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Smart Dispatch and Demand Forecasting for Large Grid Operations with Integrated Renewable Resources

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1. Introduction

The restructured electric power industry has brought new challenges and concerns for the secured operation of stressed power systems. As renewable energy resources, distributed generation, and demand response become significant portions of overall generation resource mix, smarter or more intelligent system dispatch technology is needed to cope with new categories of uncertainty associated with those new energy resources. The need for a new dispatch system to better handle the uncertainty introduced by the increasing number of new energy resources becomes more and more inevitable.

In North America, almost all Regional Transmission Organizations (RTO) such as PJM, Midwest ISO, ISO New England, California ISO or ERCOT, are fundamentally reliant on wholesale market mechanism to optimally dispatch energy and ancillary services of generation resources to reliably serve the load in large geographical regions. Traditionally, the real-time dispatch problem is solved as a linear programming or a mixed integer programming problem assuming absolute certainty of system input parameters and there is very little account of system robustness other than classical system reserve modeling. The next generation of dispatch system is being designed to provide dispatchers with the capability to manage uncertainty of power systems more explicitly.

The uncertainty of generation requirements for maintaining system balancing has been growing significantly due to the penetration of renewable energy resources such as wind power. To deal with such uncertainty, RTO's require not only more accurate demand forecasting for longer-term prediction beyond real-time, but also demand forecasting with confidence intervals.

This chapter addresses the challenges of smart grid from a generation dispatch perspective. Various aspects of integration of renewable resources to power grids will be discussed. The framework of Smart Dispatch will be proposed. This chapter highlights some advanced demand forecasting techniques such as wavelet transform and composite forecasting for more accurate demand forecasting that takes renewable forecasting into consideration. A new dispatch system to provide system operators with look-ahead capability and robust dispatch solution to cope with uncertain intermittent resources is presented.

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2. Challenges of smart grid

In recent years, energy systems whether in developed or emerging economies are undergoing changes due to the emphasis of renewable resources. This is leading to a profound transition from the current centralized infrastructure towards the massive introduction of distributed generation, responsive/controllable demand and active network management throughout the smart grid ecosystem as shown in Figure 1. Unlike conventional generation resources, outputs of many of renewable resources do not follow traditional generation/load correlation but have strong dependencies on weather conditions, which from a system prospective are posing new challenges associated with the monitoring and controllability of the demand-supply balance. As distributed generations, demand response and renewable energy resources become significant portions of overall system installed capacity, a smarter dispatch system for generation resources is required to cope with the new uncertainties being introduced by the new resources.

One method to cope with uncertainties is to create a better predictive model (Cheung et al., 2010, 2009). This includes better modeling of transmission constraints, better modeling of resource characteristics including capacity limits and ramp rates, more accurate demand forecasting and external transaction schedule forecasting that ultimately result in a more accurate prediction of generation pattern and system conditions. Another method to cope with uncertainties is to address the robustness of dispatch solutions (Rios-Zalapa et al., 2010). Optimality or even feasibility of dispatch solutions could be very sensitive to system uncertainties. Reserve requirements and "n-1" contingency analysis are traditional ways to ensure certain robustness of a given system. Scenario-based (Monte-Carlo) simulation is another common technique for assessing economic or reliability impact with respect to uncertainties such as renewable energy forecast. These methods and techniques are necessary as the industry integrates renewable energy resources into the power grid.

2.1 Renewable energy grid integration

Like any other form of generation, renewable resources such as wind or solar power will have an impact on power system reserves and will also contribute to a reduction in fuel usage and emissions. In particular, the impact of wind power not only depends on the wind power penetration level, but also on the power system size, geographical area, generation capacity mix, the degree of interconnection to neighboring systems and load variations.

Some of the major challenges of renewable energy integration need to be addressed in the following main areas:

- Design and operation of the power system
- Grid infrastructure
- Connection requirements for renewable power plants
- System adequacy and the security of supply
- Electricity market design

With increasing penetration and reliance on renewable resources have come heightened operational concerns over maintaining system balance. Ancillary services, such as operating reserves, imbalance energy, and frequency regulation, are necessary to support renewable energy integration, particularly the integration of intermittent resources (Chuang & Schwaegerl, 2009). Without supporting ancillary services, increased risk to system imbalance is introduced by the uncertainty of renewable generation availability, especially in systems with significant penetration of resources powered by intermittent supply, such as wind and solar.

For the purposes of balancing, the qualities of wind energy must be analyzed in a directly comparable way to that adopted for conventional plants. Balancing solutions involve mostly existing conventional generation units (thermal and hydro). In future developments of power systems, increased flexibility should be encouraged as a major design principle (flexible generation, demand side management, interconnections, storage etc.), in order to manage the increased variability induced by renewable resources. Market design issues such as gate-closure times should be reduced for variable output technologies. The real-time or balance market rules must be adjusted to improve accuracy of forecasts and enable temporal and spatial aggregation of wind power output forecasts. Curtailment of wind power production should be managed according to least-cost principles from an overall system point of view.



Fig. 1. Smart Grid Ecosystem

3. Smart dispatch of generation resources

Smart dispatch (SD) represents a new era of economic dispatch. In general, economic dispatch is about the operation of generation facilities to produce energy at the lowest cost to reliably serve consumers, recognizing any operational limits of generation and transmission facilities. The problem of economic dispatch and its solutions have evolved over the years.

3.1 Evolution of economic dispatch

The evolution timeline of economic dispatch could be divided into the following three major periods:

- 1. Classical dispatch [1970's 1990's] (Wood & Wollenberg, 1996)
- 2. Market-based dispatch [1990's 2010's] (Schweppe et al., 1998; Ma et al., 1999; Chow et al., 2005)
- 3. Smart dispatch [2010's] (Cheung et al., 2009)

3.1.1 Classical dispatch

Since the birth of control center's energy management system, classical dispatch monitors load, generation and interchange (imports/exports) to ensure balance of supply and demand. It also maintains system frequency during dispatch according to some regulatory standards, using Automatic Generation Control (AGC) to change generation dispatch as needed. It monitors hourly dispatch schedules to ensure that dispatch for the next hour will be in balance. Classical dispatch also monitors flows on transmission system. It keeps transmission flows within reliability limits, keeps voltage levels within reliability ranges and takes corrective action, when needed, by limiting new power flow schedules, curtailing existing power flow schedules, changing the dispatch or shedding load. The latter set of monitoring and control functions is typically performed by the transmission operator. Traditionally, generation scheduling/dispatch and grid security are separate independent tasks within control centers. Other than some ad hoc analysis, classical dispatch typical only addresses the real-time condition without much consideration of scenarios in the past or the future.

3.1.2 Market-based dispatch

Ensuring reliability of the physical power system is no longer the only responsibility for the RTO/ISOs. A lot of the RTOs/ISOs are also responsible for operating wholesale electricity markets. An electricity market in which the ISO or RTO functions both as the "system operator" for reliability coordination and the "market operator" for establishing market prices allows commercial freedom and centralized economic and reliability coordination to co-exist harmoniously (Figure 2). To facilitate market transparency and to ensure reliability of the physical power system, an optimization-based framework is used to provide an Taking advantage of the mathematical rigor contained in formal optimization methodology, the rules are likely to be more consistent, and thus more defensible against challenges that effective context for defining comprehensive rules for scheduling, pricing, and dispatching. invariably arise in any market.

Congestion management via the mechanism of locational marginal pricing (LMP) becomes an integral part of design of many wholesale electricity markets throughout the world and

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security-constrained economic dispatch (SCED) becomes a critical application to ensure the transmission constraints are respected while generation resources are being dispatched economically. The other important aspect of market-based dispatch is the size of the dispatch system. A typical system like PJM or Midwest ISO is usually more than 100GW of installed capacity. Advances in mathematical algorithms and computer technology really make the near real-time dispatch and commitment decisions a reality.

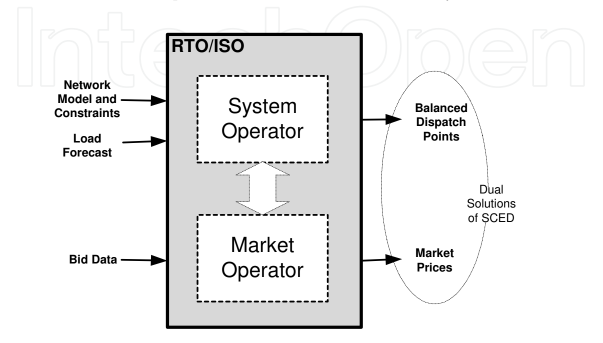


Fig. 2. Dual functions of RTO/ISO and dual solutions of SCED

3.1.3 Smart dispatch

Smart dispatch (SD) is envisioned to be the next generation of resource dispatch solution particularly designed for operating in the smart grid environment (Cheung et al., 2009). The "smartness" of this new era of dispatch is to be able to manage highly distributed and active generation/demand resources in a direct or indirect manner. With the introduction of distributed energy resources such as renewable generations, PHEVs (Plug-in Hybrid Electric Vehicles) and demand response, the power grid will need to face the extra challenges in the following areas:

- Energy balancing
- Reliability assessment
- Renewable generation forecasting
- Demand forecasting
- Ancillary services procurement
- Distributed energy resource modeling

A lot of the new challenges are due to the uncertainties associated with the new resources/devices that will ultimately impact both system reliability and power economics. When compared to the classical dispatch which only deals with a particular scenario for a single time point, smart dispatch addresses a spectrum of scenarios for a specified time period (Figure 3). Thus the expansion in time and scenarios for SD makes the problem of SD itself pretty challenging from both a computational perspective and a user interface

perspective. For example, effective presentation of multi-dimensional data to help system operators better visualize the system is very important. Beside a forward-looking view for system operators, SD should also allow after-the-fact analysis. System analysts should be able to analyze historical data systematically and efficiently, establish dispatch performance measures, perform root-cause analysis and evaluate corrective actions, if necessary. SD will become an evolving platform to allow RTOs/ISOs to make sound dispatch decisions.

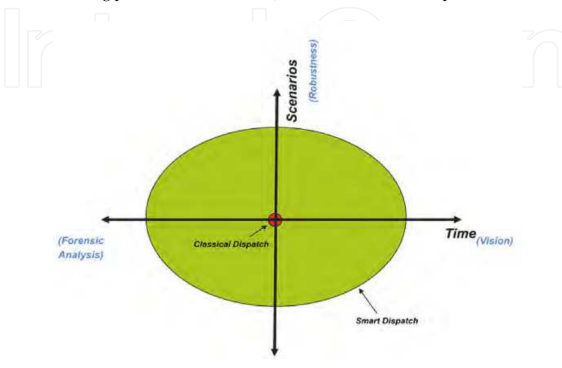


Fig. 3. Time and Scenario Dimensions in Smart Dispatch

3.2 Framework of smart dispatch

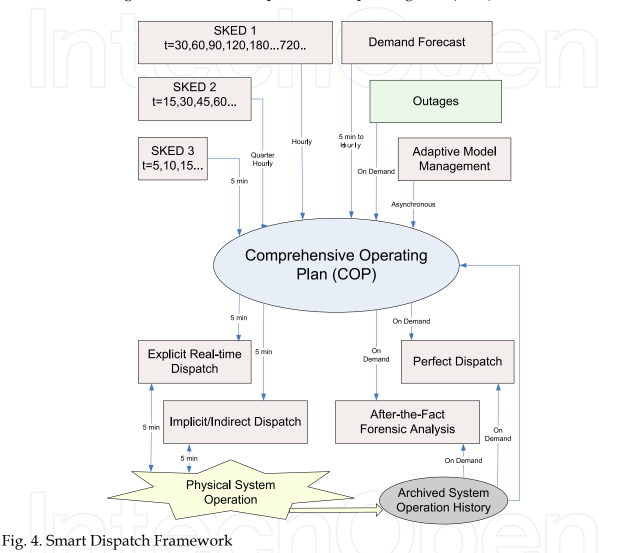
The objective of this section is to reveal the proposed framework of Smart Dispatch. The framework outlines the basic core SD functions for RTOs/ISOs operating in the smart grid environment. Some of the functional highlights and differentiations from classical dispatch are:

- Extension for price-based, distributed, less predictable resources
- Active, dynamic demand
- Modeling parameter adaptation
- Congestion management with security constrained optimization
- Continuum from forward scheduling to real-time dispatch
- Extension for dynamic, multi-island operation in emergency & restoration
- After-the-fact analysis for root-cause impacts and process re-engineering

One major core functions of Smart Dispatch is called Generation Control Application (GCA) which aims at enhancing operators' decision making process under changing system conditions (load, generation, interchanges, transmission constraints, etc.) in near real-time. GCA is composed of several distinct elements (Figure 4):

- Multi-stage Resource Scheduling Process (SKED 1,2&3)
- Comprehensive Operating Plan (COP)
- Adaptive Model Management

The multi-stage resource scheduling (SKED) process is security constrained unit commitment and economic dispatch sequences with different look-ahead periods (e.g. 6 hours, 2 hours and 20 minutes) updating resource schedules at different cycle frequencies (e.g. 5min, 15min or hourly). The results of each stage form progressively refined regions that guide the dispatching decision space of the subsequent stages. Various SKED cycles are coordinated through the so-called Comprehensive Operating Plan (COP).



COP is a central repository of various kinds of scheduling data to and from a certain class of power system applications. COP presents a comprehensive, synchronized and more harmonized view of scheduling data to various applications related to power system operations. The class of scheduling data of interest includes the followings:

- Resource (renewable/non-renewable) MW schedule
- Demand forecast
- Outage schedule
- Transaction and interchange schedule
- Transmission constraint limit schedule
- Reserve and regulation requirement schedule
- Resource characteristics schedule

COP also contains comprehensive summary information. Summary information could be rollups from a raw data at a lower level (e.g. resource level) according to some pre-defined system structures.

Adaptive Model Management as shown in Figure 4 consists of two parts: Advanced Constraint Modeling (ACM) and Adaptive Generator Modeling (AGM). ACM will use intelligent methods to preprocess transmission constraints based on historical and current network conditions, load forecasts, and other key parameters. It should also have ability to achieve smoother transmission constraint binding in time. AGM will provide other GCA components with information related to specific generator operational characteristics and performances. The resource "profiles" may contain parameters such as ramp rate, operating bands, predicted response per MW of requested change, high and low operating limits, etc. Another major core functions of Smart Dispatch is After-the Fact Analysis (AFA). AFA aims at providing a framework to conduct forensic analysis. AFA is a decision-support tool to:

- a. Identify root cause impacts and process re-engineering.
- b. Systematically analyze dispatch results based on comparison of actual dispatches with idealized scenarios.
- c. Provide quantitative and qualitative measures for financial, physical or security impacts on system dispatch due to system events and/or conditions.

One special use case of AFA is the so-called "Perfect Dispatch" (PD). The idea of PD was originated by PJM (Gisin et al., 2010). PD calculates the hypothetical least bid production cost commitment and dispatch, achievable only if all system conditions were known and controllable. PD could then be used to establish an objective measure of RTO/TSO's performance (mean of % savings, variance of % savings) in dispatching the system in the most efficient manner possible by evaluating the potential production cost saving derived from the PD solutions.

Demand forecast is a very crucial input to GCA. The accuracy of it very much impacts market efficiency and system reliability. The following is devoted to discuss some recent advances in techniques of demand forecasting.

4. Demand forecast

Demand or load forecasting is very essential for reliable power system operations and market system operations. It determines the amount of system load against which real-time dispatch and day-ahead scheduling functions need to balance in different time horizon. Demand forecasting typically provides forecasts for three different time frames:

- 1. Short-Term (STLF): Next 60-120 minutes by 5-minute increments.
- 2. Mid-Term (MTLF): Next n days (n can be any value from 3-31), in intervals of one hour or less (e.g., 60, 30, 20, 15 minute intervals).
- 3. Long-Term (LTLF): Next n years (n can be any value from 2-10), broken into one month increments. The LTLF forecast is provided for three scenarios (pessimistic growth, expected growth, and optimistic growth).

Demand forecasting play an increasingly important role in the restructured electricity market and smart grid environment due to its impacts on market prices and market participants' bidding behavior. In general, demand forecasting is a challenging subject in view of complicated features of load and effective data gathering. With Demand Response being one of the few near-term options for large-scale reduction of greenhouse gases, and fits strategically with the drive toward clean energy technology such as wind and solar, advanced

demand forecasting should effectively take the demand response features/characteristics and the uncertainty of interimttent renewable generation into account.

Many load forecasting techniques including extrapolations, autoregressive model, similar day methods, fuzzy logic, Kalman filters and artificial neural networks. The rest of section will focus on the discussion of STLF which is a key input to near real-time generation dispatch in market and system operations.

4.1 The uncertainty of demand forecast

The uncertainty for demand forecast is one of the most critical factors influencing the uncertainty of generation requirements for system balancing (DOE, 2010). It is important to note that wind generation has fairly strong positive correlation with electrical load in many ways more than traditional dispatchable generation. As a result, it is viable to treat wind generation as a negative load and incorporate its uncertainty analysis as part of the uncertainty of demand forecast assuming transmission congestion is not an issue. Hence, the concept of net demand has been employed in wind integration studies to assess the impact of load and wind generation variability on the power system operations. Typically, the net demand has been defined as the following:

Net demand = Total electrical load - Renewable generation + Net interchange

One practical approach can be used for the uncertainty modeling of demand forecast is distribution fitting. Basically probability distributions are based on assumptions about a specific standard form of random variables. Based on the standard distributions (e.g. normal) and selected set of its parameters (e.g. mean μ , standard deviation σ), they assign probability to the event that the random variable x takes on a specific, discrete value, or falls within a specified range of continuous values. An example of the probability density function PDF(x) (Meyer, 1970) of demand forecast is presented in Figure 5a. The cumulative distribution function CDF(x) can then be defined as:

$$CDF(x) = \int_{-\infty}^{x} PDF(s) ds$$
(1)

A confidence interval (*CI*) is a particular kind of interval estimate of a population parameter such that the random parameter is expected to lie within a specific level of confidence. A confidence interval in general is used to indicate the reliability of an estimate and how likely the interval to contain the parameter is determined by the confidence level (*CL*). The *CL* of confidence interval [*Dl*, *Dh*] for demand forecast can be defined as:

$$CL(Dl \le x \le Dh) = \{CDF(Dh) - CDF(Dl)\} \times 100\%$$
(2)

Increasing the desired confidence level will widen the confidence interval being controlled by parameters k1 and k2 as shown in Figure 5. It is obvious that the size of uncertainty ranges depends on the look-ahead time. In general for longer look-ahead periods, the uncertainty range becomes larger. Figure 6 illustrates the time-dependent nature of confidence intervals – cone of uncertainty for demand forecast.

4.2 Artificial neural network with wavelet transform

In the era of smart grid, the generation and load patterns, and more importantly, the way people use electricity, will be fundamentally changed. With intermittent renewable

generation, advanced metering infrastructure, dynamic pricing, intelligent appliances and HVAC equipment, micro grids, and hybrid plug-in vehicles, etc., load forecasting with uncertain factors in the future will be quite different from today. Therefore, effective STLF are highly needed to consider the effects of smart grid.

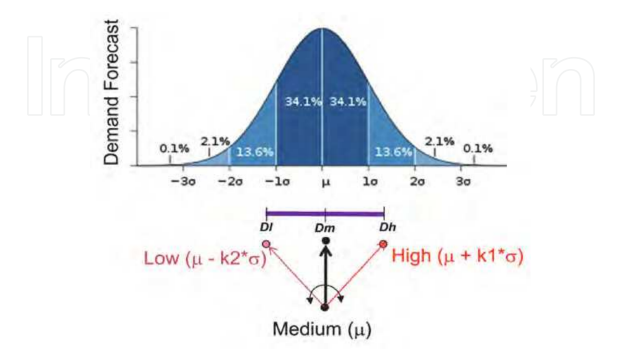


Fig. 5. Probabilistic Uncertainty Model and Desired Confidence Interval for Demand Forecast

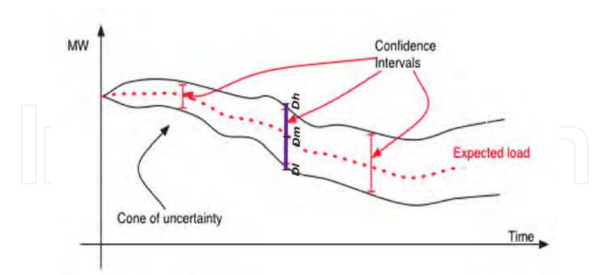


Fig. 6. Confidence Intervals for Demand Forecast

Based on frequency domain analysis, the 5-minute load data have multiple frequency components. They can be illustrated via power spectrum magnitude. Figure 7 shows a typical power spectrum of actual load of a regional transmission organization. Note that the power density spectrum can be divided into multiple frequency ranges.

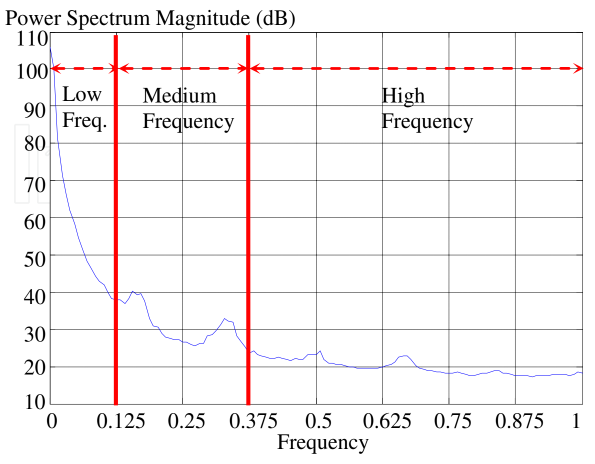


Fig. 7. A power spectrum density for 5-minute actual load

Neural networks have been widely used for load forecasting. They have been used for load forecasting in era of smart grid (Amjady et al., 2010; Zhang et al., 2010). In particular, Chen et al. have presented the method of similar day-based wavelet neural network approach (Chen, et al., 2010). The key idea there was to select "similar day load" as the input load, use wavelet decomposition to decompose the load into multiple components at different frequencies, apply separate neural networks to capture the features of the forecast load at individual frequencies, and then combine the results of the multiple neural networks to form the final forecast (see Figure 9). In general, these methods used general neural networks which adopted multilayer perception with the back-propagation training. There are many wavelet decomposition techniques. Some recent techniques applying to load forecasting are:

- Daubechies 4 wavlet (Chen et al., 2010)
- Multiple-level wavelet (Guan et al., 2010)
- Dual-tree M-band wavelet (Guan et al., 2011)

The Daubechies 4 (D4) wavelet is part of the family of orthogonal wavelets defining a discrete wavelet transform that decomposes a series into a high frequency series and a low frequency series. Multiple-level wavelet basically repeatedly applies D4 wavelet decomposition to the low frequency component of its previous decomposition as shown in Figure 8. Unlike D4 wavelet, Dual-tree M-band wavelet can selectively decompose a series into specified frequency ranges which could be key design parameters for more effective decomposition.

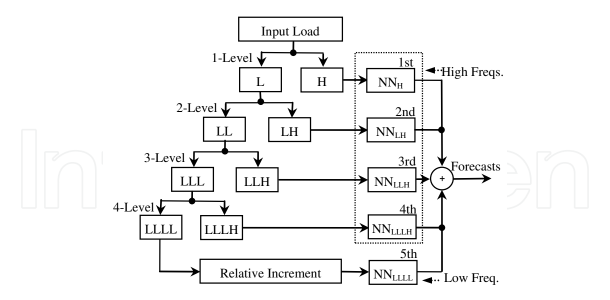


Fig. 8. Multiple-level Wavelet Neural Network

In general, each (Neural Network) NN as shown in Figure 8 could be implemented as a feed-forward neural network being described by the following equation:

$$L_{t+l} = f(t, L_t, L_{t-1}, \cdots, L_{t-n}) + \varepsilon_{t+1},$$
(3)

where *t* is time of day, *l* is the time lead of the forecast, L_t is the load component or relative increment of the load component at time *t* and ε_{t+1} represents a random load component. The nonlinear function *f* is used to represent the nonlinear characteristics of a given neural network.

4.3 Neural networks trained by hybrid kalman filters

Since back-propagation algorithm is a first-order gradient-based learning algorithm, neural networks trained by such algorithm cannot produce the covariance matrix to construct dynamic confidence interval for the load forecasting. Replacing back-propagation learning, wavelet neural networks trained by hybrid Kalman filters are developed to forecast the load of next hour in five-minute steps with small estimated confidence intervals.

If the NN input-output function was nearly linear, through linearization, NNs can be trained with the extended Kalman filter (EKFNN) by treating weight as state (Singhal & Wu, 1989). To speed up the computation, EKF was extended to the decoupled EKF by ignoring the interdependence of mutually exclusive groups of weights (Puskorius &Feldkamp, 1991). The numerical stability and accuracy of decoupled EKF was further improved by U-D factorization (Zhang & Luh, 2005). If the NN input-output function was highly nonlinear, EKFNN may not be good since mean and covariance were propagated via linearization of the underlying non-linear model. Unscented Kalman filter (Julier et al, 1995) was a potential method, and NNs trained by unscented Kalman filter (UKFNN) showed a superior performance. EKFNN was used to capture the feature of low frequency, and UKFNNs for those of higher frequency. Results are combined to form the final forecast.

To capture the near linear relation between the input and output of the NN for the low component, a neural network trained by EKF is developed through treating the NN weight as the state and desired output as the observation. The input-output observations for the

model can be represented by the set {u(t), z(t+1)}, where $u(t) = {u_1, ..., u_{nu}}^T$ is a $nu \times 1$ input vector, and $z(t+1) = z(t+1|t) = {z_1, ..., z_{nz}}^T$ is $nz \times 1$ a output vector. Correspondingly, $\hat{z}(t+1)(=\hat{z}(t+1|t))$ represents the estimation for measurement z(t+1). The formulation of training NN through EKF (Zhang and Luh, 2005; Guan et al., 2010) can be described by state and measurement functions:

$$w(t+1)=w(t)+\varepsilon(t),$$
(4a)
$$z(t+1)=h(u(t),w(t+1))+v(t+1),$$
(4b)

where $h(\bullet)$ is the input-output function of the network, $\varepsilon(t)$ and v(t) are the process and measurement noises. The former is assumed to be white Gaussian noised with a zero mean and a covariance matrix Q(t), whereas the latter is assumed to have a student t-distribution with covariance matrix R(t). The weight vector w(t) has a dimension $n_w \times 1$ and n_w is determined by numbers of inputs, hidden neurons and outputs:

$$n_w = (\mathbf{n}_x + 1) \times \mathbf{n}_h + (\mathbf{n}_h + 1) \times n_z \,. \tag{5}$$

Using the input vector u(t), weight vector w(t) and output vector $\hat{z}(t+1)$, EKFNN are derived. Key steps of derivation for EKF (Bar-Shalom et al. 2001) are summarized:

$$\hat{w}(t+1 \,|\, t) = w(t \,|\, t)\,,\tag{6}$$

$$P(t+1 | t) = P(t | t) + Q(t),$$
(7)

$$\hat{z}(t+1|t) = h(u(t), \hat{w}(t+1|t)), \qquad (8)$$

$$S(t+1) = H(t+1) \cdot P(t+1|t) \cdot H(t+1)^{T} + R(t+1), \qquad (9)$$

where
$$H(t+1) = \left(\partial h(u,w)/\partial w\right)\Big|_{\substack{u=u(t)\\w=\hat{w}(t+1|t)}}$$
, (10)

$$K(t+1) = P(t+1|t) \cdot H(t+1)^{T} \cdot S(t+1)^{-1},$$
(11)

$$\hat{w}(t+1|t+1) = \hat{w}(t+1|t) + K(t+1) \cdot \left(z(t+1) - \hat{z}(t+1|t)\right), \tag{12}$$

$$P(t+1|t+1) = P(t+1|t) - K(t+1) \cdot H(t+1) \cdot P(t+1|t).$$
(13)

where H(t+1) is the partial derivative of $h(\bullet)$ with respect to w(t) with dimension $n_z \times n_w$, K(t+1) is the Kalman gain, P(t+1|t) is the prior weight covariance matrix and is updated to posterior weight covariance matrix P(t+1|t+1) based on the Bayesian formula, and S(t+1) is the measurement covariance matrix.

Let us denote $\hat{z}_L(t+1|t) = \hat{z}(t+1|t)$ and $\hat{\sigma}_L^2(t+1) = S(t+1) \cdot I_{ny} \cdot (1\cdots 1)^T$, where I_{ny} is the unit matrix, $(1\cdots 1)^T$ is a vector with length of ny, $\hat{\sigma}_L^2(t+1)$ is the variance vector consists of

the diagonal elements of S(t+1). $\hat{z}_L(t+1|t)$ and $\hat{\sigma}_L^2(t+1)$ representing the low frequency component of prediction and variance, respectively, will be used for the final load prediction and confidence interval estimation. Corresponding medium frequency components of $\hat{z}_M(t+1|t)$ and $\hat{\sigma}_M^2(t+1)$ and high frequency components of $\hat{z}_H(t+1|t)$ and $\hat{\sigma}_M^2(t+1)$ and high frequency components of $\hat{z}_H(t+1|t)$ and $\hat{\sigma}_M^2(t+1)$ and high frequency components of $\hat{z}_H(t+1|t)$

4.4 Overall load forecasting and confidence interval estimation

To quantify forecasting accuracy, the confidence interval was obtained by using the neural networks trained by hybrid Kalman filters. Within the wavelet neural network framework, the covariance matrices of Kalman filters for individual frequency components contained forecasting quality information of individual load components. When load components were combined to form the overall forecast, the corresponding covariance matrices would also be appropriately combined to provide accurate confidence intervals for the overall prediction (Guan et al., 2010).

The overall load prediction is the sum of low component prediction \hat{z}_L , medium component prediction \hat{z}_M and high component prediction \hat{z}_H because these components are orthogonal based on wavelet decomposition property:

$$\hat{z}(t+1|t) = \hat{z}_{L}(t+1|t) + \hat{z}_{M}(t+1|t) + \hat{z}_{H}(t+1|t), \qquad (14)$$

By the same token, the overall standard deviation $\hat{\sigma}(t+1|t)$ for STLF is the sum of standard deviations for low and high components:

$$\hat{\sigma}(t+1|t) = \hat{\sigma}_{L}(t+1|t) + \hat{\sigma}_{M}(t+1|t) + \hat{\sigma}_{H}(t+1|t), \qquad (15)$$

Hence, the one sigma confidence interval for STLF can be constructed by:

$$\left[\hat{z}(t+1|t) - \hat{\sigma}(t+1|t), \, \hat{z}(t+1|t) + \hat{\sigma}(t+1|t)\right].$$
(16)

The overall scheme of training, forecasting and confidence interval estimation is depicted and summarized in Figure 9.

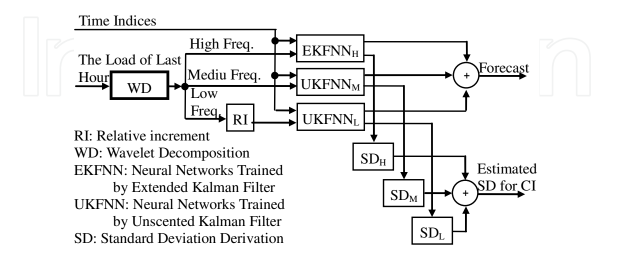


Fig. 9. Structure of a general wavelet neural networks trained by hybrid Kalman filters

4.5 Composite demand forecasting

To generate better forecasting results, a composite forecast is developed to mix multiple methods for STLF with CI estimation. The concept is based on the statistical model of ensemble forecasting to produce an optimal forecast by compositing forecasts from a number of different techniques. The method is depicted schematically in Figure 3.

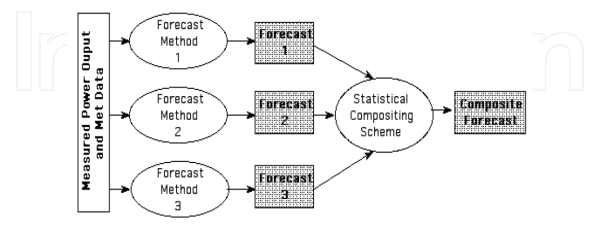
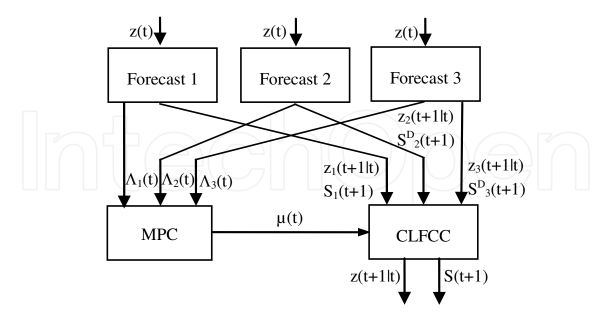


Fig. 10. Ensemble forecasting

As illustrated in Figure 11, the method runs three sample models (Forecast 1, Forecast 2 and Forecast 3) in parallel. The weights of the combination are theoretically derived based on the "interactive multiple model" approach (Bar-Shalom et al, 2001). For methods which are based on Kalman filters and have dynamic covariance matrices on the forecast load, these dynamic covariance matrices are used for the combination. Otherwise, static covariance matrices derived from historic forecasting accuracy are used instead.



CLFCC: Composite load forecasting and covariance combination MPC: Mixing probability calculation

Fig. 11. Structure of composite forecasting with confidence interval estimation

The relative increment (RI) in load is used to help capture the load features in the method since it removes a first-order trend and anchor the prediction by the latest load (Shamsollahi et al., 2001). After normalization, the *RI* in load of last time period z(t) is denoted as the input to the NN, where time t is the time index. The mixing weight $\mu(t)$ can be calculated through the likelihood functions $\Lambda_j(t)$, with superscript j=1, 2, 3 representing Forecasts 1, 2 &3 respectively:

$$\Lambda_{j}(t) = N\left\{z(t); \hat{z}_{j}(t \mid t-1), S_{j}(t)]\right\},$$

$$\mu_{j}(t) = \Lambda_{j}(t) \cdot \overline{c}_{j} / \left(\sum_{j=1}^{3} \Lambda_{j}(t) \cdot \overline{c}_{j}\right),$$
(17)

where
$$\bar{c}_j = \sum_{i=1}^{3} p_{ij} \cdot \mu_i(t-1)$$
 $j = 1, 2, 3$, (18)

where *p* is the transition probability to be configured manually. S_1 , S_2 and S_3 are sample covariance matrices from Forecasts 1, 2 &3 derived from historic forecasting accuracy. Without loss of generality, we assume that dynamic covariance matrices S_2^D for Forecast 2 and S_3^D for Forecast 3 are available. To make a stable combination, the dynamic innovation matrices S_2^D from Forecast 2 and S_3^D from Forecast 3 are not used to calculate likelihood functions A_2 and A_3 since S_2^D and S_3^D may largely affects the mixing weight. Then predictions from individual models can be combined to form the forecast:

$$\hat{z}(t+1|t) = \sum_{j=1}^{3} \mu_j(t) \cdot \hat{z}_j(t+1|t) \cdot$$
(19)

The output z(t+1 | t) from NNs has to be transformed back due to the RI transformation on the load input. Similar to the prediction combination, the static covariance matrix S_1 derived from historic forecasting accuracy and dynamic covariance matrices S_2^D and S_3^D will also be combined. Here, $S_1 S_2^D$ and S_3^D are the covariance matrices for NN outputs (estimated RI in load). Since RI is a nonlinear transformation, the covariance matrix has to be transformed. If $S_1 S_2^D$ and S_3^D can be obtained directly from individual models, they can be combined first:

$$S(t+1) = \mu_1(t) \cdot S_1(t+1) + \mu_2(t) \cdot S_2^D(t+1) + \mu_3(t) \cdot S_3^D(t+1)$$
(20)

Then, S(t+1) will be used to further derive CIs with respect to *RI* transformation (Guan et al., 2010).

Demand forecast and its corresponding confidence intervals are crucial inputs to the Generation Control Application which robustly dispatch the power system using a series of coordinated scheduling functions.

5. Generation control application

Generation Control Application (GCA) is an application designed to provide dispatchers in large power grid control centers with the capability to manage changes in load, generation,

interchange and transmission security constraints simultaneously on a intra-day and near real-time operational basis. GCA uses least-cost security-constrained economic scheduling and dispatch algorithms with resource commitment capability to perform analysis of the desired generation dispatch. With the latest State Estimator (SE) solution as the starting point and transmission constraint data from the Energy Management System (EMS), GCA Optimization Engines (aka Scheduler or SKED) will look ahead at different time frames to forecast system conditions and alter generation patterns within those timeframes.

This rest of this section will focus on the functionality of SKED engines and its coordination with COP.

5.1 SKED optimization engine

SKED is a Mixed Integer Programming (MIP) / Linear Programming (LP) based optimization application which includes both unit commitment and unit dispatch functions. SKED can be easily configured to perform scheduling processes with different heart beats and different look-ahead time. A typical configuration for GCA includes three SKED sequences:

- SKED1 provides the system operator with intra-day incremental resource (including generators and demand side responses) commitment/de-commitment schedules based on Day-ahead unit commitment decision to manage forecasted upcoming peak and valley demands and interchange schedules while satisfying transmission security constraints and reserve capacity requirements. SKED1 is a MIP based application. It is typically configured to execute for a look-ahead window of 6-8 hours with viable interval durations, e.g., 15-minute intervals for the 1st hour and hourly intervals for the rest of study period.
- SKED2 will look 1-2 hour ahead with 15-minute intervals. SKED2 will fine-tune the commitment status of qualified fast start resources and produce dispatch contours. SKED2 also provides resource ramping envelopes for SKED3 to follow (Figure 12).
- SKED3 is a dispatch tool which calculates the financially binding base points of the next five-minute dispatch interval and advisory base-points of the next several intervals for each resource (5 min, 10 min, 15 min, etc). SKED3 can also calculate ex-ante real-time LMPs for the financial binding interval and advisory price signals for the rest of study intervals. SKED3 is a multi-interval co-optimization LP problem. Therefore, it could pre-ramp a resource for the need of load following and real-time transmission congestion management.

Traditionally, due to the uncertainty in the demand and the lack of compliance from generators to follow instructions, RTOs have to evaluate several dispatch solutions for different demand scenarios (low (L), medium (M) and high (H)). Figure 4 depicts such practice for real-time dispatch. Except for the initial conditions (e.g. MW from State Estimator (SE)), the solutions are independent. The operators have to choose to approve one of the three load scenarios based on their human judgments on which scenario is more likely to occur.

The conventional way of dealing with the demand uncertainty is stochastic optimization (Wu et al., 2007; Verbic and Cañizares, 2006; Ruiz et al., 2009). The data requirements of stochastic optimization, makes it more appropriate to solve longer term problems, e.g. expansion and operational planning, including day-ahead security constrained unit commitment process. However, the simplicity and flexibility of the solution proposed in this chapter makes it more practical for real-time dispatch.

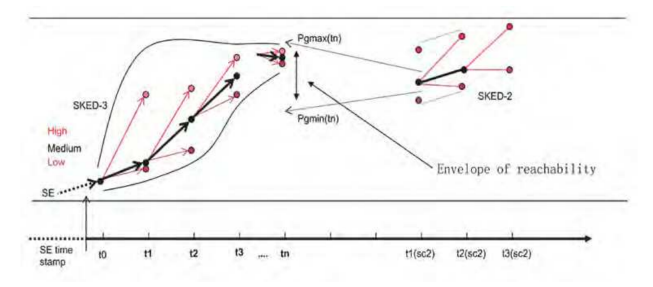


Fig. 12. SKED 2 and SKED 3 Coordination

A. Single interval dispatch model

The traditional single interval dispatch model is formulated as a Linear Programming (LP) problem:

$$\frac{Minimize}{\sum_{i} (c_i * Pg_i)}$$

subject to

$$\sum_{i} Pg_{i} = Dm$$

$$Pg_{i}^{\min} \leq Pg_{i} \leq Pg_{i}^{\max}$$

$$-(time - time_{SE}) * RRDn_{i} \leq Pg_{i} - Pg_{iSE} \leq (time - time_{SE}) * RRUp_{i,t}$$

$$-F_{k}^{\max} \leq \sum_{i} Dfax_{Fk,i} * Pg_{i} \leq F_{k}^{\max}$$
(21)

where

 c_i Offer price for resource i

 Pg_i Dispatch level for resource *i*

Dm Demand forecast for target time

 Pg_i^{\min} , Pg_i^{\max} Min and max dispatch level for resource *i*

 F_k^{\max} Line/flowgate k transmission limit

 $Dfax_{Fk,i}$ Sensitivity of line/flowgate k to injection i (demand distributed slack)

time Target time

 $time_{SE}$ State Estimator time stamp

 $RRDn_i$ Maximum ramp rate down for resource *i*

 $RRUp_i$ Maximum ram rate up for resource *i*

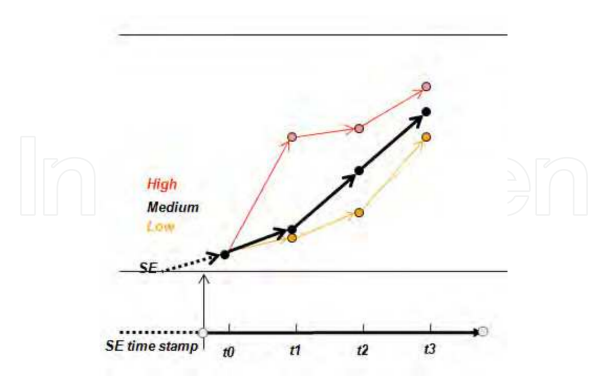


Fig. 13. Three independent dispatch solutions

B. Dynamic dispatch model

Adding the time dimension into the single interval dispatch problem above described, the basic multi-interval dispatch (dynamic dispatch) model is formulated as an extended LP problem (sub-index t is added to describe interval t related parameters and variables, as appropriate):

$$Minimize$$

$$\sum_{t} \left\{ \sum_{i} (c_{i,t} * Pg_{i,t}) * (Time_{t} - Time_{t-1}) / 60 \right\}$$

subject to

$$\sum_{i} Pg_{i,t} = Dm_{t}$$

$$Pg_{i,t}^{\min} \leq Pg_{i,t} \leq Pg_{i,t}^{\max}$$

$$-(time_{t} - time_{t-1}) * RRDn_{i,t} \leq Pg_{i,t} - Pg_{i,t-1} \leq (time_{t} - time_{t-1}) * RRUp_{i,t}$$

$$-F_{k,t}^{\max} \leq \sum_{i} Dfax_{Fk,i} * Pg_{i,t} \leq F_{k,t}^{\max}$$

$$for \quad \forall t = \in \{t1, ..., tn\}$$

$$(22)$$

Figure 13. illustrates the dynamic dispatch model with multiple scenario runs.

C. Robust dispatch model

A more robust solution that co-ordinates the three demand scenarios, guaranteeing the "reach-ability" of confidence interval of demand forecast from the medium demand dispatch is proposed.

The solution would provide a single robust dispatch, guaranteeing that the dispatch levels for the low and high demand scenarios can be reached from the dispatch corresponding to the medium (expected) demand scenario within consecutive intervals in the study horizon, e.g. avoiding extreme measures like demand curtailment if the high demand scenario materializes and it is too late to catch up. The robust solution proposed is depicted in Figure 14. The cost of Robust Dispatch will be higher than ordinary dispatch using medium load level. It can be justified as a type of ancillary services for load following.

A further refinement to the proposed solution is to limit the cost of the "robustness" and specify a merit order of the intervals in which robustness is more valuable.

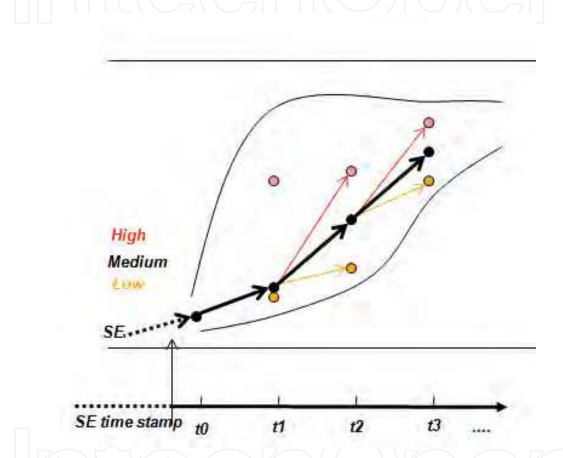


Fig. 14. Robust dispatch solution

The following LP problem co-ordinates the three demand scenarios into one "robust" solution. The objective function and constraints corresponding to the medium demand scenario are the same as those of an independent dynamic dispatch (M only); for the high and low demand scenarios, however, while the objective function terms are the same as those of independent dynamic dispatches (H only and L only), the maximum ramp rate constraints for each resource do not link dispatch levels of consecutive intervals for the same scenario (H \rightarrow H, L \rightarrow L); instead, for a given interval t such constraints link the H and L dispatch levels with the dispatch level corresponding to the M scenario in the preceding interval t-1 (M \rightarrow H and M \rightarrow L); guaranteeing the "reach-ability" of the low and high demand scenarios dispatches from the medium demand dispatch level in successive intervals (upper and lower case h, m and l are used as extensions to describe high, medium and low demand scenarios parameters and variables).

$$\sum_{i} \left\{ \sum_{i} (c_{i,i} * Pgm_{i,i}) * (time_{i} - time_{i-1}) / 60 \right\}$$

$$+ \sum_{i} \left\{ \sum_{i} (c_{i,i} * Pgh_{i,i}) * (time_{i} - time_{i-1}) / 60 \right\}$$

$$+ \sum_{i} \left\{ \sum_{i} (c_{i,i} * Pgh_{i,i}) * (time_{i} - time_{i-1}) / 60 \right\}$$

$$= \sum_{i} Pgm_{i,i} = Dm_{i}$$

$$Pg_{tin}^{min} \leq Pgm_{i,i} \leq Pg_{tin}^{max}$$

$$- (time_{i} - time_{i-1}) * RRDn_{i,i} \leq Pgm_{i,i} - Pgm_{i,i-1} \leq (time_{i} - time_{i-1}) * RRUp_{i,i} - F_{k,i}^{max} \leq \sum_{i} Dfax_{Fk,i,i} * Pgm_{i,i} \leq F_{k,i}^{max}$$

$$= \sum_{i} Pgh_{i,i} = Dh_{i}$$

$$Pg_{tin}^{min} \leq Pgh_{i,i} \leq Pg_{ti,i}^{max} - Pgm_{i,i-1} \leq (time_{i} - time_{i-1}) * RRUp_{i,i} - F_{k,i}^{max} \leq \sum_{i} Dfax_{Fk,i,i} * Pgh_{i,i} \leq F_{k,i}^{max}$$

$$= \sum_{i} Pgh_{i,i} = Dh_{i}$$

$$Pg_{i,i} = Dh_{i}$$

$$Pg_{i,i} = Dl_{i}$$

$$Pg_{i,i} = Dl_{i}$$

$$Pg_{i,i} = Dl_{i}$$

$$Pg_{i,i} = Pgl_{i,i} \leq Pg_{i,i}^{max} - (time_{i} - time_{i-1}) * RRUp_{i,i} \leq F_{k,i}^{max} - (time_{i} - time_{i-1}) * RRUp_{i,i} \leq F_{k,i}^{max} - (time_{i} - time_{i-1}) * RRUp_{i,i} \leq F_{k,i}^{max}$$

$$\sum_{i} Pgl_{i,i} = Dl_{i}$$

$$Pg_{i,i} = Spl_{i,i} \leq Pg_{i,i}^{max} - (time_{i} - time_{i-1}) * RRUp_{i,i} \leq F_{k,i}^{max} - F_{k,i}^{max} \leq \sum_{i} Dfax_{Fk,i,i} * Pgl_{i,i} \leq F_{k,i}^{max}$$

$$\int_{i} Pgl_{i,i} = Dl_{i}$$

$$Pg_{i,i} = Spl_{i,i} \leq Pg_{i,i}^{max} - (time_{i} - time_{i-1}) * RRUp_{i,i} \leq F_{k,i}^{max} - F_{k,i}^{max} \leq \sum_{i} Dfax_{Fk,i,i} * Pgl_{i,i} \leq F_{k,i}^{max}$$

$$\int_{i} Pgl_{i,i} = Dl_{i}$$

$$Pg_{i,i} = Spl_{i,i} \leq Pg_{i,i}^{max} - F_{k,i}^{max} = \sum_{i} Dfax_{Fk,i,i} * Pgl_{i,i} \leq F_{k,i}^{max} - F_{k,i}^{max} = \sum_{i} Dfax_{Fk,i,i} * Pgl_{i,i} \leq F_{k,i}^{max}$$

It is important to note that there is certainly a tradeoff between cost and robustness for any given robust dispatch solution using the methodology proposed above. Figure 15 illustrates the conceptual idea of relationship between cost and flexibility which is proportional to robustness. The value of the " Δ cost acceptable" will be very much dependent on the amount of risk one is willing to take for reliability purposes when dispatching the system.

5.2 SKED and COP coordination

GCA is built upon a modular and flexible system architecture. Although different SKED processes are correlated, they do not replay on each other. The orchestration between SKEDi is managed by COP. This design enables low-risk, cost-effective business process evolution.

It also ensures high availability for the mission critical real-time GCA SKED functions. Failure of any one or more SKED components will cause smooth degradation of, instead of abrupt service interruptions to, real-time dispatch instructions.

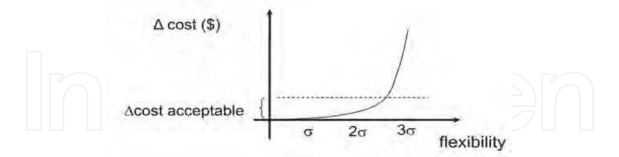


Fig. 15. Robustness vs. Cost

COP is the repository of all operating plans in a multi-stage decision process. Each SKEDi in the decision process generates a set of schedules that are reflected in its corresponding COP (COPi). The aggregated results from the multi-stage decision process are captured in the total COP (COPt), which is the consolidated outcome of the individual COPi's. SKED and COP coordination is illustrated in Figure 16.

Initialization of the COP for each operating day begins with the day-ahead schedule, which is based on the DAM financial schedules and then updated with Reliability Commitment results. Before any SKEDi is run in the current day of operation, the overall COPt is initialized with the day-ahead schedules. When COPt is suitably initialized, it will be used to generate input data for SKED1, SKED2 and SKED3. Results of SKEDi's are then used to update their respective subordinate COPi, which will cause COPt to be updated, and thus the overall iterative process continues.

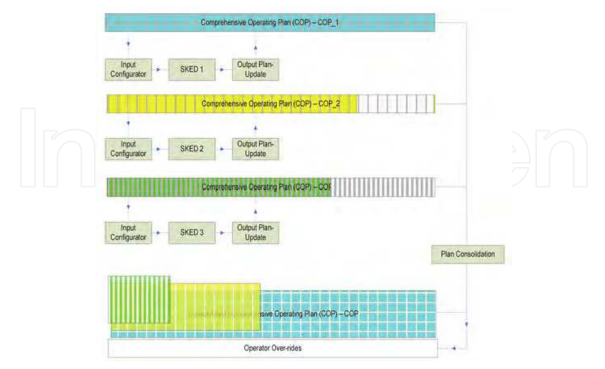
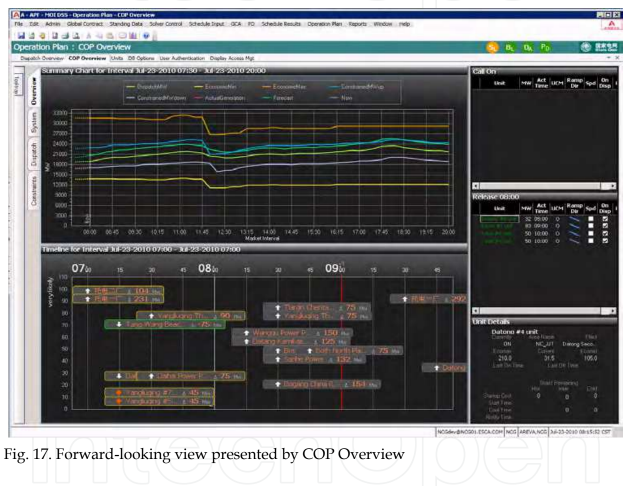


Fig. 16. SKED and COP Coordination

GCA aims at enhancing operators' forward-looking view under changing system conditions (generation capacity, ramp capability, transmission constraints, etc.) and providing operators with a "radar-type" of recommendation of actions such as startup or shutdown of fast-start resources in near real-time. As shown in Figure 17 – COP review display, various startup and shutdown recommendations are approaching the "now" timeline like an 1-dimensional radar sorted by likelihood ranking from top to bottom. The COP review display also shows actual system total generation and comparing against demand forecast and system ramp constrained capacity. This provides situation awareness of any potential abrupt ramping events or potential system imbalance and alerts operators in advance if any actions need to be taken.



6. Conclusion

Significant capacity of renewable generation resources operating online at any given time is of great concern to grid security due to the intermittent nature of many of the resources. On one hand, the potential volatility of the intermittent generation output could cause great stress on the system's generation planning and ramp management. On the other hand, these intermittent resources could be operating at locations that contribute to transmission line congestion and become very challenging problems for a lot of the RTOs.

This chapter addresses the challenges of renewable integration from a generation dispatch perspective. The framework of Smart Dispatch is proposed in which the

applications of demand forecasting and robust dispatch are discussed in detail. A new dispatch system called Generation Control Application (GCA) is described to address the challenges posed by renewable energy integration. GCA aims at enhancing operators' forward-looking view under changing system conditions such as wind speed or other weather conditions. GCA provides operators with situation awareness of any potential abrupt ramping events or potential system imbalance and alerts operators in advance if any actions need to be taken. With dynamic and robust dispatch algorithm and flexible system configuration, the system provides adequate system ramping capability to cope with uncertain intermittent resources while maintaining system reliability in large grid operations.

Smart Dispatch is deemed critical for the success of efficient power system operations in the near future.

7. Acknowledgment

The views expressed in this chapter are solely those of the author, and do not necessarily represent those of Alstom Grid.

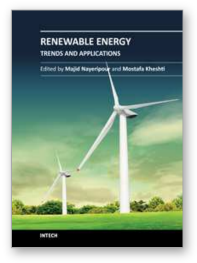
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Renewable Energy - Trends and Applications

Edited by Dr. Majid Nayeripour

ISBN 978-953-307-939-4 Hard cover, 250 pages **Publisher** InTech **Published online** 09, November, 2011 **Published in print edition** November, 2011

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Kwok W. Cheung (2011). Smart Dispatch and Demand Forecasting for Large Grid Operations with Integrated Renewable Resources, Renewable Energy - Trends and Applications, Dr. Majid Nayeripour (Ed.), ISBN: 978-953-307-939-4, InTech, Available from: http://www.intechopen.com/books/renewable-energy-trends-and-applications/smart-dispatch-and-demand-forecasting-for-large-grid-operations-with-integrated-renewable-resources



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