# Imperfect Models of Imperfect Competition in EU Gas Markets: Great Potential, Great Shortcomings

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# Outline

- Questions
- Structure (ECN's GASTALE)
- Example: Economics of Nord Stream under Oligopoly
- Unscientific poll:
  - 1. How has gas modeling been successful?
  - 2. How has it not?
  - 3. What should be done next?







# Market Power in the Gas Supply Chain

- Where?
  - Gas producers emphasized by modelers
  - Gas transporters & retailers emphasized by EU Directives
- Questions that modelers address:
  - How might prices be manipulated?
  - How does industrial structure & market rules affect that manipulation?
  - What are benefits of policy & infrastructure changes?
    - Economic
    - Supply security
    - Sustainability
  - Who benefits (and thus could pay)?

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## Modelling market structure (e.g., ECN's GASTALE)



#### Market Power in the Gas Supply Chain (ECN's GASTALE "3")

- Producers and traders maximize profits Static costs
- Producers oligopolistic (*a la* Cournot)
  - "Quantity" strategies (against Trader derived demand)
- Transmission/Storage:
  - Competitive (Tariff + "Congestion Price")
  - Invest based on most recent prices
- Traders: two options for behaviour
  - Oligopoly  $\rightarrow$  Cournot game (against Consumer demand)
  - Perfect competition
- Consumers' price elasticities  $\rightarrow$  gas use

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# **Economics of Nord Stream: Effect of Competitive Assumptions**

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# Our research questions

- Do perfect and imperfect competition models differ in their evaluation of pipelines that improve security of supply?
  - Perfect competition vs.
  - Producer oligopoly vs.
  - Successive (producer, marketer) oligopoly
- Can we explain the differences in their results?

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# EGASM Model Description



- Strategic Eurasian Gas Model
  - Two-Stage, static equilibrium model of successive oligopolies;
    - Producers 'clever' and know how traders will behave
  - Endogenous Transit Response: 'Conjectured Transit Function' applied to Ukraine.
  - Assumptions for reference case up to 2040:
    - IEA's Oil Price forecast;
    - Forecast of demand, production and liquefaction capacity from IEA's WEO2009;
    - Costs assumptions: OME2001,2004; IEA2003,2009









# Results

# Net Project Profit (Present Worth 2010, M\$US)

Disruption Scenarios	Double Marginalisation	Upstream Oligopoly	Perfect Competition	
No Disruption	-10,597	3,962	5,175	
3 weeks every 6 years	-10,477	3,998	4,213	
6 weeks every 3 years	-10,118	4,568	3,136	





## Model Results vs. Real Data



Russian exports to Europe*					
	Model Results, bcm/a	Real Data**, Bcm/a			
Double Marginalisation	44				
Upstream oligopoly	115				
Perfect Competition	160	163			

\* Including Turkey

\*\* Real data for 2009 (Preliminary, Gazprom, 2010) \*\*\* Real data for 2008

Russian gas exports: Selected Markets								
	Model Results			Real Data***				
	Germany	France	Italy	Germany	France	Italy		
Double Marginalisation	19.5	0.5	3.4					
Upstream oligopoly	34.1	11.4	20.5	38	10.9	22.4		
Perfect Competition	69.8	0	34.7					







A Thoroughly Unscientific Poll of Natural Gas Modelers

(1) What are the biggest successes of gas market modeling?\*

- (a) "Models like GASTALE, GASMOD & WGM quantitatively support decisions about market design, infrastructure development, & business opportunities"
- "How does new infrastructure affect market prices? (Balgzand-Bacton pipeline; new LNG import terminals; new Dutch storage) (Egging Gabriel 2006, Lise, Hobbs 2009)
- "What parts of Europe are hurt most by supply disruptions? What countermeasures could dilute the effects? (Lise, Hobbs, Oostvoorn 2007, ENGAGED project, EC 5<sup>TH</sup> framework programme)
- "How would GASPEC & unconventional US gas production affect Norway's position in the natural gas market? (U.Md./Stat Norway 2010)
- "How would proposed rate decreases for the Dutch network affect congestion and flows at the Dutch-German Border? (Lise et al. 2005, Druk in de gasleiding)"

(Egging, Gabriel, Smeers)

\*All quotes are paraphrases; I am solely responsible for misinterpretations--BH

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# (1) Biggest Successes, Continued

#### (b) "Oligopolistic models of producer market power are quite useful."

- "They capture the fundamental and observable market power of the producers
  - "They also model relevant transmission & retail markets (as perfect competition models)
- "They are more robust and transparent than models that try to capture both the upstream and downstream parts
  - "They just go one step beyond perfect competition models
- Have shown how disruption scenarios impact the EU
- "Last they pose (and help solve?) the problem of financing a project by identifying those who gain from it"

(Smeers)







# (1) Biggest Successes, Continued

#### (c) Methodological Successes:

- "The step from optimization to large-scale equilibrium models ...which better represent market power and the impact of cartels
- "Approaches for solving large-scale stochastic market models ... can now solve BIG problems (decomposition, scenario reduction)
- "Detail and richness in data, e.g., for pipelines and LNG (capacities, costs, contracted volumes) that allows study of specific topics
- "Better understanding of the role of individual actors, be it with market power or with more technical or political characteristics.
  - E.g., WGM (an equilibrium model), agent-based models (e.g. in theses by S. Tchung-Ming (IFP) or M. van Benthem (TNO))
- "Energy Modeling Forum 23. An extensive attempt to compare and evaluate outlooks using a wide variety of gas market models"

(Egging, Gabriel, Holz, von Hirschhausen)







# (2) What do you think has been the biggest frustration, challenge, failure?

## (a) Frustrations:

- Data for prices, volumes, costs, capacities, price-elasticities:
  - unavailable at all;
  - not available at the desired aggregation level; or
  - or undocumented and not reliable.
- Absence of robustness testing
  - Equilibrium models are not forecasting models, but what-if analysis tools. "Relative to some carefully designed baseline reference scenario, what would be the impact of ..."
  - When presenting the outcomes, the impact of assumptions and data should be addressed extensively

(Eggings)







## (2) Frustration/Challenges/Failures, Continued

(b) Failure of the deterministic market paradigm:

- World LNG trade patterns don't minimize cost; more consistent with portfolio diversification
- Risk averse actors with different future beliefs
  - They behave differently than price taking, risk neutral actors with perfect foresight
- Even existing stochastic models don't allow agents to have different information sets

(David Nissen of Columbia University, Gabriel)







## (2) Frustration/Challenges/Failures, Continued

(c) Failure to capture other important market features:

- "Contracts are crucial in pipeline and LNG markets.
  - "But no trace of them in our models, or they are imposed exogenously
- "Considering detailed engineering equations/relationships can change results
- "Interaction with other markets simplified
  - "The times of partial sectoral models is over; 98% coverage & 75 countries is nice, but we don't have the slightest interrelation with electricity, let alone coal (our direct competitor)
  - "We know little about demand; we know less about how electric renewable obligations and the EU-ETS modify it
- Models often use static production costs

   Ignore or do a poor job of production and investment decisions over time
- "Failure to realistically capture market power at transmission, storage, & retail levels"

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# (2) Frustration/Challenges/Failures, Continued

(d) "Failure to capture market power at multiple levels in the supply chain" (Cont.)

- Successive oligopoly models obviously wrong
- Models assume linear pricing, vs. reality of nonlinear pricing (take or pay)
- "Models assume unconstrained access to transport & storage at competitive prices
  - "They are unsuited to analyse the impact of the organizational barriers identified by the Commission on their use
  - "<u>No</u> model can account for the practice of withdrawing transmission and storage capacities that the Sector Inquiry attributes to insufficient unbundling of supply and infrastructure. One <u>can't</u> select among models on the basis of existing data and theory."
- Models focus on small subset of problems of concern:
  - "EU law addresses 4 problems: agreements between undertakings (Art. 81); State Aid (Art. 87 to 89), abuse (Art. 82) and reinforcement of dominant position (Reg. 139/2004).
  - "Gas models concentrate on just one (excessive prices resulting from dominant positions). Even there, they don't consider exclusionary prices."

(Smeers)







# (3) What Ought to be Developed Next?

#### (a) Improve representation of private decisions

- "We develop & solve stochastic models. Why do we still analyze deterministic scenarios instead of considering them all at once?
  - Risk aversion and differing perspectives
- Endogenous investment in production
  - Intertemporal production tradeoffs
- "Endogenous long-term contracts
  - "Economists admit that long terms contracts limit the incentive to raise prices on spot markets.
  - "Competition authorities have an altogether different view, arguing that long terms contracts foreclose the market "
- "Better models of transport & storage technology, & market power" (Eggings, Smeers)

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## (3) What Ought to be Developed Next?

#### (b) Expand scope of models

- Extend partial market models to non-gas energy sectors and environmental issues
  - "Include sustainability
  - "Market power in a larger energy system framework
  - "Endogenously account for substitution effects
- Transmission planning method that accounts for market power mitigation benefits
- "There's abundant talk about security of supply, but recommended actions are unclear. The question seems totally under-researched by modellers .
  - "Can we introduce N-1 constraints in equilibrium models?
  - "Can we make investments endogenous when there is market power? Where would the incentive to build redundant gas transmission and storage infrastructure come from?
- "Multilevel/Stackelberg (MPEC/EPEC) formulation and application:
  - "Monopoly pipeline allocating & expanding capacity subject to oligopolistic gas market.
  - Regulator sets optimal (2<sup>nd</sup> best) rules to incent investment (e.g., H. Weigt, Dresden)
    - "The absence of any modelling of regulation, and of balkanized regulation for the matter, is a serious drawback. One must get a clean description of the regulations, and then model them."

(Egging, Gabriel Holz, Smeers, von Hirschhausen)

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# (3) What Ought to be Developed Next?

#### (c) Beyond computation

- Recent changes in EU gas market mean there is little data for building statistical models for projecting market power
  - But statistical analysis can still help validate simulation models.
- The experimental economic approach (live subjects), can identify likely modes of behavior because it allows behavior and rules that are difficult to model:
  - learning and suboptimal decision making
  - complex regulations.







# Conclusions

- Great Potential
  - How infrastructure & policy change affects security of supply & exercise of market power
  - Who wins & who loses  $\rightarrow$  who might pay?
- Great Shortcomings
  - Oversimplify transmission
  - Absence of theory for endogenous contracts, investment
- There's lot to do, but models can't do it all





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