

# A strategic perspective on competition in international gas markets

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October 2014

- **Gas markets fundamentally changed over last 10 years**
  - Traditionally pipelines projects backed by long-term contracts
    - High investment costs & high degree of asset specificity
  - Now increasingly trade in seaborne liquefied natural gas (LNG)
    - Greater flexibility to export gas to different regions
- **Gas importing regions: Varying situations & price levels**
  - Asia/Japan: Heavy LNG dependence & high prices (Fukushima)
  - Europe: Broader import mix & mid-level prices (security of supply)
  - US: No significant imports & low gas prices (shale gas)

⇒ **Which producers have a competitive advantage, and why?**

- How is competition affected by demand & supply shifts?
- What are the implications for consumer welfare?

## ● Stylized model of global gas market competition

- Two producers & two regions
  - Multi-market firm sells to both regions (Qatar LNG to Europe & Asia)
  - Single-market firm sells only to one (Gazprom piped gas to Europe)
- Capacity investment followed by quantity competition

## ● Main results from the analysis

- Single-market producer enjoys a structural competitive advantage
  - Gazprom's focus on European market as a source of *strength*
- But various market developments likely to erode this advantage
  - {Fukushima accident, US LNG exports, EU energy policy}  
→ Favour Qatar/LNG & often hurt European gas buyers

## ① Models of gas market competition

- Golombek-Hoel (1987); Egging-Gabriel-Holz-Zhuang (2008); Holz-von Hirschhausen-Kempf (2008); Chyong-Hobbs (2014); Ritz (2014)

## ② Multi-market oligopoly & 3<sup>rd</sup> degree price discrimination

- Bulow-Geneakoplos-Klemperer (1985); Cowan (2012); Shelegia (2012)

## ③ Cost pass-through as an economic tool

- Andersen-Renault (2003); Weyl-Fabinger (2013)

## ④ Heterogeneous firms in international trade

- Melitz (2003); Mrázová-Neary(2013)

- **Two producers:**

- Firm 1 sells both into markets  $A$  and  $B$
- Firm 2 can sell only into market  $A$

- **Demand conditions:**

- $p^A(q_1^A, q_2^A) = \alpha - \beta(q_1^A + q_2^A)$
- $p^B(q_1^B)$  with curvature  $\zeta^B \equiv (-q_1^B p_{qq}^B / p_q^B) < 1$  (log-concave)

- **Two stages:**

- 1 Firms invest in production capacities  $k_1, k_2$  (unit cost  $r > 0$ )
  - 2 Firms make output decisions (unit costs  $c_1, c_2$ )
- Assume both producers are capacity-constrained
  - Assume no third-party price arbitrage between markets

⇒ Subgame-perfect Nash equilibrium (interior solution)

## Stage 2: Output decisions

- Binding capacity constraints  $\implies q_1^A + q_1^B = k_1$  and  $q_2^A = k_2$
- Producer 1's optimal strategy equalizes (net) marginal revenues

$$MR_1^A(q_1^A, q_2^A) - c_1 = MR_1^B(q_1^B) - c_1 > 0$$

$$\implies MR_1^A(q_1^A, k_2) = MR_1^B(k_1 - q_1^A)$$

- Output decisions are affected by capacity investment
  - More own capacity raises own production,  $\partial q_1^A / k_1 > 0$
  - **Key point:** Higher capacity by producer 2 induces producer 1 to cut output,  $\partial q_1^A / k_2 < 0$  (*but not vice versa*)
- In sum, given  $\mathbf{k} = (k_1, k_2)$ , output choices  $q_1^A(\mathbf{k})$ ,  $q_1^B(\mathbf{k})$ ,  $q_2^A(\mathbf{k}) = k_2$

# Stage 1: Capacity decisions

- **Producer 1: Capacity choice solves**

$$\max_{k_1 \in \mathbb{R}_+} \left\{ R_1^A(q_1^A(\mathbf{k}), q_2^A(\mathbf{k})) + R_1^B(q_1^B(\mathbf{k})) - rk_1 - c_1(q_1^A(\mathbf{k}) + q_2^A(\mathbf{k})) \right\}$$

- First-order condition:  $0 = MR_1^A \frac{\partial q_1^A}{\partial k_1} + MR_1^B \frac{\partial q_1^B}{\partial k_1} - r - c_1 \left( \frac{\partial q_1^A}{\partial k_1} + \frac{\partial q_1^B}{\partial k_1} \right)$
- Since  $MR_1^A = MR_1^B$  and  $\frac{\partial q_1^A}{\partial k_1} + \frac{\partial q_1^B}{\partial k_1} = 1 \implies MR_1^A = MR_1^B = r + c_1$   
 $\implies$  Monopoly solution in market  $B$ :  $\hat{q}_1^B = q_m^B$  and so  $\hat{q}_1^A = \hat{k}_1 - q_m^B$

- **Producer 2: Capacity choice solves**

$$\max_{k_2 \in \mathbb{R}_+} \left\{ R_2^A(q_1^A(\mathbf{k}), q_2^A(\mathbf{k})) - rk_2 - c_2 q_2^A \right\}$$

- First-order condition:  $0 = MR_2^A \frac{\partial q_2^A}{\partial k_2} + \frac{\partial R_2^A}{\partial q_1^A} \frac{\partial q_1^A}{\partial k_2} - r - c_2 \frac{\partial q_2^A}{\partial k_2}$

# Strategic effect, cost pass-through & market power

- Strategic effect of producer 2's capacity choice

$$\lambda \equiv - \left( \frac{\partial q_1^A}{\partial k_2} \right) = \frac{\frac{\partial MR_1^A}{\partial k_2} - \frac{\partial MR_1^B}{\partial k_2}}{\frac{\partial MR_1^A}{\partial q_1^A} - \frac{\partial MR_1^B}{\partial q_1^A}} = \frac{\beta}{[2\beta + (-\rho_q^B)(2 - \zeta^B)]} \in (0, \frac{1}{2})$$

- Firm 2 can induce firm 1 to cut back output in common market A
  - Unless, in the limit,  $\beta \rightarrow 0$  or  $(-\rho_q^B)(2 - \zeta^B) \rightarrow \infty$

⇒ Degree of monopoly power in market B key to analysis

- Index of market power  $(2 - \zeta^B) = 1/\rho^B$  where  $\rho^B \equiv dp_m^B/dc$ 
  - High market power  $\iff$  low cost pass-through:  
Prices driven by willingness to pay, not costs
    - No necessary relationship with price elasticity of demand



# Competitive advantage of “focused” firms

- Measure of competitive advantage in terms of market shares

$$\frac{\widehat{q}_1^A}{\widehat{q}_2^A} = \frac{(2 - \lambda)(\alpha - r - c_1) - (\alpha - r - c_2)}{2(\alpha - r - c_2) - (\alpha - r - c_1)}$$

**Proposition 1** *Single-market firm 2 has a competitive advantage in market A over multi-market firm 1 (as long as  $(c_2 - c_1)$  not too large).*

- Goes against standard result that low costs  $\iff$  high market share
  - Standard result holds in all common (single-market) oligopoly models

$\implies$  Focused pipeline-based sellers (Gazprom) enjoy structural advantage over multi-market LNG sellers (Qatar)

# Demand shock in market $B$ (“Fukushima”)

- Let  $p^B(q_1^B, \theta)$  where  $p_\theta^B > 0$  and let  $\eta_\theta^B \equiv \left| \frac{d \log p_\theta^B}{d \log q_1^B} \right|_{q_1^B = \hat{q}_1^B}$
- How does a demand shock in  $B$  affect competition in market  $A$ ?
  - Only cross-market impact is via strategic effect  $\lambda(\theta)$
  - Strategic effect  $\lambda'(\theta) < 0 \iff \frac{d}{d\theta} [-p_q^B (2 - \zeta^B)] > 0$
- Before that, how does a demand shock affect price & output?

**Lemma 1** *A small demand shock has the following equilibrium effects:*

$$\frac{d\hat{q}_1^B}{d\theta} > 0 \iff \eta_\theta^B > -1$$

$$\frac{d\hat{p}_1^B}{d\theta} > 0 \iff \eta_\theta^B < 1 - \zeta^B$$

$\implies$  “Obvious” first-order effects actually require additional structure...

# Demand shock in market $B$ (“Fukushima”)

- Suppose demand rises from  $\theta'$  to  $\theta'' > \theta'$  (e.g., Fukushima)
- Strategic effect weakens  $\lambda(\theta'') < \lambda(\theta') \iff$  Firm 2's competitive advantage declines  $\iff$  Consumer surplus in market  $A$  falls

**Proposition 2** *A demand shock leads to  $\lambda(\theta'') < \lambda(\theta')$  if:*

- (i) *Cost pass-through in market  $B$  does not increase,  $d\rho^B/d\theta \leq 0$*
- (ii) *Impact on consumers' WTP satisfies  $\eta_{\theta}^B < -\zeta^B/2$*

*[Grossly sufficient:  $\zeta^B < 0 \iff \rho^B < \frac{1}{2}$  and  $p_{\theta q}^B \leq 0$ ]*

- Result holds where firm 1 enjoys high market power in market  $B$ 
  - Gas demand curves commonly assumed to be concave

$\implies$  Qatar benefits twice from Fukushima: Direct gains in Asian LNG market plus indirect strengthening of European position

# Competitive entry in market $B$ (“US LNG exports”)

- Let  $p^B(q_1^B, q_f)$  and  $s_1^B \equiv q_1^B / (q_1^B + q_f) \in (0, 1)$
- Strategic effect now  $\lambda = \frac{\beta}{[2\beta + (-p_q^B)(2 - s_1^B \zeta^B)]} \in (0, \frac{1}{2})$
- How does more entry in  $B$  affect competition in market  $A$ ?

**Proposition 3** *Competitive entry in market  $B$  leads to  $\lambda(q_f'') < \lambda(q_f')$  if:*

- (i) *Demand is concave/pass-through is “low”  $\zeta^B < 0 \Leftrightarrow \rho^B < \frac{1}{2}$*
- (ii) *Demand curvature is non-increasing,  $\zeta_q^B \leq 0$*

- Condition  $\zeta_q^B \leq 0$  plays similar role to  $d\rho^B/d\theta \leq 0$  before

$\implies$  European gas customers lose twice: Directly since US exports go elsewhere, plus indirectly due to softer competition

- US LNG to Asia makes Qatar a stronger competitor in Europe

# Demand shock in market A (“EU energy policy”)

- EU energy policy can raise demand for natural gas
  - For example, cutbacks in EU renewables subsidies
- To model this, vary demand parameters  $\alpha$  and/or  $\beta$ 
  - Higher  $\alpha$ : Higher WTP of existing gas customers
  - Lower  $\beta$ : Arrival of new gas customers (larger market size)

**Proposition 4** “Higher demand” in market A raises firm 1’s market share:

(i)  $\partial (\hat{q}_1^A / \hat{q}_2^A) / \partial \alpha > 0 \iff c_1 > c_2$ , and (ii)  $\partial (\hat{q}_1^A / \hat{q}_2^A) / \partial \beta < 0$ .

- Higher  $\alpha$  helps higher-cost firm (profit margins expand)
  - Qatar’s LNG costs  $>$  Russian pipeline costs
- Lower  $\beta$  alleviates multi-market effect (market B matters less)

$\implies$  Demand shifts due to EU policy help Qatar & hurt Gazprom

## ● Recent export diversification efforts

- Traditionally, Russian pipeline exports to European market
- Some recent efforts to diversify to the East (China pipeline deal)
  - LNG still only small share ( $\leq 5\%$ ) of exports (Shtokman LNG on hold)

⇒ Such diversification seems puzzling in light of above analysis...

## ● Strategic impact of diversification?

- **Key point:** Gas pipelines cannot be redirected like LNG tankers
  - Eastern & Western pipelines are different capacities (route-specific)
  - Russian gas/LNG to Asia may hurt Gazprom's position in Europe
- Whatever its benefits, “flexible” diversification has a strategic cost

- **Gazprom has had a structural advantage over LNG producers**
  - Goes against conventional wisdom:  
Here Gazprom's European focus is a source of strength, not weakness
    - Fairly robust to changes in model specification/functional forms
- **Past/future market developments erode competitive advantage**
  - {Fukushima accident, US LNG exports to Asia, EU energy policy}:  
Favour LNG producers (Qatar) but often hurt European gas buyers
    - Relies on high market power/low cost pass-through in Asian LNG
- **Russian gas export diversification may come at a strategic cost**