

Dynamic Testing of Wholesale Power Market Designs: An Open-Source Agent-Based Framework¹

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ABSTRACT

In April 2003 the U.S. Federal Energy Regulatory Commission proposed a complicated market design – the *Wholesale Power Market Platform (WPMP)* – for common adoption by all U.S. wholesale power markets. Versions of the WPMP have been implemented in New England, New York, the mid-Atlantic states, the Midwest, the Southwest, and California. Strong opposition to the WPMP persists among some industry stakeholders, however, due largely to a perceived lack of adequate performance testing. This study reports on the model development and open-source implementation (in Java) of a computational wholesale power market organized in accordance with core WPMP features and operating over a realistically rendered transmission grid. The traders within this market model are strategic profit-seeking agents whose learning behaviors are based on data from human-subject experiments. Our key experimental focus is the complex interplay among structural conditions, market protocols, and learning behaviors in relation to short-term and longer-term market performance. Findings for a dynamic 5-node transmission grid test case are presented for concrete illustration.

Keywords: Wholesale power market restructuring; Empirical input validation; Market design; Behavioral economics; Learning; Market power; Agent-based modeling; AMES wholesale power market framework; Java; RepastJ.

JEL Codes: L1; D8; L9; C6

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1 Introduction

The meltdown in the restructured California wholesale power market in the summer of 2000 has shown what can happen when a poorly designed market mechanism is implemented without proper testing. The California crisis is believed to have resulted in part from strategic behaviors encouraged by inappropriate market design features (Borenstein, 2002). Following the California crisis, many energy researchers have eloquently argued the need to combine structural understanding with economic analysis of incentives in order to develop wholesale power market designs with good real-world performance characteristics; see, for example, Amin (2004).

In April 2003 the U.S. Federal Energy Regulatory Commission proposed the *Wholesale Power Market Platform (WPMP)* as a template for all U.S. wholesale power markets (FERC, 2003). As detailed in Wilson (2002), this design entails an integrated rather than unbundled market form; it recommends the operation of wholesale power markets by Independent System Operators (ISOs) or Regional Transmission Organizations (RTOs) using locational marginal pricing to price energy by the location of its injection into or withdrawal from the transmission grid. Versions of this design have been implemented in New England (ISO-NE), New York (NYISO), the mid-Atlantic states (PJM), the Midwest (MISO), the Southwest (SPP), and California (CAISO). Joskow (2006, p. 6) reports that ISO/RTO-operated energy regions now include over 50% of the generating capacity in the U.S.; see Figure 1.

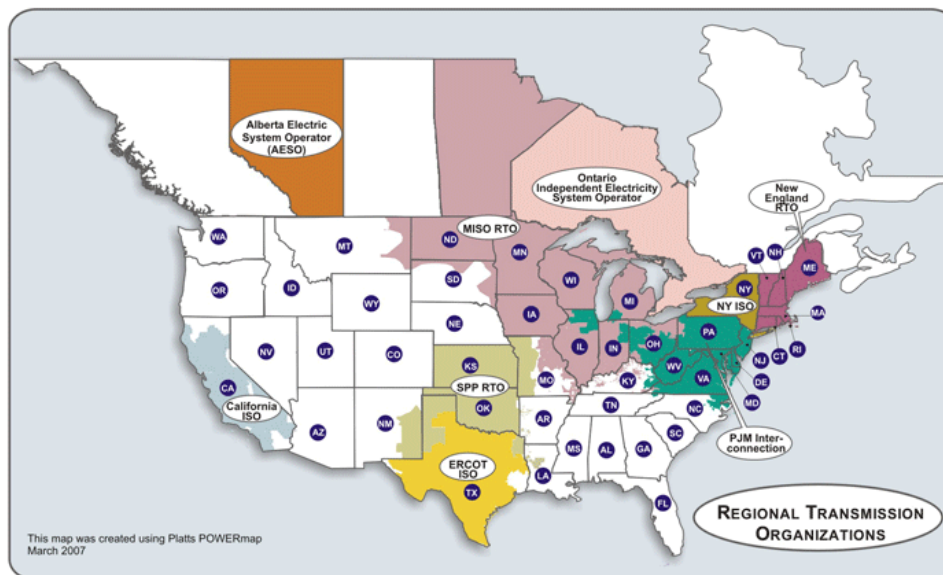


Figure 1: ISO/RTO-Operated U.S. Wholesale Power Markets (Source: FERC, <http://www.ferc.gov/industries/electric/indus-act/rto/rto-map.asp>)

The complexity of the WPMP market design has made it extremely difficult to undertake economic and physical reliability studies of the design using standard statistical and analytical tools. Strong opposition to the market design thus persists among some industry stakeholders due in part to a perceived lack of sufficient performance testing.

In recent years, however, powerful new agent-based computational tools have been developed to analyze this degree of complexity. A variety of commercial agent-based frameworks are now available for the study of restructured electricity markets; see, for example, the EMCAS framework developed by researchers at the Argonne National Laboratory (Conzelmann et al., 2004). In addition, researchers such as Bower and Bunn (2001), Nicolaisen et al. (2001), Veit et al. (2006), and Widergren et al. (2004) have used agent-based models to study important aspects of restructured electricity markets.³

In a preliminary study (Koesrindartoto et al., 2005), we examined the feasibility and potential fruitfulness of *Agent-based Computational Economics (ACE)* specifically for the study of the WPMP market design. ACE is the computational study of economic processes modeled as dynamic systems of interacting agents.⁴

Building on this prior work, the present study reports on the development and implementation of an ACE framework for testing the dynamic efficiency and reliability of the WPMP market design. This framework – referred to as *AMES (Agent-based Modeling of Electricity Systems)* – models strategic traders interacting over time in a wholesale power market that is organized in accordance with core WPMP features and that operates over a realistically rendered transmission grid. To our knowledge, AMES is the first non-commercial open-source framework permitting the computational study of the WPMP design.⁵

To help ensure empirical input validity, the AMES framework has been developed by means of an iterative participatory modeling approach.⁶ Specifically, we are engaging with industry participants and policy makers in an ongoing collaborative learning process involving four repeated stages of analysis: fieldwork and data collection; scenario discussion and role-playing games; agent-based model development; and intensive computational experiments. We are relying heavily on business practices from two adopters of the WPMP design (New England and the Midwest) for our implementation of market structure, market architecture, and dispatch and pricing solutions. We have also incorporated reinforcement learning representations for the electricity traders that are based on findings from human-subject multi-agent game experiments conducted by Roth and Erev (1995).⁷

We are currently using the AMES framework to investigate the intermediate-term performance of wholesale power markets operating under the WPMP market design. In particular, we are exploring the extent to which this design is capable of supporting the efficient, prof-

³See Tesfatsion (2007a) for extensive annotated pointers to agent-based electricity research.

⁴See Axelrod and Tesfatsion (2007), Tesfatsion (2007b), and Tesfatsion and Judd (2006) for extensive introductory materials on ACE.

⁵AMES can be obtained as free open-source software at Tesfatsion (2007c).

⁶See Barreteau (2003) for a fuller discussion of iterative participatory modeling, also called *companion modeling*. For more general materials on empirical validation methods for agent-based computational models, see Tesfatsion (2007d) and Windrum et al. (2007).

⁷Real-world market traders are understandably reluctant to discuss with us the precise manner in which they determine their supply offers and demand bids, so indirect identification methods must be used.

itable, and sustainable operation over time of existing generation and transmission facilities, despite possible attempts by some market participants to gain individual advantage through strategic pricing, capacity withholding, and induced transmission congestion.

To illustrate concretely the potential usefulness of the AMES framework for this purpose, experimental findings are reported below for a dynamic extension of a static five-node transmission grid test case used extensively for training purposes by the ISO-NE and PJM. In the static training case, the generators are assumed to report their true cost and production capacity attributes to the ISO; the possibility that generators might engage in strategic reporting behavior is not considered. In contrast, the AMES generators use reinforcement learning to decide the exact nature of the supply offers (marginal cost functions and production intervals) that they daily report to the AMES ISO for use in the WPMP day-ahead market. We show that all of the AMES generators learn over time to implicitly collude on the reporting of higher-than-true marginal costs, thus considerably raising total variable costs of operation at the ISO-determined “optimal” solutions.

Our longer-run goal for AMES is a framework that rings true to industry participants and policy makers and that can be used as a research, teaching, and training tool. Specifically targeted framework features include:

- Operational validity (structure, architecture, and behavioral dispositions);
- Permits dynamic testing with learning traders;
- Permits intensive sensitivity experiments;
- Open source (full access to implementation);
- Easy modification (extensible/modular architecture).

We envision academic researchers and teachers using this framework to increase their qualitative understanding of the dynamic operation of restructured wholesale power markets. Industry participants should be able to use the framework to familiarize themselves with market rules and to test business strategies. And policy makers should find the framework useful for conducting intensive experiments to explore the performance of actual or proposed market designs from a social welfare viewpoint. In particular, does a design encourage the efficient and reliable operation of existing generation and transmission capacity in the short term, and does it provide appropriate incentives for investment in new generation and new transmission capacity in the longer term?

An overview of the AMES wholesale power market framework is presented in Section 2, and detailed configuration settings for the AMES transmission grid, energy traders, and ISO are presented in Section 3. Experimental findings for a dynamic five-node transmission grid test case are presented in Section 4 making use of the configuration settings from Section 3. Concluding remarks are given in Section 5. Notes on the construction of “action domains” (supply offer choice sets) for the AMES generators are provided in an appendix.

2 Overview of the AMES Framework

The AMES wholesale power market framework is programmed in Java using RepastJ, a Java-based toolkit designed specifically for agent-based modeling in the social sciences.⁸ The framework is modular, extensible, and open source in order to provide a useful foundation for further electricity research.⁹

The AMES framework currently incorporates in stylized form several core elements of the WPMP market design as implemented by the New England Independent System Operator (ISO-NE) and the Midwest Independent System Operator (MISO), respectively. By adhering closely to the architecture of these regional energy markets, we have been able to take advantage of the business practice manuals, training guides, and reports publicly released by the ISO-NE (2007) and the MISO (2007) for use by their market participants. These publications provide a wealth of specific implementation details missing from the more abstract WPMP template.

As depicted in Figures 2 through 4, the core elements of the WPMP market design that have been incorporated into the AMES framework to date are as follows:

- The AMES wholesale power market operates over an AC transmission grid for DMax successive days, with each day D consisting of 24 successive hours $H = 00, 01, \dots, 23$.
- The AMES wholesale power market includes an Independent System Operator (ISO) and a collection of energy traders consisting of Load-Serving Entities (LSEs) and Generators distributed across the nodes of the transmission grid.¹⁰
- The AMES ISO undertakes the daily operation of the transmission grid within a two-settlement system consisting of a Real-Time Market and a Day-Ahead Market, each separately settled by means of *locational marginal pricing*.¹¹

⁸See Tesfatsion (2007e) for resources related to the agent-based toolkit RepastJ. Agent-based researchers are increasingly making use of powerful object-oriented programming (OOP) languages such as Java, C++, or C# either directly or through some form of agent-based toolkit. Weisfeld (2003) provides an excellent introduction to OOP. For a general annotated listing of OOP software and toolkits suitable for agent-based modeling, see Tesfatsion (2007f).

⁹In particular, the goal of the larger NSF project encompassing the development of the AMES framework (McCalley et al., 2005) is to explore ways of achieving a more effectively integrated U.S. energy transportation network encompassing electricity, gas, coal, and water subsectors. The longer-term plan is to incrementally extend the AMES framework to include consideration of these related energy subsectors.

¹⁰An *Independent System Operator (ISO)* is an organization charged with the primary responsibility of maintaining the security of a power system and often with system operation responsibilities as well. The ISO is independent to the extent that it does not have a conflict of interest in carrying out these responsibilities, such as an ownership stake in generation or transmission facilities within the power system. A *Load Serving Entity (LSE)* is an electric utility, transmitting utility, or Federal power marketing agency that has an obligation under Federal, State, or local law, or under long-term contracts, to provide electrical power to end-use (residential or commercial) consumers or to other LSEs with end-use consumers. An LSE aggregates individual end-use consumer demand into “load blocks” for bulk buying at the wholesale level. A *Generator* is a unit that produces and sells electrical power in bulk at the wholesale level. A *node* is a point on the transmission grid where power is injected or withdrawn.

¹¹*Locational marginal pricing* is the pricing of electrical power according to the location of its withdrawal from, or injection into, a transmission grid.

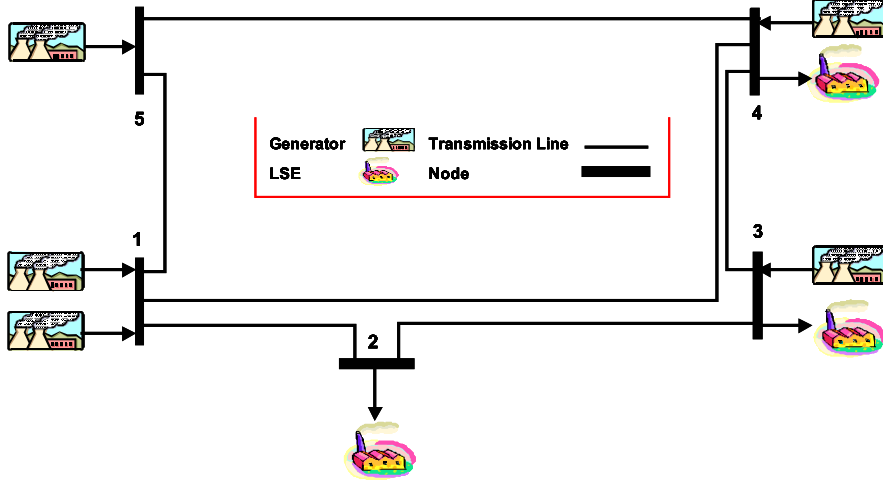


Figure 2: Illustrative 5-Node Transmission Grid

- During the afternoon of each day D the AMES ISO determines power commitments and *locational marginal prices (LMPs)*¹² for the Day-Ahead Market for day D+1 based on Generator supply offers and LSE demand bids (forward financial contracting) submitted during hours 00 – 11 of day D.
- At the end of each day D the AMES ISO produces and posts a day D+1 commitment schedule for Generators and LSEs and settles these financially binding contracts on the basis of day D+1 LMPs.
- Any differences that arise during day D+1 between real-time conditions and the day-ahead financial contracts settled at the end of day D must be settled in the Real-Time Market for day D+1 at real-time LMPs for day D+1 .
- Transmission grid congestion in the Day-Ahead Market is managed via the inclusion of congestion components in LMPs.

Five additional elements that will subsequently be incorporated into AMES to reflect more fully the dynamic operational capabilities of the WPMP market design are: (a) *market power mitigation measures*; (b) *bilateral trading*, which permits longer-term contracting; (c) a market for *financial transmission rights*¹³ to permit AMES traders to hedge against

¹²A *locational marginal price (LMP)* at any particular node is the least cost of meeting demand at that node for one additional unit of power, i.e. for one additional megawatt (MW).

¹³A *financial transmission right (FTR)* purchased on a transmission line *from* node A *to* node B entitles the holder to a compensation if the LMP at node B exceeds the LMP at node A, and obligates the holder to make a payment if the LMP at node A exceeds the LMP at node B. See Sun (2006).

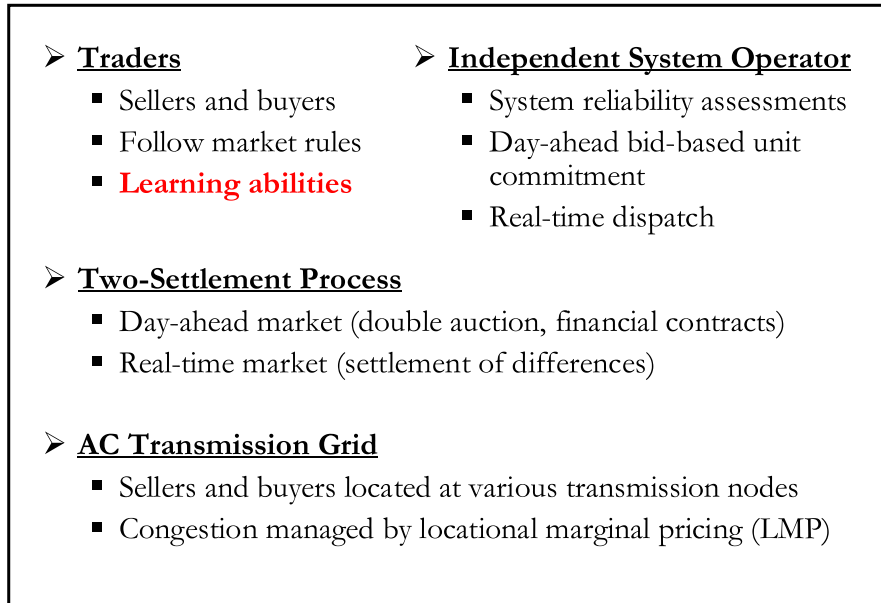


Figure 3: AMES Core Features

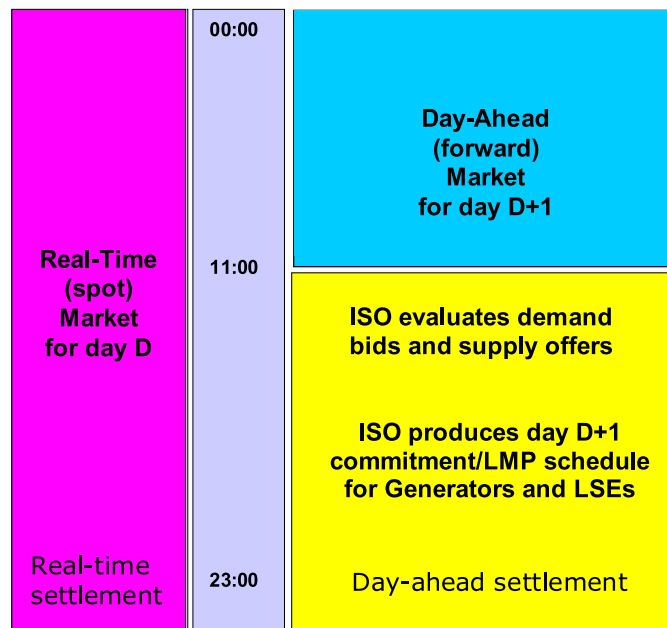


Figure 4: Activities of the AMES ISO During a Typical Day D

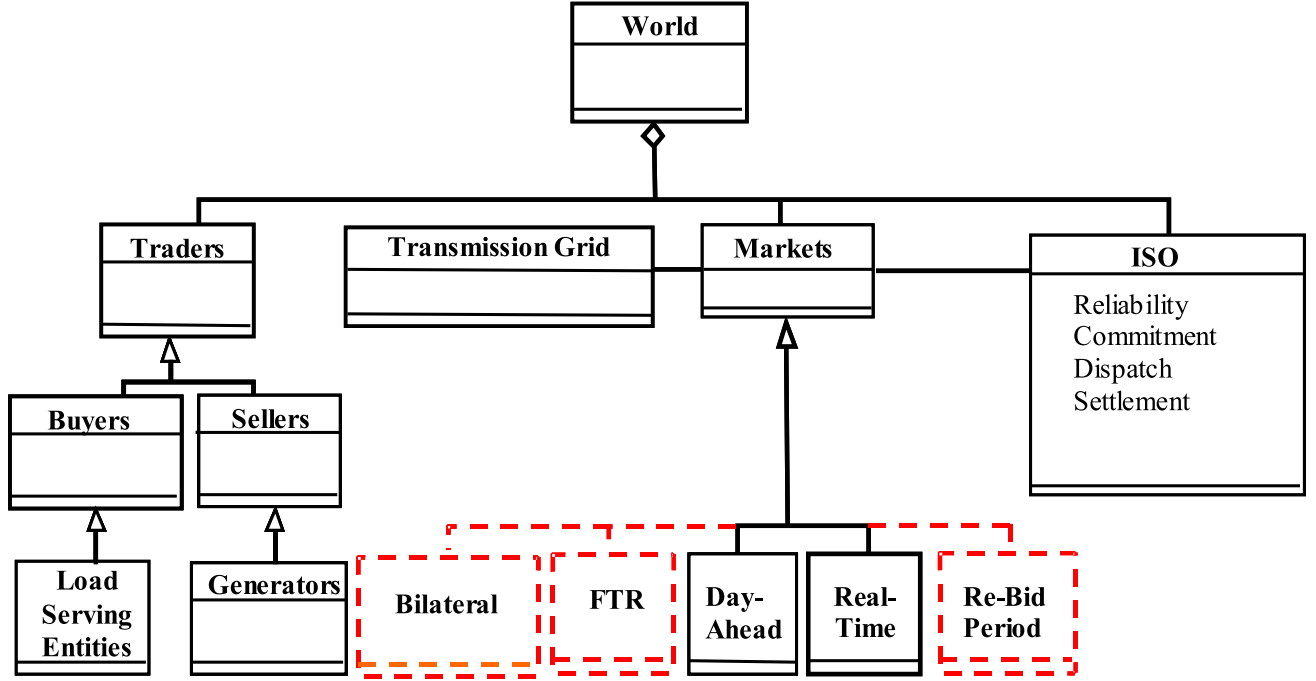


Figure 5: AMES Architecture (Agent Hierarchy)

transmission congestion costs arising in the Day-Ahead Market; (d) *security constraints* incorporated into the DC OPF problems solved by the AMES ISO for the Real-Time Market and Day-Ahead Market as a hedge against system disturbances; and (e) a *(Resource Offer) Re-Bid Period*¹⁴ during each day D as part of a resource adequacy assessment undertaken by the AMES ISO to help ensure that forecasted loads and reserve requirements are always met. Figures 5 and 6 schematically depict the architecture and dynamic flow of this extended AMES framework.

As explained more carefully in Section 3.5 below, the AMES ISO determines hourly power commitments/dispatch levels and LMPs for the Day-Ahead Market and Real-Time Market by solving *DC Optimal Power Flow (OPF)* problems that approximate underlying AC OPF problems. To handle these aspects, we have developed an accurate and efficient strictly convex quadratic programming (SCQP) solver module, *QuadProgJ*, wrapped in an outer DC OPF data conversion shell, *DCOPFJ* (Sun and Tesfatsion, 2007a,b). The AMES ISO solves its DC OPF problems by invoking QuadProgJ through DCOPFJ.

As detailed in Section 3.6 below, trader learning is implemented in the AMES framework by a reinforcement learning module, *JReLM*, developed by Gieseler (2005). JReLM can implement a variety of different reinforcement learning methods, permitting flexible representation of trader learning within this family of methods. In later extensions of AMES, other possible trader learning methods (e.g. social mimicry and belief learning) will also be considered.

¹⁴Here we follow the MISO market architecture and terminology. The ISO-NE implements a similar design feature during each day D called the “(Real-Time Energy Market) Supply Re-Offer Period.”

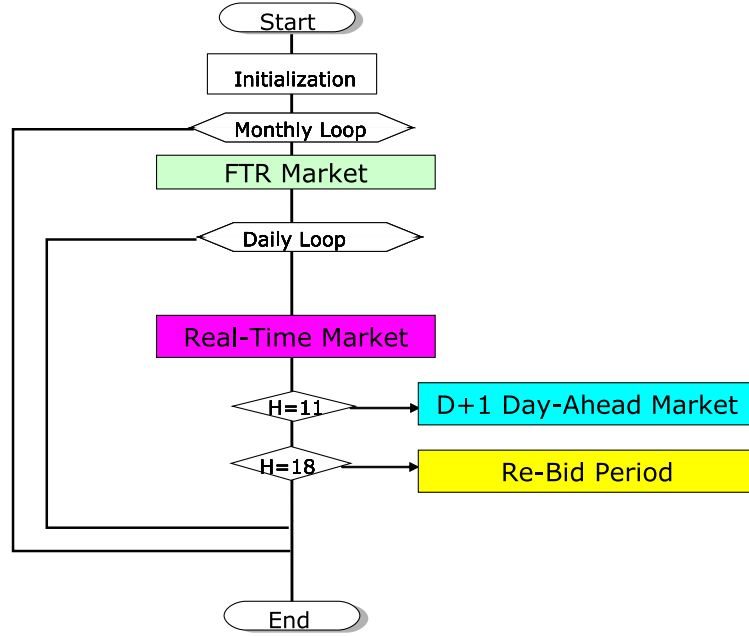


Figure 6: AMES Dynamic Market Activities: Global View

The QuadProgJ/DCOPFJ and JReLM modules for ISO grid operation and trader learning constitute the core components supporting the implementation of the AMES wholesale power market framework. This implementation is schematically depicted in Figure 7.

3 Configuration of the AMES Framework

3.1 Overview

This section provides detailed configuration information for the AMES wholesale power market framework as currently implemented. All subsequently reported experiments make use of these configurations.

For later ease of reference, the admissible exogenous variables for the AMES framework are depicted and defined in Table 1 and the endogenous variables are depicted and defined in Table 2.¹⁵ These variable depictions and definitions will be used throughout the remainder of this study.

3.2 Structural Configuration of the AMES Transmission Grid

The structural specification of transmission grids is complicated due to the underlying physical relations governing power flows. Below we briefly summarize the AMES grid specification

¹⁵Only persistent variables appear in these tables. Locally scoped variables temporarily introduced to carry out method implementations are not included.

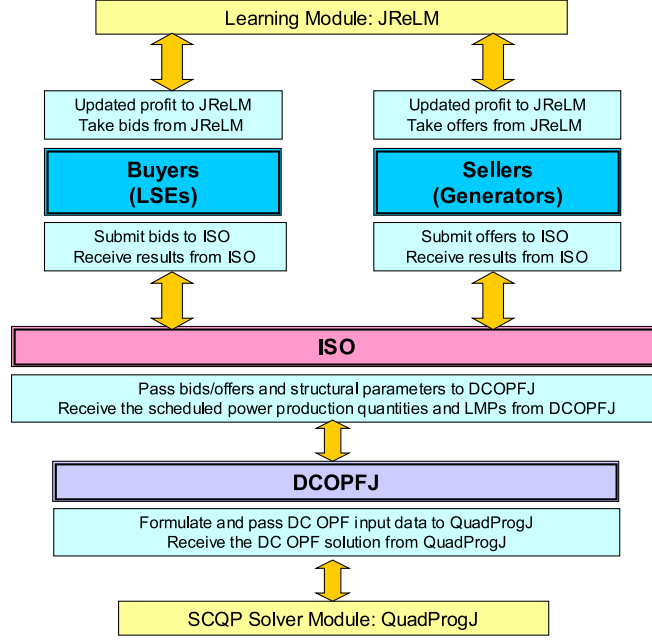


Figure 7: Core Module Components of the AMES Framework

to indicate the care that has been taken to properly account for these underlying relations. The interested reader is referred to Sun and Tesfatsion (2007a) and references therein for a more complete and rigorous discussion of this specification.

The AMES transmission grid is an alternating current (AC) grid modeled as a balanced three-phase network with $N \geq 1$ branches and $K \geq 2$ nodes. The reactance on each branch is assumed to be a total branch reactance (rather than a per mile reactance), meaning that the branch length is already taken into account. All transformer phase angle shifts are assumed to be zero, all transformer tap ratios are assumed to be 1, all line-charging capacitances are assumed to be 0, and the temperature is assumed to remain constant over time.

The AMES transmission grid is assumed to be *connected* in the sense that it has no isolated components; each pair of nodes k and m is connected by a linked branch path consisting of one or more branches. If two nodes are in direct connection with each other, it is assumed to be through at most one branch, i.e., branch groups are not explicitly considered. However, complete connectivity is *not* assumed. That is, node pairs are *not* necessarily in *direct* connection with each other through a single branch.

For per unit normalization in DC OPF implementations, it is conventional to specify base value settings for apparent power (in megavoltamperes MVA) and voltage (in kilovolts kV). For the AMES transmission grid, the base apparent power, denoted by S_o , is assumed to be measured in three-phase MVAs, and the base voltage, denoted by V_o , is assumed to be measured in line-to-line kVs.

It is also assumed that *Kirchoff's Current Law (KCL)* governing current flows in electrical networks holds for the AMES transmission grid for each hour of operation. As detailed in Kirschen and Strbac (2004, Sec. 6.2.2.1), KCL implies that real and reactive power must

each be in balance at each node. Thus, real power must also be in balance across the entire grid, in the sense that aggregate real power withdrawal plus aggregate transmission losses must equal aggregate real power injection.

In wholesale power markets restructured in accordance with the WPMP market design, the transmission grid is overlaid with a commercial network consisting of “pricing locations” for the purchase and sale of electric power. A *pricing location* is a location at which market transactions are settled using publicly available LMPs. For simplicity, it is assumed that the set of pricing locations for AMES coincides with the set of transmission grid nodes.

3.3 Structural Configuration of the AMES LSEs

The AMES LSEs purchase bulk power in the AMES wholesale power market each day in order to service customer demand (load) in a downstream retail market. The user specifies the number J of LSEs as well as the location of these LSEs at various nodes of the transmission grid. LSEs do not engage in production or sale activities in the wholesale power market. Hence, LSEs purchase power only from Generators, not from each other.

For initial simplicity, the current study makes the usual empirically-based assumption that the downstream retail demands serviced by the AMES LSEs exhibit negligible price sensitivity and hence reduce to daily load profiles. In addition, the LSEs are modeled as passive entities who submit these daily load profiles into the Day-Ahead Market as their demand bids without strategic consideration. Specifically, at the beginning of each day D each LSE j submits a daily load profile into the day-ahead market for day $D+1$. This daily load profile indicates the real power demand $p_{Lj}(H)$ (in MWs) that must be serviced by LSE j in its downstream retail market for each of 24 successive hours H .

3.4 Structural Configuration of the AMES Generators

The AMES Generators are electric power generating units. The user specifies the number I of Generators as well as the location of these Generators at various nodes of the transmission grid. Generators sell power only to LSEs, not to each other. Each AMES Generator i is user-configured with a production technology, learning capabilities, and an initial level $Money_i^o$ of money holdings. Here we elaborate on Generator production technologies; learning capabilities are separately taken up in Subsection 3.6 below.

With regard to production technology, it is assumed that each Generator has variable and fixed costs of production. However, Generators do not incur no-load, startup, or shutdown costs, and they do not face ramping constraints.¹⁶

¹⁶As is standard in economics, *variable costs* are costs that vary with the level of production, and *fixed costs* are costs such as debt and equity obligations associated with plant investments that are not dependent on the level of production and that are incurred even if production ceases. As detailed by Kirschen and Strbac (2004, Sec. 4.3), the concept of *no-load costs* in power engineering refers to *quasi-fixed* costs that would be incurred by Generators if they could be kept running at zero output but that would vanish once shut-down occurs. *Startup costs* are costs specifically incurred when a Generator starts up, and *shutdown costs* are costs specifically incurred when a Generator shuts down. Finally, *ramping constraints* refer to physical restrictions on the rates at which Generators can increase or decrease their outputs.

More precisely, the technology attributes assumed for each Generator i take the following form. Generator i has lower and upper production limits (in MWs), denoted by Cap_i^L and Cap_i^U , that define the *feasible production interval* for its hourly real-power production level p_{Gi} (in MWs).¹⁷ That is, for each i ,

$$\text{Cap}_i^L \leq p_{Gi} \leq \text{Cap}_i^U \quad (1)$$

In addition, Generator i has a *total cost function* giving its total costs of production per hour for each p_{Gi} . This total cost function takes the form

$$\text{TC}_i(p_{Gi}) = a_i \cdot p_{Gi} + b_i \cdot p_{Gi}^2 + \text{FCost}_i \quad (2)$$

where a_i (\$/MWh), b_i (\$/MW²h), and FCost_i (\$/h) are exogenously given constants. Note that $\text{TC}_i(p_{Gi})$ is measured in dollars per hour (\$/h). Generator i 's *total variable cost function* and (*hourly prorated*) *fixed costs* for any p_{Gi} are then given by¹⁸

$$\text{TVC}_i(p_{Gi}) = \text{TC}_i(p_{Gi}) - \text{TC}_i(0) = a_i \cdot p_{Gi} + b_i \cdot p_{Gi}^2 \quad (3)$$

and

$$\text{FCost}_i = \text{TC}_i(0) \quad (4)$$

respectively. Finally, the *marginal cost function* for Generator i takes the form

$$\text{MC}_i(p_{Gi}) = a_i + 2 \cdot b_i \cdot p_{Gi} \quad (5)$$

At the beginning of each day D , each Generator i reports a *supply offer* $s_i^R(D)$ to the AMES ISO for use in each hour H of the Day-Ahead Market for day $D+1$. This supply offer consists of a *reported marginal cost function* (i.e. *supply schedule*)

$$\text{MC}_i^R(p_{Gi}) = a_i^R + 2 \cdot b_i^R \cdot p_{Gi} \quad (6)$$

defined over a *reported feasible production interval*¹⁹

¹⁷In the current AMES modeling, the lower production limit Cap_i^L for each Generator i is a firm “must run” minimum real-power production level. That is, if Cap_i^L is positive, then shutting down Generator i is not an option for the AMES ISO. Consequently, for most applications of AMES, these lower production limits should be set to zero.

¹⁸Quadratic functions as in (3) are commonly used to represent generator total variable costs (i.e. costs of operation) in power systems research; for example, see Shahidehpour et al. (2002). Variable costs in actual wholesale power markets primarily reflect fuel and labor costs, and additional study is needed to gauge the extent to which quadratic functions can adequately represent these costs.

¹⁹As emphasized by Cain and Alvarado (2004), the implications of supply offer formats for the operation of wholesale power markets is an important topic in need of further study. Here we follow the basic form of the generator supply offers required by the MISO (2007) and ISO-NE (2007): namely, non-decreasing supply schedules accompanied by minimum and maximum real power production capacities. However, we assume *linear* supply schedules to ease the specification of the learning problem for the AMES Generators whereas the MISO and ISO-NE require step-function supply schedules. (Interestingly, in the ISO-NE the generators can check a “UseOfferSlope” box permitting the ISO to approximate their step-function supply schedules by smoother curves.) In addition, for initial simplicity, we follow the current practice of the ISO-NE in only permitting the AMES Generators to submit *one* supply offer to be used for *each* hour of the Day-Ahead Market, whereas the MISO permits generators to submit a separate supply offer for each hour of the Day-Ahead Market.

$$\text{Cap}_i^{RL} \leq p_{Gi} \leq \text{Cap}_i^{RU} \quad (7)$$

This supply offer can be *strategic* in the sense that the reported cost coefficients a_i^R and b_i^R in (6) can deviate from Generator i 's true cost coefficients a_i and b_i in (5) and the reported feasible production interval $[\text{Cap}_i^{RL}, \text{Cap}_i^{RU}]$ in (7) can deviate from Generator i 's true feasible production interval $[\text{Cap}_i^L, \text{Cap}_i^U]$ in (1).

Suppose Generator i is located at node k , and suppose Generator i in some day D reports a supply offer $s_i^R(D)$ to the AMES ISO for the day $D+1$ Day-Ahead Market (along with all other Generators). Let LMP_k denote the node- k locational marginal price (LMP) that is then subsequently determined by the AMES ISO in day D for some hour H of day $D+1$, and let p_{Gi}^* denote the real power that Generator i has been cleared to inject at node k in hour H of day $D+1$. Then the (possibly negative) profit accruing to Generator i in day D from the day- D settlement of this financially binding contract for hour H of day $D+1$ is

$$\text{Profit}_i^{\text{new}}(p_{Gi}^*) = LMP_k \cdot p_{Gi}^* - \text{TC}_i(p_{Gi}^*) \quad (8)$$

Moreover, as a result of this settlement, the updated cumulated money holdings for Generator i are given by

$$\text{Money}_i^{\text{new}} = \text{Money}_i^{\text{prev}} + \text{Profit}_i^{\text{new}}(p_{Gi}^*) \quad (9)$$

Since Generator i 's profits (8) can be negative, it is clear from (9) that Generator i faces a risk of *insolvency*, i.e., a risk that its money holdings will run out. Any Generator that becomes insolvent must immediately exit the market, which results in the loss of its production capacity to the market. Furthermore, no entry of new generation is permitted in the current implementation of the AMES framework.

3.5 Structural Configuration of the ISO

As in actual ISO-managed wholesale power markets operating under the WPMP market design, the AMES ISO during each day D is charged with determining a schedule of optimal power commitments and LMPs for each hour of the Day-Ahead Market in day $D+1$. This schedule is conditional on LSE-reported demand bids, Generator-reported supply offers, thermal limits on branch flows, and nodal balance constraints ensuring supply equals demand (load) at each transmission grid node.

As usual, “optimal” is interpreted to mean that total net surplus is maximized. The resulting optimization problem is known as a *bid-based AC optimal power flow (OPF)* problem. As typically done in actual markets, the AMES ISO approximates this difficult bid-based AC OPF problem by means of a simpler bid-based DC OPF problem in which real power constraints are linearized and reactive power constraints are ignored. A brief discussion of this bid-based DC-OPF problem will now be given.²⁰

²⁰Sun and Tesfatsion (2007a) motivate in detail the form of the objective function and constraints for this bid-based DC-OPF problem as well as explaining carefully how it is derived from an AC-OPF problem given certain standard simplifying assumptions.

Recall from Section 3.3 that the AMES LSEs are currently modeled as non-strategic entities servicing price-insensitive loads whose reported demand bids in each day D take the form of their true daily load profiles. In this case the maximization of total net surplus reduces to the minimization of Generator-reported total variable cost. Using the variable definitions in Tables 1 and 2, the bid-based DC OPF problem solved by the AMES ISO in day D for each hour of the Day-Ahead Market in day D+1 is then as follows:

Minimize Generator-reported total variable cost

$$\sum_{i=1}^I [a_i^R p_{Gi} + b_i^R p_{Gi}^2] \quad (10)$$

with respect to real-power production levels and voltage angles

$$p_{Gi}, \quad i = 1, \dots, I; \quad \delta_k, \quad k = 1, \dots, K$$

subject to:

Real power balance constraint for each node $k = 1, \dots, K$:

$$0 = \text{PLoad}_k - \text{PGen}_k + \text{PNetInject}_k \quad (11)$$

where

$$\text{PLoad}_k = \sum_{j \in J_k} p_{Lj} \quad (12)$$

$$\text{PGen}_k = \sum_{i \in I_k} p_{Gi} \quad (13)$$

$$\text{PNetInject}_k = \sum_{km \text{ or } mk \in BR} P_{km} \quad (14)$$

$$P_{km} = B_{km} [V_o]^2 [\delta_k - \delta_m] \quad (15)$$

Real power thermal constraints for each branch $km \in BR$:

$$|P_{km}| \leq P_{km}^U \quad (16)$$

Reported real-power production constraints for each Generator $i = 1, \dots, I$:

$$\text{Cap}_i^{RL} \leq p_{Gi} \leq \text{Cap}_i^{RU} \quad (17)$$

Voltage angle setting at reference node 1:

$$\delta_1 = 0 \quad (18)$$

As shown in Sun and Tesfatsion (2007a), this DC OPF problem can equivalently be represented in the numerically desirable form of a strictly convex quadratic programming (SCQP) problem if the balance constraints (11) are used to eliminate the voltage angles δ_k by substitution. However, this elimination prevents direct generation of solution values for LMPs since, by definition, the LMP for node k is the solution value for the multiplier (shadow price) for the k th nodal balance constraint.

For this reason, we replace the standard DC OPF objective function (10) with the following augmented form:

$$\sum_{i=1}^I [a_i^R p_{Gi} + b_i^R p_{Gi}^2] + \pi \left[\sum_{km \in BR} [\delta_k - \delta_m]^2 \right], \quad (19)$$

where π is a positive soft penalty weight on the sum of squared voltage angle differences. As carefully demonstrated in Sun and Tesfatsion (2007a), the augmented DC OPF objective function (19) provides a number of benefits based on both physical and mathematical considerations.

First, the resulting augmented DC OPF problem now has a numerically desirable SCQP form permitting the direct generation of solution values for LMPs as well as for real power production levels, branch flows, and voltage angles. Second, the validity of the DC OPF as an approximation for the underlying AC OPF relies on an assumption of small voltage angle differences, and the augmented DC OPF problem permits this assumption to be subjected to systematic sensitivity tests through variations in the penalty weight π . Third, solution differences between the non-augmented and augmented forms of the DC OPF problem can be reduced to arbitrarily small levels by selecting an appropriately small value for π .

To solve this augmented DC OPF problem, the AMES ISO invokes the SCQP solver QuadProgJ through an outer shell DCOPFJ. More precisely, as illustrated below in Section 4, the AMES ISO passes to DCOPFJ current DC OPF input data in standard (SI) units together with base apparent power and voltage values S_o and V_o . DCOPFJ converts this SI input data into per unit (pu) form and performs all needed matrix and vector representations. DCOPFJ then invokes QuadProgJ to solve for LMPs, voltage angles, real power production levels, real power branch flows, and various other useful quantities with all internal calculation carried out in pu terms. QuadProgJ then passes these pu solution values back to DCOPFJ, which outputs them in SI units.

In future studies, the AMES ISO will also have to solve DC OPF problems for the Real-Time Market to settle any differences that arise between day-ahead commitments and real-time conditions due to system disturbances (e.g. sudden line outages or changes in demand). However, in our initial experiments with the AMES framework we are not considering system disturbances that would cause such differences to arise. Consequently, all load obligations are fully met through Day-Ahead Market transactions and the Real-Time Market is inactive.

3.6 Learning Configuration for the AMES Generators

In general, multiple Generators at multiple nodes could be under the control of a single generation company (“GenCo”). This control aspect is critically important to recognize for the

Public Access:// **Public Methods**

```

getMarketProtocols(posting, trade, settlement);
getMarketProtocols(ISO market power mitigation);
Methods for receiving data;
Methods for retrieving stored Generator data.

```

Private Access:// **Private Methods**

```

Method for calculating my expected profits;
Method for calculating my actual profit outcomes;
Method for updating my supply offers (LEARNING).

```

// **Private Data**

```

My capacity, grid location, cost fct., current wealth... ;
Data recorded about external world (dispatch schedule...);
Address book (communication links).

```

Figure 8: A Computational Generator (Seller)

study of real-world strategic trading. This situation can be handled in the AMES framework by permitting coordinated learning across Generators controlled by a single GenCo.

For initial simplicity, however, the AMES Generators are currently modeled as autonomous energy traders with strategic learning capabilities; see Figure 8. Each AMES Generator adaptively selects its supply offers on the basis of its own past profit outcomes using a version of a stochastic reinforcement learning algorithm developed by Roth-Erev (1995) based on human-subject experiments, hereafter referred to as the *VRE learning algorithm*. This section briefly outlines the implementation of the VRE learning algorithm for an arbitrary Generator i .

Suppose it is the beginning of the initial day $D=1$, and Generator i must choose a supply offer from its *action domain* AD_i to report to the AMES ISO for the Day-Ahead Market in day $D+1$. As will be seen below, for learning purposes the only relevant attribute of AD_i is that it has finite cardinality $M_i \geq 1$.²¹

The *initial propensity* of Generator i to choose supply offer $m \in AD_i$ is given by $q_{im}(0)$. In general, these initial propensities can be any real numbers as specified by the AMES user. However, the default setting used in this study is that these initial propensities are equal. That is, we specify a fixed value $q_i(0)$ such that

$$q_{im}(0) = q_i(0) \text{ for all supply offers } m \in AD_i \quad (20)$$

²¹Technical details concerning the construction of each Generator i 's action domain AD_i are taken up in the appendix. The key issue is how to construct the sets AD_i to give each Generator an economically meaningful and realistically flexible selection of supply offers without introducing hidden structural biases favoring some Generators over others.

Now consider the beginning of any day $D \geq 1$, and suppose the current propensity of Generator i to choose supply offer $m \in AD_i$ is given by $q_{im}(D)$. The *choice probabilities* that Generator i uses to select a supply offer for day D are then constructed from these propensities as follows:²²

$$p_{im}(D) = \frac{\exp(q_{im}(D)/C_i)}{\sum_{j=1}^{M_i} \exp(q_{ij}(D)/C_i)}, \quad m \in AD_i \quad (21)$$

In (21), C_i is a *cooling parameter* that affects the degree to which Generator i makes use of propensity values in determining its choice probabilities. As $C_i \rightarrow \infty$, then $p_{im}(D) \rightarrow 1/M_i$, so that in the limit Generator i pays no attention to propensity values in forming its choice probabilities. On the other hand, as $C_i \rightarrow 0$, the choice probabilities (21) become increasingly peaked over the particular supply offers m having the highest propensity values $q_{im}(D)$, thereby increasing the probability that these supply offers will be chosen.

At the end of day D , the current propensity $q_{im}(D)$ that Generator i associates with each supply offer $m \in AD_i$ is updated in accordance with the following rule. Let m' denote the supply offer that was *actually* selected and reported into the Day-Ahead Market by Generator i in day D , and let $\text{Profit}_{im'}(D)$ denote the profits (positive or negative) attained by Generator i in the settlement of the Day-Ahead Market at the end of day D in response to its choice of supply offer m' . Then, for each supply offer $m \in AD_i$,²³

$$q_{im}(D+1) = [1 - r_i]q_{im}(D) + \text{Response}_{im}(D), \quad (22)$$

where

$$\text{Response}_{im}(D) = \begin{cases} [1 - e_i] \cdot \text{Profit}_{im'}(D) & \text{if } m = m' \\ e_i \cdot q_{im}(D)/[M_i - 1] & \text{if } m \neq m', \end{cases} \quad (23)$$

where $m \neq m'$ implies $M_i \geq 2$. The introduction of the *recency parameter* r_i in (22) acts as a damper on the growth of the propensities over time. The *experimentation parameter* e_i in (23) permits reinforcement to spill over to some extent from a chosen supply offer to other supply offers to encourage continued experimentation with various supply offers in the early stages of the learning process.

Generator i faces a trade-off in each day D between information exploitation and information exploration. The VRE learning algorithm outlined above resolves this trade-off

²²In the original algorithm developed by Erev and Roth (1998) and Roth and Erev (1995), the choice probabilities are defined in terms of relative propensity levels. Here, instead, use is made of a “simulated annealing” formulation in terms of exponentials. As will be seen below in (22), in the current context the propensity values can take on negative values if sufficiently large negative profit outcomes are experienced, and the use of exponentials ensures that the choice probabilities remain well defined even in this event.

²³The response function appearing in (22) modifies the response function appearing in the original algorithm developed by Erev and Roth (1998) and Roth and Erev (1995). The modification is introduced to ensure that learning (updating of choice probabilities) occurs even in response to zero-profit outcomes, which are particularly likely to arise in initial periods when Generator i is just beginning to experiment with different supply offers and the risk of overbidding to the point of non-dispatch is relatively high. See Koesrindartoto (2002) for a detailed discussion and experimental exploration of this zero-profit updating problem with the original Roth-Erev learning algorithm. See Nicolaisen et al. (2001) for a detailed motivation, presentation, and experimental application of the modified response function.

by ensuring continual exploration but at a typically declining rate. More precisely, under the VRE learning algorithm, note that Generator i in day D does *not* necessarily choose a supply offer with the highest accumulated profits to date. Given a suitably small value for e_i , selected supply offers generating the highest accumulated profits tend to have a relatively higher *probability* of being chosen, but there is always a chance that other supply offers will be chosen instead. This ensures that Generator i continues to experiment with new supply offers to some degree, even if its choice probability distribution becomes peaked at a particular selected supply offer because of relatively good profit outcomes. This helps to reduce the risk of premature fixation on suboptimal supply offers in the early stages of the decision process when relatively few supply offers have been tried.

In summary, the complete VRE learning algorithm applied to Generator i is fully characterized once user-specified values are provided for the number M_i of possible supply offer selections, the initial propensity value $q_i(0)$ in (20), the cooling parameter C_i in (21), the recency parameter r_i in (22), and the experimentation parameter e_i in (23). It is interesting to note, in particular, that the VRE learning algorithm is well-defined for any action domain AD consisting of finitely many elements, regardless of the precise nature of these elements.

4 Dynamic Five-Node Test Case

4.1 Overview

Consider a situation in which five Generators and three LSEs are distributed across a 5-node transmission grid as depicted in Figure 9. An interesting aspect of this transmission grid is that not all nodes are directly connected; for example, node 5 is not directly connected to either node 2 or node 3.

Originally due to John Lally (2002), this five-node transmission grid configuration is now used extensively in ISO-NE/PJM training manuals to solve for DC-OPF solutions at a given point in time conditional on variously specified marginal costs and production limits for the Generators and variously specified price-insensitive loads for the LSEs. The implicit assumption in all of these static training exercises is that the true cost and true production limits of the Generators are known. Nowhere is any mention made of the possibility that Generators in real-world ISO-managed wholesale power markets might learn to exercise market power over time through strategic reporting of their cost and production attributes.

In this section we illustrate how the AMES wholesale power market framework can be used to transform these static training exercises into a more realistic dynamic form with strategic learning. Detailed grid, production, and load input data for a specific dynamic five-node test case are provided in Table 3.²⁴ As seen in this table, and depicted graphically in Figure 10, the daily load profile for each LSE is price insensitive and peaks at hour 17. Note, also, that Generator 4 is a “peaker” unit with relatively high hourly marginal costs $MC(p) = 30 + 0.024p$ for each p , where p denotes hourly real-power production in

²⁴The transmission grid configuration, reactances, locations of the Generators and LSEs, and initial hour-0 load levels in Table 3 are taken from Lally (2002). The general shape of the LSE load profiles is adopted from a 3-node example presented in Shahidehpour et al. (2002, pp. 296-297).

megawatts (MWs). Also, each Generator has a finite upper limit Cap^U on its hourly real power production.

We report below our findings for two experimental treatments. In the first benchmark “no learning” treatment, the Generators are assumed to report to the ISO their true marginal cost functions and true production limits. In the second “learning” treatment, the Generators can report strategic supply offers to the ISO. More precisely, the Generators still must report their true production limits to the ISO, but they can now learn over time what marginal cost attributes to report to the ISO in an attempt to increase their profit earnings.²⁵ All runs for both treatments were carried out on a laptop PC: namely, a Compaq Presario 2100 running under Windows XP SP2 (mobile AMD Athlon XP 2800+ 2.12 GHz, 496 MB of RAM). For the no-learning treatment (one run), the run time was approximately 4.3 seconds. For the learning treatment (20 runs), the average run time was 4.5 minutes.

Our findings for the no-learning treatment are reported in Section 4.2. These findings reveal the complicated effects of daily load profiles, transmission congestion, and production limits on LMP determination over time, even in the absence of strategic supply-offer reporting by Generators.

Our findings for the learning treatment are reported in Section 4.3. The existence of price-insensitive loads provides a potentially golden opportunity for the two largest Generators 3 and 5 to exercise market power. Note from Table 3 that the peak load in hour 17 is 1153.59, and that the combined capacity of the smallest three Generators 1, 2, and 4 is only 410MWs. It follows that this peak load cannot be met unless Generator 3 (520MWs) and Generator 5 (600MWs) are both dispatched to some extent. Consequently, if these profit-seeking Generators had full structural information, their reported marginal costs should be as high as permitted by their action domains. The question is whether the simple VRE reinforcement learning algorithm permits these Generators to learn to exercise this potential market power.

As detailed below in Section 4.3, the answer is a resounding “yes.” All five Generators learn to implicitly collude on higher-than-true reported marginal costs. Moreover, the marginal costs reported by Generators 3 and 5 typically are near or at the highest possible levels permitted by their action domains. Production and LMP solutions differ dramatically from the production and LMP solutions obtained for the no-learning treatment reported in Section 4.2. The result is a substantial increase in the total variable cost of operation at the ISO-determined “optimal” Day-Ahead Market DC-OPF solution for each hour of each day.

4.2 Treatment 1: Generators Report True Supply Data

Suppose each Generator submits its true marginal cost function and true production limits into the Day-Ahead Market. That is, suppose Generators do not report strategic supply offers. In this case, the augmented DC OPF problem solved by the ISO for each hour H involves the minimization of true Generator total variable cost (subject to a small voltage angle difference penalty) conditional on LSE loads, nodal balance constraints, true Generator

²⁵The Generators thus behave as if they were in a leader-follower game with the ISO. Since the Generators as currently implemented do not explicitly recognize the presence of rival Generators in their choice environments, there is no strategic interaction among the Generators per se.

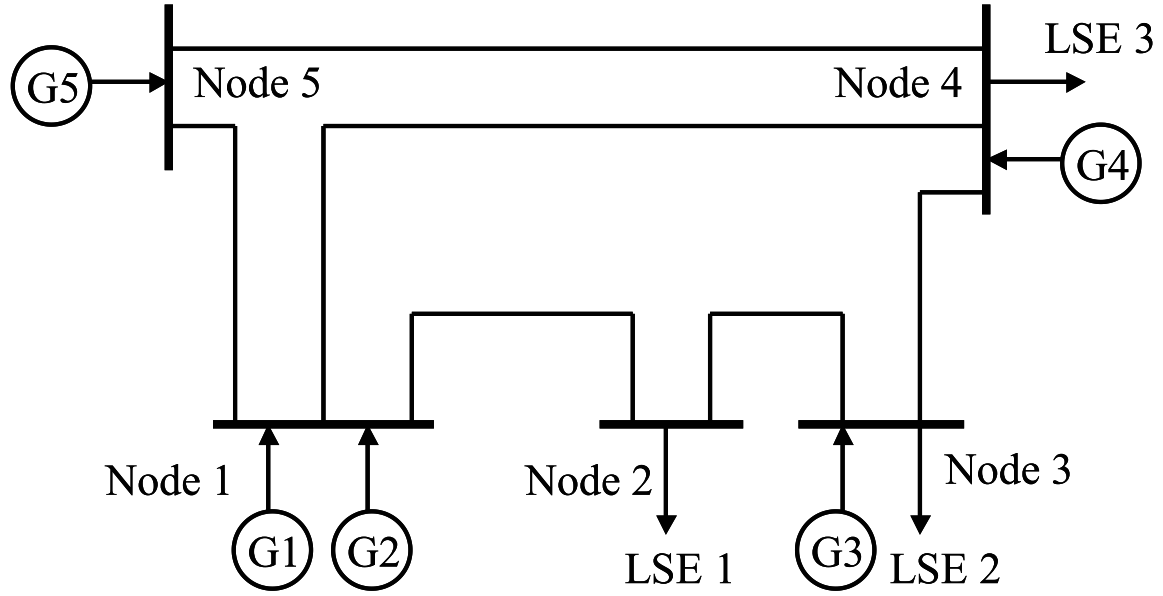


Figure 9: A Five-Node Transmission Grid Configuration

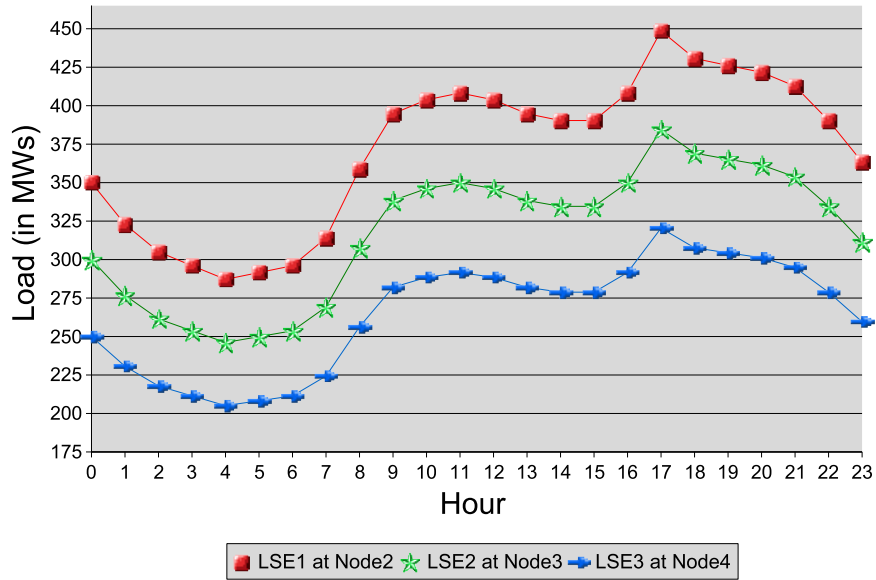


Figure 10: 24 Hour Load Distribution for the Dynamic 5-Node Test Case

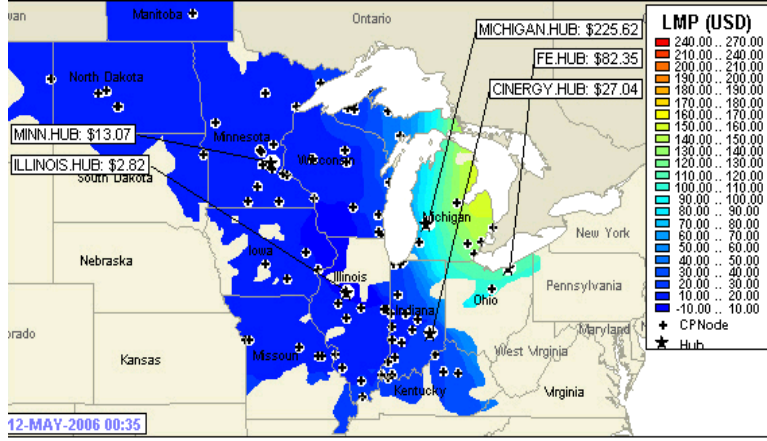


Figure 11: LMP Separation and Spiking in the MISO Energy Region (Source: Midwest ISO, <http://www.midwestmarket.org/page/LMP%20Contour%20Map%20&%20Data>)

upper and lower production limits, and upper and lower thermal limits on each branch of the transmission grid; compare Section 3.5.

Tables 5 and 6 report outcomes in standard (SI) units obtained for this dynamic 5-node test case by means of QuadProgJ invoked through DCOPFJ. These outcomes include optimized solution values for real power branch flows, production levels, LMPs (nodal balance constraint multipliers), and minimum total variable cost for 24 successive hours in the Day-Ahead Market.

These outcomes reveal that branch congestion occurs between node 1 and node 2 (and only these nodes) in each of the 24 hours. This can be verified by examining column P_{12} in Table 5, which shows that the real power flow P_{12} on branch $km = 12$ is at its upper thermal limit (250 MWs) for each hour. The direct consequence of this branch congestion is the occurrence of widespread LMP separation, i.e. the LMP values differ across all nodes for each hour. This can be verified by examining output columns LMP_1 - LMP_5 in Table 6.

Examining this LMP data more closely, it is seen that LMP_2 and LMP_3 (the LMPs for nodes 2 and 3) exhibit a sharp change in hour 17, increasing between hour 16 and hour 17 by about 100% and then dropping back to more normal levels in hour 18 and beyond. Interestingly, this type of sudden spiking in LMP values is also observed empirically in MISO's Dynamic LMP Contour Map for real-time market prices, which is updated every five minutes; see, for example, Figure 11.

The rather dramatic LMP spiking in hour 17 can be traced to several factors. First, as seen in Figure 10, the load profile for each LSE peaks at hour 17. Second, when solving the DC OPF problem to meet the high load in hour 17, the ISO has to take into consideration the thermal limit constraining the flow of power on branch $km = 12$ as well as the upper

limit Cap^U constraining the production of Generator 3. Both of these constraints turn out to be binding in hour 17. As seen in Table 5, the real power flow in branch $km = 12$ is at its upper limit (250 MWs) for all 24 hours. As seen in Table 6, Generator 3 is dispatched in hour 17 at its upper production limit (520 MWs).

Given the configuration of the transmission grid, to meet the hour 17 peak load the ISO is forced to back down (relative to hour 16) the less expensive production of Generators 1 and 2 and to use instead the more expensive production of the “peaker” Generator 4. After the peak hour 17, the load returns to lower levels. The ISO is then able to schedule Generator 1 and Generator 2 at their more normal levels, with Generator 1 at its upper production limit, and to avoid scheduling any production from Generation 4; note from Table 3 that Generator 4’s minimum production level (Cap^L) is 0. Furthermore, the LMPs drop back to their more normal levels after hour 17.

These illustrative 5-node test case outcomes for 24 successive hours in the Day-Ahead Market raise intriguing economic issues concerning the operation of ISO-managed wholesale power markets in the presence of inequality constraints on branch flows and production levels. The strong sensitivity of the optimized LMP and real power production values to changes in the set of binding (active) constraints is of particular interest.

Equally intriguing, however, is whether the Generators might learn to make use of the outcomes for any particular operating day D to change their reported supply offers for day D+1 and beyond. The next section considers this issue.

4.3 Treatment 2: Generators Report Strategic Supply Offers

Now suppose, in contrast to Treatment 1, that the Generators do not necessarily report their true marginal costs to the ISO for the Day-Ahead Market. Rather, using the VRE stochastic reinforcement learning algorithm detailed in Section 3.6, with parameter values as specified in Table 4, each profit-seeking Generator learns over time which marginal cost function to report to the ISO based on the profits it has earned from previously reported functions.

To control for random effects, outcomes for the learning treatment are reported below in the form of mean and standard deviation values obtained for twenty runs using the twenty different seed values reported in Table 4.²⁶ Across all 20 runs, 422 simulated trading days was the maximum time it took for all five Generators to “converge” to a sharply peaked choice probability distribution in which a probability of 0.999 was assigned to a single supply offer.²⁷ Consequently, all learning outcomes reported below are for day 422.

For simplicity, each Generator i selects supply offers from its action domain using VRE reinforcement learning with commonly specified values for the four learning parameters $\{q(0), C, r, e\}$; cf. Section 3.6. In addition, to ensure equal cardinalities and similar densities, each Generator i ’s action domain AD_i is constructed using commonly specified values

²⁶Each Generator implements VRE learning by means of its own JReLM learning module, which must be initialized with a seed value for its pseudo-random number generator. Each initial seed value reported in Table 4 is used to generate five pseudo-random numbers, one for each Generator. Each of these numbers is then used in turn as the initial seed value for the corresponding Generator’s JReLM learning module.

²⁷The *mean* convergence time across the 20 runs was actually only 62 simulated trading days with an actual computing time of about 4.5 minutes.

for the six action-domain parameters $\{M1, M2, M3, \text{RIMax}^L, \text{RIMax}^U, SS\}$; cf. the detailed discussion in Appendix. These parameter value specifications are listed in Table 4.

Table 7 provides detailed numerical solution values (means and standard deviations) for branch flows on day 422. Recalling that the thermal limit on branch $km = 12$ is 250MWs, note that congestion occurs on branch $km = 12$ in the peak hour 17 (and for several hours thereafter) in all 20 runs. Moreover, although the *mean* flow on branch $km = 12$ is slightly below the thermal limit in other hours, in fact this branch is congested during all 24 hours of day 422 in all but three of the twenty runs. Moreover, no other branch is ever congested. These findings are similar to the no-learning treatment, in which branch $km = 12$ (and only this branch) was found to be persistently congested.

Tables 8 and 9 provide detailed numerical solution values (means and standard deviations) for real power production levels and LMPs, respectively, on day 422. Table 10 gives the ordinate coefficient a^R and slope coefficient b^R for the (linear) marginal cost function reported to the ISO on Day 422 by each of the five Generators in each of the twenty runs. In the following discussion we highlight various aspects of these outcomes that differ significantly from the corresponding outcomes presented for the no-learning treatment in Section 4.2.

Figure 12 displays the (mean) solution values obtained for production for each of the 24 hours on day 422, along with the corresponding solution values obtained for day 422 in the absence of Generator learning.²⁸ In the no-learning treatment, note that the “peaker” (high cost) Generator 4 is only dispatched to produce energy at the peak load hour 17. In the learning treatment, however, Generator 4 is able to use strategic supply offers to ensure it is dispatched at approximately its upper production limit (200MWs) throughout each hour of the day. Also, in the no-learning treatment the “cheap” Generator 5 is regularly dispatched at a high production level during each hour of the day, but in the learning treatment it is backed way down because its strategic supply offers make it appear to be a relatively more expensive Generator.

This heavier reliance on costlier generation in the learning treatment substantially increases the total variable cost of operation. Indeed, as seen in Figure 13, the minimum total variable cost of operation under the learning treatment is roughly three times higher than under the no-learning treatment.

Figure 14 graphically depicts the 24-hour (mean) LMP solution values for the learning treatment along with the 24-hour LMP solution values for the no-learning treatment. Interestingly, although the LMPs for the learning treatment are considerably higher than the LMPs for the no-learning treatment, they are also less volatile around the peak load hour 17. Consequently, the ISO is not able to use the appearance of price spikes in peak load hours to detect the considerable exercise of market power by the learning Generators. Rather, some form of direct auditing of the Generators’ cost attributes would seem to be required.

Figure 15 displays the (mean) marginal cost functions that the five Generators report to the ISO on day 422, along with their true marginal cost functions. Despite the absence of any explicit collusion, all five Generators have learned to report higher-than-true marginal

²⁸Given the stationarity of the daily load profiles and the Generators’ cost functions and production limits, and the absence of system disturbances, in the no-learning treatment the 24-hour outcomes obtained for any one day are the same as for any other day.

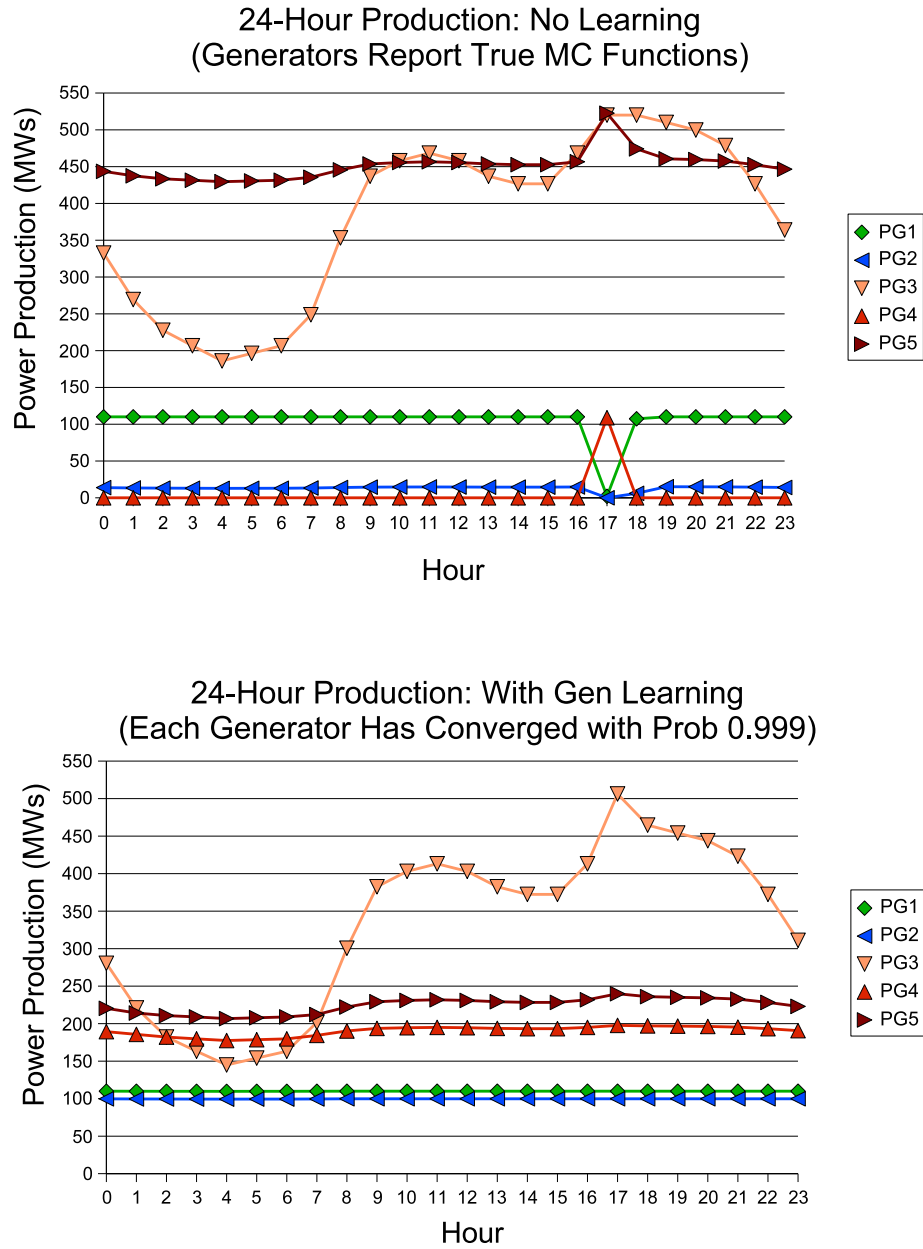


Figure 12: Dynamic 5-Node Test Case Solution Values for 24-Hour Real Power Production Levels (Day 422) – Generator Learning Compared with No Learning

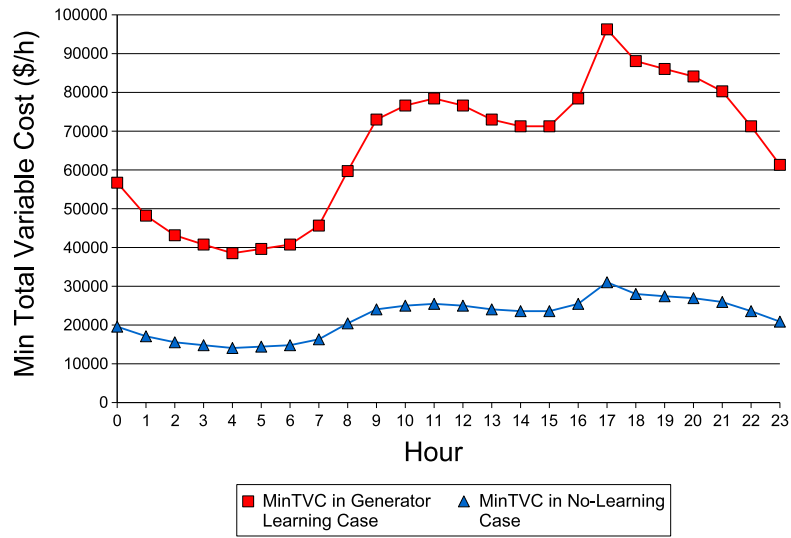


Figure 13: Dynamic 5-Node Test Case Solution Values for 24-Hour Minimum Total Variable Cost (Day 422) – Generator Learning Compared with No Learning

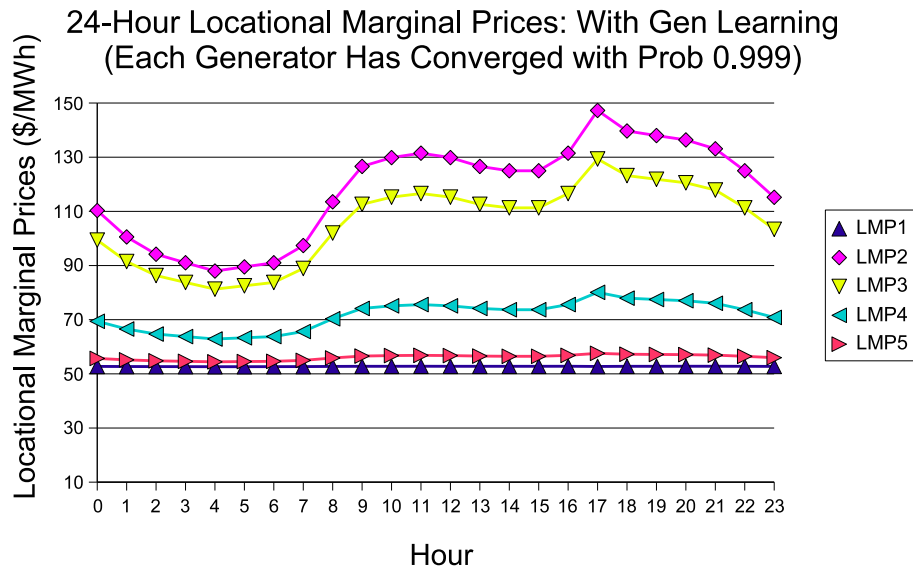
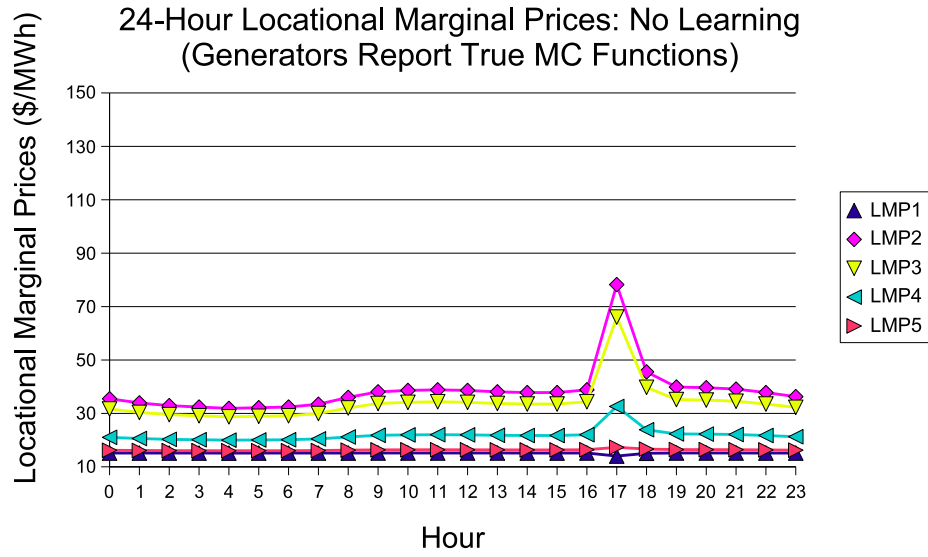


Figure 14: Dynamic 5-Node Test Case Solution Values for 24-Hour LMPs (Day 422) – Generator Learning Compared with No Learning

cost functions with respect to both ordinate and slope. In the case of Generators 3 and 5, the two largest generating units, the increase is substantial; these two Generators quickly learn to report a marginal cost function that is near or at the highest level permitted in their action domains.²⁹ Clearly the core aspects of the WPMP market design currently captured in the AMES framework do not provide sufficient mechanisms to prevent Generators from exercising substantial market power through strategic reporting of supply offers.

These findings can be compared with the findings of Wolfram (1999), who determined empirically that the (pre-NETA) uniform-price auction design in effect for the UK wholesale power market at the time of her study provided incentives for generators to raise prices above costs. In addition, Mount (2000) uses a simple analytical framework to show how generators facing normally-distributed demand in a wholesale power market operated as a uniform-price auction have an incentive to submit supply offers that far exceed their true costs. The AMES Day-Ahead Market collapses to a uniform-price auction only in the absence of transmission congestion; LMP separation occurs when any branch is congested. However, using simple reinforcement learning with no explicit collusion, the AMES Generators quickly co-learn how to submit supply offers that result in substantial market power whether or not LMP separation occurs.

5 Concluding Remarks

The North American power transmission grid has been called “the largest and most complex machine in the world” (Amin, 2004, p. 31). An extraordinary experiment is under way to see whether the physical operation of this complex machine can be successfully married with a restructured commercial architecture encouraging increased reliance on demand and supply forces. Smart electrical devices permitting more distributed physical control of the grid are being introduced along with market designs permitting more decentralized pricing and allocation mechanisms, a trend one commentator has called “electricity’s third great revolution” (Mazza, 2003).

Stakeholders, policy makers, and researchers all clearly recognize the critical need for this experiment to succeed (FERC, 2007). Nevertheless, the issues raised by this experiment are extremely challenging. How to analyze the potential dynamic performance of a system comprising multiple distributed entities, some physical and some human, all with finite information and computational capabilities? How to properly take into account the stability limits of physical components as well as the strategic behaviors of human participants responding to the incentives deliberately or inadvertently presented by system design features?

Agent-based modeling tools have been specifically developed to handle these types of complexities, hence it is not surprising to find agent-based researchers actively involved in this electricity restructuring movement. As detailed by Davidson and McArthur (2005) and by Widergren et al. (2006), multi-agent systems are attracting significant research interest

²⁹More precisely, the lower and upper range-index values implied by these Generators’ reported marginal cost curves typically converge with rapidity to values that are near or at their highest permitted range-index levels $\text{RIMax}^L = 0.75$ and $\text{RIMax}^U = 0.75$; cf. Table 4.

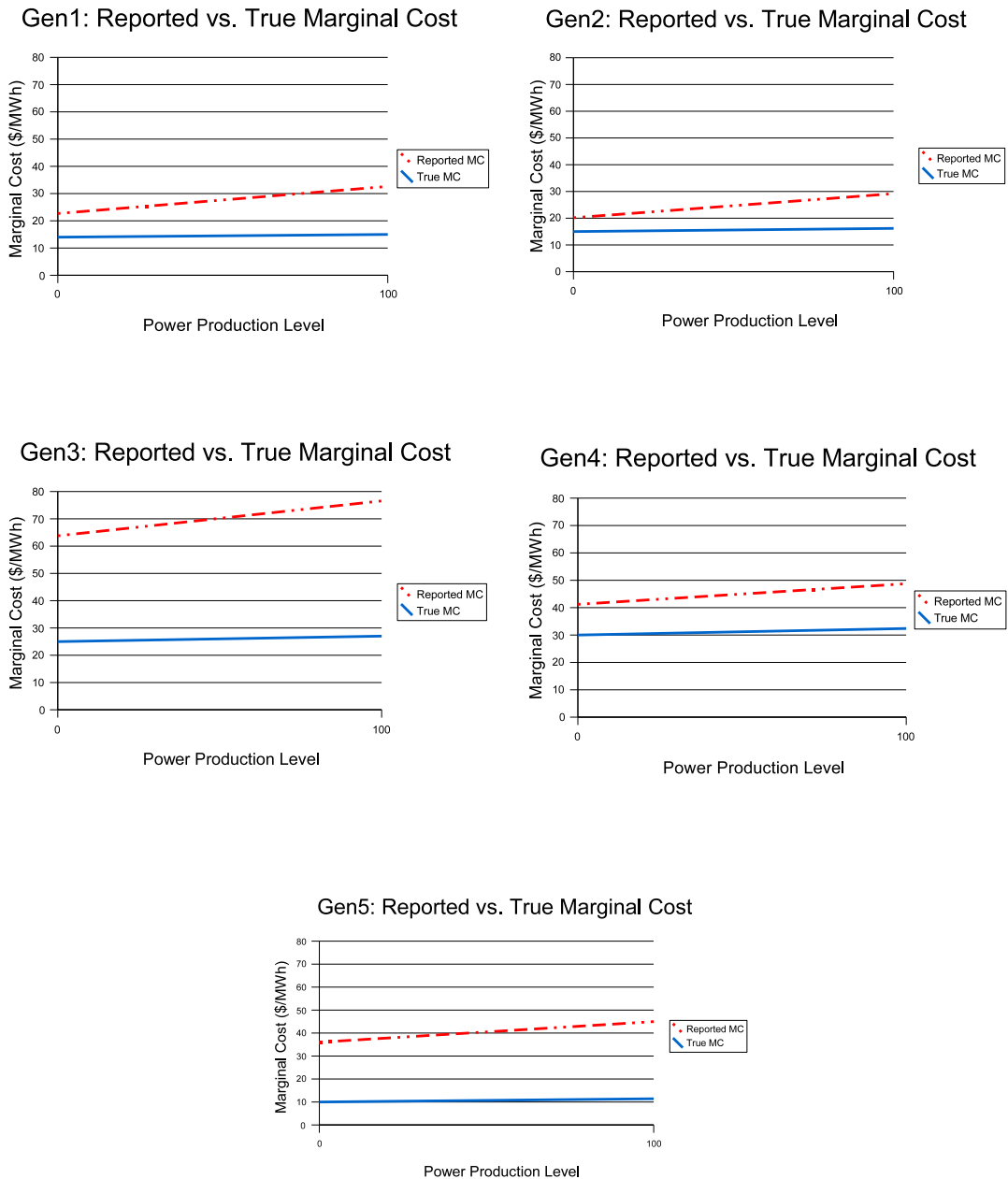


Figure 15: Dynamic 5-Node Test Case – Mean Reported Marginal Cost Function Versus True Marginal Cost Function for Each Generator (Day 422)

for power system applications. Indeed, the *IEEE Working Group on Multi-Agent Systems in Power Engineering* is charged with exploring the benefits, applications, and advanced functionality that can be provided for power systems through agent technology. The members of this IEEE MAS Working Group include economists as well as engineers, and academics as well as industry stakeholders.

In this study we explore the potential usefulness of agent-based tools for investigating the efficiency and reliability of the Wholesale Power Market Platform (WPMP), a market design proposed by the U.S. Federal Energy Regulatory Commission for common adoption by all U.S. wholesale power markets (FERC, 2003). We first describe a newly developed agent-based computational laboratory – the AMES framework – that models a wholesale power market operating in accordance with core WPMP features over a realistically rendered transmission grid subject to congestion effects. Using a dynamic 5-node test case for concrete illustration, we then explore the extent to which these core WPMP features permit and even encourage the exercise of market power by Generators through strategic reporting of supply offers.

More precisely, in the dynamic 5-node test case the AMES ISO does not know the AMES Generators’ true cost attributes. Rather, in each operating day D , the AMES ISO must formulate its DC-OPF problem for each hour of the Day-Ahead Market for day $D+1$ based on the cost attributes reported to it by the Generators. The profit-seeking Generators learn over time what cost attributes to report to the ISO using a simple reinforcement learning algorithm based on past profit outcomes.

As seen in Section 4, in a typical run the Generators converge within 62 simulated trading days to supply offer selections for which their reported marginal cost functions are uniformly higher than their true marginal cost functions, in some cases substantially higher, despite the absence of any explicit collusion. The resulting “optimal” DC-OPF solutions determined by the AMES ISO appear to have desirable properties, e.g. low LMP volatility during peak load hours and congestion on only one branch. In fact, however, total variable costs of operation are roughly three times higher than they would have been had the Generators reported their true cost attributes. As captured in the current AMES framework, the core WPMP design features do not prevent the considerable exercise of market power by Generators.

As detailed in Section 2, the AMES framework needs to be further extended to incorporate additional key aspects of the WPMP design that could significantly impact the efficiency and reliability of market operations. Moreover, initial conditions and parameter specifications need to be more carefully calibrated to match real-world conditions. Nevertheless, we believe the preliminary findings reported in this study suggest the great potential of agent-based computational models to help ensure a successful restructuring of the electric power industry through intensive sensitivity experiments.

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Appendix: Construction of Generator Action Domains

A.1 Overview

As detailed in Section 3.6, at the beginning of each day D each AMES Generator i uses a variant of a well known Roth-Erev reinforcement learning algorithm to choose a supply offer s_i^R to report to the AMES ISO for each hour H of the day $D+1$ Day-Ahead Market. Each supply offer s_i^R takes the form of a reported marginal cost function

$$MC_i^R(p) = a_i^R + 2b_i^R p \quad (24)$$

defined over a reported feasible production interval

$$Cap_i^{RL} \leq p \leq Cap_i^{RU} \quad (25)$$

Here a_i^R and b_i^R are Generator i 's reported cost coefficients, p denotes Generator i 's hourly real-power production level, and Cap_i^{RL} and Cap_i^{RU} are Generator i 's reported lower and upper real-power production limits.

Each AMES Generator i chooses its supply offers s_i^R from an action domain AD_i with finite positive cardinality M_i . A key issue is how to construct this action domain in a manner that is both empirically sensible and computationally practical. Empirical sensibility suggests that, unless the modeler has information to the contrary, the action domain AD_i should provide Generator i with the flexibility to choose from among a wide range of possible supply offers, and that this degree of flexibility should be roughly similar across the Generators. Computational practicality suggests that the number of supply offers included in AD_i should not be unduly large.

In keeping with these modeling goals, the action domain AD_i for each AMES Generator i is constructed under five simplifying assumptions. First, we assume that Generator i only reports upward-sloping marginal cost functions (24), i.e., $b_i^R > 0$.³⁰ Second, we assume that Generator i only reports non-trivial feasible production intervals (25), i.e., $Cap_i^{RL} < Cap_i^{RU}$. Third, we assume that Generator i only reports marginal cost curves that lie on or above Generator i 's true marginal cost curve over the range of their accompanying reported production intervals. Fourth, we assume that Generator i always reports its true lower production limit.³¹ Fifth, we assume that Generator i always reports an upper production limit that is less than or equal to its true upper production limit.

We show below that, given any positive value for a *slope-start* parameter SS_i , we can construct an $M_i \times 3$ matrix whose rows constitute M_i admissible supply offers in percentage

³⁰In the MISO and ISO-NE, reported supply functions are required to be non-decreasing.

³¹As explained in footnote 17, the Generators' reported lower production limits are treated as firm by the AMES ISO. Since the current version of AMES lacks market power mitigation rules, the AMES Generators could ensure themselves arbitrarily high profits if they were permitted to *report* arbitrarily high lower production limits into the Day-Ahead Market. For this reason, it is assumed in the current study that the AMES Generators are closely monitored by the AMES ISO with regard to these lower production limits, ensuring that they always report their true lower limits. In the actual MISO and ISO-NE energy markets, generators are requested to report their true lower and upper production limits, but it is not clear from the MISO and ISO-NE business practices manuals just how closely generators are actually monitored to ensure compliance.

form that map uniquely into M_i reported supply offers s_i^R satisfying the five simplifying assumptions above. This matrix is parameterized by three density-control parameters $M1_i$, $M2_i$ and $M3_i$ (with $M1_i \times M2_i \times M3_i = M_i$) and three range-index parameters RIMax_i^L , RIMax_i^U , and RIMin_i^C .³² If the parameters $(M1_i, M2_i, M3_i, \text{RIMax}_i^L, \text{RIMax}_i^U, \text{RIMin}_i^C, SS_i)$ are set identically for each Generator i , and the above matrix construction is applied for each Generator i , then the result is a collection of Generator-specific action domains that have equal cardinalities and whose supply offer elements s^R provide similar densities of coverage of the regions lying above the Generators' true marginal cost curves.

A.2 Percentage Representation of Supply Offers

Let a reported supply offer s_i^R for Generator i be called *admissible* if it satisfies the five simplifying assumptions in Section A.1. Admissibility of s_i^R implies that s_i^R consists of a reported marginal cost function of form (24) defined over a reported production interval of form (25) such that $b_i^R > 0$, $\text{Cap}_i^U \geq \text{Cap}_i^{RU} > \text{Cap}_i^{RL} = \text{Cap}_i^L \geq 0$, $\text{MC}_i(\text{Cap}_i^{RL}) = \text{MC}_i(\text{Cap}_i^L) > 0$, and $\text{MC}_i^R(p) \geq \text{MC}_i(p)$ for all $p \in [\text{Cap}_i^{RL}, \text{Cap}_i^{RU}]$. Henceforth any admissible reported supply offer s_i^R will be compactly represented in the form

$$s_i^R = (a_i^R, b_i^R, \text{Cap}_i^{RL}, \text{Cap}_i^{RU}) \quad (26)$$

Also, let any vector

$$s_i^A = (\text{RI}_i^L, \text{RI}_i^U, \text{RCap}_i^L, \text{RCap}_i^U) \quad (27)$$

satisfying $\text{RI}_i^L \in [0, \text{RIMax}_i^L]$, $\text{RI}_i^U \in [0, \text{RIMax}_i^U]$, $\text{RCap}_i^U \in [\text{RIMin}_i^C, 1]$, $0 \leq \text{RCap}_i^L < \text{RCap}_i^U \leq 1$, and $\text{RCap}_i^L \text{Cap}_i^U = \text{Cap}_i^L$ be called an *admissible percentage supply offer*.

CLAIM: Let $SS_i > 0$ be given, and suppose the admissibility conditions in Table 1 hold. Then there exists a correspondence conditional on SS_i that maps each admissible percentage supply offer s_i^A into a unique admissible reported supply offer s_i^R .

Proof: Let $s_i^A = (\text{RI}_i^L, \text{RI}_i^U, \text{RCap}_i^L, \text{RCap}_i^U)$ denote any admissible percentage supply offer (27). It will now be shown how the elements of s_i^A , together with the structural attributes of Generator i as reported in Table 1, can be used to construct a unique admissible reported supply offer s_i^R for Generator i . This construction will be carried out in successive steps, some of which involve the determination of auxiliary variables. A schematic depiction of this construction process can be viewed in Figure 16.

Step 0: Construction of Cap_i^{RL} and Cap_i^{RU} satisfying $\text{Cap}_i^U \geq \text{Cap}_i^{RU} > \text{Cap}_i^{RL} = \text{Cap}_i^L \geq 0$

Define $\text{Cap}_i^{RL} = \text{RCap}_i^L \cdot \text{Cap}_i^U$ and $\text{Cap}_i^{RU} = \text{RCap}_i^U \cdot [\text{Cap}_i^U - \text{Cap}_i^L] + \text{Cap}_i^L$. Then, using the assumed admissibility of s_i^A and Table 1, it follows that $\text{Cap}_i^U \geq \text{Cap}_i^{RU} > \text{Cap}_i^L = \text{Cap}_i^{RL} \geq 0$.

³²As clarified below in Sections A.2 through A.4, the range-index parameters RIMax_i^L and RIMax_i^U in $[0, 1)$ can be related to the standard ‘‘Lerner Index’’ used in industrial organization studies as an indicator of market power. The range-index parameter RIMin_i^C in $(0, 1]$ governs capacity withholding, hence it also relates to market power.

Now let l_i and u_i denote Generator i 's true marginal costs for producing at its true lower and reported upper production limits, respectively. Specifically, recalling from Table 1 that $\text{MC}_i(\text{Cap}_i^L) > 0$, define

$$l_i = \text{MC}_i(\text{Cap}_i^L) = a_i + 2b_i\text{Cap}_i^L > 0 \quad (28)$$

Also, define

$$u_i = \text{MC}_i(\text{Cap}_i^{RU}) = a_i + 2b_i\text{Cap}_i^{RU} > l_i \quad (29)$$

where the last inequality follows from Step 0.

Step 1: To get $l_i^R \geq l_i$

By admissibility of s_i^A and Table 1, $\text{RI}_i^L \leq \text{RIMax}_i^L < 1$, and by (28), $l_i > 0$. Now define l_i^R as

$$l_i^R = \frac{l_i}{1 - \text{RI}_i^L} \geq l_i > 0 \quad (30)$$

Given (28), (30), and $\text{Cap}_i^{RL} = \text{Cap}_i^L$ from Step 0, note that RI_i^L reduces to a standard Lerner Index³³ evaluation at the reported lower production limit Cap_i^{RL} if $l_i^R = \text{MC}_i^R(\text{Cap}_i^{RL})$. The latter equality is established in Step 6 below.

Step 2: To get $u_i^{\text{Start}} > l_i^R$

By assumption, $SS_i > 0$, and we have u_i from (29) and l_i^R from (30). Now define u_i^{Start} as

$$u_i^{\text{Start}} = \begin{cases} u_i & \text{if } u_i > l_i^R \\ l_i^R + SS_i & \text{if } u_i \leq l_i^R \end{cases} \quad (31)$$

Clearly $u_i^{\text{Start}} > l_i^R$ by construction.

As clarified in subsequent steps below, there are two reasons for introducing the auxiliary variable u_i^{Start} in such a way that $u_i^{\text{Start}} > l_i^R$: (a) to ensure that the reported marginal cost function associated with s_i^R is upward sloping; and (b) to ensure that the reported marginal cost function associated with s_i^R never dips below Generator i 's true marginal cost curve over Generator i 's reported feasible production interval.

Step 3: To get $u_i^R > l_i^R$

We know $u_i^{\text{Start}} > l_i^R$ from Step 2 and we know $\text{RI}_i^U \leq \text{RIMax}_i^U < 1$ from the admissibility of s_i^A and Table 1. Thus, we can define u_i^R to be

$$u_i^R = \frac{u_i^{\text{Start}}}{1 - \text{RI}_i^U} > l_i^R \quad (32)$$

³³Given any quantity-price production point (Q, Pr) , the *Lerner Index LI* evaluated at this point is defined as follows: $LI(Q, Pr) = [Pr - \text{MC}(Q)]/Pr$.

Given (29) and (32), note that RI_i^U reduces to a standard Lerner Index evaluation at the reported upper production limit Cap_i^{RU} whenever u_i^{Start} equals u_i in (31), assuming $u_i^R = MC^R(Cap_i^{RU})$. The latter equality follows from Steps 4 and 5 below.

Step 4: To get $b_i^R > 0$

By Step 0, $Cap_i^{RU} > Cap_i^{RL} = Cap_i^L$, and by Step 3, $u_i^R > l_i^R$. Referring to Figure 16 for a schematic depiction, we can then define b_i^R as follows:

$$b_i^R = \frac{1}{2} \cdot \frac{u_i^R - l_i^R}{Cap_i^{RU} - Cap_i^{RL}} > 0 \quad (33)$$

Step 5: To get a_i^R

We know $Cap_i^{RL} = Cap_i^L$ from Step 0, and we know l_i^R from Step 1 and b_i^R from Step 4. We can then define a_i^R as follows:

$$a_i^R = l_i^R - 2b_i^R Cap_i^L \quad (34)$$

Step 6: To get $MC_i^R(Cap_i^{RL}) = l_i^R \geq MC_i(Cap_i^L) > 0$

By assumption (see Table 1), $MC_i(Cap_i^L) > 0$. It then follows from Step 0, Step 1, the definition of a_i^R in Step 5, and the definition of $MC_i^R(p)$ in (24) that $MC_i^R(Cap_i^{RL}) = l_i^R \geq l_i = MC_i(Cap_i^L) > 0$.

Step 7: To get $MC_i^R(p) \geq MC_i(p)$ for all $p \in [Cap_i^{RL}, Cap_i^{RU}]$

From Step 0 one has $Cap_i^{RU} > Cap_i^{RL} = Cap_i^L$. From Step 6 one then has $MC_i^R(Cap_i^{RL}) \geq MC_i(Cap_i^{RL})$. On the other hand, Steps 2 and 3 imply that $u_i^R \geq u_i^{Start} \geq u_i = MC_i(Cap_i^{RU})$, and Steps 4 and 5 imply that $MC_i^R(Cap_i^{RU}) = a_i^R + 2b_i^R Cap_i^{RU} = u_i^R$. Consequently, $MC_i^R(p)$ lies on or above $MC(p)$ at the interval endpoints Cap_i^{RL} and Cap_i^{RU} . By linearity, it follows that $MC_i^R(p)$ also lies on or above $MC(p)$ at all points p between these two points.

In summary, Steps 0-7 constructively determine a correspondence (conditional on SS_i) that uniquely maps any admissible percentage supply offer $s_i^A = (RI_i^L, RI_i^U, RCap_i^L, RCap_i^U)$ into a reported supply offer $s_i^R = (a_i^R, b_i^R, Cap_i^{RL}, Cap_i^{RU})$. Step 0 establishes that s_i^R satisfies simplifying assumptions 1, 4, and 5, and Steps 4 and 7 establish that s_i^R satisfies simplifying assumptions 2 and 3. Consequently, s_i^R is admissible. This completes the proof of the Claim. QED.

A.3 Action Domain Construction

Under the five simplifying assumptions described in Section A.1, learning for each AMES Generator i only occurs with respect to the reported cost coefficients $\{a_i^R, b_i^R\}$ and the reported upper production limit Cap_i^{RU} . The reported lower production limit Cap_i^{RL} for each Generator i always equals Generator i 's true lower production limit Cap_i^L , implying that the

entry RCap_i^L in any admissible percentage supply offer $s_i^A = (\text{RI}_i^L, \text{RI}_i^U, \text{RCap}_i^L, \text{RCap}_i^U)$ is always equal to

$$\text{RCap}_i^L = \frac{\text{Cap}_i^L}{\text{Cap}_i^U} \quad (35)$$

Consequently, to construct the action domain for any Generator i , it suffices to focus attention on reduced-form versions of the admissible percentage supply offers s_i^A given by

$$\alpha_i = (\text{RI}_i^L, \text{RI}_i^U, \text{RCap}_i^U) \quad (36)$$

We will now take up the construction of the action domains for the AMES Generators as implemented for the current study. Recall from Table 1 that the exogenously specified attributes for each AMES Generator i include the following action-domain attributes: the cardinality M_i of its action domain AD_i ; three density-control parameters $M1_i$, $M2_i$, and $M3_i$ satisfying $M1_i \times M2_i \times M3_i = M_i$; three range-index parameters RIMax_i^L , RIMax_i^U , and RIMin_i^C ; and a slope-start parameter SS_i ;

Given these action-domain attributes for Generator i , it will next be shown how we construct an $M_i \times 3$ action-domain matrix ADMat_i for Generator i having the following form:

$$\text{ADMat}_i = \begin{bmatrix} \alpha_{i1} \\ \alpha_{i2} \\ \vdots \\ \alpha_{iM_i} \end{bmatrix} = \begin{bmatrix} \text{RI}_{i1}^L & \text{RI}_{i1}^U & \text{RCap}_{i1}^U \\ \text{RI}_{i2}^L & \text{RI}_{i2}^U & \text{RCap}_{i2}^U \\ \vdots & \vdots & \vdots \\ \text{RI}_{iM_i}^L & \text{RI}_{iM_i}^U & \text{RCap}_{iM_i}^U \end{bmatrix}_{M_i \times 3} \quad (37)$$

where each of the M_i rows α_{im} of this matrix represents a (reduced-form) admissible percentage supply offer for Generator i ; cf. (36). As established by the Claim in Section A.2, given Generator i 's slope-start parameter value SS_i together with relation (35), each row α_{im} can be used to construct an admissible reported supply offer $s_{im}^R = (a_{im}^R, b_{im}^R, \text{Cap}_{im}^{RL}, \text{Cap}_{im}^{RU})$ for Generator i . The collection of all M_i of these generated supply offers s_{im}^R then constitutes Generator i 's action domain AD_i .

By construction, the reported marginal cost curve associated with each supply offer s_{im}^R in AD_i lies in the region on or above the true marginal cost curve of Generator i over its corresponding reported production interval. As clarified below, the larger the specifications of $M1_i$, $M2_i$ and $M3_i$ all else equal, the greater the number of supply offer choices in AD_i . Also, the smaller the specifications of RIMax_i^L and RIMax_i^U all else equal, the denser is the marginal cost curve coverage provided by AD_i in the immediate upper neighborhood of the true marginal cost curve. Finally, the smaller the range-index parameter RIMin_i^C all else equal, the smaller the percentage of true capacity Cap_i^U that Generator i can report to the Day-Ahead Market.

A more concrete understanding of the supply offer construction process can be gleaned from Figure 16. The parameter $M1_i$ gives the number of possible lower marginal cost curve start-points l_i^R that Generator i can report. By construction, all of these lower start-points lie on the vertical line at $\text{Cap}_i^{RL} = \text{Cap}_i^L$, i.e. at Generator i 's reported (equal true) lower

production limit. These lower start-points must all lie on or above Generator i 's true marginal cost at this production point, given by $l_i = \text{MC}_i(\text{Cap}_i^L)$. The parameter RIMax_i^L controls how far up along this line these lower start-points extend.

The parameter $M2_i$ gives the number of marginal cost curves that “flare out” from each of the lower start-points l_i^R , and the parameter RIMax_i^U controls the range of these flares by controlling the range of their end-points u_i^R . The slope-start parameter SS_i is used to guarantee that each of these flared marginal cost curves is upward sloping with an end-point u_i^R that lies on or above Generator i 's true marginal cost curve evaluated at Generator i 's reported upper production limit Cap_i^{RU} .³⁴

Finally, the parameter $M3_i$ gives the number of possible upper production limits Cap_i^{RU} in the interval ranging from $(\text{RCap}_i^U \cdot [\text{Cap}_i^U - \text{Cap}_i^L] + \text{Cap}_i^L)$ to Cap_i^U that Generator i can report.

For the illustrative experiments presented in Section 4, two additional simplifying assumptions are maintained. First, we assume that the AMES Generators heed the regulations of the AMES ISO and always report their true upper production limits as well as their true lower production limits.³⁵ This assumption is implemented by setting $M3_i = 1$ and $\text{RIMin}_i^C = 1.00$ for $i = 1, \dots, I$, implying in particular that all of the elements RCap_{im}^U in the third column of ADMat_i are equal to 1.00. Second, we assume that the AMES Generators always have the option of reporting their true marginal cost functions, which implies settings of 0.00 for the lower and upper range-index entries RI_i^L and RI_i^U in ADMat_i . Consequently, given these two simplifying assumptions, at least one row m of ADMat_i takes the form $(0.00, 0.00, 1.00)$, which we always choose to be row $m = 1$.

We will now illustrate our construction process for the $M_i \times 3$ matrix ADMat_i under these two additional simplifying assumptions.

CASE 1:

If $M1_i = M2_i = 1$, the 1×3 matrix ADMat_i is constructed as $(0.00, 0.00, 1.00)$.

CASE 2:

Suppose $M1_i = 1$ and $M2_i = 2$. In this case the first row of the 2×1 matrix ADMat_i is filled in as $(0.00, 0.00, 1.00)$ and the second row is filled in as $(0.00, \text{RIMax}_i^U, 1.00)$.

CASE 3:

Suppose $M1_i = 2$ and $M2_i = 1$. In this case the first row of the 2×1 matrix ADMat_i is

³⁴This flare approach to the construction of supply-offer action domains, here applied to linear marginal cost functions, can readily be extended to handle various other types of parameterized functional forms for the marginal cost functions. An even denser coverage would be obtained by extending to a double-flare approach in which flared marginal cost curves branch down and back from each upper end-point u_i^R as well as up and forward from each lower start-point l_i^R .

³⁵As previously noted in Section A.1, footnote 31, generators in the MISO and ISO-NE are required to report their true lower and upper production limits as part of their supply offers.

filled in as $(0.00, 0.00, 1.00)$ and the second row is filled in as $(\text{RIMax}_i^L, 0.00, 1.00)$.

CASE 4:

Suppose $M1_i \geq 2$ and $M2_i \geq 2$. In this case we define step increments as follows:

$$\text{Inc}_1 = \frac{\text{RIMax}_i^L}{M1_i - 1} \quad (38)$$

$$\text{Inc}_2 = \frac{\text{RIMax}_i^U}{M2_i - 1} \quad (39)$$

We then specify $M1_i$ equally spaced lower range-index values $\{v_1, \dots, v_{M1_i}\}$ starting at $v_1 = 0.00$ and ending at $v_{M1_i} = \text{RIMax}_i^L$ and spaced at distance Inc_1 from each other. Similarly, we specify $M2_i$ equally spaced upper range-index values $\{w_1, \dots, w_{M2_i}\}$ starting at $w_1 = 0.00$ and ending at $w_{M2_i} = \text{RIMax}_i^U$ and spaced at distance Inc_2 from each other.³⁶

The first column of ADMat_i is then filled in as follows: the first $M2_i$ places are filled in with $M2_i$ copies of v_1 ; the second $M2_i$ places are then filled in with $M2_i$ copies of v_2 , and so on through v_{M1_i} . (Recall that $M1_i \times M2_i \times M3_i = M_i$ and $M3_i = 1$ here.) The second column of ADMat_i is then filled in as follows: the first $M2_i$ places are successively filled in with the successive elements of $w = (w_1, \dots, w_{M2_i})$; the second batch of $M2_i$ places is then also successively filled in with the successive elements of w ; and so on through $M1_i$ iterations. This completes the construction of ADMat_i .

Finally, note that the matrix ADMat_i does not depend on any specific structural or technological aspects of Generator i ; all entries are in unit-free percentage form. Consequently, if desired, a single parameter specification $(M1, M2, M3, \text{RIMax}^L, \text{RIMax}^U, \text{RIMin}^C, SS)$ can be used to derive a single action domain matrix ADMat , from which all of the the individual action domains AD_i for Generators $i = 1, \dots, I$ are then derived. In this case the Generators' action domains will all have the same cardinality $M = M1 \times M2 \times M3$, thus guaranteeing that no Generator is advantaged by having more supply offer choices. Moreover, the supply offers in the individual action domains AD_i will provide roughly similar densities of coverage of the regions on or above the Generators' true marginal cost curves.

All of the experimental findings presented in Section 4 for the 5-node test case were generated using a single parameter specification $(M1, M2, M3, \text{RIMax}^L, \text{RIMax}^U, \text{RIMin}^C, SS)$ for the construction of the Generators' action domains. This parameter specification is given in Table 4.

A.4 A Numerical Example

In this section a simple numerical example is given to illustrate the process outlined in Section A.3 for constructing an action domain matrix ADMat_i for an arbitrary Generator i . The example is also used to show concretely how each row m of ADMat_i effectively constitutes an admissible percentage supply offer s_{im}^A that can be mapped into an admissible reported supply offer s_{im}^R suitable for submission into the Day-Ahead Market.

³⁶For the more general case in which $M3_i$ also takes on a value greater or equal to 2, a similar construction is used. Specifically, the step increment for RCap_i^U is then given by $\text{Inc}_3 = [1 - \text{RIMin}_i^C] / [M3_i - 1]$

Suppose $M1_i = 5$, $M2_i = 3$, and $M3_i = 1$, which implies that $M_i = 15$. Suppose $\text{RIMax}_i^L = \text{RIMax}_i^U = 0.40$. Define $\text{Inc}_1 = \text{RIMax}_i^L / [M1_i - 1] = 0.40/4 = 0.10$ and $\text{Inc}_2 = \text{RIMax}_i^U / [M2_i - 1] = 0.40/2 = 0.20$. Specify a vector v consisting of $M1_i = 5$ equally-spaced lower range-index values and a vector w consisting of $M2_i = 3$ equally-spaced upper range-index values, as follows:

$$v = (0.00, 0.10, 0.20, 0.30, 0.40)$$

$$w = (0.00, 0.20, 0.40)$$

Next, use the elements of the vectors v and w to fill out the 15×3 matrix ADMat_i in the manner described in Section A.3, as follows:

$$\text{ADMat}_i = \begin{bmatrix} 0.00 & 0.00 & 1.00 \\ 0.00 & 0.20 & 1.00 \\ 0.00 & 0.40 & 1.00 \\ 0.10 & 0.00 & 1.00 \\ 0.10 & 0.20 & 1.00 \\ 0.10 & 0.40 & 1.00 \\ 0.20 & 0.00 & 1.00 \\ 0.20 & 0.20 & 1.00 \\ 0.20 & 0.40 & 1.00 \\ 0.30 & 0.00 & 1.00 \\ 0.30 & 0.20 & 1.00 \\ 0.30 & 0.40 & 1.00 \\ 0.40 & 0.00 & 1.00 \\ 0.40 & 0.20 & 1.00 \\ 0.40 & 0.40 & 1.00 \end{bmatrix}_{15 \times 3}$$

The rows of ADMat_i represent, in percentage form, the 15 possible action (supply offer) choices for Generator i for the Day-Ahead-Market in each day D. Consequently, they represent Generator i 's action domain AD_i .

To see this more concretely, suppose Generator i 's true marginal cost coefficients are given by $a_i = 10.00$ and $b_i = 0.025$, its true lower production limit is $\text{Cap}_i^L = 0.00$, and its true upper production limit is $\text{Cap}_i^U = 100.00$. Suppose it is the morning of day D, and Generator i must report a supply offer to the AMES ISO for the Day-Ahead Market in day D+1.

To accomplish this, Generator i queries JReLM, its learning module, regarding which supply offer to choose from among the supply offers $m = 1, \dots, 15$ in its action domain AD_i . Suppose JReLM returns an action choice $m = 5$. What does this mean?³⁷

³⁷Recall from Section 3.6 that, for implementation of Roth-Erev reinforcement learning, JReLM has no need to know anything about the action domain AD_i other than its cardinality M_i . In effect, JReLM operates on the index set for AD_i rather than on the elements themselves.

The selection $m = 5$ in fact corresponds to the fifth row vector in Generator i 's action domain matrix ADMat_i : namely, $\alpha_{i5} = (\text{RI}_{i5}^L, \text{RI}_{i5}^U, \text{RCap}_{i5}^U) = (0.10, 0.20, 1.00)$. Given the maintained assumption that $\text{Cap}_{i5}^{RL} = \text{Cap}_i^L$, this row vector determines an admissible percentage supply offer s_{i5}^A of form (27) with $\text{RCap}_{i5}^L = \text{Cap}_i^L / \text{Cap}_i^U$. As established by the Claim in Section A.2, s_{i5}^A in turn corresponds to an admissible reported supply offer $s_{i5}^R = (a_{i5}^R, b_{i5}^R, \text{Cap}_i^L, \text{Cap}_i^U)$, where the last entry follows from $\text{Cap}_{i5}^{RU} = \text{RCap}_{i5}^U \cdot [\text{Cap}_i^U - \text{Cap}_i^L] + \text{Cap}_i^L = \text{Cap}_i^U$. The supply offer s_{i5}^R is what Generator i actually reports to the AMES ISO on day D for the Day-Ahead Market on day D+1.

To see the precise form s_{i5}^R takes, we first need to compute the points l_i and u_i as defined in (28) and (29). For the case at hand with $\text{RCap}_{i5}^U = 1.00$, it follows that $\text{Cap}_{i5}^{RU} = \text{Cap}_i^U = 100.00$. Hence, these points reduce to the start-point and end-point for Generator i 's true marginal cost curve (cf. Figure 16):

$$l_i = a_i + 2b_i \text{Cap}_i^L = 10.00 + 2 \cdot 0.025 \cdot 0.00 = 10.00$$

$$u_i = a_i + 2b_i \text{Cap}_i^U = 10.00 + 2 \cdot 0.025 \cdot 100.00 = 15.00$$

Using (30), the start-point l_{i5}^R of Generator i 's reported marginal cost curve can then be recovered from RI_{i5}^L as follows:

$$l_{i5}^R = \frac{l_{i5}}{1 - \text{RI}_{i5}^L} = \frac{10.00}{1 - 0.10} = 11.11$$

The next step is to recover the end-point u_{i5}^R of Generator i 's reported marginal cost curve from RI_{i5}^U . Since $l_{i5}^R = 11.11 < u_i = 15.00$, relation (31) gives $u_{i5}^{\text{Start}} = u_i = 15.00$. It then follows from (32) that

$$u_{i5}^R = \frac{u_{i5}^{\text{Start}}}{1 - \text{RI}_{i5}^U} = \frac{15.00}{1 - 0.20} = 18.75$$

Using (33) and (34), Generator i 's reported cost coefficients thus take the form

$$b_{i5}^R = \frac{1}{2} \cdot \frac{u_{i5}^R - l_{i5}^R}{\text{Cap}_i^U - \text{Cap}_i^L} = \frac{1}{2} \cdot \frac{18.75 - 11.11}{100.00 - 0.00} = 0.04 > 0$$

$$a_{i5}^R = l_{i5}^R - 2b_{i5}^R \text{Cap}_i^L = 11.11 - 2 \cdot 0.04 \cdot 0.00 = 11.11$$

In summary, given the action choice $m = 5$ received from JReLM, the above calculations establish that Generator i 's reported supply offer to the AMES ISO in the morning of day D takes the form

$$s_{i5}^R = (a_{i5}^R, b_{i5}^R, \text{Cap}_i^L, \text{Cap}_i^U) = (11.11, 0.04, 0.00, 100.00) \quad (40)$$

After collecting a reported supply offer from each Generator in the morning of day D, the AMES ISO submits these supply offers along with grid and load input data into its DCOPFJ module to solve for optimal power commitments and LMPs for the day D+1 Day-Ahead

Market. The AMES ISO posts and settles these solution values by the end of day D. Generator i then reports its profit outcome from this settlement to its learning module, JReLM, which uses this profit outcome to update Generator i 's action choice probabilities, i.e. the probabilities attached to the indices $m = 1, \dots, 15$ corresponding to the 15 rows of ADMat_i . When Generator i calls upon JReLM the next day for an action (supply offer) choice for the day D+2 Day-Ahead Market, JReLM chooses from among these indices in accordance with the updated action choice probabilities.

This daily process is schematically depicted in Figure 17 for an AMES wholesale power market consisting of just two generators.

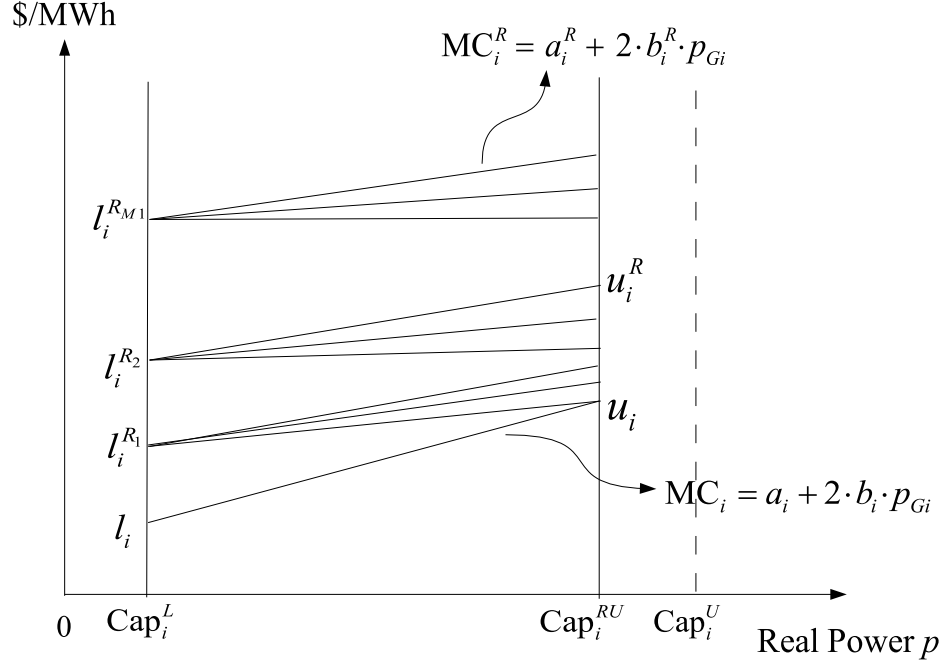


Figure 16: Generator i 's Feasible Supply Offers and True Marginal Cost Function

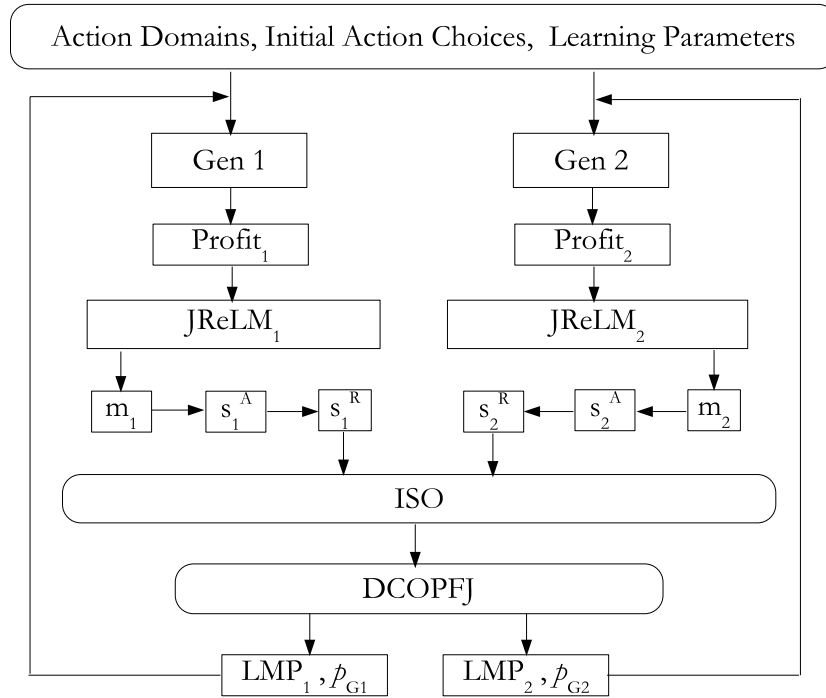


Figure 17: AMES Dynamic Flow with Learning Implementations for Generators 1 and 2

Table 1: Admissible Exogenous Variables for the AMES Framework

Variable	Description	Admissibility Restrictions
K	Total number of transmission grid nodes	$K > 0$
N	Total number of distinct network branches	$N > 0$
I	Total number of Generators	$I > 0$
J	Total number of LSEs	$J > 0$
I_k	Set of Generators located at node k	$\text{Card}(\cup_{k=1}^K I_k) = I$
J_k	Set of LSEs located at node k	$\text{Card}(\cup_{k=1}^K J_k) = J$
S_o	Base apparent power (three-phase MVAs)	$S_o \geq 1$
V_o	Base voltage (line-to-line kVs)	$V_o > 0$
V_k	Voltage magnitude (kVs) at node k	$V_k = V_o, k = 1, \dots, K$
p_{Lj}	Real power load (MWs) withdrawn by LSE j	$p_{Lj} \geq 0, j = 1, \dots, J$
km	Branch connecting nodes k and m (if one exists)	$k \neq m$
BR	Set of all distinct branches $km, k < m$	$BR \neq \emptyset$
X_{km}	Reactance (ohms) for branch km	$X_{km} = X_{mk} > 0, km \in BR$
B_{km}	$[1/X_{km}]$ for branch km	$B_{km} = B_{mk} > 0, km \in BR$
P_{km}^U	Thermal limit (MWs) for real power flow on km	$P_{km}^U > 0, km \in BR$
δ_1	Reference node 1 voltage angle (radians)	$\delta_1 = 0$
π	Soft penalty weight for voltage angle differences	$\pi > 0$
Money_i^o	Initial money holdings (\$) for Gen i	$\text{Money}_i^o > 0, i = 1, \dots, I$
Cap_i^L	True lower production limit (MWs) for Gen i	$\text{Cap}_i^L \geq 0, i = 1, \dots, I$
Cap_i^U	True upper production limit (MWs) for Gen i	$\text{Cap}_i^U > \text{Cap}_i^L, i = 1, \dots, I$
a_i, b_i	True cost coefficients (\$/MWh, \$/MW ² h) for Gen i	$b_i > 0, i = 1, \dots, I$
$\text{MC}_i(p)$	$\text{MC}_i(p) = a_i + 2b_i p = \text{Gen } i\text{'s true MC function}$	$\text{MC}_i(\text{Cap}_i^L) > 0, i = 1, \dots, I$
FCost_i	Fixed costs (hourly prorated) for Gen i	$\text{FCost}_i \geq 0, i = 1, \dots, I$
M_i	Cardinality of the action domain AD_i for Gen i	$M_i \geq 1, i = 1, \dots, I$
Mj_i	Integer-valued density-control parameter for AD_i	$\prod_{j=1}^3 Mj_i = M_i, i = 1, \dots, I$
RIMax_i^L	Range-index parameter for AD_i construction	$\text{RIMax}_i^L \in [0, 1), i = 1, \dots, I$
RIMax_i^U	Range-index parameter for AD_i construction	$\text{RIMax}_i^U \in [0, 1), i = 1, \dots, I$
RIMin_i^C	Range-index parameter for AD_i construction	$\text{RIMin}_i^C \in (0, 1], i = 1, \dots, I$
SS_i	Slope-start control parameter for AD_i construction	$SS_i > 0, i = 1, \dots, I$
$q_i(0)$	Initial propensity (learning)	Any real value, $i = 1, \dots, I$
C_i	Cooling parameter (learning)	$C_i > 0, i = 1, \dots, I$
r_i	Recency parameter (learning)	$0 \leq r_i \leq 1, i = 1, \dots, I$
e_i	Experimentation parameter (learning)	$0 \leq e_i < 1, i = 1, \dots, I$

Table 2: Endogenous Variables for the AMES Framework

Variable	Description
p_{Gi}	Real power injection (MWs) by Gen $i = 1, \dots, I$
δ_k	Voltage angle (radians) at node $k = 2, \dots, K$
LMP_k	Locational marginal price (\$/MWh) at node $k = 1, \dots, K$
P_{km}	Real power (MWs) flowing in branch $km \in \text{BR}$
$P\text{Gen}_k$	Total real power injection (MWs) at node $k = 1, \dots, K$
$P\text{Load}_k$	Total real power withdrawal (MWs) at node $k = 1, \dots, K$
$P\text{NetInject}_k$	Total net real power injection (MWs) at node $k = 1, \dots, K$
Profit_i	Realized profit (\$/h) for Gen $i = 1, \dots, I$
Money_i	Cumulative money holdings (\$) for Gen $i = 1, \dots, I$
Cap_i^{RL}	Reported lower production limit (MWs) for Gen $i = 1, \dots, I$
Cap_i^{RU}	Reported upper production limit (MWs) for Gen $i = 1, \dots, I$
a_i^R, b_i^R	Reported cost coefficients (\$/MWh, \$/MW ² h) for Gen $i = 1, \dots, I$

Table 3: Dynamic 5-Node Test Case – DC-OPF Structural Input Data (SI)

Base Values									
S_o	V_o								
100.0	10.0								
K^a	π^b								
5	0.05								
Branch									
From	To	lineCap ^c	X^d						
1	2	250.0	0.0281						
1	4	150.0	0.0304						
1	5	400.0	0.0064						
2	3	350.0	0.0108						
3	4	240.0	0.0297						
4	5	240.0	0.0297						
Gen ID	atNode	FCost	a	b	Cap ^L	Cap ^U	Init\$		
1	1	1600.0	14.0	0.005	0.0	110.0	\$1.0 <i>M</i>		
2	1	1200.0	15.0	0.006	0.0	100.0	\$1.0 <i>M</i>		
3	3	8500.0	25.0	0.010	0.0	520.0	\$1.0 <i>M</i>		
4	4	1000.0	30.0	0.012	0.0	200.0	\$1.0 <i>M</i>		
5	5	5400.0	10.0	0.007	0.0	600.0	\$1.0 <i>M</i>		
LSE									
ID	atNode	L-00 ^e	L-01	L-02	L-03	L-04	L-05	L-06	L-07
1	2	350.00	322.93	305.04	296.02	287.16	291.59	296.02	314.07
2	3	300.00	276.80	261.47	253.73	246.13	249.93	253.73	269.20
3	4	250.00	230.66	217.89	211.44	205.11	208.28	211.44	224.33
ID	atNode	L-08	L-09	L-10	L-11	L-12	L-13	L-14	L-15
1	2	358.86	394.80	403.82	408.25	403.82	394.80	390.37	390.37
2	3	307.60	338.40	346.13	349.93	346.13	338.40	334.60	334.60
3	4	256.33	282.00	288.44	291.61	288.44	282.00	278.83	278.83
ID	atNode	L-16	L-17	L-18	L-19	L-20	L-21	L-22	L-23
1	2	408.25	448.62	430.73	426.14	421.71	412.69	390.37	363.46
2	3	349.93	384.53	369.20	365.26	361.47	353.73	334.60	311.53
3	4	291.61	320.44	307.67	304.39	301.22	294.78	278.83	259.61

^aTotal number of nodes^bSoft penalty weight π for voltage angle differences^cUpper limit P_{km}^U (in MWs) on the magnitude of real power flow in branch km ^dReactance X_{km} (in ohms) for branch km ^eL-H: Load L (in MWs) for hour H, where H=00,01,...,23

Table 4: Dynamic 5-Node Test Case – Action Domain and Learning Input Data

Action Domain Parameters							
Gen ID	$M1$	$M2$	$M3$	$RIMax^L$	$RIMax^U$	$RIMin^C$	SS
1	10	10	1	0.75	0.75	1.00	0.001
2	10	10	1	0.75	0.75	1.00	0.001
3	10	10	1	0.75	0.75	1.00	0.001
4	10	10	1	0.75	0.75	1.00	0.001
5	10	10	1	0.75	0.75	1.00	0.001
Learning Parameters							
Gen ID	$q(0)$	C	r	e			
1	6000.0	1000.0	0.04	0.97			
2	6000.0	1000.0	0.04	0.97			
3	6000.0	1000.0	0.04	0.97			
4	6000.0	1000.0	0.04	0.97			
5	6000.0	1000.0	0.04	0.97			
Initial Seed Values for All 20 Runs							
RunID	InitialSeed	RunID InitialSeed					
01	695672061	11	-597305450				
02	857398845	12	-494232424				
03	507304343	13	-158932839				
04	748974391	14	-934341230				
05	494375928	15	-734837588				
06	289658396	16	-219860821				
07	158324732	17	-845925752				
08	324702357	18	-367413463				
09	903534301	19	-629523701				
10	205753353	20	-257802760				

Table 5: No-Learning Dynamic 5-Node Test Case – Solution Value (SI) for Real Power Branch Flow P_{km} , with Associated Thermal Limit P_{km}^U , for Each Distinct Branch km

Hour	P_{12}^a	P_{14}	P_{15}	P_{23}	P_{34}	P_{45}
00	250.00	129.65	-255.77	-100.00	-67.47	-187.82
01	250.00	126.71	-253.27	-72.93	-80.32	-184.27
02	250.00	124.77	-251.61	-55.04	-88.81	-181.93
03	250.00	123.79	-250.77	-46.02	-93.09	-180.74
04	250.00	122.83	-249.95	-37.16	-97.30	-179.58
05	250.00	123.31	-250.36	-41.59	-95.19	-180.16
06	250.00	123.79	-250.77	-46.02	-93.09	-180.74
07	250.00	125.75	-252.45	-64.07	-84.52	-183.11
08	250.00	130.61	-256.60	-108.86	-63.26	-188.98
09	250.00	134.51	-259.92	-144.80	-46.20	-193.69
10	250.00	135.49	-260.76	-153.82	-41.92	-194.87
11	250.00	135.97	-261.17	-158.25	-39.81	-195.45
12	250.00	135.49	-260.76	-153.82	-41.92	-194.87
13	250.00	134.51	-259.92	-144.80	-46.20	-193.69
14	250.00	134.03	-259.51	-140.37	-48.30	-193.11
15	250.00	134.03	-259.51	-140.37	-48.30	-193.11
16	250.00	135.97	-261.17	-158.25	-39.81	-195.45
17	250.00	98.83	-346.76	-198.62	-63.15	-175.88
18	250.00	137.64	-274.17	-180.73	-29.93	-199.96
19	250.00	137.91	-262.83	-176.14	-31.32	-197.80
20	250.00	137.43	-262.42	-171.71	-33.42	-197.22
21	250.00	136.45	-261.58	-162.69	-37.71	-196.03
22	250.00	134.03	-259.51	-140.37	-48.30	-193.11
23	250.00	131.11	-257.02	-113.46	-61.08	-189.58
	P_{12}^U	P_{14}^U	P_{15}^U	P_{23}^U	P_{34}^U	P_{45}^U
	250.00	150.00	400.00	350.00	240.00	240.00

^aIn accordance with the usual convention, the real power P_{km} flowing along a branch km is positively valued if and only if real power is flowing from node k to node m .

Table 6: No-Learning Dynamic 5-Node Test Case – Solution Values (SI) for Real Power Production Levels and Associated Upper Production Limits, together with LMPs (Nodal Balance Constraint Multipliers) and Minimum Total Variable Cost

Hour	p_{G1}^*	p_{G2}^*	p_{G3}^*	p_{G4}^*	p_{G5}^*	LMP ₁	LMP ₂	LMP ₃	LMP ₄	LMP ₅	minTVC
0	110.0	13.9	332.5	0.0	443.6	15.17	35.50	31.65	21.05	16.21	19587.1
1	110.0	13.4	269.4	0.0	437.5	15.16	33.95	30.39	20.60	16.13	17107.3
2	110.0	13.2	227.7	0.0	433.5	15.16	32.92	29.55	20.30	16.07	15556.8
3	110.0	13.0	206.7	0.0	431.5	15.16	32.40	29.13	20.15	16.04	14800.9
4	110.0	12.9	186.0	0.0	429.5	15.15	31.89	28.72	20.00	16.01	14076.1
5	110.0	13.0	196.3	0.0	430.5	15.16	32.15	28.93	20.07	16.03	14436.5
6	110.0	13.0	206.7	0.0	431.5	15.16	32.40	29.13	20.15	16.04	14800.9
7	110.0	13.3	248.8	0.0	435.6	15.16	33.44	29.97	20.45	16.10	16330.2
8	110.0	14.0	353.2	0.0	445.6	15.17	36.01	32.06	21.20	16.24	20433.9
9	110.0	14.6	437.0	0.0	453.6	15.18	38.08	33.74	21.81	16.35	24043.6
10	110.0	14.7	458.0	0.0	455.6	15.18	38.60	34.16	21.96	16.38	24993.9
11	110.0	14.8	468.4	0.0	456.6	15.18	38.85	34.37	22.03	16.39	25467.5
12	110.0	14.7	458.0	0.0	455.6	15.18	38.60	34.16	21.96	16.38	24993.9
13	110.0	14.6	437.0	0.0	453.6	15.18	38.08	33.74	21.81	16.35	24043.6
14	110.0	14.5	426.7	0.0	452.6	15.17	37.82	33.53	21.73	16.34	23583.1
15	110.0	14.5	426.7	0.0	452.6	15.17	37.82	33.53	21.73	16.34	23583.1
16	110.0	14.8	468.4	0.0	456.6	15.18	38.85	34.37	22.03	16.39	25467.5
17	2.1	0.0	520.0	108.9	522.6	14.02	78.24	66.07	32.61	17.32	31038.5
18	107.4	6.1	520.0	0.0	474.1	15.07	45.55	39.78	23.90	16.64	28006.9
19	110.0	15.1	510.1	0.0	460.6	15.18	39.88	35.20	22.33	16.45	27422.4
20	110.0	15.0	499.8	0.0	459.6	15.18	39.63	35.00	22.26	16.43	26931.9
21	110.0	14.9	478.7	0.0	457.6	15.18	39.11	34.57	22.11	16.41	25945.9
22	110.0	14.5	426.7	0.0	452.6	15.17	37.82	33.53	21.73	16.34	23583.1
23	110.0	14.1	363.9	0.0	446.6	15.17	36.28	32.28	21.28	16.25	20879.5
	Cap ₁ ^U	Cap ₂ ^U	Cap ₃ ^U	Cap ₄ ^U	Cap ₅ ^U						
	110.0	100.0	520.0	200.0	600.0						

Table 7: Learning Dynamic 5-Node Test Case – Mean and Standard Deviation for Solution Value (SI) on Day 422 for Real Power Branch Flow P_{km} , with Associated Thermal Limit P_{km}^U for Each Distinct Branch km

Hour	\overline{P}_{12}	P_{12}^{SD}	\overline{P}_{14}	P_{14}^{SD}	\overline{P}_{15}	P_{15}^{SD}	\overline{P}_{23}	P_{23}^{SD}	\overline{P}_{34}	P_{34}^{SD}	\overline{P}_{45}	P_{45}^{SD}
00	249.3	3.3	77.0	9.2	-116.5	10.4	-100.7	3.3	-120.3	9.6	-103.9	11.6
01	248.0	6.4	74.8	11.7	-113.2	13.9	-74.9	6.4	-130.8	13.1	-100.9	14.7
02	247.1	9.1	73.7	13.3	-111.3	16.7	-58.0	9.1	-137.3	16.2	-99.4	16.9
03	246.4	10.5	73.2	14.2	-110.3	18.3	-49.6	10.5	-140.1	17.8	-98.7	18.1
04	245.5	12.0	72.6	15.2	-108.9	20.1	-41.6	12.0	-142.8	19.5	-97.8	19.4
05	246.0	11.2	72.9	14.7	-109.6	19.2	-45.6	11.2	-141.5	18.6	-98.2	18.7
06	246.4	10.5	73.2	14.2	-110.3	18.3	-49.6	10.5	-140.1	17.8	-98.7	18.1
07	247.5	7.8	74.1	12.5	-112.1	15.3	-66.5	7.8	-134.1	14.7	-100.0	15.8
08	249.4	2.9	77.8	8.5	-117.3	9.5	-109.5	2.9	-116.5	8.7	-104.8	10.6
09	249.8	1.1	80.7	5.6	-120.6	5.9	-145.0	1.1	-101.0	5.7	-108.6	7.0
10	249.9	0.6	81.4	5.1	-121.4	5.2	-154.0	0.6	-97.1	5.1	-109.5	6.3
11	249.9	0.4	81.8	4.8	-121.9	4.9	-158.3	0.4	-95.1	4.9	-110.0	6.0
12	249.9	0.6	81.4	5.1	-121.4	5.2	-154.0	0.6	-97.1	5.1	-109.5	6.3
13	249.8	1.1	80.7	5.6	-120.6	5.9	-145.0	1.1	-101.0	5.7	-108.6	7.0
14	249.7	1.3	80.3	5.9	-120.2	6.3	-140.7	1.3	-102.9	6.1	-108.1	7.4
15	249.7	1.3	80.3	5.9	-120.2	6.3	-140.7	1.3	-102.9	6.1	-108.1	7.4
16	249.9	0.4	81.8	4.8	-121.9	4.9	-158.3	0.4	-95.1	4.9	-110.0	6.0
17	250.0	0.0	85.3	3.2	-125.5	3.2	-198.6	0.0	-77.0	3.3	-114.4	3.9
18	250.0	0.0	83.6	4.1	-123.8	4.1	-180.7	0.0	-85.2	4.2	-112.3	5.1
19	250.0	0.0	83.2	4.2	-123.4	4.2	-176.1	0.0	-87.3	4.3	-111.7	5.1
20	250.0	0.0	82.9	4.3	-123.0	4.3	-171.7	0.0	-89.3	4.4	-111.3	5.3
21	250.0	0.2	82.1	4.6	-122.3	4.6	-162.7	0.2	-93.2	4.7	-110.4	5.7
22	249.7	1.3	80.3	5.9	-120.2	6.3	-140.7	1.3	-102.9	6.1	-108.1	7.4
23	249.4	2.7	78.1	8.1	-117.7	9.0	-114.0	2.7	-114.5	8.3	-105.3	10.1
	P_{12}^U		P_{14}^U		P_{15}^U		P_{23}^U		P_{34}^U		P_{45}^U	
	250.0		150.0		400.0		350.0		240.0		240.0	

Table 8: Learning Dynamic 5-Node Test Case – Means and Standard Deviations for Solution Values (SI) on Day 422 for Real Power Production Levels

Hour	$\overline{p_{G1}^*}$	p_{G1}^{*SD}	$\overline{p_{G2}^*}$	p_{G2}^{*SD}	$\overline{p_{G3}^*}$	p_{G3}^{*SD}	$\overline{p_{G4}^*}$	p_{G4}^{*SD}	$\overline{p_{G5}^*}$	p_{G5}^{*SD}
00	110.00	0.00	99.80	0.88	280.40	10.92	189.37	29.60	220.42	21.84
01	109.92	0.36	99.64	1.59	220.92	17.07	185.74	37.25	214.17	28.21
02	109.85	0.67	99.53	2.10	182.18	22.66	182.11	42.50	210.73	32.93
03	109.81	0.83	99.47	2.35	163.20	25.51	179.72	45.31	208.98	35.57
04	109.78	0.98	99.42	2.60	144.96	28.69	177.50	48.31	206.74	38.51
05	109.80	0.91	99.45	2.48	154.08	27.03	178.61	46.79	207.86	37.00
06	109.81	0.83	99.47	2.35	163.20	25.51	179.72	45.31	208.98	35.57
07	109.88	0.52	99.59	1.84	201.60	19.83	184.36	39.92	212.17	30.52
08	110.00	0.00	99.81	0.86	300.60	9.85	190.23	27.16	222.16	19.91
09	110.00	0.00	99.82	0.80	382.48	5.95	193.70	18.22	229.20	12.83
10	110.00	0.00	99.82	0.79	403.03	5.22	194.57	16.43	230.97	11.41
11	110.00	0.00	99.83	0.78	413.12	4.92	195.00	15.65	231.84	10.81
12	110.00	0.00	99.82	0.79	403.03	5.22	194.57	16.43	230.97	11.41
13	110.00	0.00	99.82	0.80	382.48	5.95	193.70	18.22	229.20	12.83
14	110.00	0.00	99.82	0.81	372.38	6.36	193.27	19.19	228.33	13.60
15	110.00	0.00	99.82	0.81	372.38	6.36	193.27	19.19	228.33	13.60
16	110.00	0.00	99.83	0.78	413.12	4.92	195.00	15.65	231.84	10.81
17	110.00	0.00	99.84	0.71	506.19	3.25	197.68	10.36	239.88	7.11
18	110.00	0.00	99.83	0.74	464.70	4.18	197.02	13.32	236.04	9.13
19	110.00	0.00	99.83	0.75	454.09	4.26	196.73	13.57	235.14	9.30
20	110.00	0.00	99.83	0.76	443.90	4.37	196.30	13.91	234.36	9.53
21	110.00	0.00	99.83	0.77	423.24	4.69	195.43	14.97	232.71	10.29
22	110.00	0.00	99.82	0.81	372.38	6.36	193.27	19.19	228.33	13.60
23	110.00	0.00	99.81	0.86	311.06	9.30	190.67	25.92	223.06	18.93
	Cap_1^U		Cap_2^U		Cap_3^U		Cap_4^U		Cap_5^U	
	110.0		100.0		520.0		200.0		600.0	

Table 9: Learning Dynamic 5-Node Test Case - Means and Standard Deviations for Solution Values (SI) on Day 422 for LMPs (Nodal Balance Constraint Multipliers)

Hour	$\overline{\text{LMP}}_1$	LMP_1^{SD}	$\overline{\text{LMP}}_2$	LMP_2^{SD}	$\overline{\text{LMP}}_3$	LMP_3^{SD}	$\overline{\text{LMP}}_4$	LMP_4^{SD}	$\overline{\text{LMP}}_5$	LMP_5^{SD}
00	52.74	12.33	110.30	58.16	99.39	48.02	69.40	21.56	55.70	13.06
01	52.70	12.26	100.56	49.61	91.49	41.16	66.56	19.44	55.16	12.82
02	52.68	12.23	94.18	44.34	86.32	36.92	64.69	18.12	54.81	12.67
03	52.66	12.22	91.02	41.79	83.75	34.86	63.77	17.46	54.63	12.60
04	52.63	12.23	87.96	39.38	81.27	32.90	62.86	16.84	54.45	12.54
05	52.65	12.23	89.49	40.57	82.51	33.86	63.32	17.15	54.54	12.57
06	52.66	12.22	91.02	41.79	83.75	34.86	63.77	17.46	54.63	12.60
07	52.69	12.24	97.38	46.96	88.91	39.03	65.63	18.78	54.98	12.75
08	52.75	12.37	113.52	61.04	102.01	50.33	70.35	22.28	55.87	13.15
09	52.79	12.56	126.59	73.16	112.61	60.05	74.15	25.31	56.58	13.52
10	52.80	12.62	129.87	76.28	115.27	62.55	75.11	26.09	56.75	13.61
11	52.80	12.65	131.48	77.83	116.57	63.79	75.58	26.48	56.84	13.66
12	52.80	12.62	129.87	76.28	115.27	62.55	75.11	26.09	56.75	13.61
13	52.79	12.56	126.59	73.16	112.61	60.05	74.15	25.31	56.58	13.52
14	52.78	12.53	124.98	71.64	111.30	58.83	73.68	24.93	56.49	13.47
15	52.78	12.53	124.98	71.64	111.30	58.83	73.68	24.93	56.49	13.47
16	52.80	12.65	131.48	77.83	116.57	63.79	75.58	26.48	56.84	13.66
17	52.73	12.81	147.26	92.89	129.34	75.90	80.10	30.38	57.58	14.07
18	52.80	12.81	139.68	85.72	123.22	70.13	77.95	28.50	57.26	13.93
19	52.80	12.78	138.00	84.10	121.86	68.83	77.46	28.08	57.17	13.87
20	52.80	12.75	136.38	82.54	120.55	67.58	77.00	27.68	57.09	13.82
21	52.81	12.68	133.09	79.38	117.88	65.04	76.05	26.87	56.93	13.71
22	52.78	12.53	124.98	71.64	111.30	58.83	73.68	24.93	56.49	13.47
23	52.76	12.39	115.19	62.56	103.36	51.54	70.83	22.66	55.96	13.19

Table 10: Learning Dynamic 5-Node Test Case - Ordinate Coefficients (a^R) and Slope Coefficients (b^R) for the Linear Marginal Cost Functions Reported to the ISO by the Five Generators on Day 422 in Each of the Twenty Runs, with Summary Statistics

Run	a_1^R	b_1^R	a_2^R	b_2^R	a_3^R	b_3^R	a_4^R	b_4^R	a_5^R	b_5^R
1	21.0	0.031824	18.0	0.000005	75.0	0.036059	36.0	0.090005	40.0	0.033335
2	24.0	0.036370	25.7	0.011694	100.0	0.288465	32.7	0.067325	40.0	0.100003
3	24.0	0.036370	18.0	0.126012	75.0	0.100964	30.0	0.273000	40.0	0.066669
4	42.0	0.017360	15.0	0.063857	100.0	0.019232	72.0	0.000003	40.0	0.023811
5	18.7	0.060614	16.4	0.027279	37.5	0.072118	45.0	0.000002	30.0	0.025002
6	33.6	0.013889	25.7	0.011694	75.0	0.036059	32.7	0.048682	40.0	0.006668
7	15.3	0.013890	45.0	0.020460	25.0	0.112115	36.0	0.030003	40.0	0.033335
8	24.0	0.054552	16.4	0.027279	42.9	0.082420	60.0	0.000002	30.0	0.075003
9	14.0	0.054026	22.5	0.010233	100.0	0.096156	32.7	0.048682	30.0	0.050002
10	15.3	0.069431	16.4	0.081828	75.0	0.024040	40.0	0.020003	40.0	0.100003
11	16.8	0.054553	22.5	0.056257	37.5	0.072118	36.0	0.030003	40.0	0.000001
12	42.0	0.095461	30.0	0.000005	60.0	0.028848	51.4	0.025717	40.0	0.066669
13	16.8	0.038189	16.4	0.114557	75.0	0.024040	32.7	0.005182	30.0	0.035002
14	14.0	0.054026	20.0	0.000005	75.0	0.144234	60.0	0.000002	30.0	0.075003
15	24.0	0.009922	16.4	0.016370	30.0	0.039231	36.0	0.018003	40.0	0.006668
16	28.0	0.090917	16.4	0.114557	42.9	0.041211	36.0	0.000002	30.0	0.050002
17	21.0	0.095464	15.0	0.168000	37.5	0.018030	40.0	0.009094	40.0	0.016668
18	21.0	0.047734	16.4	0.016370	37.5	0.018030	40.0	0.020003	30.0	0.050002
19	14.0	0.011240	16.4	0.027279	75.0	0.024040	30.0	0.029400	40.0	0.033335
20	24.0	0.109100	15.0	0.006000	100.0	0.000001	45.0	0.037503	30.0	0.050002
Mean	22.7	0.049747	20.2	0.044987	63.8	0.063871	41.2	0.037631	36.0	0.044859
SD	8.4	0.030342	7.2	0.049954	25.6	0.065315	11.4	0.060501	5.0	0.029031
Min	14.0	0.009922	15.0	0.000005	25.0	0.000001	30.0	0.000002	30.0	0.000001
Max	42.0	0.109100	45.0	0.168000	100.0	0.288465	72.0	0.273000	40.0	0.100003