REDUCED FORM ELECTRICITY SPOT PRICE MODELING

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ABSTRACT. Since the early 1990s, an increasing number of countries worldwide have liberalized their electricity power sectors. Contrary to before, when power sectors were not open to competition and prices were set by regulators according to the cost of generation, transmission and distribution, electricity prices are now determined by an equilibrium of supply and demand. On one hand, electricity contracts are traded over the counter through bilateral agreements. On the other hand, the deregulation of electricity markets has led to the creation of organized electricity exchanges, where electricity is quoted almost as any other commodity. One effect of the liberalization of electricity markets is the introduction of substantial price risk with volatilities much higher than on stock markets and distinct features like impressive price spikes. Therefore, a precise statistical modeling of electricity price behavior is necessary for energy risk management, pricing of electricity-related options, and evaluation of production assets. In this article, we give a short introduction to modern electricity markets, before we focus on an overview of reduced form models for electricity spot prices proposed in the literature.

1. A SHORT INTRODUCTION TO ELECTRICITY MARKETS

Since the early 1990s, an increasing number of countries worldwide have liberalized their electricity power sectors. Contrary to before, when power sectors were not open to competition and prices were set by regulators according to the cost of generation, transmission and distribution, electricity prices are now determined by an equilibrium of supply and demand, which introduces a substantial price risk with volatilities much higher than those of equity prices. A big share of the total electricity in liberalized power markets is traded over the counter through bilateral agreements. There exists a rich variety of exotic options traded in this market. On the other hand, similar to
Table 1. Major European electricity exchanges

<table>
<thead>
<tr>
<th>Country</th>
<th>Starting Date</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>England and Wales</td>
<td>1990</td>
<td>Electricity pool</td>
</tr>
<tr>
<td></td>
<td>2001</td>
<td>UK Power Exchange (UKPX)</td>
</tr>
<tr>
<td>Scandinavia</td>
<td>1993</td>
<td>Nord Pool (Norway only)</td>
</tr>
<tr>
<td></td>
<td>from 1996</td>
<td>Sweden, Denmark, Finland consecutively joined Nord Pool</td>
</tr>
<tr>
<td>Spain</td>
<td>1998</td>
<td>OMEL</td>
</tr>
<tr>
<td>Netherlands</td>
<td>1999</td>
<td>Amsterdam Power Exchange (APX)</td>
</tr>
<tr>
<td>Germany</td>
<td>2000</td>
<td>Leipzig Power Exchange (LPX)</td>
</tr>
<tr>
<td></td>
<td>2001</td>
<td>European Power Exchange (EEX)</td>
</tr>
<tr>
<td>Poland</td>
<td>2000</td>
<td>Polish Power Exchange</td>
</tr>
<tr>
<td>France</td>
<td>2001</td>
<td>Powernext</td>
</tr>
<tr>
<td>Italy</td>
<td>2004</td>
<td>Gestore Mercato Elettrico (GME)</td>
</tr>
</tbody>
</table>

how the end of the Bretton Woods system in 1973 caused the appearance of currency exchanges, the deregulation of electricity markets has led to the creation of organized electricity exchanges, where electricity is quoted almost as any other commodity (see Table 1 for a list of the major European electricity exchanges).

Although commonly referred to as commodity, electricity is in many ways different from the more classical commodities as oil, coal, metals, and agriculture. One substantial difference is that electricity has very limited storage possibilities. To a certain degree, producers may store electricity indirectly in water reservoirs (for hydro-based electricity production) or via gas, oil, or coal (for thermal electricity production). However, the consumer of electricity cannot buy for storage. This implies that electricity is not a tradable asset (in the sense that one can buy the asset and sell it later on), and usual hedging arguments to price futures/forwards and other derivatives cannot be applied. Other effects of the lack of storability are strong seasonal and very volatile price behavior. Also, because electricity is only useful when sourced continuously in time, all power contracts concern the delivery of electricity over a period of time and not at a fixed point in time. In this sense, electricity markets share more similarities
with temperature and also natural gas markets than with the more classical commodity markets. As electricity, both temperature and natural gas exhibit restricted storage possibilities (storage is impossible for temperature and rather costly for gas), and the corresponding traded contracts are of flow-over-a-period type.

Contracts traded on electricity exchanges can typically be divided in two categories: contracts with physical delivery and financially settled contracts. In the following, we shortly sketch the organization of the Scandinavian exchange Nord Pool, but the situation is similar at most other electricity exchanges.

Contracts with physical delivery include actual consumption or production of electricity as part of contract fulfillment. The market for physical delivery is supervised by a so-called transmission system operator (TSO) who balances supply and demand, and market participants are those with proper facilities for production or consumption. Further, contracts with physical delivery are organized in two different submarkets: the real time and the day ahead market, known as the two-settlement system. On the day ahead market, hourly power contracts for the next day’s 24 hours (midnight to midnight) are traded. Each day at noon, the day ahead market is closed for bids and prices for each hour the next day are derived. Electricity prices on the day ahead market are referred to as spot prices as they are reference prices for the financially settled futures/forward contracts. The real time market, on the other hand, is organized for short-term upward or downward regulation and bids may be posted or changed close to operational time. In both the day ahead and the real time market, prices are derived in auctions. The TSO lists bids for each hour according to price, the so-called merit order, and prices are derived by balancing supply and demand.

Financial power contracts are settled financially against a reference price. The market for financial electricity contracts does not require central coordination but can be considered as side bets on the physical system. In contrast to the physical market, a big share of the market players are speculators. The predominantly traded financial contracts are futures/forward type contracts written on the (weighted) average of the hourly spot price (day ahead market) over a specific delivery period. At Nord Pool there exist daily and weekly contracts of futures type with margin accounts, and monthly,
quarterly, and yearly contracts of forward type. Besides futures/forwards contracts, Nord Pool’s financial market also organize trade in European call and put options written on futures/forwards, however in much smaller volumes.

The substantial electricity price risk introduced by the liberalization of electricity markets requires a precise statistical modeling for risk management, pricing, and asset evaluation purposes. Over recent years, a number of models have been proposed which basically can be separated in two categories. Models in the first category aim at modeling directly the dynamics of the complete electricity futures curve and, to this end, techniques known from interest rate modeling have been transferred to electricity futures curve modeling (see for example [4], [5], [16], [17], and the book [6] with references therein). One of the main problems with this approach is that electricity futures curves seem to have far more complex dynamics than interest rate curves. It seems hardly possible to model the complete futures curve including the spot price in the short end with a reasonable number of factors.

Models in the second category aim at modeling the dynamics of the spot price of electricity. In this framework, the main difficulty when it comes to futures/forwards and other derivatives pricing is the non-storability of electricity which makes the market highly incomplete. The cost-of-carry relationship between spot and forward prices breaks down, and a pricing measure (equivalently market price of risk) has to be identified. Also, since forward looking information on a non-storable asset is not reflected by actual price behavior of this asset, one has to be cautious about the market information modeling (see [7] for a discussion on this).

On the following pages, we want to consider reduced form electricity spot price models, which are members of the second category. In particular, in Section 2 we present the stylized features of electricity spot prices to take into account when specifying a model, before we give a review of reduced form spot models existing in the literature in Section 3.
2. Stylized feature of electricity spot prices

In Figure 1 a section of the daily Nord Pool spot price is shown which behaves very nicely in the sense that it illustrates well the qualitative characteristics to take into account when specifying a spot price model. In [23] a systematic statistical analysis is performed on spot data from seven electricity exchanges (2 American and 5 European) and the following list of five stylized features common to all data sets has been identified.

- **Seasonality.** Electricity spot prices reveal seasonal behavior both in yearly, weekly and daily cycles. However, the seasonality has little effect on the overall variability of the price data.

- **Stationarity.** Similarly to other commodities, electricity prices tend to exhibit stationary behavior. They are mean reverting to a trend which, however, may exhibit slow stochastic variations (see Figure 2).

- **Multiscale autocorrelation.** The observed autocorrelation structure of most European price series is described quite precisely with a weighted sum of exponentials:

  \[ \sum_{i=1}^{n} w_i e^{-h \lambda_i}, \]

  where the number \( n \) of factors needed for a good description is 2 or 3, and the weights \( w_i \) add up to 1 (see Figure 3). We mention that the two American and also the Nord Pool price series exhibit a quite different, almost non-stationary, autocorrelation structure, which might be due to different market organization.
Spikes. All data sets of electricity spot prices show impressive spikes, that is violent upward jumps followed by rapid return to about the same level. The intensity of spike occurrence can vary over time. This fundamental property of electricity prices is due to the non-storability of this commodity, and any relevant spot price model must take this feature into account. In [23] and [19] it is ascertained that appropriate modeling of spike risk requires a Pareto-like distribution with polynomial tail.

Non-Gaussianity. The examination of daily spot prices reveals a highly non-Gaussian distribution which tends to be slightly positively skewed and strongly leptokurtic. This high excess kurtosis is explained by the presence of the low-probability large-amplitude spikes.
3. Reduced form electricity spot price models

We conclude this article by presenting some spot price models existing in the literature. At this, we restrict ourselves to an overview as given in [23] of reduced form models in continuous time, but we mention that there is a variety of different spot model types like hybrid models or econometric time series models (see e.g. [20, 21, 24] or the textbooks [10, 12, 13, 25] with references therein).

**Structural models** Structural or equilibrium models as proposed in [1, 18] derive prices by balancing supply and demand. The (very inelastic) demand for electricity is described by a stochastic process:

\[ D_t = \overline{D}_t + X_t, \]
\[ dX_t = (\mu - \lambda X_t)dt + \sigma dW_t, \]

where \( \overline{D}_t \) describes the seasonal component and \( X_t \) corresponds to the stationary stochastic part. The price is obtained by matching the demand level with a deterministic supply function. In particular, the supply function must be non-linear and strongly increasing in the right end to account for exploding cost of electricity generation (price spikes) in times of sudden rise in demand. Barlow [1] proposes

\[ P_t = \left( \frac{a_0 - D_t}{b_0} \right)^{1/\alpha} \]

for some \( \alpha > 0 \) while Kanamura and Ohashi [18] suggest a “hockey stick” profile

\[ P_t = (a_1 + b_1 D_t)1_{D_t \leq D_0} + (a_1 + b_1 D_t)1_{D_t > D_0}. \]

Further, we mention in this category market equilibrium models as derived in [8, 15].

**Markov models** Geman and Roncoroni [14] model the electricity log-price as a one-factor Markov jump diffusion.

\[ dP_t = \theta(\mu_t - P_t)dt + \sigma dW_t + h(t)dJ_t \]
The spikes are introduced by making the jump direction and intensity level-dependent: if the price is high, the jump intensity is high and downward jumps are more likely, whereas if the price is low, jumps are rare and upward-directed.

**Regime-switching models** In the one-factor Markov specification of Geman and Roncoroni [14], the ’spike regime’ is distinguished from the ’base regime’ by a deterministic threshold on the price process: if the price is higher than a given value, the process is in the ’spike regime’ otherwise it is in the ’base regime’. This threshold value may be difficult to calibrate and it is not very realistic to suppose that it is determined in advance. Regime-switching models as in [26] alleviate this problem by introducing a two state unobservable Markov chain which determines the transition from “base regime” to “spike regime” with greater volatility and faster mean reversion:

\[
\begin{align*}
\text{(base regime)} \\
\quad dP_t &= \theta^1 (\mu_t - P_t) + \sigma^1 dW_t \\
\text{(spike regime)} \\
\quad dP_t &= \theta^2 (\mu_t - P_t) + \sigma^2 dW_t
\end{align*}
\]

**Multifactor Ornstein-Uhlenbeck models** Multifactor Ornstein-Uhlenbeck models describe the deseasonalized logarithmic spot price (geometric models), alternatively the deseasonalized spot price (arithmetic models), as sum of independent Lévy-driven Ornstein-Uhlenbeck components:

\[
X(t) = \sum_{i=1}^{n} Y_i(t)
\]

\[
dY_i(t) = -\lambda_i Y_i(t)dt + dL_i(t), \quad Y_i(0) = y_i
\]

where processes \(L_i(t)\) are independent, possibly time inhomogeneous Lévy processes. For example, in case of a two-factor model, the first factor corresponds to the stochastic base signal with a slow rate of mean reversion \(\lambda_1\), and the second factor represents the spikes and has a high rate of mean reversion \(\lambda_2\). The earliest model in this family proposed in the literature is a Gaussian one-factor model in [27]. Consecutively, several authors have proposed various improvements (see e.g. [2, 3, 11, 22]). We also mention at this place the model in [], which is a mixture of a structural and a multifactor model.
Multifactor Ornstein-Uhlenbeck models are capable to capture all the stylized features presented in the previous section and to precisely describe daily spot price dynamics. In particular, the arithmetic model proposed in [3] can reproduce the multiscale autocorrelation structure of European spot prices, and, at the same time, is mathematically very tractable. However, due to their non-Markovianity in case of several factors, estimation of multifactor models is not obvious. In [23] and [19] we develop statistical estimation procedures based on separation of the data into a spike and a base component. In [23] this procedure is based on methods from non-parametric statistics, while we use tools from extreme value theory in [19]. Figure 4 shows a simulation of a two-factor model as a result of an estimation on EEX data in [19].

REFERENCES

Figure 5. Decomposition of $X(\cdot)$ into the spike component $X_1(\cdot)$ and the base component $X_2(\cdot)$.

Figure 6. The daily spot price on Nordpool spanning from April 1, 1997 until July 14, 2000.


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