Demand Response for Large Consumers of Electricity

Golbon Zakeri

Department of Engineering Science, University of Auckland

March 1, 2017

Golbon Zakeri

《□》《团》《王》《王》 王 옛의 continent of Englished Science, University of Auckland

Introduction

- There are different flavours for demand side participation such as instigation of smart appliances.
- such ideas are great and many researchers work on them however there is potentially lower hanging fruit.
- This talk will focus on tools to assist major energy users with consumption and reserve offer decisions.

Introduction

- In 1996 NZ went from a centrally operated electricity system to an electricity market.
- Roughly 65% of generation is from hydro, the rest from thermal and wind (no nuclear) and none can be imported.
- In the market the generators offer quantities of electricity at given prices. The consumers put in consumption bids.
- A market clearing problem is then solved to determine the prices and quantities to dispatch from each generator.

Example of an offer stack



Uniform auction at a node

NZEM is a uniform price auction (e.g. single node)



Demand Response for Large Consumers of Electricity

Aggregated offer stack TP16, Nov 1, 2012



Golbon Zakeri



- Given the hockey stick nature of the stacks, response to price saves on the cut back part but also reduces price for the amount that is consumed.
- Fathoming price is key so we need a good understanding of dispatch.

NZ transmission grid

- Owned, operated, and maintained by state-owned enterprise Transpower New Zealand Limited. In total, the national grid contains 11,803 kilometers (7,334 mi) of high-voltage lines and 178 substations.
- The HVDC Inter-Island is New Zealand's only high voltage direct current (HVDC) system, and links the North and South Island grids together.

(ロ) (四) (注) (注) (注) (

The NZ transmission grid (backbone) contains about 250 nodes and over 450 links.

The market clearing problem

- The market clearing problem is set up so that the total cost of generation is minimized while the demand for electricity is met subject to all physical constraints.
- This is an *optimization* problem. (Often a linear or integer programming problem.)
- Such a solution delivers locational marginal prices for the different nodes.

Price separation – line congestion



Demand Response for Large Consumers of Electricity

Pricing: 1



Golbon Zakeri

partment of Engineering Science. University of Auckland

Pricing: 2



Golbon Zakeri

partment of Engineering Science. University of Auckland

Springwasher effects



Golbon Zakeri

partment of Engineering Science. University of Auckland

Example of a market clearing problem



$$\begin{bmatrix} 3node - DP \end{bmatrix} \quad \min \quad 0.01x_1 + 0.02x_2 + 10x_3 + 11x_4 \\ s/t \quad x_1 + x_3 - f_{12} - f_{13} - \frac{\rho_{12}}{2}f_{12}^2 - \frac{\rho_{13}}{2}f_{13}^2 = d_1 \\ x_2 + x_4 + f_{12} - f_{23} - \frac{\rho_{12}}{2}f_{12}^2 - \frac{\rho_{23}}{2}f_{23}^2 = d_2 \\ f_{13} + f_{23} - \frac{\rho_{13}}{2}f_{13}^2 - \frac{\rho_{23}}{2}f_{23}^2 = d_3 \\ \nu_{12}f_{12} - \nu_{13}f_{13} + \nu_{23}f_{23} = 0 \\ -K < f_{12} < K \\ \end{bmatrix}$$

Golbon Zakeri

The heart of the market: Scheduling Pricing and Dispatch

- Every half hour of every day a network optimization problem such as the above is solved to determine the optimal dispatch of generation and the clearing price of electricity at each node of the market.
- Aside from already mentioned constraints, SPD makes reserve provisions as well.
- Furthermore, demand is stochastic, so actually every 5 minutes the solution is updated and there is also a frequency keeping station that follows the load.
- Congestion, loop constraints, losses and reserve *can* impact prices.

イロト 不得 とくほ とくほ とうほう

However, do they really?

Nodal prices for October 3 period TP19



Golbon Zakeri

《ㅁ》《圖》《환》《환》 환 옛의

South Island prices close to \$100.00.

What's happening? (Answer and claim prize in the spirit of the festive season.)

Golbon Zakeri

- South Island prices close to \$100.00.
- Other North Island prices around \$2,000.00.

What's happening? (Answer and claim prize in the spirit of the festive season.)

Golbon Zakeri

- South Island prices close to \$100.00.
- Other North Island prices around \$2,000.00.
- FIR price in the North Island was around \$1,600.00.

What's happening? (Answer and claim prize in the spirit of the festive season.)

Golbon Zakeri

- South Island prices close to \$100.00.
- Other North Island prices around \$2,000.00.
- FIR price in the North Island was around \$1,600.00.
- Note neither the FIR price nor the high NI prices can be found in the stacks.

What's happening? (Answer and claim prize in the spirit of the festive season.)

Golbon Zakeri

- South Island prices close to \$100.00.
- Other North Island prices around \$2,000.00.
- FIR price in the North Island was around \$1,600.00.
- Note neither the FIR price nor the high NI prices can be found in the stacks.
- Cleland et. al have a paper that explores this in more depth.

What's happening? (Answer and claim prize in the spirit of the festive season.)

Golbon Zakeri

- South Island prices close to \$100.00.
- Other North Island prices around \$2,000.00.
- FIR price in the North Island was around \$1,600.00.
- Note neither the FIR price nor the high NI prices can be found in the stacks.
- Cleland et. al have a paper that explores this in more depth.
- North Island prices around \$500.00 in the Bay of Plenty. Close to top tranches offered by WHI.

What's happening? (Answer and claim prize in the spirit of the festive season.)

- South Island prices close to \$100.00.
- Other North Island prices around \$2,000.00.
- FIR price in the North Island was around \$1,600.00.
- Note neither the FIR price nor the high NI prices can be found in the stacks.
- Cleland et. al have a paper that explores this in more depth.
- North Island prices around \$500.00 in the Bay of Plenty. Close to top tranches offered by WHI.
- ATI-OHK.1 *-1.235 + THI-WKM1.1 * 0.695 ≤ 476.99 is binding.

What's happening? (Answer and claim prize in the spirit of the festive season.)



- The best approximation to SPD is a software put out by the Electricity Authority called vSPD (vectorized SPD).
- It can be downloaded from
 - http://www.ea.govt.nz/industry/monitoring/models-and-to

- The software relies on having Microsoft Office, GAMS and a linear programing solver.
- Input data can also be obtained from the EAs website in gdx format.
- Great tool to explore what goes on in the market.

Price response – deterministic



Golbon Zakeri

・ロン ・回 と ・ ヨン ・ ヨン

= 990

Price response – stochastic



Golbon Zakeri

partment of Engineering Science. University of Auckland

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへで

BOOMER-consumer for consumption

- select a set of offers from the generators (e.g. a historical period already provided by the EA).
- To deal with the uncertainty, have a distribution in mind for the load. For example a log-normal distribution applied to the total NZ load or NI and SI separately scaled.
- Under different load scenarios, simulate what energy price would result for increments of demand the major user consumes.

Boomer-Consumer v1



Price Distributions

Plant Mode

Golbon Zakeri

э

(日) (同) (三) (

BOOMER-consumer complete with ILR

- select a set of offers from the generators (e.g. a historical period already provided by the EA).
- To deal with the uncertainty, have a distribution in mind for the load. For example a log-normal distribution applied to the total NZ load or NI and SI separately scaled.
- We then trace various residual demand curves (each based on a scalar multiple of overall NZ demand for instance) in a grid.
- We then solve a "prize collecting" optimization (a DP) that would deliver the optimal stack, subject to the assumed grid.



100 scenarios Expected value: 1937

2

Golbon Zakeri

・ロト ・回ト ・ヨト ・ヨト

Next steps

- Co-optimize consumption and reserve offer (not for discrete choices of load as we do now). DEMON model.
- Build a price process and optimize the major user's production schedule over a time horizon.
 - Perhaps build a Markov process (time inhomogeneous) to govern overall load.
 - From that derive prices based on vSPD.
 - Use a stochastic dynamic program to come up with decisions on when to use and when to cut down on consumption of electricity.

イロト 不得 とくほ とくほ とうほう

Develop a "rouge's gallery" of price periods to use when risk is a concern.



As this is work in progress any comments or questions are most welcomed?

Golbon Zakeri

lepartment of Engineering Science. University of Aucklan

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへで

Simplified version of the NZ grid with only 18 nodes



Golbon Zakeri

Generator's revenue optimization problem

 There are 2 different types of generators, those whose actions impact the price of electricity and those whose actions don't impact the price.

$$\max_{\{p_g, q_g\}} R(\pi_g, x_g)$$

s/t $Mx + Af + Bf^2 = d$
 $Lf = 0$
 $p^T + \pi^T M = 0$
 $\pi^T A + 2\pi^T BD_f + \lambda^T L = 0$
 $0 \le x \le q$
conditions on the stack, e.g. 5 tranches, etc

イロト 不得 とくほ とくほ とうほう

Modelling of the revenue optimization problem

- The problem in the previous slide is the very first cut in generator revenue optimization.
- Thermal generators need to consider load obligations, the cost of their fuel, any fuel contract mechanisms and unit commitment.
- They also need to consider environmental constraints.



Golbon Zakeri

▲國 > 《 클 > 《 클 > · 클 · ⑦ 여 concerns Science University of Auckland

Modelling of the revenue optimization problem

A hydro generator may need to run a river chain to keep the river balanced and keep within allowed minimum flow requirements. Reservoir levels also have minimum and maximum allowed levels.



The unit commitment and running the river constraints make the optimization problems in different periods tied and this adds a whole new dimension of complexity.

Uncertainty

- So far we have assumed that each generator knows the demand and the actions of other generators. However this is definitely not true! So a better approximation is to cater for uncertainty.
- The concept of a residual demand curve and why we have offer stacks in the market.
- MLE estimation of the market distribution function.
 BOOMER software.

Golbon Zakeri

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 うの()



100 scenarios Expected value: 1937

2

Golbon Zakeri

・ロト ・回ト ・ヨト ・ヨト

Demand side optimization

- Major users of electricity see the spot price and can respond to it by reducing demand.
- These market participants not only have to pay the spot price of electricity but they also have to pay for line charges.
- Line charges are incurred through periods of peak usage.

$$\begin{array}{lll} \min & PM & +\sum_{t \in T} (c_t - p_t) s_t \\ \text{s.t.} & \sum_{t \in T} s_t & \leq S \\ s_t & \leq a_t \\ & \sum_{t \in \tau} (d_t - s_t) & \leq M \end{array} \quad \text{for all } |\tau| \leq k \end{array}$$

Golbon Zakeri

▲□▶▲문▶▲문▶▲문 ♥ ♥

Distribution company's optimization problem

- Related to the consumer's problem is the revenue optimization for the distribution company.
- Here the distribution company will want to decide on optimal tariffs taking into account the response that the consumer will make to those tariffs.
- The optimal tariffs will maximize profits that come from earned revenue minus the cost of network expansion.
- Network expansion is determined from the peak usage of consumers.

Steady state behavior of the market

- The Wolak report commissioned by the NZCC.
- What Wolak concluded and some debate.
- This is allocative efficiency.
- How does one measure (approximately) productive efficiency.

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 うの()

Stochastic program to cater for optimal central planning

Case study: NZ model



Golbon Zakeri

partment of Engineering Science. University of Auckland

Some of what remains to be done

- Full blown market participant optimization problems.
- Models that capture the stochastic process of electricity prices.
- Consumer participation: smart meters, designing a system on how to pass the prices down.
- Tools that assess the impact of regulatory change on the market.
- Models that explore the optimal investment for electricity infrastructure including the transmission grid and generation assets.

◆□ → ◆□ → ◆ 注 → ◆ 注 → つへぐ

Golbon Zakeri

epartment of Engineering Science, University of Aucklan