

Topic 2. Demand, supply and the market

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Demand, supply and the market

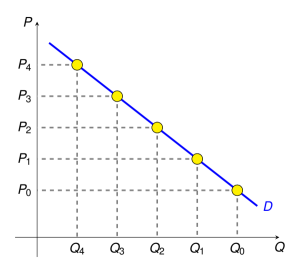
- The demand for a good is the amount of the good that consumers would like to buy for each possible price (and other factors).
- The supply of a good is the amount of the good that producers are willing and able to sell at each possible price (and other factors).
- The price of a good is determined in the market, where all consumers and producers meet
 - If the price is too low, consumers will demand a lot but producers wont be willing to sell that much: excess demand.
 - If the price is too low, consumers will demand very little but producers would like to sell much more: excess supply.
 - The price at which the quantity demanded by consumers is equal to the quantity supplied by producers is the equilibrium price.

Outline

- 1. The demand curve
- 2. The supply curve
- 3. The market equilibrium

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- The supply curve
- The market equilibriun



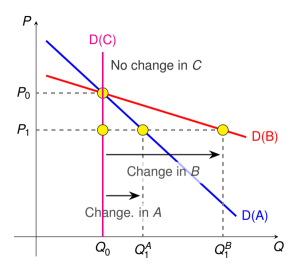
- The demand curve for good A is the relationship between the quantity demanded by consumers and the price, keeping everything else constant.
- The demand is decreasing in its price:
 - Why? For consumers, the price measures the opportunity cost of buying it: the more I pay for good A, the more units of good B I'm giving up.

How much does the demand for a good decrease when its price increase?

This is measured by the price elasticity of demand (PED), given by:

$$PED = \frac{(-) \% \text{ change in quantity demanded}}{\% \text{ change in price}}$$

- The PED is negative and typically reported in absolute value.
 A PED of 2.5, means that the demand decreases by 2.5% when the price rises by 1%.
- When the PED is very low (or even 0), we say the demand is inelastic.
- The PED determines the slope of the demand curve: the higher the PED, the flatter the curve.



- When the price goes from P₀ to P₁...
 - The demand for good B increases more than the demand for good A:
 - The demand for good B is more elastic than for good A.
 - The demand for good C is the same:
 - The demand for good C is inelastic.

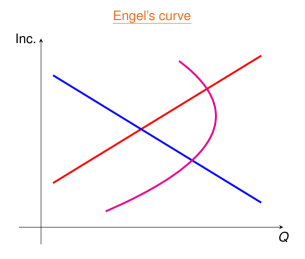
- What's behind the demand curve? In other words: why do we demand Q_0 units of the good when its price is P_0 and we don't demand more or less? Three main factors:
 - The price of other goods.
 - Consumers' income.
 - Tastes and preferences.

The price of other goods

- What happens with the demand for cars if the price of gas goes up?
 - It will likely decrease: we need gas to use the car.
 - We say that cars and gas are complements.
 - \rightarrow A and B are complements if a rise in the price of B decreases the demand for A.
- What happens with the demand candies if the price of chocolate goes up?
 - It will likely increase: we substitute chocolate by candies as they are now cheaper.
 - We say that cars and gas are substitutes.
 - → A and B are substitutes if a rise in the price of B increases the demand for A.

Consumers' income

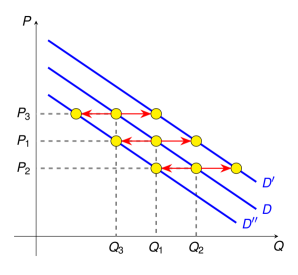
- What happens with the demand for cinema tickets if your income increases?
 - It will likely increase: we can afford going to the movies more often.
 - We say that cinema tickets are a normal good.
 - → A good is a normal good if its demand increases when income rises.
- What happens with the demand for metro tickets if your income increases?
 - It will likely decrease: we can afford taking a taxi.
 - We say that metro tickets are an inferior good.
 - → A good is an inferior good if its demand decreases when income rises.



- The demand for a normal good increases as income rises.
- The demand for an inferior good decreases as income rises.
- Some goods are normal goods and then become inferior.
 - When income increases from low to medium, we demand more burgers.
 - But when it increases from medium to high, we demand less burgers.

Tastes and preferences

- What happens to the demand for toys if you have a newborn? It will likely increase: we derive more utility/happiness from toys now than we did before the baby was born.
- Tastes and preferences refer to how happy we are owning the good and this changes over time and across people, places and circumstances:
 - Cars are more demanded by people living in the suburbs.
 - A drink in a terrace is more demanded in summer.
 - Umbrellas are more demanded in Bilbao than in Seville.
 - Healthy food is more demanded now that it was 30 years ago.



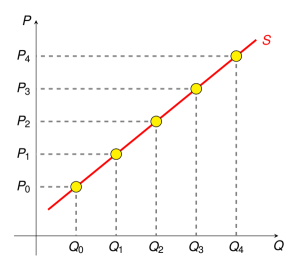
- When any of these factors change, the whole demand curve is shifted.
- An increase in the price of a substitute good or a stronger preference, increases the demand for any price.
- An fall in total income (if good is normal) or an increase in a complement good, decreases the demand for any price.

Outline

The demand curve

2. The supply curve

The market equilibrium

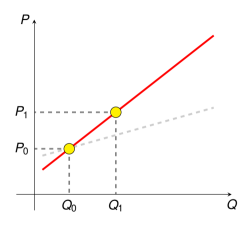


- The supply curve for good A is the relationship between the quantity supplied by producers and the price, keeping everything else constant.
- The supply is increasing in its price:
 - Why? For producers, the price captures the opportunity cost of not producing one extra unit of the good.

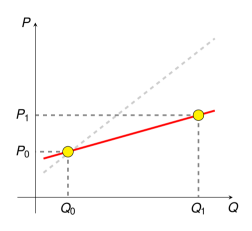
• As we did with demand, we can define the price elasticity of supply (PES) as the % increase in the quantity of the good supplied by producers when its price increases by 1%. That is:

$$PES = \frac{\text{\% change in quantity supplied}}{\text{\% change in price}} \geq 0$$

- This elasticity is positive and may be larger or smaller depending on:
 - Production flexibility: if production is more flexible, the supply can respond more (↑ PSE).
 - Availability of inputs: if inputs are easily available, the supply can respond more (↑ PSE).
 - Time horizon: if we look at a longer time horizon, the supply can respond more (↑ PSE).
- The magnitude of the PES determines the slope of the supply curve.



Low PES (steeper supply curve)



High PES (flatter supply curve)

- What's behind the supply curve? In other words: why do producers supply Q_0 units of the good when its price is P_0 and they don't produce more/less? Three main factors:
 - The production technology
 - The price of inputs.
 - Legislation and regulations.

The production technology

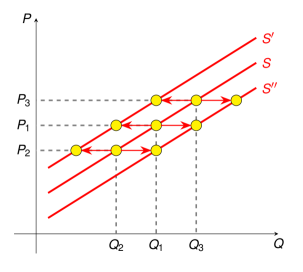
- An improve in the production technology allows producers to generate more units of the good with the same amount of inputs (machines, energy, workers, materials, etc.).
- Technology does not mean machines and software: technology includes every knowledge or technique that is used in production. An improvement in technology could be:
 - A new software that reduces the time needed to produce a good.
 - Being able to place each worker to the task in which she/he is more productive.
 - An agreement with Amazon to sell the good online.
- All these improvements allow producers to seel more for the same cost.

The price of inputs

- Inputs prices increases/decreases because of an increased/decreased scarcity:
 - When Russia invaded Ukraine, the price of grain in Europe went up.
 - When the COVID-19 spread over Taiwan, the price of microchips skyrocketed.
- A fall in the price of inputs (wages, energy prices, of the price of raw materials) allows producers to make a higher profit per unit sold, incentivizing them to produce more.

Legislation and regulations

- Many times, regulations imposes extra costs on production (eg. a tax on carbon emissions).
- Any regulation that makes it more costly to produce, decreases the among of the good that producers are willing to sell.



- When any of these factors change, the whole supply curve is shifted.
- An increase in the level of technology or more relaxed climate policies, increases the supply for any price.
- A increase in wages or the establishment of security controls, decreases the supply for <u>any</u> price.

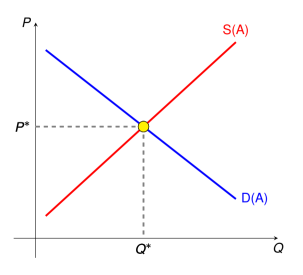
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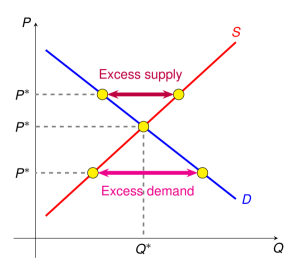
• When we look at the market for a good, we do not observe the supply or the demand curves: what we observe is the equilibrium of the market.

Remember: many objects of interest in Economics are unobservable!

- The equilibrium of the market is the situation in which the supply and the demand coincides.
 - It is given by a price, P^* , and a quantity Q^* such that:
 - Consumers demand Q* when the price is P*.
 - Produces are willing (and able) to seel Q^* units at a price of P^* .



- For P^* , consumers are willing to buy Q^* .
- For P^* , producers are willing to sell Q^* .
- (P^*, Q^*) is the market equilibrium:
 - No consumer is willing to buy more units: there is no excess demand.
 - No producer is willing to sell more units: there is no excess supply.

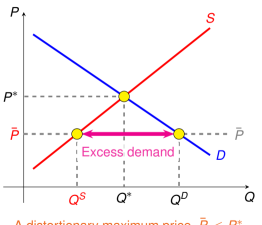


- For any price higher than P^* ...
 - Consumers are willing to buy less than Q^* but producers would be happy to seel more.
 - \rightarrow Excess supply: *P* should go down.
- For any price lower than P*...

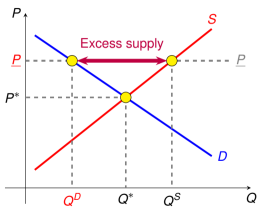
Consumers are willing to buy more than Q^* but producers are not willing to sell that much.

 \rightarrow Excess demand: *P* should go up.

There are situations in which what we observe is not the equilibrium price...



A distortionary maximum price, $\bar{P} < P^*$

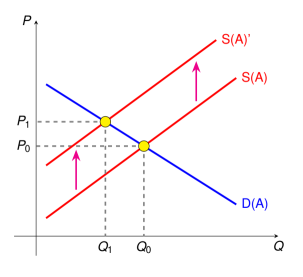


A distortionary minimum price, $\underline{P} > P^*$

Changes in the equilibrium

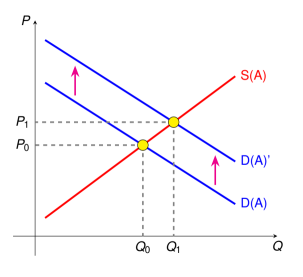
- This supply and demand analysis is useful to understand why prices and quantities change.
 - Positive shocks to demand: higher income, higher taste for the good, etc.
 The demand curve shifts to the right (or upwards)
 - Negative shocks to demand: higher price of a complement good, a credit crunch.
 The demand curve shifts to the left (or downwards)
 - Positive shock to supply: better technology, fall in wages, etc.
 The demand curve shifts to the right (or downwards)
 - Negative shock to supply: lower competition in the market, increase in energy prices, etc.
 The demand curve shifts to the right (or upwards)
- For instance, if we observe a market in which the price increased but the quantity decreased, then we know that supply received a negative shock.

Changes in the equilibrium



- Starting from (P_0, Q_0) ...
- The supply receives a negative shock, shifting the supply to the left/upwards.
 For instance, an increase in energy prices makes selling Q₀ at price P₀ not profitable.
- At price P* there is an excess demand: prices should go up.
- The equilibrium price increase until it reaches a new equilibrium: (P_1, Q_1) .

Changes in equilibrium: positive demand shock

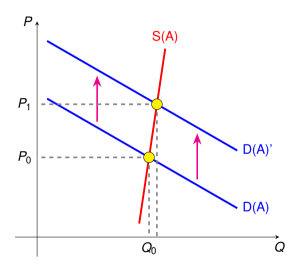


- Starting from (P₀, Q₀)...
- The demand receives a positive shock, shifting the demand to the right/upwards.

For instance, an increase in total income, assuming the good is a normal good.

- At price P* there is an excess demand: prices should go up.
- The equilibrium price increase until it reaches a new equilibrium: (P_1, Q_1) .

Example: the problem of housing

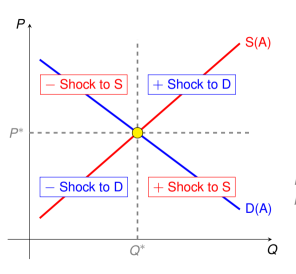


 The supply of housing is very inelastic: it takes a long time until producers are able to sell more housing.

The supply curve is very steep.

- The increasing number of households (population growth, new families, etc.) pushed the housing demand to the right.
- The price increases substantially but the quantity of housing does not: supply cannot react.

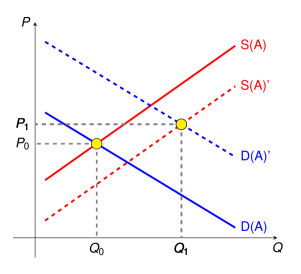
Summary



- If $\uparrow P$ and $\uparrow Q$: + shock to demand
- If $\uparrow P$ and $\downarrow Q$: shock to supply
- If $\downarrow P$ and $\uparrow Q$: + shock to supply
- If $\downarrow P$ and $\downarrow Q$: shock to demand

Note: these changes may be accompanied by others, but they are dominant.

Example



- What has happen in this market?
 Both P and Q has increased.
 - For D(A) to cross the new equilibrium, we need to shift it upwards
 - → Positive demand shock.
 - For S(A) to cross the new equilibrium, we need to shift it downwards.
 - ightarrow Positive supply shock.

