Basic concepts of microeconomics and industrial organization: Consumer and producer behaviour

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## Utility function

- Utility can be defined as the satisfaction a consumer derives from the consumption of commodities
- Utility is an 'ordinal' concept
$-U(2$ beers $)>U(1$ beer $)$
- Is the $U(2$ beers $)=2 x U(1$ beer $)$ ? $3 x$ ? 10x?

Cardinal differences cannot be measured

## Utility function

- 'Well behaved' utility functions:
- Utility is increasing in consumption
- Utility is increasing at a decreasing rate $\rightarrow$ marginal utility of consumption is decreasing




## Utility function with two goods

- We derive utility from the consumption of a bundle of goods
- Assume we can consume two goods: $x_{1}$ and $x_{2}$
- $\mathrm{U}=\mathrm{U}\left(\mathrm{x}_{1}, \mathrm{x}_{2}\right)$
$>d U / \mathrm{dx}_{1}>0 ; \mathrm{ddU} / \mathrm{ddx}_{1}<0$
$>d U / \mathrm{dx}_{2}>0 ; \mathrm{ddU} / \mathrm{ddx}_{2}<0$



## Indifference curves



## Marginal rate of utility substitution

- The same level of utility can be attained by consuming different bundles of goods $x_{1}$ and $x_{2}$ (i.e. along the indifference curve)
- The Marginal Rate of Utility Substitution (MRUS) is the rate at which $\mathrm{x}_{1}$ can be substituted for $\mathrm{x}_{2}$ at the margin while maintaining the same level of utility
- This measures how much of $x_{1}$ the individual is willing to give up for a marginal increase in $\mathbf{x}_{\mathbf{2}}$ in order to attain the same level of utility

$$
M R U S=\frac{d U\left(x_{1}, x_{2}\right) / d x_{1}}{d U\left(x_{1}, x_{2}\right) / d x_{2}}
$$

- The MRUS represents the slope of the indifference curve


## Equilibrium of the consumer

- When choosing the amount of $\mathbf{x}_{1}$ and $\mathbf{x}_{\mathbf{2}}$ to consume, the individual is subject to the budget constraint

$$
p_{1} x_{1}+p_{2} x_{2} \leq w
$$

- The individual can spend at most $w$ (its disopsable wealth) in the consumption of $x_{1}$ and $x_{2}$ taking goods' prices as given


## Utility maximization

- The individual maximizes its utility subject to the budget constraint:

$$
\begin{aligned}
& \max _{\left\{x_{1}, x_{2}\right\}} U\left(x_{1}, x_{2}\right)=f\left(x_{1}, x_{2}\right) \\
& \text { s.t. } \\
& p_{1} x_{1}+p_{2} x_{2} \leq w
\end{aligned}
$$

- Utility is maximized when the marginal rate of utility substitution is equal to the ratio between prices
- Rationale $\rightarrow$ the rate at which the individual is willing to renounce to a marginal amount of good $x_{1}$ in exchange of a marginal increase in the consumption of good $x_{2}$ is equal to the relative price of good $\mathrm{x}_{2}$ in with respect to good $\mathrm{x}_{1}$



## From utility to demand function



## Production with a single input

- Technology describes how the input $X$ (in quantity) is transformed into the output $\mathbf{Y}$ (in quantity)
- Total product (production function) $\boldsymbol{\rightarrow} \mathrm{Y}=\mathrm{Y}(\mathrm{X})$
- Marginal product
- It is the increase in output $Y$ that is produced by a marginal increase in input $X$

$$
\mathrm{MP}=\mathrm{dY}(\mathrm{X}) / \mathrm{dX}
$$

## Production costs

- The cost of producing a certain level of $Y$ depends on:
- The quantity of input $X$ that is needed to produce $Y$
- The price of input $X$
- $Y=Y(X)=>X=Y^{-1}(Y)=>$ is the amount of input needed to produce $Y$ (and is the inverse function of the total product function)
- Total costs of production as a function of Y : $T C(Y)=P_{x}{ }^{*} Y^{-1}(Y)=f(Y)$


## Average and marginal costs

- Average costs are defined as the unitary cost of producing a certain output $Y$ $A C(Y)=T C(Y) / Y$
- Marginal costs are defined as the cost of producing an additional unit of $Y$ $M C(Y)=d T C(Y) / Y$


## Total cost



## Marginal costs



## Costs and marginal product

- Decreasing marginal products => convex total costs => increasing marginal costs
- Constant marginal product => linear total costs => constant marginal costs
- Increasing marginal product => concave total costs => decreasing marginal costs


## Production with two inputs

- Assume that production of $Y$ requires two different inputs
- Labour (L)
- Capital (K)
- Production function
$-\mathrm{Y}=\mathrm{Y}(\mathrm{K}, \mathrm{L})$
- A sort of recipe $=>$ a certain combination of $K$ and $L$ generates a certain amount of $Y$
- The production function describes the production technology



## Isoquants



## Marginal rate of technical substitution

- The same level of output can be produced by using different bundles of inputs $L$ and $K$ (i.e. along the isoquant)
- The Marginal Rate of Technical Substitution (MRTS) is the rate at which L can be substituted for $K$ at the margin while maintaining the same level of production
- This measures how much of $\boldsymbol{K}$ the firm can reduce for a marginal increase in $L$ in order to obtain the same level of production

$$
M R T S=\frac{d Y(K, L) / d K}{d Y(K, L) / d L}
$$

- The MRTS represents the slope of the isoquant


## Properties of the production function

- The production function is strictly increasing in the level of inputs $=>\mathrm{dY} / \mathrm{dL}>0 ; \mathrm{dY} / \mathrm{dK}>0$
- Constant returns to scale $=>\mathrm{Y}(2 \mathrm{~K}, 2 \mathrm{~L})=2 * \mathrm{Y}(\mathrm{K}, \mathrm{L})$
- Marginal production of inputs is decreasing
- For a given level of $L$, a marginal increase in $K$ also increases output, but at an ever decreasing rate (same for K and L ) $=>\mathrm{ddY} / \mathrm{ddK}<0$; $d d Y / d d L<0$


## Equilibrium of the producer

- When choosing the amount of $K$ and $L$ to use in production, the producer should also consider the total cost of production associated with a given bundle of inputs:

$$
C(K, L)=p_{L} L+p_{K} K
$$

## Cost minimization

- The firm minimize its costs provided the (monetary) output remains at a certain level (isoquant)

$$
\begin{aligned}
& \min _{\{K, \mathrm{~L}\}} C(K, L)=p_{L} L+p_{K} K \\
& \text { s.t. } \\
& p_{Y} Y(K, L) \geq p_{Y} \bar{Y}
\end{aligned}
$$

- Costs are minimized when the marginal rate of technical substitution is equal to the ratio between prices of inputs
- Rationale $\rightarrow$ the value of marginal product (i.e. price times the marginal quantity produced with a small increase in one input given the other input) of each input should equal the price of that input



## Structure of production costs

- Fixed costs (FC)
- They do not vary with the quantity of output that is produced
- The producer will incur fixed costs even with no production
- Average fixed costs per unity of output decrease as output grows $\rightarrow$ FC/Q
- Variable costs (VC)
- Variable costs are function of the quantity of output produced $\rightarrow \mathrm{VC}(\mathrm{Q})$
- As output grows, total variable costs grow
- $\mathrm{VC}(\mathrm{Q}=0)=0$


## Structure of production costs

- Marginal costs (MC)
- Marginal costs represent the change in total costs when output changes marginally
- Fixed costs are constant
- Variable costs depend on $\mathbf{Q}$

$$
\mathrm{dTC} / \mathrm{dQ}=\mathrm{dFC} / \mathrm{dQ}+\mathrm{dVC}(\mathrm{Q}) / \mathrm{dQ}=0+\mathrm{dVC}(\mathrm{Q}) / \mathrm{dQ}
$$

- They are (usually) function of output $\rightarrow$ MC(Q)
- Average costs (AC)
- Average costs represent the average total cost of producing a certain quantity $\mathbf{Q}$
$A C(Q)=F C / Q+V C(Q) / Q$

| $\mathbf{Q}$ | FC | $\mathbf{V C ( Q ) / Q}$ | $\mathbf{V C}(\mathbf{Q})$ | $\mathbf{M C}(\mathbf{Q})$ | $\mathbf{A C}(\mathbf{Q})$ | TC(Q) | Average <br> FC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2 | 0 | 0 | - | - | 2 | - |
| 1 | 2 | 1.00 | 1.00 | 1.00 | 3.00 | 3.00 | 2.00 |
| 2 | 2 | 1.10 | 2.20 | 1.20 | 2.10 | 4.20 | 1.00 |
| 3 | 2 | 1.11 | 3.34 | 1.14 | 1.78 | 5.34 | 0.67 |
| 4 | 2 | 1.13 | 4.51 | 1.17 | 1.63 | 6.51 | 0.50 |
| 5 | 2 | 1.14 | 5.72 | 1.21 | 1.54 | 7.72 | 0.40 |
| 6 | 2 | 1.16 | 6.97 | 1.25 | 1.50 | 8.97 | 0.33 |
| 7 | 2 | 1.18 | 8.28 | 1.31 | 1.47 | 10.28 | 0.29 |
| 8 | 2 | 1.21 | 9.66 | 1.38 | 1.46 | 11.66 | 0.25 |
| 9 | 2 | 1.23 | 11.11 | 1.46 | 1.46 | 13.11 | 0.22 |
| 10 | 2 | 1.27 | 12.66 | 1.55 | 1.47 | 14.66 | 0.20 |
| 11 | 2 | 1.30 | 14.33 | 1.67 | 1.48 | 16.33 | 0.18 |
| 12 | 2 | 1.34 | 16.13 | 1.81 | 1.51 | 18.13 | 0.17 |
| 13 | 2 | 1.39 | 18.11 | 1.98 | 1.55 | 20.11 | 0.15 |
| 14 | 2 | 1.45 | 20.30 | 2.18 | 1.59 | 22.30 | 0.14 |
| 15 | 2 | 1.52 | 22.74 | 2.44 | 1.65 | 24.74 | 0.13 |


| Q | FC | VC(Q)/Q | $\mathrm{VC}(\mathrm{Q})$ | MC(Q) | AC(Q) | TC(Q) | Average FC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2 | 0 | 0 |  | - | 2 | - |
| 1 | 2 | 1.00 | 1.00 | 1.00 | 3.00 | 3.00 | 2.00 |
| 2 | 2 | 1.10 | 2.20 | 1.20 | 2.10 | 4.20 | 1.00 |
| 3 | 2 | 1.11 | 3.34 | 1. 4 | 1.78 | 5.34 | 0.67 |
| 4 | 2 | 1.13 | 4.51 | 1.7 | 1.63 | 6.51 | 0.50 |
| 5 | 2 | 1.14 | 5.72 | 1. 1 | 1.54 | 7.72 | 0.40 |
| 6 | 2 | 1.16 | 6.97 | 15 | 1.50 | 8.97 | 0.33 |
| 7 | 2 | 1.18 | $\begin{gathered} \mathrm{MC}(\mathrm{Q})=\mathrm{TC}(\mathrm{Q})-\mathrm{TC}(\mathrm{Q}-1)= \\ =\mathrm{VC}(\mathrm{Q})-\mathrm{VC}(\mathrm{Q}-1) \end{gathered}$ |  |  | 10.28 | 0.29 |
| 8 | 2 | 1.21 |  |  |  | 11.66 | 0.25 |
| 9 | 2 | 1.23 |  |  |  | 13.11 | 0.22 |
| 10 | 2 | 1.27 | 12.66 | 1.55 | 1.47 | 14.66 | 0.20 |
| 11 | 2 | 1.30 | 14.33 | 1.67 | 1.48 | 16.33 | 0.18 |
| 12 | 2 | 1.34 | 16.13 | 1.81 | 1.51 | 18.13 | 0.17 |
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| 15 | 2 | 1.52 | 22.74 | 2.44 | 1.65 | 24.74 | 0.13 |




## Short run vs long run

- In the short run some inputs are fixed
- A factory cannot be phased out easily
- In the very short run even labour could be fixed (notice period for firing workers)
- Other inputs are variable even in the very short run (e.g. you can decide to fill the tank of your truck at any time)
- In the long run all inputs are variable
- Factories can be built or dismantled
- Workers can be hired or fired



## Marginal costs and supply function

- Marginal cost are equivalent, ultimately, to the supply curve
- In the short run, the producer is willing to accept any price greater or equal to the marginal cost to produce a certain quantity Q
- Even if prices are below average costs and thus the company will experience a negative profit due to too high fixed costs, it will produce $Q$ anyways to cover as much fixed costs as possible
- Marginal profits (P-MC(Q)) are positive as long as P>MC(Q)


## Market structure

- The market structure $\rightarrow$ how prices and quantity are set on the market
- The market structure depends on (among other things):
- The number of consumers and producers
- The bargaining power of each producer and consumers
- These factors ultimately depend on:
- Cost structure
- Shape of demand
- Institutional setting (e.g. strength of the antitrust)


## Market structures

- Perfect competition
- Large number of (atomistic) consumers and producers
- Each consumer and producer is price taker (i.e. has no direct influence on prices)
- Monopoly
- One single producer and multiple consumers
- Consumers are price takers, the producer is price maker
- Monopsony
- One single consumer and multiple producers
- The consumer is price maker


## Market structures

- Oligopoly
- Few producers and multiple consumers
- Consumers are price takers
- Producers have some influence on prices, that also depends on the behaviour of other producers
- Monopolistic competition
- Many consumers with preferences over variety of goods (that are substitute)
- Each producer is the monopolist for the production of a certain variety
- Varieties compete on the market


## Perfect competition

- Many firms
- Identical and homegenous product
- Each firm is a small part of the market
- Each firm in the market takes the market price as being predetermined $\rightarrow$ firms are price takers
- Firms only decide how much to produce for a given price
- Each firm faces a 'flat' demand curve

Firm



## Entry and exit in perfect competition

- In the short run, firms will produce as long as marginal costs are below the market price (even if average costs are larger than market prices)
- New firms will enter the market if their expected marginal cost is below the prevailing market price
- In the long run, firms with average costs larger than the market price will exit the market


## Monopoly

- Only one producer is on the market
- This happens for a number of reasons that generate barrier to entry for potential competitors:
- High fixed or sunk costs prevent potential entrants from entry => natural monopoly
- Building a railway infrastructure
- Building an electricity transmission network
- Strategic behaviour of the incumbent that deter entry
- Predatory prices
- Large expenditure in advertising
- Government regulation
- Gambling and casino (in Italy)


## Monopoly

- Differently from firms in perfectly competitive markets, the monopolist faces a downward sloping demand function
- The monopolist is not price-taker
- The price is set by the monopolist


## Profit maximization in monopoly

- The monopolist will maximize the following profit function:

$$
\max _{\{\mathrm{Q}\}} \pi=Q^{*} P(Q)-C(Q)
$$

- Where $\mathbf{Q}^{*} \mathbf{P ( Q )}$ are total revenues and $\mathbf{C}(\mathbf{Q})$ are total costs
- Recall that revenues in perfectly competitive markets were $\mathbf{Q}^{*} \mathbf{P}$ and not $\mathrm{Q}^{*} \mathrm{P}(\mathrm{Q})$


## Profit maximization in monopoly

- Profits are maximized when:

$$
M R(Q)=M C(Q)
$$

- where:
$\operatorname{MR}(Q)=d[Q * P(Q)] / d Q=P(Q)+d P(Q) / d Q$

$$
M C(Q)=d C(Q) / d Q
$$



## Profit function=Q*P(Q)-C(Q)

Profit


## Oligopoly

- Few firms operate on the market
- Firms interact strategically to maximize their profits
- A firm decides either prices or quantities, taking into account the behaviour of other firms $\boldsymbol{\rightarrow}$ optimal response function


## Competition on prices (Bertrand)

- Two firms on the market with the same marginal cost function and no fixed costs
- Firms decide the price
- The firm that sets the lowest price on the market will serve the whole market
- Firms choose their price 'given' the price set by other firms
- Firms choose prices simultaneously


## Competition on prices (Bertrand)

- Firm 1 maximizes profits
- Profits of firm 1 will be
$>0$ if $P_{1}>P_{2}$
$>\mathrm{P}_{1} * \mathrm{Q}\left(\mathrm{P}_{1}\right) / 2-\mathrm{C}(\mathrm{Q} / 2)$ if $\mathrm{P}_{1}=\mathrm{P}_{2} \rightarrow$ the two firms split equally the market
$>P_{1}{ }^{*} Q\left(P_{1}\right)-C(Q)$ if $P_{1}<P_{2} \rightarrow$ firm 1 becomes the monopoly
- Firm 2 does the same
- As long as $P_{1}{ }^{*} Q\left(P_{1}\right)-C(Q)>0$ (positive profits), firm 1 will set $P_{1}<P_{2}$


## Competition on prices (Bertrand)

- In the end, firms will choose a price such that profits of each firm are zero $\rightarrow$
$\mathrm{MC}_{1}=\mathrm{MC}_{2}=\mathrm{P}_{1}=\mathrm{P}_{2}$
- No firm has incentive to deviate
- Increasing the price leads to null production
- Reducing the price leads to negative profits
- Same result as in perfect competition!


## Competition on quantity (Cournot)

- Each firm will set its level of production given the expected production of the other firm(s)
- All firms decide their quantity simultaneously
- Firms maximize their profits for given quantities produced by other firms


## Competition on quantity (Cournot)

- Assume that two firms operate in the market
- Firm 1 maximizes its profits given the expected output produced by firm 2

$$
\max _{\left\{\mathrm{Q}_{1}\right\}} \mathrm{Q}_{1} P\left(\mathrm{Q}_{1}+Q_{2}^{e}\right)-C\left(Q_{1}\right)
$$

- Firm 2 will do the same
- The optimal solution for firm 1 is a decreasing function of the expected quantity produced by firm 2
- The larger the quantity produced by firm 2, the lower the 'residual demand' for firm 1 (or alternatively, the lower the expected price)


## Optimal response functions



## Oligopoly and collusion

- The Cournot model results in
- Prices higher than in perfect competition (and Bertrand oligopoly) and lower than in monopoly
- Quantity lower than in perfect competition (and Bertrand oligopoly) and higher than in monopoly
- Firms could potentially increase their profits (i.e. total profits earned by producers) by producing the same quantity as the monopolist at the monopoly price $\rightarrow$ collusion
- Firms have great incentive to deviate from collusion as, at the margin, they will earn additional profits from deviating

