Does Strategic Ability Affect Efficiency? Evidence from Electricity Markets

Ali Hortaçsu¹ Fernando Luco² Steve Puller² Dongni Zhu³

¹University of Chicago ²Texas A&M University

³Shanghai University of Finance and Economics

Firms, as consumers, are heterogeneous

Firms, as consumers, are heterogeneous

	Firm 1	Firm 2
Identity	Split from former vertically integrated utility	Municipal Utility
Physical assets	13 generating units \approx 18,000 MW of natural gas, coal and nuclear	2 generating units $\approx 500 \text{ MW}$ of natural gas
Trader's previous experience	1y "Director of Energy Trading" 4ys "Energy Trader" 3ys natural gas transportation & exchange firm	2ys trading desk at another firm 10ys "Superv. of System Operations" 8ys "System Operator" 4ys "System Operations Dispatcher" 4ys "Generation Control Operator"

Motivation

Efficiency concerns from an antitrust perspective: large firms

- Exercise market power
- Mergers and concentration
- Texas market monitor: "small fish swim free" rule.

Motivation

Efficiency concerns from an antitrust perspective: large firms

- Exercise market power
- Mergers and concentration
- Texas market monitor: "small fish swim free" rule.

Should we worry about how small firms compete?

Can firms compete in a way that creates inefficiency, in addition to those related to market power? (i.e. prevents least-cost dispatch)

• Can differences in sophistication of pricing strategies cause inefficiencies?

Motivation

Efficiency concerns from an antitrust perspective: large firms

- Exercise market power
- Mergers and concentration
- Texas market monitor: "small fish swim free" rule.

Should we worry about how small firms compete?

Can firms compete in a way that creates inefficiency, in addition to those related to market power? (i.e. prevents least-cost dispatch)

• Can differences in sophistication of pricing strategies cause inefficiencies?

This paper:

What if all real-world firms were to engage in <u>some</u> strategic thinking, but some "fall short" of playing Nash equilibrium?

Heterogeneity in level of strategic thinking?

Strategic Sophistication and Efficiency

- (Standard) "Sophisticated" Nash equilibrium bidding leads to inefficiency, aka "market power".
- (Less Studied) Low level strategic thinking also inefficient
 - Hortaçsu and Puller (2008) study electricity auctions

Rich theory/lab literature on bounded rationality theory: Level-*k*, Cognitive Hierarchy, QRE.

- In I.O., we have seen work on demand but almost nothing on supply.
- More in general, almost no application of level-*k*, CH, and QRE using field data.

Why? Identification.

Strategic Sophistication and Efficiency

Consider the "normal" I.O. approach

- Differentiated product industries: $MC \rightarrow prices$
- Auctions: valuations \rightarrow bids

Solution: field data on marginal cost

• Enter electricity markets...

This paper

- Same context as HP: bidding in the Texas electricity market
- Our strategy
 - Embed a Cognitive Hierarchy (CH) model into a structural model of bidding
 - Exploit a dataset with bids *and marginal costs* to estimate levels of strategic sophistication
- Why? (aka, what is new relative to HP?)
 - How heterogeneous is sophistication?
 - What is the impact of strategic sophistication on efficiency?
 - What are the (private) returns to strategic sophistication?
- Bonus: Ability to calculate counterfactuals
 - In multi-unit auctions, solving for Nash equilibria is difficult/impossible (fixed point in function space)
 - The structure of the CH model makes finding equilibrium "easy" (sequence of best-responses)

- Small firms are less sophisticated than large firms
- Significant heterogeneity in sophistication

- Small firms are less sophisticated than large firms
- Significant heterogeneity in sophistication
- How much would an (exogenous) increase in strategic sophistication by a firm or group of firms affect the efficiency of the market?

- Small firms are less sophisticated than large firms
- Significant heterogeneity in sophistication
- How much would an (exogenous) increase in strategic sophistication by a firm or group of firms affect the efficiency of the market?
 - Increasing sophistication of small firms increases efficiency by 9–17%. Effects are smaller for larger firms.

- Small firms are less sophisticated than large firms
- Significant heterogeneity in sophistication
- How much would an (exogenous) increase in strategic sophistication by a firm or group of firms affect the efficiency of the market?
 - Increasing sophistication of small firms increases efficiency by 9–17%. Effects are smaller for larger firms.
- Could mergers that increase strategic sophistication, but do not create cost synergies, increase efficiency?

- Small firms are less sophisticated than large firms
- Significant heterogeneity in sophistication
- How much would an (exogenous) increase in strategic sophistication by a firm or group of firms affect the efficiency of the market?
 - Increasing sophistication of small firms increases efficiency by 9–17%. Effects are smaller for larger firms.
- Could mergers that increase strategic sophistication, but do not create cost synergies, increase efficiency?
 - Yes, but only if small firms involved; otherwise concentration effect dominates.

Literature

- **Theory and lab**: Costa-Gomez, Crawford and Broseta (2001), Crawford and Iriberri (2007), Camerer et al (2004), McKelvey and Palfrey (1995), Nagel (1995), Stahl and Wilson (1995), Gill and Prowse (2016).
- Empirical/field: Hortaçsu and Puller (2008), Gillen (2010), Goldfarb and Xiao (2011), An (2013).
- Electricity markets: Doraszelski, Lewis, and Pakes (2016), Fabra and Reguant (2014), Bushnell, Mansur and Saravia (2008), Sweeting (2007), Wolak (2003), Borenstein, Bushnell and Wolak (2002), Wolfram (1998).
- **Productivity differences across firms**: Syverson (2004), Hsieh and Klenow (2009), Bloom and Van Reenen (2007).
- *Behavioral* supply: Romer (2006), Massey and Thaler (2013), Ellison, Snyder, and Zhang (2016), DellaVigna and Gentzkow (2017).

Outline

- Institutional setting
- A Model of Non-Equilibrium Bidding Behavior
- Oata and Estimation
- Counterfactuals: Increasing Sophistication

Institutional Setting

Texas Electricity Market - Early Years

Timeline of Market Operations:

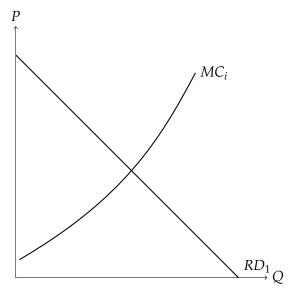
- Generating firms sign bilateral trades with firms that serve customers
- Day-ahead: One day before production and consumption, generating firms schedule a fixed quantity of production for each hour of the following day ('day-ahead schedule')
- Day-of: shocks can occur (e.g. hotter July afternoon than anticipated)
- 'Balancing Market' to ensure supply and demand balance at every point in time

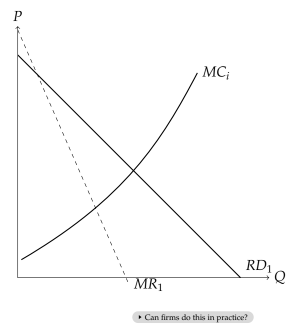
Balancing Market Auction

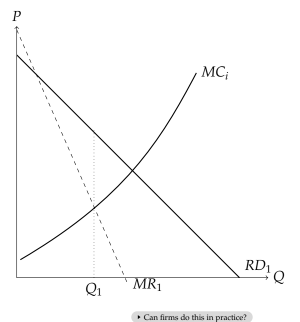
- Generation firms submit hourly bids to change production relative to their 'day-ahead schedule'
 - Bids are monotonic step functions (up to 40 elbow points) for portfolio of firm's generators
- Demand is perfectly inelastic
- Uniform-price auction that clears every 15-minute interval with hourly bids
- Accounts for 2-5% of all power traded

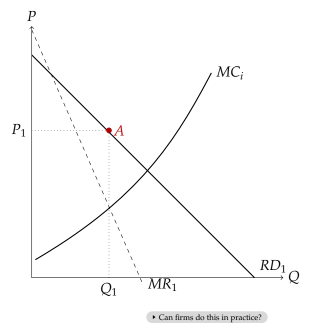
How do firms do this?

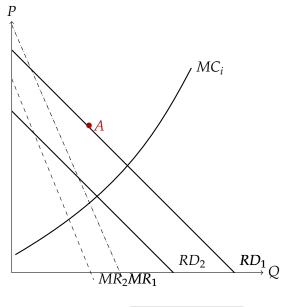
99009		7 🗇	60 0	1 1	1	2 00	× III			8	i	6									
ACS BTU ERCOT																					
							esday 7-3a	- 2004	Terr	d Time: 11		7									
rDate						weane	isday 7-Ja	in-2004	LOCA	a lime; 11	199										
Trade Date: 15 minutes for the da		Wednesd.		004					_		leil.					_		m F T	Date alance Of	US ZC	
made bate: [13 minutes for the da	17 U 🔄	weunesus	ly 7-Jair2	004		14.1	keti Bid it Help				-1012	<u>ย</u>						ШГВ	slance Of	losic	
[^{View}					_	1.00 00	at thep							-	<i>r</i>				_		
Scheduling for: BTU (QSE) Bryan Texas U	tilities				Displa	Mari	ket Bid Str	ategy: 0	10704_DB	ES		Sum by: Schedule									
[Filter							Bid	Type: E	RCOT Bid		•	-									
Perspective: Balance												rder:	>Commo Provision	dity type							
Description: Balance Provision Equals ER	COT AS De	ployment B	Salance Up	Energy O	RERCOT								Delivery Provision	Point							
													FTOVISION	107 C							
Grid: Averaged				Curre	ant Hour: :							1								> 5	
				-																	
Filter Set: ERCOT	_		_ /	Fit	er on:							-									
Energy balance AS Balance	nergy balance AS Bild / Award AS Dispatch											Bid BE Premiums - Public Dynamic Balance Interchange									
Schedule Description	9:15	9:30	9:45	10:00	10:15		Ending	Quantity		d Price		00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	Tota	
BTU-BTU D F Dansby Down Balance	100	100	100	100	100		1:00		0	68.85	÷.	100	100	100	100	100	100	100	100		
*: DownBalancingEnergy	0.00	0.00	0.00	0.00	0.00		1:00		15	15	. 	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	0.00	0.00	0.00	0.00	0.00		1:00		45	14		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
BTU-BTU E F ERCOT AS Deployment. Down					15		2:00		0	68.85											
BTU-BTU E F ERCOT AS Deployment Up Er		-			48.39		2:00		5	68.84				-	-	-	-		-		
			Ĩ.				2:00		6	15			1								
*: Energy					15		2:00		45	14 68.85											
BTU-BTU (ERCO) N F ERCOT AS Bid - Awar	14	14	14	14	30		3:00		4	68.84				1							
	11.69	11.69	11.69	11.69	7.11		3:00	_	5	15				1							
BTU-BTU N F Atkins7 Non-Spinning Reserv	20	20	20	20	20		3:00		35	14	-		-		-	<u> </u>			-		
BTU-BTU N F Dansby Non-Spinning Reserv	0	0	0	0	16		D	elete Row		~ 1											
*: NonSpinningReserve	0.00	0.00	0.00	0.00	0.00		-			~					_						
- with philling cost ve	1.20	1.20	1.20	1.20	0.81		N	lew s	Save	Delete		-	0								
BTU-BTU (ERCO) R F ERCOT AS Bid - Awar	5	5	5	5	11							9	8	8	8	8	8	8	8		
*: RegulationDown	6.25	6.25	6.25	6.25	4.88			OK	Cance	1		5.97	5.84	5.84	5.84	5.84	6.59	6.59	6.59		
	1.56	1.56	1.56	1.56	1.22					2		1.49	1.46	1.46	1.46	1.46	1.65	1.65	1.65		
BTU-BTU (ERCO) R F ERCOT AS Bid - Awar	5	5	5	5	15	15			14	14	14	14	14	14	14	14	14	14	14		
*: RegulationUp	7.80	7.80	7.80	7.80	5.00	5.00	5.00		4.99	4.99	4.99	4.99	4.99	4.99	4.99	4.99	4.99	4.99	4.99		
	1.95	1.95	1.95	1.95	1.25	1.25	1.25		1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25		1313	



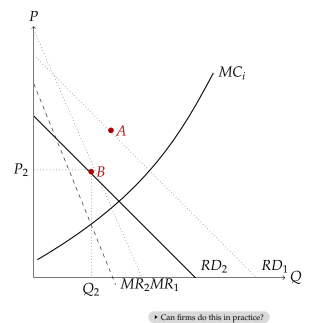


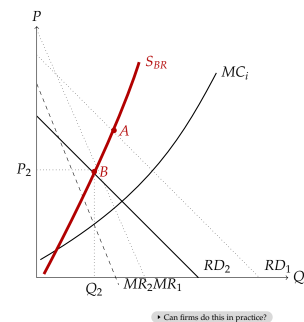


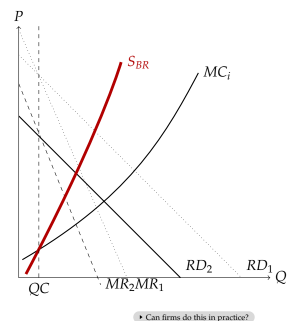


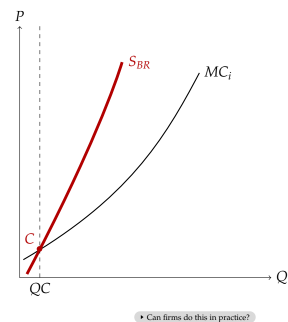


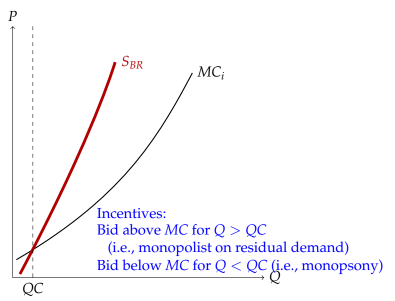
• Can firms do this in practice?











Data



Data



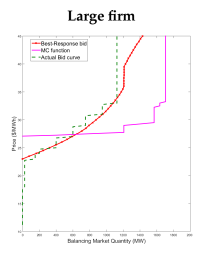
For each hourly auction, we have data on:

- Demand perfectly inelastic balancing demand
- Bids each firm's hourly firm-level ("portfolio") bids
- Marginal costs each firm's hourly MC of supplying balancing power for plants that are "turned on"

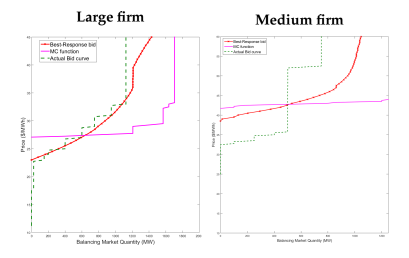
 MC Details
 MC Figure

We focus on the 6–6:15pm periods with no transmission congestion.

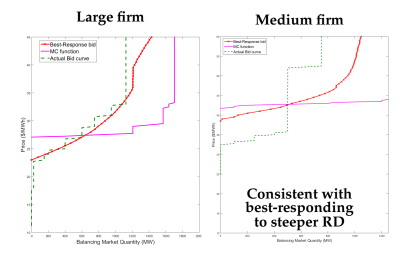
What do we observe?



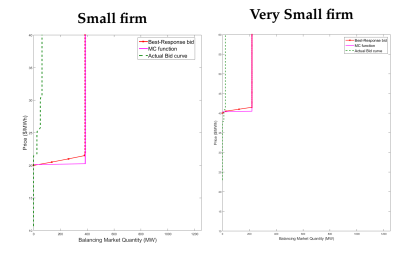
What do we observe?



What do we observe?

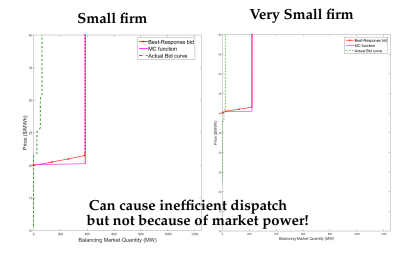


What do we observe?



16 39

What do we observe?



16 39

	Percent of Potential
Firm	Profits Achieved
Reliant	79%
City of Bryan	45%
Tenaska Gateway Partners	41%
TXU	39%
Calpine Corp	37%
Cogen Lyondell Inc	16%
Lamar Power Partners	15%
City of Garland	13%
West Texas Utilities	8%
Central Power and Light	8%
Guadalupe Power Partners	6%
Tenaska Frontier Partners	5%

Summarizing Performance Across Firms

Ruling Out Alternative Explanations

- Do bidding rules prevent firms from submitting ex post "best response" bids?
 - No! "Simple bidding rule"
- Are the <u>dollar stakes</u> large enough to justify the fixed costs of submitting the "right" bids?
 - Money-on-the-table: between 3 and 18 million dollars per year.
- Startup costs?
 - All the units we consider in MC are already "on".
- Adjustment costs?
 - Flexible natural gas units often are marginal.
 - Inconsistent with Medium firm's bid for quantities below contract position.
 - "Bid-ask" spread smaller for firms closer to best-response bidding despite having similar technology.

Ruling Out Alternative Explanations

- <u>Is capacity overstated</u>?: No, and even if it did it wouldn't be a problem when *decreasing* generation.
- <u>Transmission constraints</u>: HP find cannot explain deviations.
- <u>Collusion</u>: would be small players; monetary transfers unlikely.

A Model to Explain this Bidding Behavior:

"Cognitive Hierarchy"

- Pick a number between 0 and 100
- Winner is player with number closest to $\frac{2}{3}$ of average
- What is your number?

- Pick a number between 0 and 100
- Winner is player with number closest to $\frac{2}{3}$ of average
- What is your number?
- Level-1 thinking: If all other players pick 100, I should pick 67.

- Pick a number between 0 and 100
- Winner is player with number closest to $\frac{2}{3}$ of average
- What is your number?
- Level-1 thinking: If all other players pick 100, I should pick 67.
- Level-2 thinking: If all other players use above reasoning, I should pick 45.

Imagine the following game:

- Pick a number between 0 and 100
- Winner is player with number closest to $\frac{2}{3}$ of average
- What is your number?

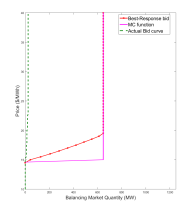
• ...

- Level-1 thinking: If all other players pick 100, I should pick 67.
- Level-2 thinking: If all other players use above reasoning, I should pick 45.
- Level-3 thinking: If all other players use above reasoning....

- Pick a number between 0 and 100
- Winner is player with number closest to $\frac{2}{3}$ of average
- What is your number?
- Level-1 thinking: If all other players pick 100, I should pick 67.
- Level-2 thinking: If all other players use above reasoning, I should pick 45.
- Level-3 thinking: If all other players use above reasoning....
- ...
- Only rational and consistent choice is to choose **0**
- People playing a game can have different levels of strategic thinking

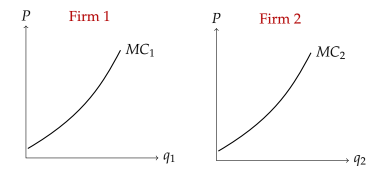
Cognitive Hierarchy Applied to this Market

- Relaxes Nash assumption of 'mutually consistent beliefs'.
- Players differ in level of strategic thinking.
 - $k_i \in \{0,\ldots,K\}$
- Level-0 players are non-strategic (Important assumption, I'll discuss it in detail in a couple of minutes)

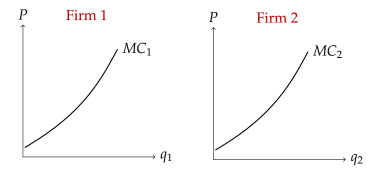


Cognitive Hierarchy Applied to this Market

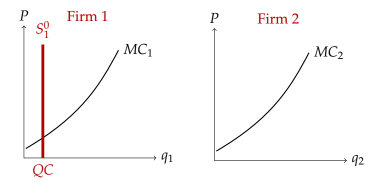
- Players level-1 to level-*k* are increasingly more strategic
 - level 1: assume *all* rivals are level 0. Best-respond to these beliefs.
 - level 2: assume rivals are distributed between level 0 and level 1. Best respond to these beliefs.
 - ...
 - level *k*: assume rivals are distributed between level 0 and level *k* − 1.
 Best respond to these beliefs.
- Firms beliefs about their rivals' level of strategic thinking is a function of characteristics of those rivals (e.g. size)



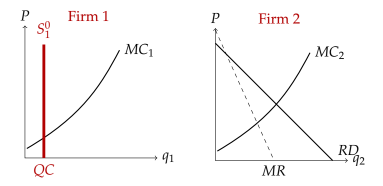
Assume F_2 believes F_1 to be type-0



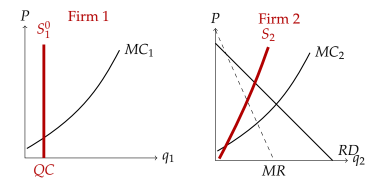
Assume F_2 believes F_1 to be type-0



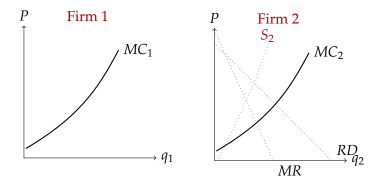
Assume F_2 believes F_1 to be type-0



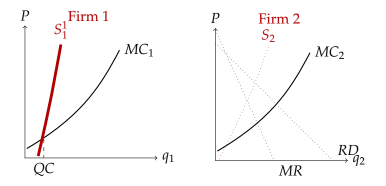
Assume F_2 believes F_1 to be type-0



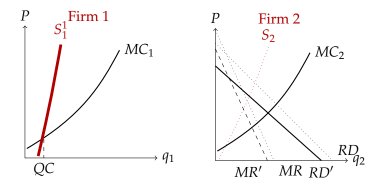
Assume F_2 believes F_1 to be type-1



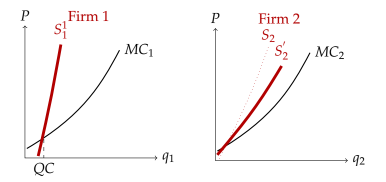
Assume F_2 believes F_1 to be type-1



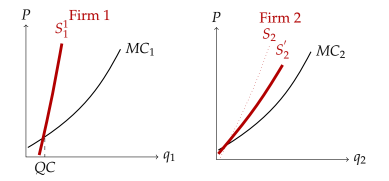
Assume F_2 believes F_1 to be type-1

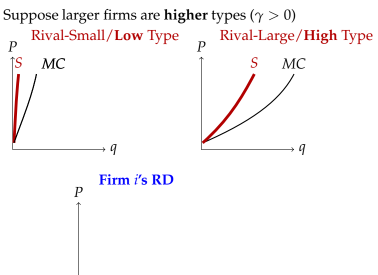


Assume F_2 believes F_1 to be type-1

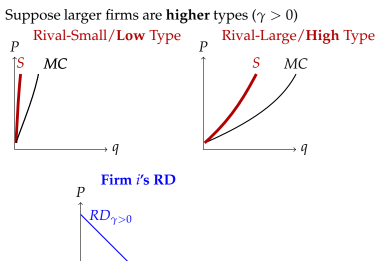


Higher-type rivals rotate RD and induce more competitive bidding

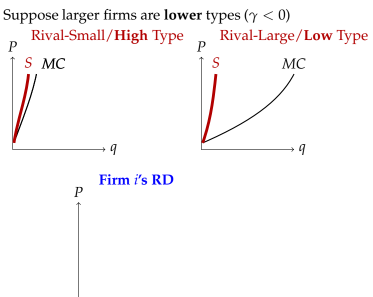




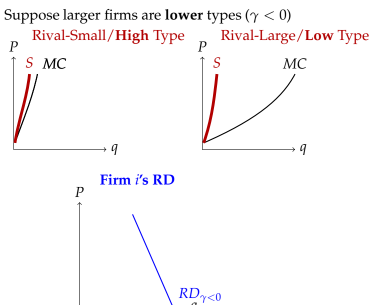
→ q

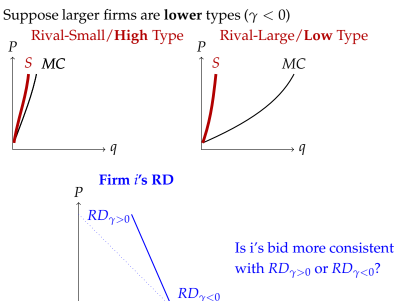


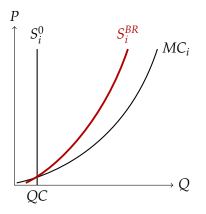
q



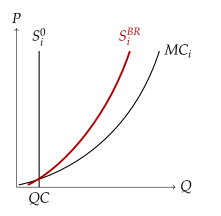
, q





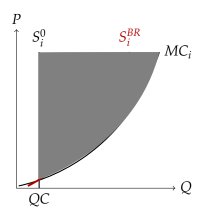


In general, level-0s are *non-strategic players*. In our setting, this can be

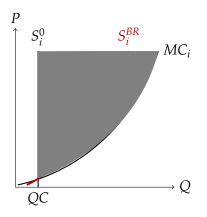


• Bid randomly

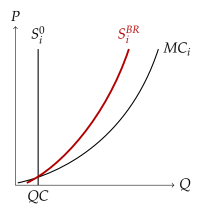
In general, level-0s are *non-strategic players*. In our setting, this can be



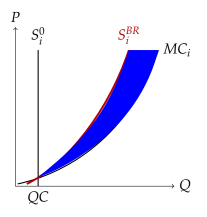
• Bid randomly



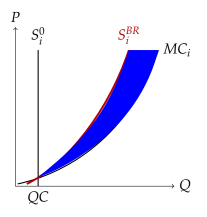
- Bid randomly
 - not observed



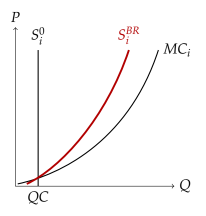
- Bid randomly
 - not observed
- Bid marginal costs



- Bid randomly
 - not observed
- Bid marginal costs



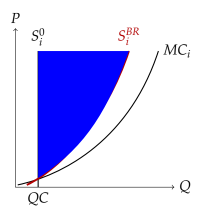
- Bid randomly
 - not observed
- Bid marginal costs
 - bids would have to be flatter than BR, not observed



- Bid randomly
 - not observed
- Bid marginal costs
 - bids would have to be flatter than BR, not observed
- Bid vertical

More on level-0 firms

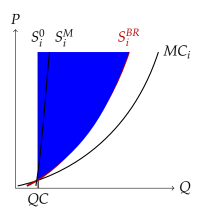
In general, level-0s are *non-strategic players*. In our setting, this can be



- Bid randomly
 - not observed
- Bid marginal costs
 - bids would have to be flatter than BR, not observed
- Bid vertical

More on level-0 firms

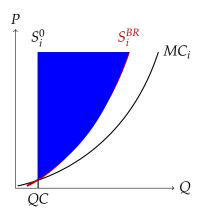
In general, level-0s are *non-strategic players*. In our setting, this can be



- Bid randomly
 - not observed
- Bid marginal costs
 - bids would have to be flatter than BR, not observed
- Bid vertical

More on level-0 firms

In general, level-0s are *non-strategic players*. In our setting, this can be



- Bid randomly
 - not observed
- Bid marginal costs
 - bids would have to be flatter than BR, not observed
- Bid vertical
 - higher types would bid flatter and approach BR from the left, as we observe

Estimation

Estimation: Information

Firm type: $k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i).$

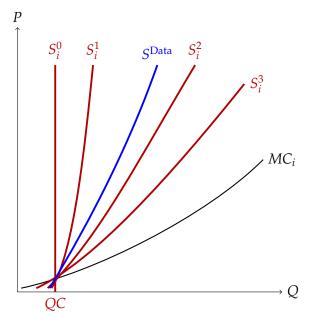
- *k_i* is private information
- τ_i is public information.
- Costs: public information.

 k_i and size_{-i} determine i's beliefs about -i's types.

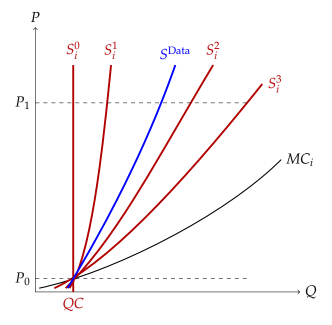
i best-responds to those beliefs.

We compute *i*'s best response for each *k* and minimize the distance between predicted bids and the data.

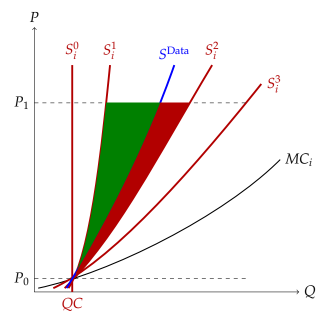
Estimation: Minimum-distance approach



Estimation: Minimum-distance approach

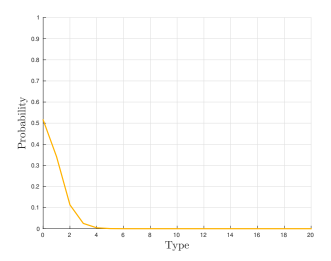


Estimation: Minimum-distance approach

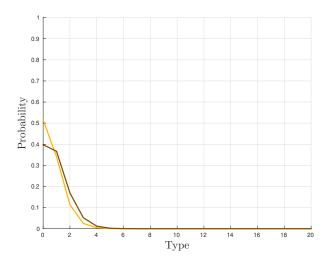


Results

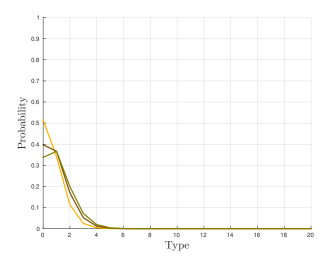
$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



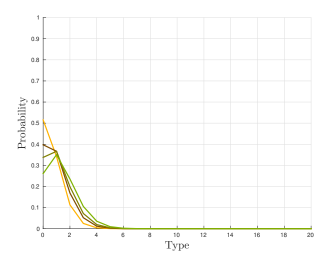
$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



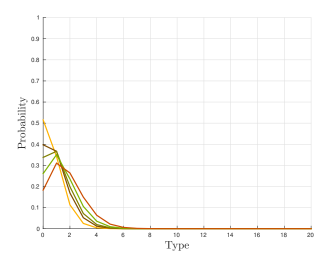
$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



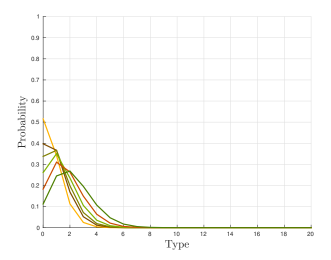
$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



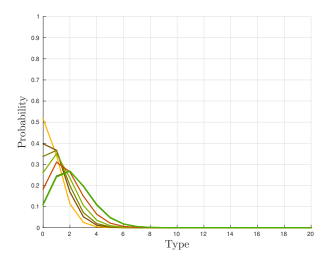
$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



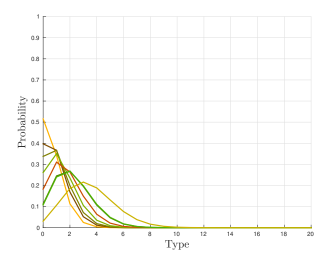
$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



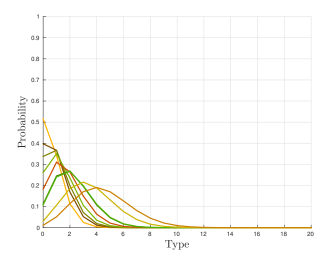
$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



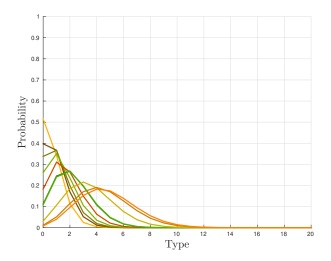
$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



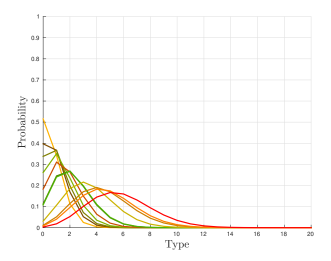
$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



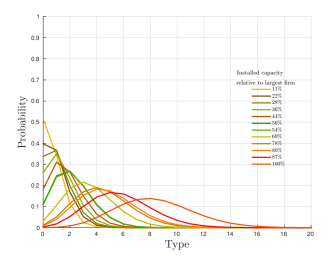
$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



$$k_i \sim Poisson(\hat{\tau}_i), \ \hat{\tau}_i = \exp(\hat{\gamma}_0 + \hat{\gamma}_1 \operatorname{size}_i)$$



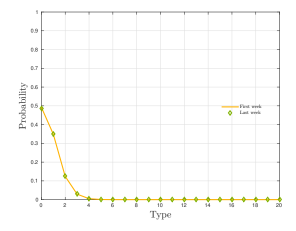
Manager Training Matters

	(1)	(2)	(3)
Constant	-0.726	-0.749	-3.493
	(0.087)	(0.106)	(0.414)
Size	14.594	13.619	3.090
	(1.027)	(1.188)	(0.755)
AAU School		0.376	
		(0.065)	
Econ/Business/Finance degree			5.626
			(1.188)
Number of auctions		99	

Note: Bootstrapped standard errors using 45 samples.

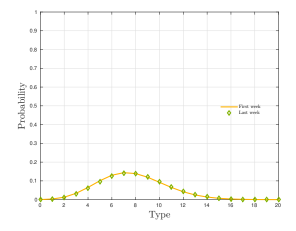
Model fit

Learning?



Small Firm - Estimated Type Distribution with Learning (*Size* and time trend specification)

Learning?



Big Firm - Estimated Type Distribution with Learning (*Size* and time trend specification) • More on learning: Quantity offered did not change over time

Out-of-sample prediction

	Dependent variable: Realized profits				
	(1)	(2)	(3)		
Unilateral BR	0.263***		0.061		
	(0.052)		(0.091)		
СН		0.703***	0.642**		
		(0.136)	(0.211)		
Constant	-64.484	-248.599**	-264.619**		
	(156.308)	(101.941)	(97.348)		
Observations	426	426	426		
<i>R</i> ²	0.248	0.561	0.570		

Simulations of Changes in Sophistication

- Consulting Firm"
- Ø Merger

	INC side		DEC side	
Counterfactual	Public	Private	Public	Private
Small firms to median				
Above median firms to highest				
Three smallest to median				

	INC side		DEC side	
Counterfactual	Public	Private	Public	Private
Small firms to median	-6.95%			
Above median firms to highest				
Three smallest to median				

	INC side		DE	C side
Counterfactual	Public	Private	Public	Private
Small firms to median	-6.95%			
Above median firms to highest	-2.71%			
Three smallest to median				

	IN	C side	DE	C side
Counterfactual	Public	Private	Public	Private
Small firms to median	-6.95%			
Above median firms to highest	-2.71%			
Three smallest to median	-4.67%			

	IN	C side	DE	C side
Counterfactual	Public	Private	Public	Private
Small firms to median	-6.95%	-6.22%		
Above median firms to highest	-2.71%	-1.96%		
Three smallest to median	-4.67%	-3.75%		

	INC side		DEC side	
Counterfactual	Public	Private	Public	Private
Small firms to median	-6.95%	-6.22%	-18.4%	-17.6%
Above median firms to highest	-2.71%	-1.96%	-13.42%	-12.46%
Three smallest to median	-4.67%	-3.75%	-14.24%	-13.64%

Mergers that Increase Sophistication

Mergers only reduce generation costs when small firms are involved

	INC side	DEC side
Smallest and largest firms	-2.62%	-6.49%
Median and largest firms	+10.29%	+10.37%
Two largest firms	+18.34%	+48.72%

Conclusions and Takeaway Messages

Does heterogeneity in strategic sophistication affect market performance?

- Context: bidding into electricity auctions in Texas.
- First paper using field data to study pricing decisions.
- To model pricing decisions, we embed a CH model into a structural model of bidding.

Takeaways:

- Significant heterogeneity in sophistication. Larger firms are more sophisticated than smaller firms.
- Does sophistication matter? Yes!
 - Increasing sophistication improves efficiency.
 - Most of the gains come from smaller firms.
- S Could mergers that increase sophistication, but do not create cost synergies, increase efficiency?
 - Yes, but only if small firms are involved.

Thank you

Appendix

Main players in generation

Firm	% of installed capacity
TXU	24
Reliant	18
	8
City of San Antonio	õ
Central Power & Light	7
City of Austin	6
Calpine	5
Lower Colorado River Authority	4
Lamar Power Partners	4
Guadalupe Power Partners	2
West Texas Utilities	2
Midlothian Energy	2
Dow Chemical	1
Brazos Electric Power Cooperative	1
Others	16

Can Firms Do This in Practice?

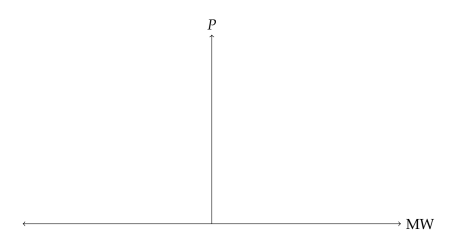
- Grid operator reports aggregate bid function with a 2 day lag
- Simple trading rule
 - Download bid data from 2 days ago
 - Assume rivals do not change their bids
 - Calculate best response to lagged rivals' bids
- Does this outperform actual bidding?
- Answer: Yes and it yields almost the same profits as best response to *current* rivals' bids

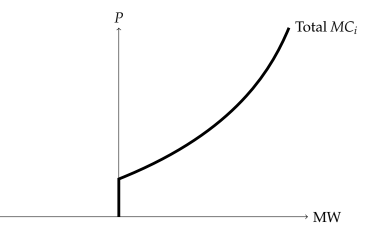
Firm performance relative to best-responding

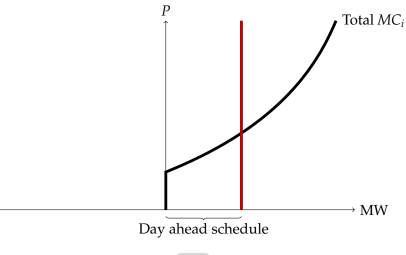
	Percent achieved by			
	Actual bids	BR to lagged bids		
Reliant	79%	98.5%		
City of Bryan	45%	100%		
Tenaska Gateway	41%	99.6%		
TXU	39%	96.7%		
Calpine	37%	97.9%		
Cogen Lyondell	16%	100%		
Lamar Power Partners	15%	99.6%		
City of Garland	13%	99.6%		
West Texas Utilities	8%	100%		
Central Power and Light	8%	98.7%		
Guadalupe Power Partners	6%	99%		
Tenaska Frontier	5%	99.3%		

Source: Hortaçsu and Puller (2008). • Back

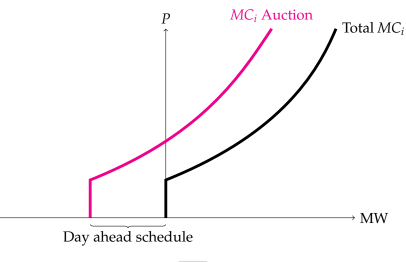
- Each <u>unit's</u> daily capacity & day-ahead schedule
- Marginal Costs for each fossil fuel unit
 - Fuel costs daily natural gas spot prices (NGI) & monthly average coal spot price (EIA)
 - Fuel efficiency average "heat rates" (Henwood)
 - Variable O&M (Henwood)
 - SO2 permit costs (EPA)
- Use coal and gas-fired generating units that are "on" that hour and the daily capacity declaration (Nukes, Wind, Hydro may not have ability to adjust)
- Calculate how much generation from those units is already scheduled == Day-Ahead Schedule







Back



• Market clearing price p_t^c :

$$\sum_{i=1}^{N} S_{it}(p_t^c, QC_{it}) = D_t(p_t^c) + \varepsilon_t$$
(1)

- Three sources of uncertainty
 - Demand shock (ε_t)
 - Rival Contract positions (QC_{-it})
 - Rival Types (k_{-i})

$H_{it}(p, \hat{S}_{it}(p); k_i, QC_{it}) \equiv Pr(p_t^c \le p | \hat{S}_{it}(p), k_i, QC_{it})$

• Market clearing price p_t^c :

$$\sum_{i=1}^{N} S_{it}(p_t^c, QC_{it}) = D_t(p_t^c) + \varepsilon_t$$
(1)

- Three sources of uncertainty
 - Demand shock (ε_t)
 - Rival Contract positions (QC_{-it})
 - Rival Types (k_{-i})

$$H_{it}(p, \hat{S}_{it}(p); k_i, QC_{it}) \equiv Pr(p_t^c \le p | \hat{S}_{it}(p), k_i, QC_{it})$$

$$(2)$$

Combining (1) and (2) and denoting *i*'s private information $\Omega_{it} \equiv \{k_i, QC_{it}\}$:

 $H_{it}(p, \hat{S}_{it}(p); \Omega_{it}) = \int_{QC_{-it}, l_{-i}, \varepsilon_t} 1 \left[\underbrace{\sum_{j \neq i}^{\text{aggregate supply}}}_{j \neq i} S_{jt}^l(p, QC_{jt}; k_i) + \hat{S}_{it}(p) \ge D_t(p) + \varepsilon_t \right] dF(QC_{-it}, l_{-i}, \varepsilon_t | \hat{S}_{it}(p), \Omega_{it})$

 $F(QC_{-it}, l_{-i}, \varepsilon_t | \hat{S}_{it}(p), \Omega_i)$: the joint density of each source of uncertainty from the perspective of firm *i*.

Let
$$\theta_i \equiv \sum_{j \neq i} S_{jt}^l(\cdot; k_i) - \varepsilon \sim \Gamma_i$$
. Back

The firm's problem

$$\max_{\hat{S}_{it}(p)} \int_{\underline{p}}^{\overline{p}} \left(U\left(p \cdot \hat{S}_{it}(p) - C_{it}\left(\hat{S}_{it}(p)\right) - (p - PC_{it})QC_{it}\right) \right) dH_{it}\left(p, \hat{S}_{it}(p); \Omega_{it}\right)$$

Necessary condition for optimality:

$$p - C'_{it}(S^*_{it}(p)) = (S^*_{it}(p) - QC_{it}) \frac{H_s(p, S^*_{it}(p); k_i, QC_{it})}{H_p(p, S^*_{it}(p); k_i, QC_{it})}$$
(3)

Back

The firm's problem

$$\max_{\hat{S}_{it}(p)} \int_{\underline{p}}^{\overline{p}} \left(U\left(p \cdot \hat{S}_{it}(p) - C_{it}\left(\hat{S}_{it}(p)\right) - (p - PC_{it})QC_{it} \right) \right) dH_{it}\left(p, \hat{S}_{it}(p); \Omega_{it} \right)$$

Necessary condition for optimality:

$$p - C'_{it}(S^*_{it}(p)) = (S^*_{it}(p) - QC_{it}) \frac{H_s(p, S^*_{it}(p); k_i, QC_{it})}{H_p(p, S^*_{it}(p); k_i, QC_{it})}$$
(3)

▲ Back

- **1** It implies that residual demand is flatter for higher type.
- No more assumptions needed about how private information enters the bid functions.

Why? Consider a level-1 bidder

where
$$\theta_{it} \equiv \sum_{j \neq i} QC_{jt} - \varepsilon_t$$
. • Back

- **1** It implies that residual demand is flatter for higher type.
- No more assumptions needed about how private information enters the bid functions.
- Why? Consider a level-1 bidder

$$\begin{aligned} H_{it}(p, \hat{S}_{it}(p); k = 1, QC_{it}) &= \int_{QC_{-it}, l_{-i}, \varepsilon_t} \mathbb{1}(\sum_{j \neq i} S_{jt}^0(p, QC_{jt}) + \hat{S}_{it}^1(p) \geq \\ D_t(p) + \varepsilon_t) dF(QC_{-it}, l_{-i}, \varepsilon_t | \hat{S}_{it}^1(p), k_i = 1, QC_{it}) \end{aligned}$$

where
$$\theta_{it} \equiv \sum_{j \neq i} QC_{jt} - \varepsilon_t$$
. • Back

- **1** It implies that residual demand is flatter for higher type.
- No more assumptions needed about how private information enters the bid functions.

Why? Consider a level-1 bidder

$$\begin{split} H_{it}(p,\hat{S}_{it}(p);k=1,QC_{it}) &= \int_{QC_{-it},I_{-i},\varepsilon_{t}} \mathbb{1}(\sum_{j\neq i} S^{0}_{jt}(p,QC_{jt}) + \hat{S}^{1}_{it}(p) \geq \\ D_{t}(p) + \varepsilon_{t})dF(QC_{-it},I_{-i},\varepsilon_{t}|\hat{S}^{1}_{it}(p),k_{i} = 1,QC_{it}) \\ & \xrightarrow{\text{Assumption 1}} \\ &= \int_{QC_{-it},I_{-i},\varepsilon_{t}} \mathbb{1}(\sum_{j\neq i} QC_{jt}) - \varepsilon_{t} \geq \\ D_{t}(p) - \hat{S}^{1}_{it}(p))dF(QC_{-it},I_{-i},\varepsilon_{t}|\hat{S}^{1}_{it}(p),k_{i} = 1,QC_{it}) \end{split}$$

where
$$\theta_{it} \equiv \sum_{j \neq i} QC_{jt} - \varepsilon_t$$
. • Back

- **1** It implies that residual demand is flatter for higher type.
- No more assumptions needed about how private information enters the bid functions.

Why? Consider a level-1 bidder

$$\begin{split} H_{it}(p, \hat{S}_{it}(p); k &= 1, QC_{it}) = \int_{QC_{-it}, l_{-i}, \varepsilon_t} 1(\sum_{j \neq i} S_{jt}^0(p, QC_{jt}) + \hat{S}_{it}^1(p) \geq \\ D_t(p) + \varepsilon_t) dF(QC_{-it}, l_{-i}, \varepsilon_t | \hat{S}_{it}^1(p), k_i = 1, QC_{it}) \\ & \text{Assumption 1} \\ &= \int_{QC_{-it}, l_{-i}, \varepsilon_t} 1(\sum_{j \neq i} QC_{jt} - \varepsilon_t \geq \\ D_t(p) - \hat{S}_{it}^1(p)) dF(QC_{-it}, l_{-i}, \varepsilon_t | \hat{S}_{it}^1(p), k_i = 1, QC_{it}) \\ &= \int_{QC_{-it}, l_{-i}, \varepsilon_t} 1(\theta_{it} \geq \\ D_t(p) - \hat{S}_{it}^1(p)) dF(QC_{-it}, l_{-i}, \varepsilon_t | \hat{S}_{it}^1(p), k_i = 1, QC_{it}) \end{split}$$

where $\theta_{it} \equiv \sum_{j \neq i} QC_{jt} - \varepsilon_t$. • Back

We can do the same for type 2

But now

$$H_{it}(p, \hat{S}_{it}(p); k_{i} = 2, QC_{it}) = \int_{QC_{-it} \times I_{-i} \times \varepsilon_{t}} 1(\sum_{j \neq i \in I_{0}} QC_{jt} + \sum_{j \neq i \in I_{1}} S^{1}_{jt}(p, QC_{jt}) - \varepsilon_{t} \ge D_{t}(p) - \hat{S}^{2}_{it}(p)) dF(QC_{-it}, I_{-i}, \varepsilon_{t} | \hat{S}^{2}_{it}(p), k_{i} = 2, QC_{it})$$

$$(4)$$

$$= \int_{\mathbf{QC}_{-it} \times \mathbf{l}_{-i} \times \varepsilon_{t}} 1(\theta_{it} \geq D_{t}(p) - \hat{S}_{it}^{2}(p)) dF(\mathbf{QC}_{-it}, \mathbf{l}_{-i}, \varepsilon_{t} | \hat{S}_{it}^{2}(p), k_{i} = 2, QC_{it})$$

where, $\theta_{it} = \sum_{j \neq i \in I_0} QC_{jt} + \sum_{j \neq i \in I_1} S^1_{jt}(p, QC_{jt}) - \varepsilon_t$.

We can do this recursively for all types. • Back

 $\Gamma(\cdot)$: the conditional distribution of θ_{it} (conditional on N - 1 type draws).

 $\Delta(l_{-i})$: the marginal distribution of the vector of rival firm types.

Then $H(\cdot)$ becomes

$$H_{it}(p, \hat{S}_{it}(p); k_i, QC_{it}) = \int_{l_{-i}} \left[1 - \Gamma \left(D_t(p) - \hat{S}_{it}^k(p) \right) \right] \cdot \Delta(l_{-i})$$

And $\frac{H_S}{H_p}$ becomes

$$\frac{H_s\left(p, S_{it}^*(p); k_i, QC_{it}\right)}{H_p\left(p, S_{it}^*(p); k_i, QC_{it}\right)} = \frac{\int_{l_{-i}} \gamma\left(D_t(p) - \hat{S}_{it}^k(p)\right) \cdot \Delta(l_{-i})}{-\int_{l_{-i}} \gamma\left(D_t(p) - \hat{S}_{it}^k(p)\right) D_t'(p) \Delta(l_{-i})}.$$

Assumption 2: $\Delta(\cdot)$ is an independent multivariate Poisson distribution truncated at k - 1, as given by Poisson Cognitive Hierarchy model.

Assumption 3: Γ_i is a uniform distribution. (We can relax but adds to computational burden)

First-order condition simplifies to the "inverse elasticity rule":

$$p - C'_{it}\left(\hat{S}^{k}_{it}(p)\right) = \frac{1}{-D'_{t}(p)} * \left[\hat{S}^{k}_{it}(p) - QC_{it}\right] = \frac{1}{-RD'_{t}(p)} * \left[\hat{S}^{k}_{it}(p) - QC_{it}\right],$$

where the second equality follows from the fact that $RD(p) = D(p) + \varepsilon - \sum_{j \neq i} S_{jt}(p) = D(p) + \varepsilon - \sum_{j \neq i} QC_{jt}.$ Hence, RD'(p) = D'(p) for all p.

▲ Back

Objective function

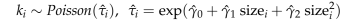
$$\omega(\hat{\gamma}) = \sum_{i} \sum_{t} \left[\sum_{k} \left[\sum_{p} \left(\frac{b_{it}^{\text{data}}(p) - b_{it}^{\text{model}}(p|k)}{b_{it}^{\text{model}}(p|K) - b_{it}^{\text{model}}(p|0)} \right)^2 \times \mathbb{P}(p) \right] \mathbb{P}_i(k| |K|, \hat{\gamma}) \right]$$

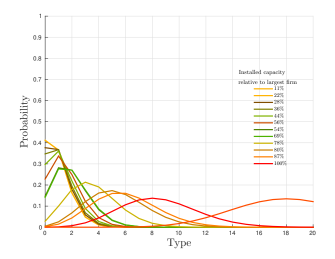
 $\mathbb{P}(p) \to \operatorname{price}$ points weighted by triangular distribution centered at market-clearing price

 $\mathbb{P}_i(k||K|, \hat{\gamma}) \to$ weight by probability of a firm being each type

▲ Back

Estimated Type Distributions





Model fit: CH vs. Unilateral Best-Response

Dependent Variable: Profits from Actual Bids

	(1) CH Model	(2) Best-Response	(3)
Profits under Cognitive Hierarchy	0.803	-	0.642
	(0.069)	-	(0.127)
Profits under Best-Response	-	0.428	0.137
	-	(0.044)	(0.062)
Constant	-328.17	-241.74	-374.167
	(141.976)	(120.722)	(125.785)
Observations	1058	1058	1058
R ²	0.67	0.49	0.69

Note: This table reports results from a regression of observed profits from actual bidding behavior on either firm profits as predicted by the Cognitive Hierarchy model (column 1), firm profits that would be achieved from a model of unilateral bestresponse to rival bids (column 2), or both. An observation is a firm-auction. Standard errors clustered at the firm-level are reported in parentheses.

Back

More evidence on no learning

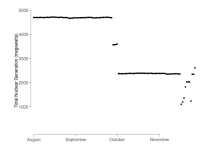
Offered Quantities into Market in Year 2 vs Year 1

	All Firms (1)	All Firms (2)	All Firms (3)	Small Firms
	(1)	(2)	(3)	(4)
Year 2	-34.76	-15.85	-16.15	1.52
	(42.42)	(34.24)	(34.70)	(2.90)
Firm Fixed Effects	Yes	Yes	Yes	Yes
INC Fixed Effects	No	Yes	Yes	Yes
Day of Week Fixed Effects	No	No	Yes	Yes
Observations	2264	2264	2264	1029
R^2	0.01	0.03	0.04	0.09

⁺p<0.05; *p<0.01. The dependent variable *Participation Quantity_{it}* is the megawatt quantity of output bid at the market-clearing price relative to the firm's contract position in auction *t*, i.e. $|S_{it}(p^{mcp}) - QC_{it}|$. The sample period is the first 1.5 years of the market and *Year 2* is a dummy variable for the second year. Standard errors clustered at the firm-level are reported in parentheses.

Corroborating "Reduced-Form" Evidence of Non-strategic Behavior

Publicly Observable Shock - Nuclear Generator Went Off-line



Descriptive regressions find:

- Large firms respond to own cost shocks *and* cost shocks of competitors
- Small firms only respond to own cost shocks

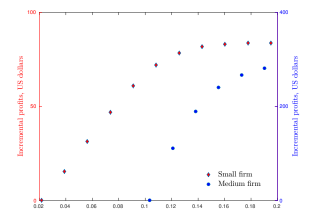
Corroborating "Reduced-Form" Evidence of Non-strategic Behavior

	Largest Six	Smallest Six	Largest Six	Smallest Six	Largest Six	Smallest Six
Outage	-26.27*	-0.64	-9.80*	0.4	-8.40*	-0.03
	(4.69)	(0.42)	(2.92)	(0.38)	(2.05)	(0.25)
Own MC			0.27*	0.18*	0.30*	0.11*
			(0.03)	(0.02)	(0.03)	(0.02)
Constant	40.28*	3.75*	2.82	0.19	-21.13*	0.76*
	(4.49)	(0.32)	(2.41)	(0.37)	(6.55)	(0.21)
Bidder Fixed Effects	No	No	No	No	Yes	Yes
Ν	378	378	378	378	378	378
R ²	0.09	0.01	0.40	0.31	0.67	0.68

Note: Each column reports estimates from a separate regression of the slope of a firm's bid function on an indicator variable that the auction occurred during the fall 2002 nuclear outage. An observation is a firm-auction. The dependent variable is the slope $\left(\frac{\partial S_{it}}{\partial p}\right)$ of firm *i*'s bid in auction *t* where the slope is linearized plus and minus \$10 around the market-clearing price. Own MC is the slope of the firm's own marginal cost function linearized plus and minus \$10 around the market-clearing price. White standard errors are reported in parentheses. + p<0.05, * p<0.01

Diminishing Returns to Sophistication

INC side

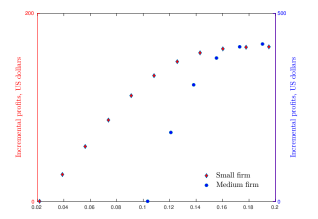


x-axis includes range from smallest to largest firm

▲ Back

Diminishing Returns to Sophistication

DEC side



x-axis includes range from smallest to largest firm