Industrial Organisation

Lecture 1: Introduction to IO Tom Holden <u>http://io.tholden.org/</u>

Key info: Contact details

- Email: <u>t.holden@surrey.ac.uk</u>
- Standard office hours:
 - Tuesday, 2-4PM, 29AD00
 - Ideally, e-mail first so I know to wait for you.
- Other times are possible by e-mail appointment.

Key info: Classes

- Usually classes will be:
 Tuesday, 4–5PM, TB14
- In week 2 only, the class will be:
 Thursday, 12–1PM, 40AD00

Key info: Web presence

- Course website is: <u>http://io.tholden.org/</u>
 Going to SurreyLearn should send you to this site.
- Has the last three years slides up already.
 - And videos from last year!
 - This year will have almost identical content to last year, so feel free to read/watch ahead.
- Please use the comment facility on the site to ask about things you don't understand.
- Again this year, I will be videoing all lectures and classes, and placing them on YouTube.

Key info: Readings

- Main text:
 - Oz Shy: "Industrial organization: Theory and applications" 338.6 SHY
 - "Goldilocks" level difficulty (I hope).
- Alternative texts:
 - Jean Tirole, "The Theory of Industrial Organization" 338.6 TIR
 - A little difficult in places.
 - Jeffrey Church and Roger Ware, "Industrial Organisation: A strategic Approach"
 - Not quite right for our course, but it is available for free at: <u>http://is.gd/XHBLz4</u>
- Plus, as ever, Google & Wikipedia are your friends.

Key info: Exams & timetable

- Midterm test (10%):
 - Very short answer section. One hour.
 - Week 5. Will provide mock.
- End of term coursework (20%):
 - Longer maths questions.
 - To be completed alone or in a group.
 - Questions and details will be provided in week 9.
 - Flexibility to analyse other puzzles.
 - Deadline: Tuesday 16th of December, 2014 (week 11).
- Final exam (70%):
 - Very short answer section.
 - Rest is multi-part questions requiring both maths and discussion.
 - Again, there'll be a mock...

Key info: Practice questions

- > Oz Shy's book contains exercises.
 - Do them!
 - The answers are online at: <u>http://ozshy.50webs.com/bkman24.pdf</u>
- He has additional problems online at: <u>http://ozshy.50webs.com/io-exercises.pdf</u>
 - With solutions at <u>http://links.ozshy.com/io-</u> solutions
- I'll set a few other questions.

Outline

- What is IO?
 - Aim of the course
- Some "revision":
 - Demand curves
 - Consumer surplus
 - Cost functions
 - Profits
 - Welfare
 - Monopoly
- Note: There will be a lot of work on the board today.
 - It is important everyone get these basic bits of maths.
 - If you missed this lecture, watch the video, or ask a friend for notes, and study the readings.

What is IO?

- IO is not the economics of manufacturing industries (as opposed to agriculture etc.).
- IO *is* the economics of:
 - the firm and its behaviour,
 - the structure of markets,
 - the regulation of markets.

IO is the field of most economic consultants.

Topics within IO

- Firm's decisions:
 - Entry, exit, mergers
 - R&D
 - Advertising
 - Capital investment
 - Pricing
- Market structure:
 - How do firms interact?
 - Why are some firms large?
 - Why are some industries highly concentrated?
- Competition policy:
 - Cartels and collusion
 - When should we regulate firms?

Aim of the course

- IO is a big subject.
- Our aim will be cover enough theory that you could go on to think independently about practical questions.
- The theory is fun on its own though.
 It's basically applied game theory.

Demand curves (1/2) (OZ 3.2)

- Two ways of thinking about aggregate demand curves.
 - Homogeneous consumers, wanting multiple units.
 - Heterogeneous consumers, wanting one unit each.
 - Can you explain graphically how they emerge?
- We will usually denote demand curves by Q(p).
 - And inverse demand curves by p(Q).
 - Given Q(p) how do you derive p(Q)?

Demand curves (2/2)

- Two families of demand curves we will use a lot.
 - Linear: $Q(p) = q_0 q_1 p$ or $p(Q) = p_0 p_1 Q$.
 - Iso-elastic (aka constant-elastic): $Q(p) = cp^{-\alpha}$ or $p(Q) = kQ^{-\beta}$.
- How do we map from the parameters of the linear demand curve to the parameters of the linear inverse demand curve?
 - How do we go the other way?
 - How do we do the same for iso-elastic demand?

Elasticity of demand

- The elasticity of demand at a quantity level Q is defined by: $\eta_p(Q) \coloneqq \frac{\partial Q(p)}{\partial p} \frac{p}{Q}$.
- How do we find the elasticity of demand when we only have the inverse demand curve?

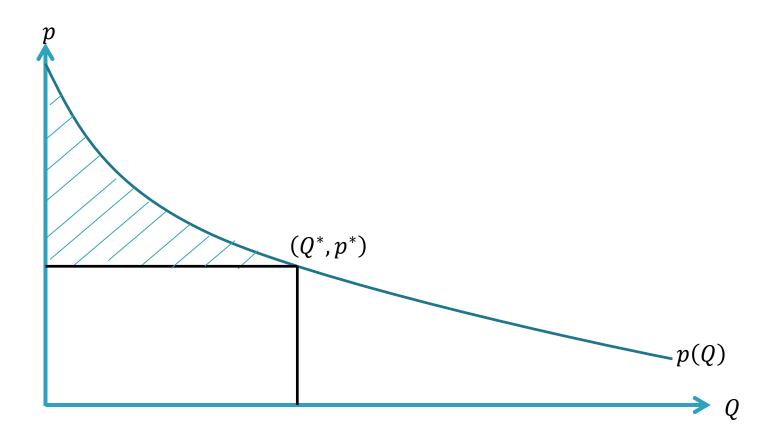
• Hint: The Inverse Function Theorem states that: $\frac{df^{-1}(x)}{dx} = \left[\frac{df(x)}{dx}\right]^{-1}$.

- Demand is elastic when $|\eta_p(Q)| > 1$.
- Demand is inelastic when $|\eta_p(Q)| < 1$.
- When is linear demand elastic?
- What is the elasticity of an iso-elastic demand curve?

Consumer surplus (1/3) (OZ 3.3 has a special case)

- A consumer has utility U(Q) = v(Q) + M, where:
 - Q is the quantity of some good,
 - *M* is money left over for other goods.
 - What is this type of utility function called?
- Their income is *Y*, and the good costs *p*.
 - So their budget constraint says Y = pQ + M.
- Want to max: U(Q) = v(Q) + Y pQ.
- FOC: $v'(Q^*) = p$
 - What is v'? (Other than v's first derivative.)

Consumer surplus (2/3)



Consumer surplus (3/3)

- Consumer surplus at a quantity Q* and a price p* on the demand curve is defined as the blue shaded area.
- With our consumer from before, this is:

$$\int_{0}^{Q^{*}} (p(Q) - p^{*}) dQ = \int_{0}^{Q^{*}} (v'(Q) - p^{*}) dQ = \int_{0}^{Q^{*}} v'(Q) dQ - p^{*}Q^{*}$$
$$= v(Q^{*}) - p^{*}Q^{*}$$

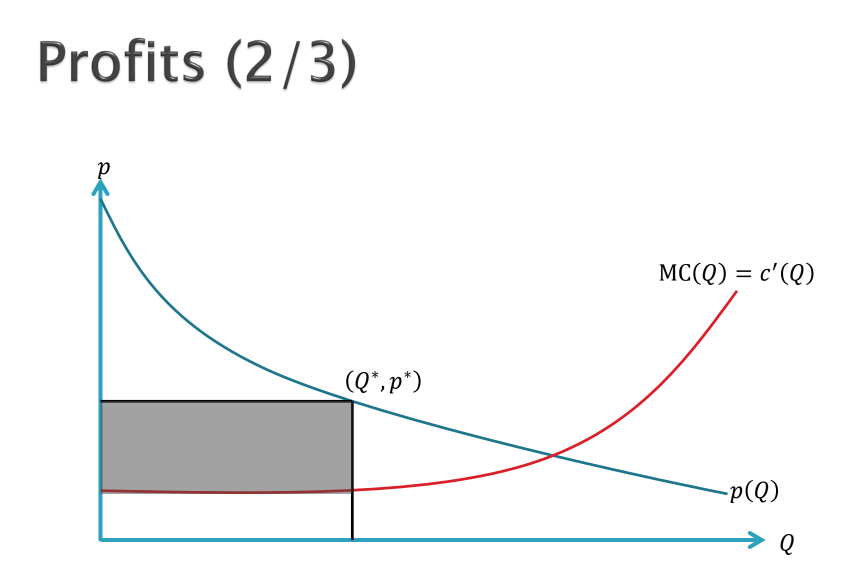
- By the "Fundamental Theorem of Calculus" (FTC).
 - This says that if you integrate a derivative, you get back the original function.
- But $v(Q^*) p^*Q^* = U(Q^*) Y$.
 - Consumer surplus is a measure of utility, when agents have quasi-linear preferences.
 - With quasi-linear preferences, money is the unit of utility.
 - So CS is also a measure of the value gained by consumers.
 - Note that Y is the utility they would get when $Q^* = 0$.

Cost functions (OZ 3.1)

- The cost function, c(Q) gives the total cost of producing Q units.
 - c'(Q) is marginal cost.
 - $\frac{c(Q)}{Q}$ is average costs.
 - When do average costs equal marginal costs?
- Suppose output is produced using Q = f(L)where L is labour, which is paid W per unit.
 - What is the cost function?
 - Example: $Q = (L \gamma)^{\alpha}$ where $\alpha \in (0,1)$ and $\gamma > 0$.

Profits (1/3)

- We can think of firms as either choosing prices or quantities.
- These give two different versions of the profit function:
 - $\pi(p) = pQ(p) c(Q(p))$
 - $\pi(Q) = p(Q)Q c(Q)$
 - If p(y) = Q⁻¹(y) for all y then these will give the same result.
- The p(Q)Q term is total revenue.
 - What is marginal revenue?



Profits (3/3)

The grey shaded area gives producer surplus at a quantity Q* and a price p* on the demand curve.
 This area is:

$$\int_{0}^{Q^{*}} (p^{*} - MC(Q)) dQ = \int_{0}^{Q^{*}} (p^{*} - c'(Q)) dQ$$
$$= p^{*}Q^{*} - [c(Q^{*}) - c(0)]$$

- By the FTC again.
- But $p^*Q^* [c(Q^*) c(0)] = \pi(Q^*) + c(0)$.
 - Producer surplus measures profits.
 - Or the value gained by producers.
 - Note that -c(0) is their profit when $Q^* = 0$.

Welfare

- The total value gained by all agents in the economy is consumer surplus plus producer surplus.
 - We call this welfare.
- What quantity maximises welfare?

$$W(Q) = CS(Q) + PS(Q)$$

= $v(Q) - pQ + pQ - [c(Q) - c(0)]$
= $v(Q) - c(Q) + c(0)$

• FOC: $v'(Q^*) = c'(Q^*)$

- or equivalently $p(Q^*) = c'(Q^*)$.
- Perfect competition maximises welfare!

Monopolists (1/2)

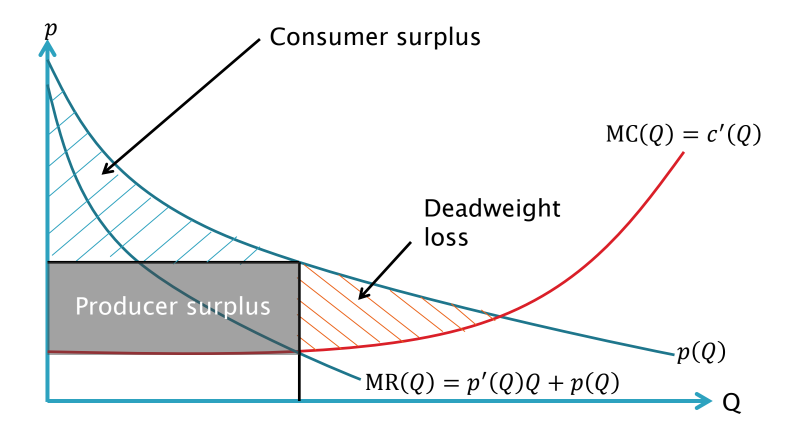
- A monopolist has cost function c(Q) and faces market demand curve p(Q).
 Profite are (Q) = (Q)
 - Profits are $\pi(Q) = p(Q)Q c(Q)$.

First order condition: $p'(Q^*)Q^* + p(Q^*) - c'(Q^*) = 0$

So:

$$MR(Q^*) = p'(Q^*)Q^* + p(Q^*) = c'(Q^*) = MC(Q^*)$$

Monopolists (2/2)



Monopoly problems

- Suppose $p(Q) = p_0 p_1 Q$ and $c(Q) = c_0 + c_1 Q$.
 - Show that under monopoly: $Q^* = \frac{p_0 c_1}{2p_1}$
 - And under perfect competition: $Q^* = \frac{p_0 c_1}{n_1}$
 - So quantity is halved.
 - What are CS, PS and DWL?
- Suppose $p(Q) = kQ^{-\beta}$ and $c(Q) = c_0 + c_1Q$.
 - Show that under monopoly: $p(Q^*) = \frac{1}{1-\beta}c'(Q^*)$
 - Mark-up pricing!

Further problems

- Redo the problems on the previous page assuming the monopolist chooses prices rather than quantities.
 - (Using the demand curve rather than the inverse demand curve.)
 - Show your answers are equivalent.
- OZ Ex 3.4
 - Questions 3, 4, 5 and 6.
- OZ Ex 5.7
 - Questions 1, 2 and 7.
- OZ Extra exercises:
 - <u>http://ozshy.50webs.com/io-exercises.pdf</u>
 Set #4

Conclusions

- CS is the value gained by consumers.
- PS is the value gained by producers.
- Monopoly is inefficient and results in DWL.
- Key skills:
 - Be able to work with linear and iso-elastic demand functions.
 - Calculate elasticities etc.
 - Maximise profit, maximise welfare.