

As a matter of fact, optimization of maintenance schedules is an optimal planning problem which is based on multi-objective and multi-constraint. Simultaneity constraint, exclusion constraint, season constraint, maintenance resource constraint and safety constraint are taken into
consideration in the process of monthly maintenance scheduling to improve reliability and economy of the grid.

1) Simultaneity constraint: If the maintenance of several equipments will induce the power interruption of certain load, those equipments should be arranged maintaining at the same time, in order to avoid duplication of power interruption. This constraint involves two principles. On one hand, the downtime of device in power transmitting bureau should be in accordance with that in power supply bureau. On the other hand, the incoming lines in power supply bureau and the outgoing lines in power transmitting bureau should be arranged maintaining at the same time. Field searching method and topology analyzing method are adopted to find devices which meet simultaneity constraint, leaving their downtime adjusted.

2) Exclusion constraint: If the maintenance of some equipment will induce the formation of electrical island, this equipment should be arranged maintaining at the staggered time to prevent avoidable power interruption. The devices which fit exclusion constraint include those which should not be arranged maintaining at the same time according to the predetermined accident plan of district power grid, together with buses, main transformers and tie lines which are spare devices between each other. If there are devices that fit exclusion constraint in maintenance schedules, they should be arranged maintaining at different times.

3) Season constraint: In wet season, all the equipments inside or related to hydropower should not be maintained.

4) Maintenance workload constraint: The workload needed by maintenance should be less than the total amount in the same period. Therefore, there should be less than two lines in power transmitting bureau and no more than two devices in substations to be arranged maintaining in the same period. According to the maintenance workload constraint, the optimization of workload is carried on.

Based on the optimizations above, the PSO (Particle Swarm Optimization) method is adopted, whose principle is shown in (1) and (2), to solve the problem.

\[ v = v + c_1 \cdot \text{rand}(t) \cdot (pbest - present) + c_2 \cdot \text{rand}(t) \cdot (gbest - present) \]  
\[ present = present + v \]

where \( v \) is the velocity of the particle, \( present \) is the current position of the particle, \( pbest \) is the individual extreme and \( gbest \) is the global extreme. \( \text{rand}(t) \) is a random number between 0 and 1. \( c_1 \) and \( c_2 \) are learning factors and usually, \( c_1 = c_2 = 2 \).

The optimization goal of this module is to minimize the power loss. With the principle above as constraints, the optimization algorithm is conducted according to PSO, resulting in the adjusted maintenance schedule.

The interface of monthly maintenance scheduling software is shown in Fig.2.

Figure 2. The interface of month maintenance scheduling software

III. MAINTENANCE INFORMATION MANAGEMENT

The Oracle database of this system consists of grid model library, maintenance schedules library including basic data, monthly maintenance schedules and daily dispatch prospectuses and maintenance knowledge library including rules of power interruption constraints and topological information of the grid. The data related with the maintenance need to be maintained manually by dispatchers. Consisting of three main parts, which are day maintenance schedules management, month maintenance schedules management and maintenance knowledge library management, the main function of maintenance information management is to manage and maintain the data and information related to the maintenance scheduling. The interface of maintenance information management system is shown in Fig.3.

Figure 3. The interface of maintenance information management

Obviously, the main function of day and month maintenance schedules management is to manage and maintain day and month schedules, including querying, modifying and storing, etc. In addition, in the data initializing and maintenance scheduling process, intelligent reasoning is carried on according to the mapping rules and the maintenance rules of the grid, the principles of which also need managing. Maintenance knowledge library management manages and preserves those principles.

The OCCI technology (Oracle C++ Call Interfaces) is a set of application program interface (API) in C++ to access Oracle data. It is designed as a series of well-closed classes and interfaces and first introduced in Oracle9i. It is an upgraded version of OCI (Oracle Call Interfaces) provided by Oracle8i and packs OCI to the object level. It is available to users in the form of a dynamic link library (dll).

In addition, OCCI has many advantages compared with other database access technologies. It provides OCI functions and conducts a comprehensive package of OCI with a consistent interface to call in the form of class, which is simpler than the use of API function. It is easy to be used in C++ and other object-oriented programming. Code
writing, program understanding and maintenance are more convenient.

Fig.4 illustrates the process of application development based on OCCI.

![Diagram showing the process of application development based on OCCI](image)

Figure 4. The process of application development based on OCCI

Fig.5 shows the process of application development based on OCCI technology.

![Diagram showing the implementation method of data interface based on OCCI technology](image)

Figure 5. The process to call OCCI interface

1) Environment: The processing of OCCI exists in this class. It provides the application mode and user-specified memory management function.

2) Connection: Connection class, created by the Environment object. It is responsible for committing and rolling-back operations.

3) Statement: This class is responsible for processing SQL statements, generally known as Statement handle, created by the Connection object.

4) ResultSet: When executing a query statement, the executeQuery method of Statement is used to return a result set object, which holds all records.

Thus, on the basis of a simple, quick, reliable and efficient database interface, programs are written according to the system design. That's how the development of Information Management System for Maintenance is completed.

IV. IMPLEMENTATION OF OPTIMIZATION AND MANAGEMENT SYSTEM FOR GRID MAINTENANCE SCHEDULING

According to the design above, Optimization And Management System For Grid Maintenance Scheduling has been developed in Visual C++ 6.0 using C++ language, and has been applied in a regional power grid, with good operation. The implementation process of Optimization And Management System For Grid Maintenance Scheduling is shown in Fig.6.

![Diagram showing the implementation process of Optimization And Management System For Grid Maintenance Scheduling](image)

Figure 6. The implementation process of Optimization And Management System For Grid Maintenance Scheduling

V. ACTUAL EXAMPLE

Take the maintenance scheduling in March 2011 at Lanzhou Power Supply Company as an example. The optimized maintenance is scheduled considering multi-object and multi-constraint and then the monthly schedule is distributed to specific branches according to its attached bureau.

Fig.7 shows the initial monthly schedule combining the standardized maintenance data reported by bureaus. Fig.8 shows the optimized month schedule.
Comparing the results before and after optimization, the maintenance time of devices meeting the constraints has been adjusted, such as Line Shataokai 2 and Line Shataokai 3. Adjusted maintenance schedule meets the security constraints, achieving the desired minimum power loss and ensuring the reliability of the grid.

VI. CONCLUSION

Optimization and Management System for Grid Maintenance Scheduling adopts the OCCI based data processing method and the PSO based optimization methodology, to achieve the standardized scheduling and optimization of equipment maintenance data. Moreover, this system also provides a standardized management for the generated maintenance schedule and related information through a friendly interactive interface for dispatchers to maintain or adjust those schedules. Thus, the security, economy and reliability to conduct the maintenance schedule of grid are well ensured. This system has already been applied in Lanzhou Power Dispatching Center in Gansu Province, and the actual operation has achieved satisfying results.

REFERENCES


