

## Lecture 10

Oligopoly – part II



microeconomics II  
first module

### Actions & reactions

- ★ In all other market structures every firm is simply **doing its best** no matter what others do
- ★ This is **not the case** in oligopoly because everyone's **outcome** is affected by everyone's **actions**
- ★ Every firm is doing their best **given what it believes** that its competitors will do
- ★ We call this kind of behavior **strategic behavior**
- ★ Actions and reactions may be **dynamic** may **evolve** over time

### Equilibrium concept

- ★ In general, **equilibrium** is a state, from which there is no tendency for deviation
- ★ So far, we have used a **strong notion** of equilibrium  
“a state from which no one has a tendency to deviate in any way or fashion”
- ★ We **cannot use** this concept any more
  - ◆ It will **not work** in most of the cases
  - ◆ When there is interaction if I **deviate** from my strategy, I **affect** your outcome, too

### Nash Equilibrium

- ★ Instead, we will use a **more general** but **also weaker** notion of equilibrium, the **Nash Equilibrium** (NE)
- ★ Each firm follows a **strategy**
  - ◆ That is, **selects one action** from a set of possible actions
  - ◆ When each firm selects its strategy, we have a **combination of strategies**
- ★ A combination of strategies is NE, when no firm has an incentive to unilaterally deviate from this combination  
no firm has something to gain by changing only their own strategy

### Facts at the NE

- ★ Each firm selects the strategy that **maximizes** its profit considering its **belief** on what the other firms will do
- ★ Beliefs for what the competitors are doing are **correct**
- ★ Each firm is doing the **best** it can **given** what other firms are doing
- ★ If one firm **alone** changes its strategy, it will do **worse**

### The Cournot duopoly (1838)

- ★ Two firms produce a **homogeneous or heterogeneous** good
- ★ They **simultaneously** decide **how much** to produce
  1. That is, their **choice variable** is  $q$
  2. They decide at the **same time**
  3. Decisions are **irrevocable**
- ★ Each firm will **adjust its quantity** based on what **it thinks** the other will produce
  - ◆ Each firm will treat the quantity of the rival firm as a constant
  - ◆ That is, **not** as a choice variable

## Cournot duopoly model

- ★ The two firms face **linear market demand** curve

$$p = a - bq_1 - bq_2$$

- ★ Both firms have **constant marginal cost**,  $c$

- ★ **Profits** for the firms are

$$\Pi_1 = (a - bq_1 - bq_2)q_1 - cq_1 = (a - c - bq_2)q_1 - bq_1^2$$

$$\Pi_2 = (a - bq_1 - bq_2)q_2 - cq_2 = (a - c - bq_1)q_2 - bq_2^2$$

## Choice of quantity for firm 1

- ★ Firm 1 will attempt to **maximize**  $\Pi_1$  with respect to  $q_1$  treating  $q_2$  as a **constant**

$$\frac{\partial \Pi_1}{\partial q_1} = 0 \Rightarrow a - c - bq_2 - 2bq_1 = 0 \Rightarrow q_1^* = \frac{a - c - bq_2}{2b}$$

- ★ **Oops !!!**

the optimal  $q_1^*$  **depends** on  $q_2$ !

- ★ This is the **interaction**

- ★ **Solve** the FOC for firm 1 with respect to  $q_2$

$$q_2 = \frac{a - c}{b} - 2q_1 \quad (R1)$$

## Choice of quantity for firm 2

- ★ **Firm 2** runs into the **same situation** of interaction

$$\frac{\partial \Pi_2}{\partial q_2} = 0 \Rightarrow a - c - bq_1 - 2bq_2 = 0$$

- ★ Again, the optimal  $q_2^*$  **depends** on  $q_1$

- ★ **Solve** the FOC for firm 2 with respect to  $q_2$ , too

$$q_2 = \frac{a - c}{2b} - \frac{1}{2}q_1 \quad (R2)$$

## Optimal reactions

- ★ (R1) shows:

the optimal choice of quantity by firm 1 for each given choice of quantity by firm 2

- ★ (R1) is a function that shows the **optimal reaction** of firm 1 to actions by firm 2

that is,  $q_1^*(q_2)$  that **maximizes**  $\Pi_1$  given  $q_2$

- ★ (R2) is a function that shows the **optimal reaction** of firm 2 to actions by firm 1

that is,  $q_2^*(q_1)$  that **maximizes**  $\Pi_2$  given  $q_1$

- ★ R1 and R2 are known as **reaction functions** or **optimal response functions**

## Cournot – Nash Equilibrium

- ★ Each firm's reaction function tells it how much **is optimal** to produce **for every** quantity its competitor may choose

- ★ Each firm will **decide how much** to produce by

1. **Assuming** how much its rival will produce ( $q_2$ )
2. **Plugging** this to its optimal response  $q_1^*(q_2)$

- ★ If **both firms** follow this process

- ◆ The equilibrium is at the **intersection** of the reaction curves
- ◆ We can **solve the system** of R1 and R2 to find  $q_1^*$  and  $q_2^*$
- ◆ The **NE** is the combination:  $(q_1^*(q_2^*), q_2^*(q_1^*))$

- ★ At the **NE** each firm **correctly assumes** how much its competitor will produce

## Equilibrium in Cournot model

- ★ **Solving the system** of the two reaction curves

$$q_1^* = q_2^* = \frac{a - c}{3b}$$

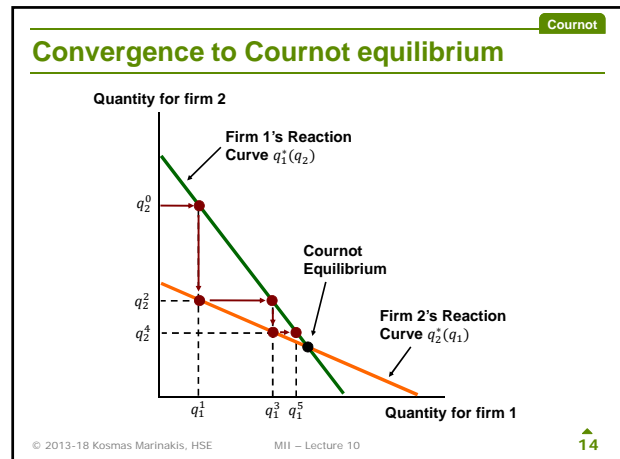
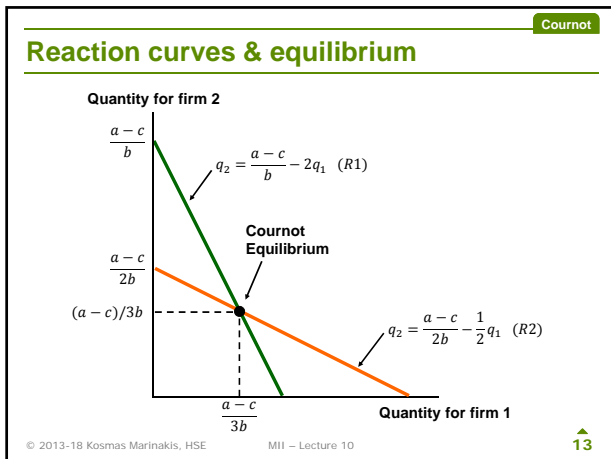
- ★ From the **demand curve**

$$p = a - bq_1^* - bq_2^* = a - b \frac{a - c}{3b} - b \frac{a - c}{3b} \Rightarrow p^* = \frac{a + 2c}{3}$$

- ★ **Profit for each firm** is

$$\Pi_1^* = \Pi_2^* = \frac{(a - c)^2}{9b}$$

- ★ **Total profit** in the industry is  $\Pi = 2 \frac{(a - c)^2}{9b}$



Cournot

### Static adjustment process

- ★ Cournot equilibrium is **an instance** of a Nash equilibrium
- ★ In the way we have defined this notion previously it is obviously **static**
- ★ The Cournot equilibrium **says nothing** about the **dynamics** of the adjustment process
  - since both firms adjust their output, **neither output** would be **fixed**.

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Collusion

### Collusion

- ★ Competition **"eats away"** firms' profits
  - both firms **give up market power** as they try to gain **market share**
- ★ Perhaps, it would be profitable for both firms to **stop being aggressive** and share the market by **forming a cartel**
- ★ **Collusion** would allow firms to behave as a **monopoly**
  - ◆ Increase the **joint profit** and then share it
  - ◆ Firms will share the profit **according** to relative **bargaining power**
  - ◆ If firms have **different costs**, the cartel will behave as a **multi-plant monopoly**.

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Collusion

### Collusion model

- ★ **Demand** is again  $p = a - bq_1 - bq_2$  or  $p = a - b \cdot (q_1 + q_2)$
- ★ **Joint profit**, then, is
 
$$\Pi_j = [a - b \cdot (q_1 + q_2)] \cdot (q_1 + q_2) - c \cdot (q_1 + q_2)$$
- ★ We treat  $(q_1 + q_2)$  as a **single variable** and **maximize**  $\Pi_j$ 

$$\frac{d\Pi_j}{d(q_1 + q_2)} = 0 \Rightarrow (q_1 + q_2)^* = \frac{a - c}{2b}$$
- ★ We can **plot** this quantity as the **contract curve**

$$q_2^* = \frac{a - c}{2b} - q_1^*$$

**shows all combinations** of output that maximize total profits.

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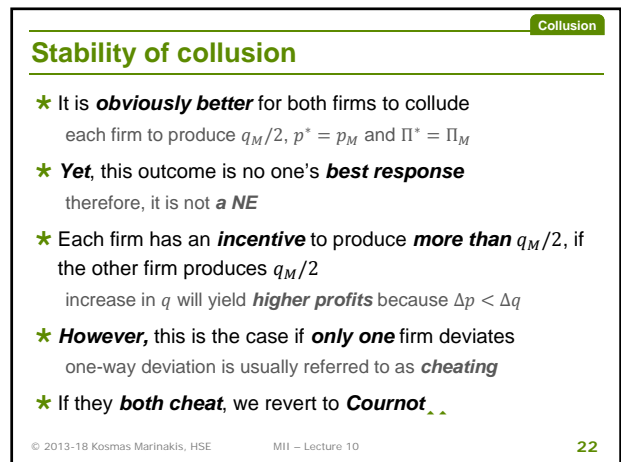
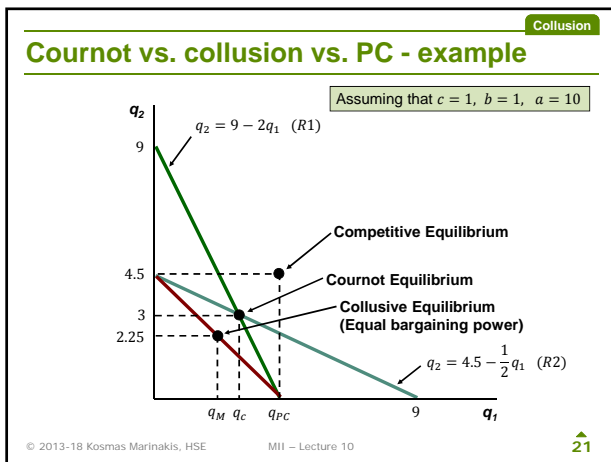
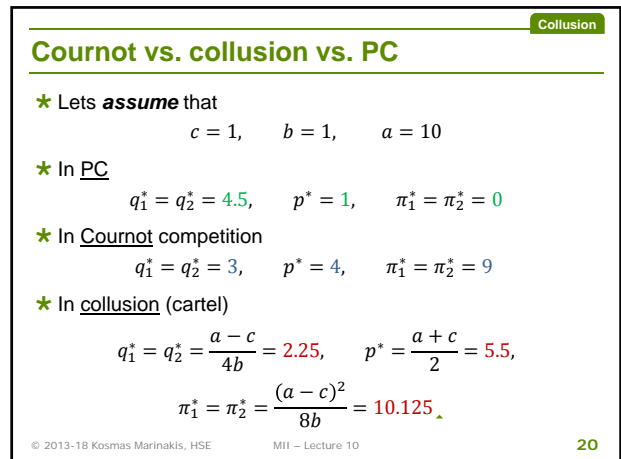
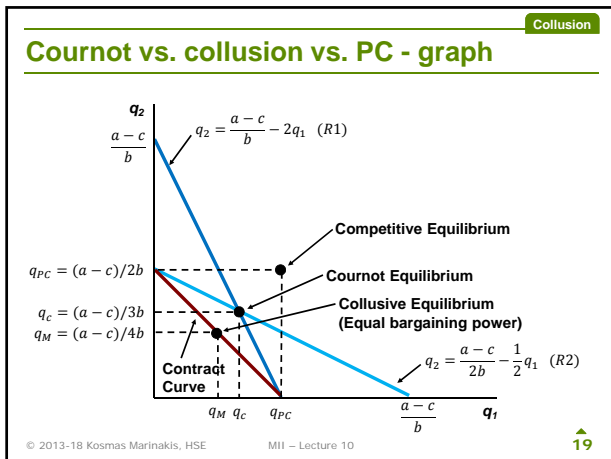
Collusion

### Collusion model equilibrium

- ★ Assuming that the two firms have **equal bargaining power**, total quantity will be **shared evenly** between firms
 
$$q_1^* = q_2^* = \frac{a - c}{4b}$$
- ★ From the **demand** curve, price will be
 
$$p^* = \frac{a+c}{2}, \text{ (same as monopoly)}$$
- ★ **Joint profit** will be
 
$$\Pi_j^* = \frac{(a-c)^2}{4b}, \text{ (same as monopoly)}$$

under equal bargaining power firms will **share  $\Pi_j^*$  equally**, too.

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Stackelberg

### Stackelberg leadership (1934)

- ★ Bring in your mind a **Cournot duopoly** situation
- ★ Now assume that one of the firms has the **first-mover-advantage**
  - ◆ One firm can **choose** its output **before** the other firm has a chance to do so
  - ◆ This creates a **leader** firm and a **follower** firm
- ★ When the **follower** makes his output decision, he **can see** how much the leader **has already produced**
- ★ The **leader** **can assess** the reaction of the follower and thus, can **take it into account** in her output decision.

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Stackelberg

### Stackelberg model

- ★ Assume that firm 1 is the **leader** - demand is
 
$$p = a - bq_1 - bq_2$$
- ★ The **reaction** of the **follower** is **identical** to that in Cournot
 
$$q_2 = \frac{a-c}{2b} - \frac{1}{2}q_1$$
- ★ The **leader's profit** is
 
$$\Pi_1 = (a - bq_1 - bq_2) \cdot q_1 - c \cdot q_1$$
- ★ The leader **knows how the follower reacts** and **can use** this info in her profit function
 
$$\Pi_1 = \frac{a-c}{2}q_1 - \frac{1}{2}bq_1^2$$

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## Stackelberg equilibrium

- ★ The leader **maximizes** her profit

$$\frac{\partial \Pi_1}{\partial q_1} = 0 \Rightarrow q_1^* = \frac{a-c}{2b}, \quad (\text{same as PC})$$

- ★ The follower **responds** to  $q_1^*$  according to his reaction

$$q_2^* = \frac{a-c}{4b}, \quad (\text{same as Monopoly})$$

- ★ The **demand** yields  $p$  for the combination  $(q_1^*, q_2^*)$

$$p^* = \frac{a+3c}{4}, \quad (\text{higher than PC – lower than monopoly})$$

- ★ Always, the leader is **better off** and the follower **worse off**

- ◆ The leader sells **more** than in Cournot – the follower sells **less**
- ◆ The **price is lower** than Cournot

## Stackelberg model – conclusions

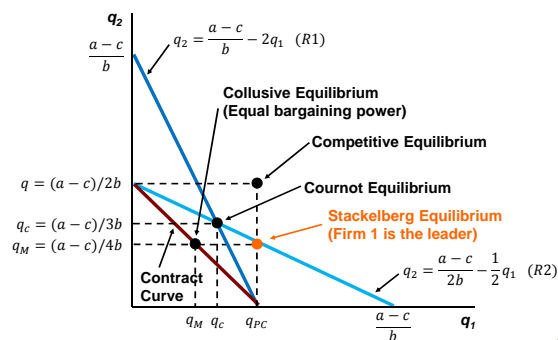
- ★ The **only advantage** that the leader has, is that she **moves first**

- ◆ Leader's output is twice as large as follower's
- ◆ Leader's profit is twice as large as follower's

- ★ **Going first** allows the leader to produce a larger quantity if the follower does not produce less than the leader, profits will be reduced **for both of them**

- ★ Is the Stackelberg model a **dynamic** model?

## Comparison of models



## Comparison of models – example

Assuming that  $c = 1$ ,  $b = 1$ ,  $a = 10$

Model	$p$	$q_1$	$q_2$	$q_T$	$\Pi_1$	$\Pi_2$	$\Pi_T$
PC	1	4.5	4.5	9	0	0	0
Cournot	4	3	3	6	9	9	18
Stackelberg	3.25	2.25	4.5	6.75	5.06	10.125	15.19
Collusion	5.5	2.25	2.25	4.5	10.125	10.125	20.25

Thank you!



Kosmas Marinakis  
www.kmarinakis.org  
kmarinakis@hse.ru

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