



STUDY GUIDE

ECONOMICS

HL



IB Academy Economics Study Guide

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INTRODUCTION

The foundations of economics

Before we start this course, we must first look at the foundations of economics. We will basically discuss what the science of economics actually is and what the scope of this science might be.

- Economics is a social science on how to deal with scarcity.
- Scarcity is the problem of having infinite wants, or unlimited desires, while having only finite resources, or limited means, to fulfill these wants.
- A small scale example of scarcity: a person wants to buy a laptop and a phone, but has only enough money to buy one of the two.
- In general we describe this problem of scarcity as the economic problem.

The solution to the economic problem

In order to solve the economic problem, we must make choices between the different alternatives we are faced with. In a general economy these choices must be made on:

- What to produce?
- How to produce?
- For whom to produce?

When a choice is made, an alternative is always foregone. We call this the *opportunity cost of the choice*.



Opportunity cost The value of the next best alternative that is lost while making a choice.

For example: A person has only enough money to buy one of three of the following items: a smartphone, a laptop, a tablet.

- He lists the items in order of how much he or she desires them: (1) laptop, (2) smartphone, (3) tablet.
- Because he or she desires the laptop the most, the laptop will be chosen.
- The next best alternative, in this case the smartphone which is next on the list, will be the opportunity cost of the choice.

In the IB course we will look at the economic problem from different viewpoints and in different domains.

Structure of the course

In this course we will study the economic problem in four themes:

1. How can governments help solve the economic problem in different cases?
2. How is sustainability threatened, while people or companies are making an effort to solve their economic problem?
3. How does efficiency conflict with equity while people or companies are making an effort to solve their economic problem?
4. How does economic growth conflict with economic development while companies or governments are making an effort to solve their economic problem?

We will study these questions in each of the following four economic domains:

Microeconomics: the science of choosing on a small scale (individuals, companies).

Macroeconomics: the science of choosing on a big scale (regions, countries).

International economics: the science of choosing in interaction with other countries (continents, the entire world).

Development economics: the science of choosing in order to develop more welfare (developing countries).

During this economics course we will go through all four domains and discuss the material you need to understand for your IB exam. This guide contains a summary of the contents of the course.

MICROECONOMICS

1

1.1. Demand and supply

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In this section the microeconomic laws of *Demand* and *Supply* are discussed. Further, it is explained how *Equilibrium* is reached on the market. We will also see that at this equilibrium point *Market efficiency* is reached.

1.2. Externalities

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Before discussing the theory, this section will briefly go over the most important *Definitions*. Next the *Economics of externalities* will be discussed in general before dividing them into two categories: *Externalities of production* and *Externalities of consumption*. This section will close with *Other sources of market failure* that might exist in the economy.

1.3. Government intervention

25

The government can try to solve market failures in many different ways. This section discusses the solutions of *Indirect taxes*, *Subsidies* and *Price controls*.

1.4. The theory of the firm

31

This section will discuss the theory of the firm in general. More specific it will discuss the determination of *Production and costs*, *Revenues* and *Profit*. Finally, this section will go into the different *Goals of the firm*, that a firm may have.



1.5. Market structures

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This section will go into the different market structures that can exist in an economy: *Perfect competition*, *Monopoly*, *Monopolistic competition* and *Oligopoly*. The different characteristics of these structures are explained, as well as the profitability on the long en short term and the level of efficiency.



1.6. Price discrimination

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This section will first describe the *Definition and conditions* that have to be met for price discrimination to be possible. Next, the *Three degrees of price discrimination* that are possible will be explained.

1.1 Demand and supply

1.1.1 Demand



Law of demand when price goes up, *ceteris paribus*, quantity demanded goes down. Therefore, a negative relationship exists between price and quantity demanded.

This relationship makes sense because consumers will want to buy less of a good when its price has risen.

Ceteris paribus means ‘when all else remains equal’. In this case it means that the law of demand only holds when everything except price and quantity demanded remains the same.

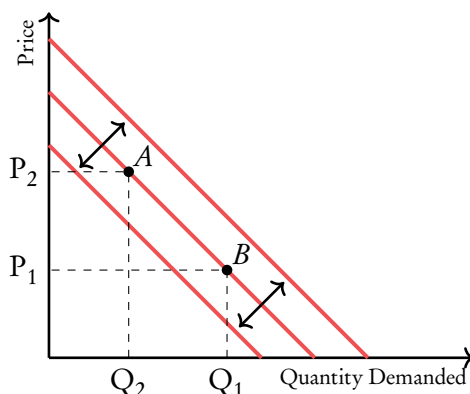
The law of demand can also be written as a formula, the formula of the **demand curve**, which has the following general form:

$$Q_D = a - bP$$

In this formula:

- Q_D = Quantity Demanded;
- P = Price;
- a = intercept; if the a in the formula changes, the demand curve will shift to the left (if a decreases) or to the right (if a increases);
- b = slope; the higher the b , the higher the slope of the demand curve; in the case of the demand curve, b will be negative because of the negative relationship between price and quantity demanded.

Figure 1.1: The demand curve.



A move along the demand curve occurs when the price of the product changes. If, for example, the price increases, a shift along the demand curve may occur from point B to point A.

A shift of the demand curve occurs in cases in which any other factor than price changes.

Below the most important of these factors are listed along with their effect on the demand curve:

The income of consumers In general when the income of consumers increases (decreases), consumers will have more (less) money to spend. Their demand of the good of which the demand curve is drawn will increase (decrease). This will shift the demand curve to the right (left).

- ⇒ The shift above will only happen if the good in question is a **normal good** (i.e. any good for which demand increases when income increases). Most goods on the market are normal goods.
- ⇒ In the case of **inferior goods** (i.e. goods for which demand decreases when income increases) the opposite will happen. When income increases (decreases), the demand curve will shift to the left (right). An example of an inferior good is a hamburger from McDonald's. When the income of people increases, they will typically use the extra money to buy better, healthier and more expensive types of food so demand for hamburgers goes down.

Prices of complementary goods A **complementary good** is a good that is consumed along with another good. Examples of complementary goods include cars with fuel, computers with computer software and christmas trees with christmas decorations. When the price of a good increases (decreases), the demand for the complementary good will decrease (increase), shifting the demand curve for the complementary good to the left (right).

Prices of substitute goods A **substitute good** is a good that is consumed instead of another good. Examples of substitute goods include iPhones vs. Samsung phones, Volkswagen vs. Opel cars and match sticks vs. lighters. When the price of a good increases (decreases), the demand for the substitute good will increase (decrease) because it is now a relatively less expensive (more expensive) alternative. This will shift the demand curve for the substitute good to the right (left).

Population When the population increases (decreases) there will be more (less) people to demand the good. This will increase (decrease) demand, shifting the demand curve to the right (left).

Taste when taste (e.g. in fashion) changes so will the demand for certain goods. This depends on the change. If wearing a certain type of shoe suddenly becomes a trend, the demand for this type of shoe will increase, shifting the demand curve to the right.

1.1.2 Supply



Law of supply Higher prices will, *ceteris paribus*, increase quantity supplied. Therefore a positive relationship exists between price and quantity supplied.

This relationship makes sense, because producers will want to make and sell more products when the price on the market for these products has increased in order to make more profit.

Ceteris paribus means ‘when all else remains equal’. In this case it means that the law of supply only holds when everything except price and quantity supplied remains the same.

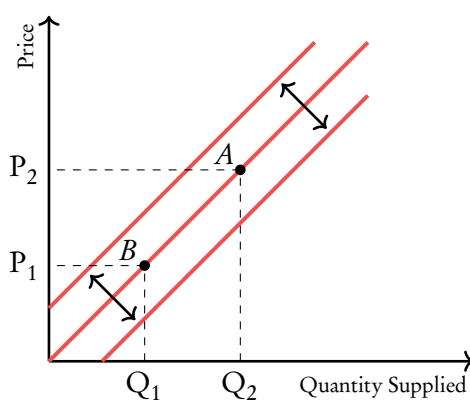
The law of demand can also be written as a formula, the formula of the demand curve, which has the following general form:

$$Q_S = c + dP$$

In this formula:

- Q_S = quantity supplied;
- P = price;
- c = intercept; if c in the formula changes, the demand curve will shift to the left (if c decreases) or to the right (if c increases);
- d = slope; the higher the d , the higher the slope of the **supply curve**; in the case of the supply curve, d will be positive because of the positive relationship between price and quantity demanded.

Figure 1.2: The demand curve.



A move along the supply curve occurs when the price of the product changes. If, for example, the price increases, a shift along the supply curve may occur from point B to point A .

A shift of the supply curve occurs in cases in which any other factor than price changes.

Below the most important factors are listed along with their effect on the supply curve:

Cost of factors of production When the factors of production become more (less) expensive, the production cost for producers will increase (decrease). This means they will probably produce less (more) and the supply curve will shift to the left (right).

Level of technology When technology advances (deteriorates), producers can produce more (less) efficiently. This means they will probably produce more (less), shifting the supply curve to the right (left).

Prices of related competitive goods When the prices of competitive goods increase (decrease), producers will feel more (less) confident about 'winning' the competition. They will increase (decrease) production, shifting the supply curve to the right (left).

Prices of related joint goods When the prices of related goods increase (decrease), producers will feel less (more) confident about selling their goods along with the related good. Therefore they will produce less (more) goods, shifting the demand curve to the left (right).

Indirect taxes When the indirect taxes (i.e. taxes levied on the sale of goods) increase (decrease) the price of goods will increase (decrease). This will make producers feel less (more) confident on selling their goods so they will decrease (increase) their production and supply. Consequently, the supply curve will shift to the left (right).

Subsidies When subsidies (i.e. government money given to producers) increase (decrease), producers will decide to produce more (less) of the good. This will shift the supply curve to the right (left).

Numbers of firms / competitors on the market When there are more (less) competitors on the market, the producers will face increased (decreased) competition, decreasing (increasing) their market shares. This causes them to produce less (more), shifting the supply curve to the left (right).

Change in expectations When expectations change so does the production of producers. If a producer, for example, expects an economic crisis to occur, he will probably decrease supply in order to be prepared for a sudden loss in demand.

1.1.3 Equilibrium

Supply and demand interact to produce **market equilibrium**. This market equilibrium will be at the intersection of the demand and the supply curve, where supply equals demand (see Figure 1.3).

At this equilibrium point, you can find the **equilibrium quantity** (Q^*) at the horizontal axis and the **equilibrium price** or **market price** (P^*) at the vertical axis.

But in some cases the price is different from P^* :

- If the price lies above the market price, the quantity supplied will be higher than the quantity demanded ($Q_S > Q_D$). In this case there will be **excess supply**.
- If the price lies below the market price, the quantity demanded will be higher than the quantity supplied ($Q_D > Q_S$). In this case there will be **excess demand**.

Figure 1.3: Equilibrium.

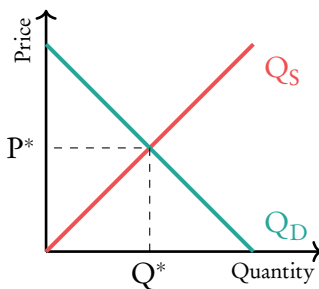


Figure 1.4: Excess supply.

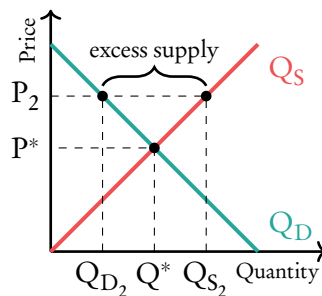
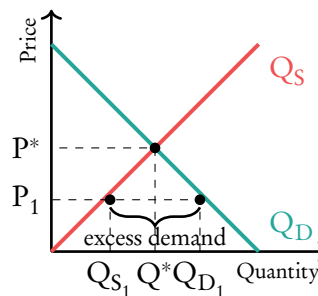


Figure 1.5: Excess demand.



In general, price can be said to have two functions on a market:

Signalling function: A high price is a signal to producers that consumers want to buy the good.

Incentive function: A higher price is an incentive for producers to produce more to increase profit.

1.1.4 Market efficiency

The efficiency that is achieved on a market can be measured by adding up the consumer and producer surplus. This gives you the total welfare.



Consumer surplus (CS) The extra satisfaction gained by consumers from paying a price that is lower than the price they were prepared to pay
→ total welfare gained from being able to consume.

Consumer surplus is measured by calculating the size of the area locked inside the demand curve; the horizontal line from P^* and the vertical line from Q^* .

Producer surplus The excess of actual earnings that a producer makes from a given quantity of output above the amount a producer would be willing to accept for that output
→ total welfare gained from being able to produce; equal to producer profits.

Producer surplus is measured by calculating the size of the area locked inside the supply curve; the horizontal line from P^* and the vertical line from Q^* .

Figure 1.6: Consumer surplus and producer surplus when market is in equilibrium.

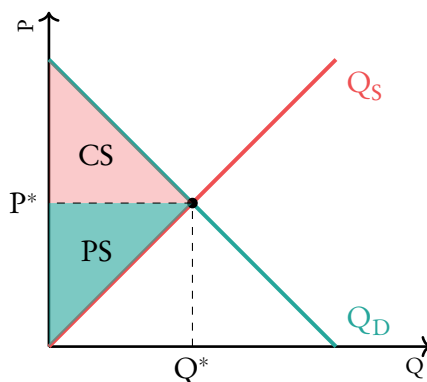
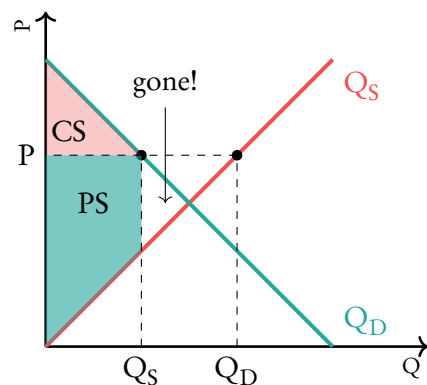


Figure 1.7: Consumer surplus and producer surplus when market is *not* in equilibrium.



Best allocation of resources is reached at the market equilibrium. At that point the **community surplus** ($CS + PS$) is maximised. (At that point marginal benefit = marginal cost, see section on market failure).

- ⇒ To see that this is true, let's look at a situation where price is not equal to the market price (see Figure 1.7).
- ⇒ You can see that $CS + PS$ is smaller than at the equilibrium, the loss in producer and consumer surplus is marked in the figure.

Elasticities

Elasticities are used to measure the effect a change in some factor (income, price of a good, price of another good etc.) has on supply and demand of a good. For your IB exam you must know of four different elasticities which we will discuss here.

Price elasticity of demand (PED)

The **price elasticity of demand** is used to measure the effect a change in price has on the demand for a certain good. It can be calculated as follows:

$$\text{PED} = \frac{\% \text{ change in } Q_D}{\% \text{ change in } P}$$

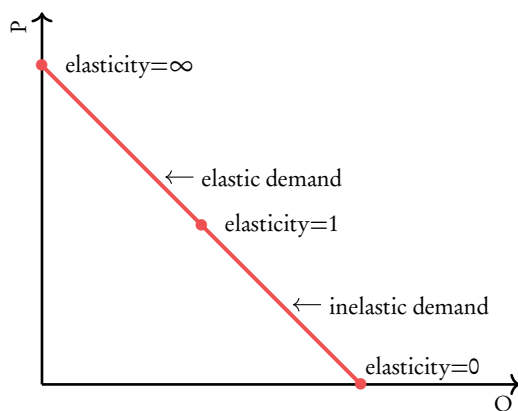
The outcome of PED is typically negative (because there is a negative relationship between price and quantity demanded) but in economics we do not write the minus symbol of the PED.

What does the outcome mean? If price increases by a certain percentage, quantity demanded will decrease by $\text{PED} \times$ that percentage. (If for example $\text{PED} = 2$ and price increased by 10%, demand would decrease by 20%).

The outcome of the PED can be placed into one of five categories:

- | | | |
|---|---------------------------|----------------------------|
| ① | $\text{PED} = 0$ | Perfectly inelastic demand |
| ② | $0 < \text{PED} < 1$ | Inelastic demand |
| ③ | $\text{PED} = 1$ | Unit elastic demand |
| ④ | $1 < \text{PED} < \infty$ | Elastic demand |
| ⑤ | $\text{PED} = \infty$ | Perfectly elastic demand |

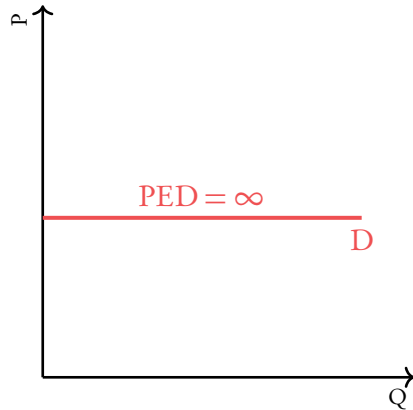
The higher the elasticity, the more elastic PED is, the more demand will change when price changes.



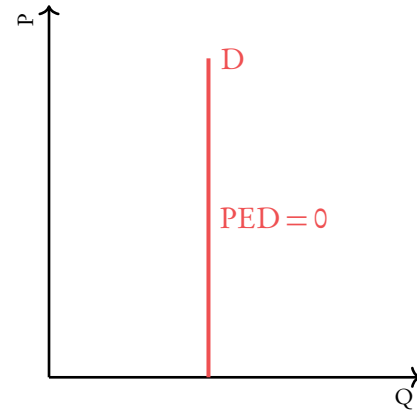
PED is different at each point of the demand curve. In the middle it is equal to 1. Left of the middle of the demand curve PED will be elastic; right of the middle of the demand curve it will be inelastic.

There are two exceptions to the rule above:

On a completely horizontal demand curve, $PED = \infty$ at every point.



On a completely vertical demand curve, $PED = 0$ at every point.



When PED is elastic, firms should lower their price to get more revenue because in that case demand will increase more than the price will decrease. The opposite will be the case when PED is inelastic. When $PED = 1$, the firm should leave the price at the current level; revenue is maximised at this point.

Governments want to tax goods with an inelastic PED because demand changes less than the price increase due to the tax, so they can make more tax revenue on these goods.

The size of the price elasticity of demand is influenced by the following factors:

The number and closeness of substitutes: The more substitutes, the higher PED. If there are a lot of substitutes, consumers can easily switch to another product when the price of the product increases.

The degree of necessity: The higher the need for the product, the lower PED. Consumers will buy goods they need anyway, regardless of the price. Examples include: food and gasoline.

The time period over which PED is measured: The longer this time period, the higher PED. In the long run, consumers have more time to look for alternatives / substitutes for a good. They will switch more often if the price of the good increases.

The proportion of income spent on the good: The smaller this proportion, the lower PED. When the proportion of income spent on a good is low, consumers will not notice or care about a price change and still buy the same proportion of the good.

The type of good: **Primary commodities** (i.e. materials in raw unprocessed state) have a lower PED than **manufactured commodities**. Primary commodities are necessary for producers in order to produce. They will buy them anyway, regardless of the price that is asked for them.

Price elasticity of supply (PES)

The **price elasticity of supply** is used to measure the effect a change in price has on the supply for a certain good. It can be calculated as follows:

$$PES = \frac{\% \text{ change in } Q_S}{\% \text{ change in } P}$$

The outcome of PES is typically positive (because there is a positive relationship between price and quantity demanded).

What does the outcome mean? If price increases by a certain percentage, quantity supplied will increase by $PES \times$ that percentage. (If for example $PES = 2$ and price increased by 10%, supply would increase by 20%).

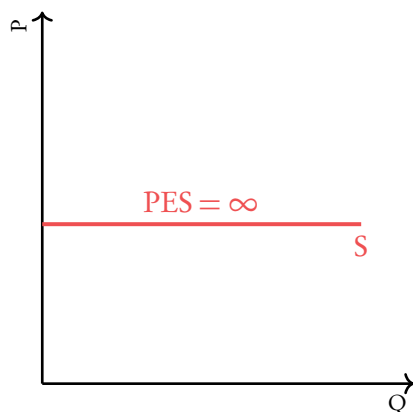
The outcome of the PES can be placed into one of five categories:

1	$PES = 0$	Perfectly inelastic supply
2	$0 < PES < 1$	Inelastic supply
3	$PES = 1$	Unit elastic supply
4	$1 < PES < \infty$	Elastic supply
5	$PES = \infty$	Perfectly elastic supply

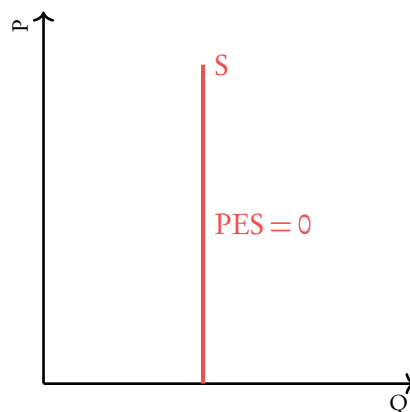
The higher the elasticity, the more elastic PES is, the more supply will change when price changes.

PES is different at each point of the supply curve, but there are two exceptions to the rule above:

On a completely horizontal supply curve, $PES = \infty$ at every point.



On a completely vertical supply curve, $PES = 0$ at every point.



The size of the price elasticity of supply is influenced by the following factors:

Mobility of factors of production: The more mobile factors of production are, the easier it is for producers to buy and sell them. This means it is easier for producers to increase or decrease production, therefore the PES will be more elastic.

Unused capacity: When producers have a lot of unused capacity, it will be easier to increase production if necessary, therefore the PED will be more elastic.

Ability to store stocks: If a firm is able to store high levels of stock of their product, they will be able to react to price increases with swift supply increases and therefore the PES for the product will be relatively high.

The time period over which PES is measured: PES will be higher when it is measured in the long run since companies will have more time to adjust production to price levels. In the short run producers often can't change supply by that much.

Type of goods: Primary commodities typically have a low PES while manufactured commodities often have a high PES. This is due to the higher necessity of primary goods (in manufacturing and general usage) compared to manufactured goods.

Cross price elasticity of demand (XED)

The **cross price elasticity of demand** is used to measure the effect a change in price of one product has on the demand for a certain other good. It can be calculated as follows:

$$XED = \frac{\% \text{ change in } Q_D \text{ for good } X}{\% \text{ change in } P \text{ of good } Y}$$

The outcome of XED can be positive or negative:



If the outcome of the XED is *positive*, goods *X* and *Y* will be substitute goods because an increase in the price of good *Y* increases the demand for good *X*.



If the outcome of the XED is *negative*, goods *X* and *Y* will be complementary goods because an increase in the price of good *Y* decreases the demand for good *X*.

What does the outcome mean? If the price of good *Y* increases by a certain percentage, the quantity demanded of good *X* will increase by $XED \times$ that percentage. (If, for example, $XED = -2$ and the price of good *Y* increased by 10%, demand for good *X* would decrease by 20%).

The closer XED is to 0 the weaker the relationship between the two goods is. The further the XED is from 0 (positive for substitute goods, negative for complementary goods) the closer the relationship is.

Income elasticity of demand (YED)

The **income elasticity of demand** is used to measure the effect that a change in income of consumers has on the demand for a certain product. It can be calculated as follows:

$$YED = \frac{\% \text{ change in } Q_D}{\% \text{ change in income}}$$

The outcome of YED can be positive or negative:



If the outcome of the YED is *positive*, the good of which the YED is calculated is a normal good. When income increases, so does consumption of the good.



If the outcome of the YED is *negative*, the good will be an inferior good. When income increases the consumption of the good will decrease.

What does the outcome mean? If the income of consumers is increased by a certain percentage, the quantity demanded the good will increase by $YED \times$ that percentage. (If, for example, $YED = -2$ and the income of consumers has increased by 10%, demand for the good would decrease by 20%).

Goods can also be placed into two categories based on the size of the YED:

1. If $YED > 1$, YED is said to be **income elastic** and the good of which YED is calculated is a **luxury good** because an increase in income will lead to a spectacular increase in demand for these goods. Examples of luxury goods include jewelry and sports cars.
2. If $YED < 1$, YED is said to be **income inelastic** and the good of which YED is calculated is a necessity good because an increase in income won't change the demand for these goods that much, consumers will need them anyway. Examples of necessity goods include food and medicine.

1.2 Externalities

1.2.1 Definitions

Before discussing the economics of market failures and externalities, it is important to understand a few definitions:



Market failure failure of the market to achieve **allocative efficiency** resulting in an overallocation or underallocation of resources.

An externality occurs when production or consumption of a good has an effect on a third party for which the latter does not pay or does not get compensated.

- This effect can be positive (benefit) in which case we speak of positive externalities. Examples include getting educated. The third party that would benefit in this case would be the society in general.
- This effect can be negative (cost) in which case we speak of negative externalities. Examples include pollution from the production of a good, which hurts society (the third party).

Marginal private costs (MPC) costs of production that are taken into account in a firm's decision making process. The MPC curve is equal to the supply curve.

Marginal private benefits (MPB) benefits the individual enjoys from the consumption of an extra unit of a good. The MPB curve is equal to the demand curve.

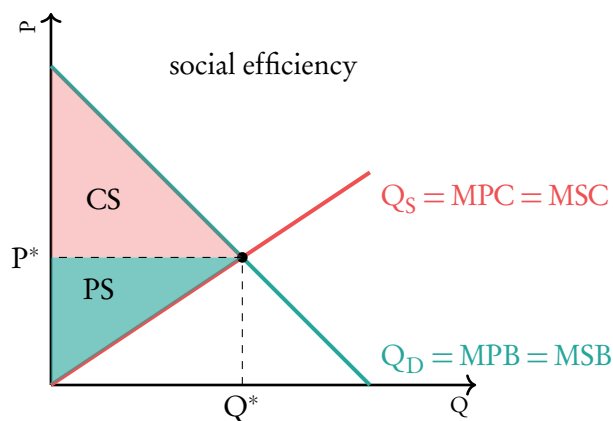
Marginal social cost (MSC) cost of production to society.

Marginal social benefit (MSB) benefit of consumption of one extra unit to society.

1.2.2 Economics of externalities

In the ideal situation, the marginal social costs are equal to the marginal private costs and the marginal social benefits are equal to the marginal private benefits (so $MPC = MSC$, $MPB = MSB$). The price is determined at the intersection of the demand and supply curves, which also means that the marginal social costs are equal to the marginal social benefits (so $MSC = MSB$).

Figure 1.8: The ideal situation in which $MPC = MSC$ and $MPB = MSB$.



Have a look at the graph: in this situation the community surplus will be maximised, remember?

In reality, MPC and MSC and MPB and MSB are often not the same. In total four different scenarios are possible:

- | | | |
|---|-------------|-------------------------------------|
| ① | $MSC > MPC$ | negative externality of production |
| ② | $MSC < MPC$ | positive externality of production |
| ③ | $MSB < MPB$ | negative externality of consumption |
| ④ | $MSB > MPB$ | positive externality of consumption |

In general we can say the following so the ideal situation is reached when the externalities are equal to zero:

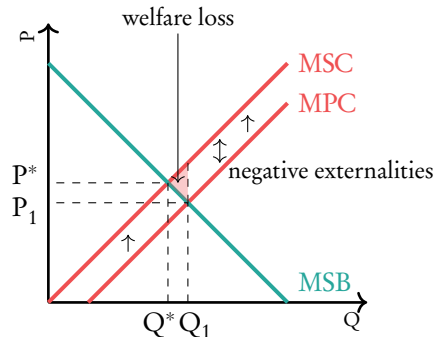
$$MSC = MPC + \text{externalities}$$

$$MSB = MPB + \text{externalities}$$

We will have a look at all four alternatives in the two sections that follow.

1.2.3 Externalities of production

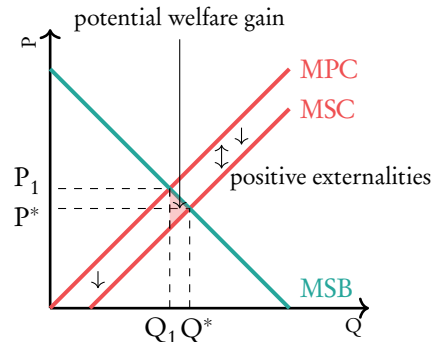
Negative externalities of production



In this case $MSC > MPC$, the MSC curve lies above the MPC curve. This can be caused by polluting production.

As you can see the negative externality leads to a welfare loss (the shaded triangle). The government can end this by taxing the companies and thereby increasing their MPC shifting the MPC curve upwards.

Positive externalities of production

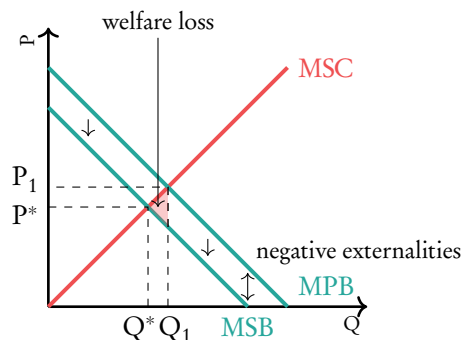


In this case $MSC < MPC$, the MSC curve lies below the MPC curve. This can be caused by green production.

As you can see the positive externality leads to a potential welfare gain (the shaded triangle). The company produces at Q_1 and P_1 , while max welfare could be achieved at Q^*, P^* . The government could achieve this by subsidising the companies, shifting their MPC curve downwards.

1.2.4 Externalities of consumption

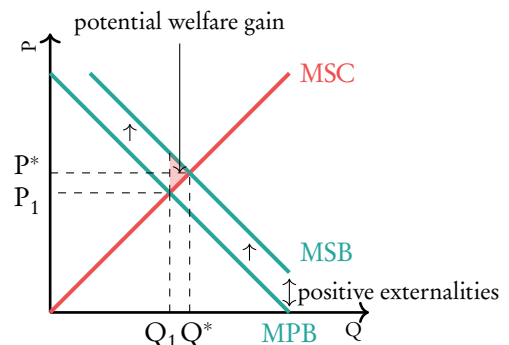
Negative externalities of consumption



In this case $MSB < MPB$, the MPB curve lies above the MSB curve. This can be caused by consumption of **demerit goods** (goods of which the consumption has negative consequences on society) such as gasoline.

As you can see the negative externality leads to a welfare loss (the shaded triangle). The government can end this by imposing a tax on the consumption of this good, causing MPB to decrease so that the MPB curve shifts downwards.

Positive externalities of consumption



In this case $MSB > MPB$, the MSB curve lies above the MPB curve. This can be caused by consumption of **merit goods** (goods of which the consumption has positive consequences on society) such as education.

As you can see the positive externality leads to a potential welfare gain (the shaded triangle). People consume at $P_1 Q_1$, while the optimum would be $P^* Q^*$.

The government could get there by subsidising the consumption of the good, shifting the MPB curve upwards.

1.2.5 Other sources of market failure

In addition to the discussed sources of market failure the following sources can also be named.

Lack of public goods

Public goods (e.g. dams) have the following two characteristics:

- They are **non-rivalrous**: more people can use the good at the same time e.g. a dam protects more people at the same time.
- They are **non-excludable**: people can't be excluded from the use of the good e.g. in the case of a dam, people living in the protected area can't be excluded from the protection by the dam.

In economics we also recognise private goods (e.g. tickets to a concert) which have the following characteristics:

- They are **rivalrous**: the good can't be used by more people at the same time e.g. tickets to a concert can only be used by one person to enter.
- They are **excludable**: people can be excluded from the use of the good e.g. someone checking for tickets could deny people entry.

Private firms will not supply public goods because few people will pay for it if they can use it anyway; this is called the **free rider problem**.

Governments can solve this by providing the public goods themselves paying for them using taxes.

Common access resources, threat to sustainability

Common access resources are resources that everyone has access to so it is very hard to exclude people from using them (e.g. fishing grounds, fossil fuel reserves).

The lack of a pricing mechanism on these resources may cause overuse or depletion. This poses a threat to sustainability.

For example, poverty in developing nations often leads to overexploitation of agricultural land.

What can the government do to solve this problem?

- Legislation to forbid or limit the use of some common access resources.
- **Carbon taxes** to make sure companies will use less common access resources that eventually lead to the emission of carbon dioxide such as oil, coal and natural gas.
- **Cap and trading schemes** for companies to trade rights to emit carbon dioxide. This has the same effect as carbon taxes, but also limits the emission to a predetermined level because there is a certain maximum of rights to be traded.
- Funding for clean technologies so companies will use fewer resources.

But government responses are limited because:

- The problems have a global nature. They can only be solved if all countries and governments act against them, otherwise companies will just move to countries where the laws are less strict.
- There's lack of ownership of the common access resources. Often no one feels responsible for solving the problem.
- Effective responses require international cooperation, see above.

Asymmetric information

One party in a transaction possesses more knowledge of the transacted product than the other party resulting in market failure because the price does not reflect the true value of the product. An example can be the difference in information between the seller of a house / the real estate agent and the buyer. The seller knows exactly where the shortcomings of the house lie but the buyer does not unless he inspects the property thoroughly.

The government can prevent this by providing:

- Legislation / regulation: how much information to include when selling a product.
- Information: the government can directly provide information on certain products or help consumers make the right choice by providing brochures etc.

Abuse of monopoly power

Abuse of **monopoly power** creates a welfare loss because often a higher price is asked for the product than the true value.

The government can prevent this by providing:

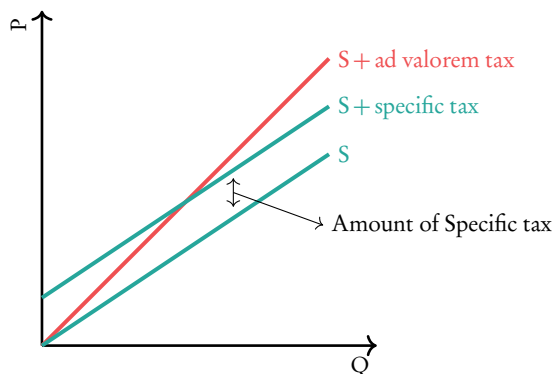
- Legislation / regulation to prevent the monopolist from being able to set a higher price.
- **Nationalisation** of the company. The government can buy the company to make it part of the government so the government now decides what the price shall be.
- Trade liberalisation. Allowing foreign competitors to enter the domestic market creates more competition, which usually lowers the price level.

1.3 Government intervention

1.3.1 Indirect taxes

Indirect taxes are taxes imposed on certain goods to discourage the consumption of goods that can create externalities (demerit goods).

Figure 1.9



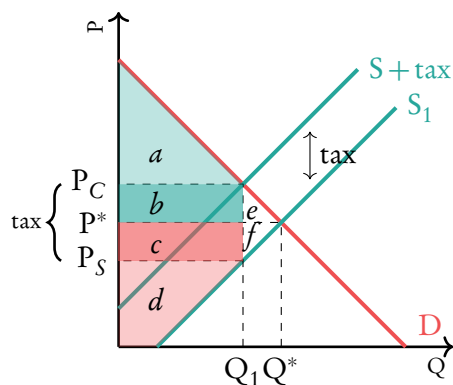
These indirect taxes can be placed into two categories:

Specific taxes: the same amount of tax per unit sold ($S + \text{specific tax}$ in the graph).

Ad valorem taxes: a percentage of the price of the good is taxed ($S + \text{ad valorem tax}$ in the graph).

Let's look at what happens to the equilibrium when the government decides to install a specific tax on a certain good:

Figure 1.10: Change in equilibrium due to a tax.



- The tax makes the supply curve of the good shift upwards, because the good will now be sold at a higher price.
- There is also a difference in the price consumers pay (P_c which is the price the producers set + the tax) and the price the suppliers receive (P_s which is only the price they have set, and not the tax, because they have to give away the tax money to the government).

Now let's take a look at what happens to the overall welfare level:

Consumer surplus before tax	$a + b + e$	} - Loss of $b + e$
Consumer surplus after tax	a	
Producer surplus before tax	$c + d + f$	} - Loss of $d + f$
Producer surplus after tax	d	
Extra government revenue	$b + c$	} + Gain of $b + c$
In total the tax will result in a welfare loss of	$e + f$	

We call this welfare loss due to a tax the **tax burden**.

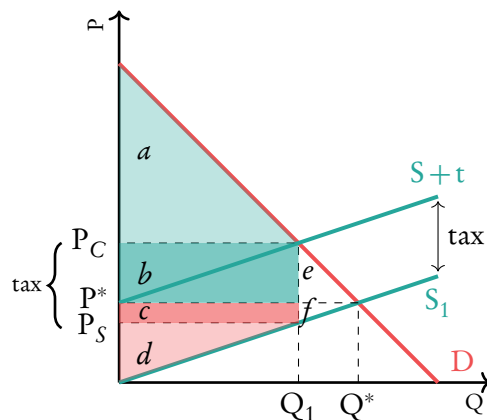
Changes in price elasticity of demand and supply

In general we can say that if the general elasticity of demand and supply changes the slope of the demand and supply curve also changes. In this section we will look at what will happen to the changes in welfare when these elasticities change.

Supply becomes (relatively) more elastic

When supply becomes relatively more elastic, the supply curve will become less steep because a change in price will have a larger effect on quantity supplied.

Figure 1.11: A tax in the case of relatively more elastic supply.



In the graph, the supply curve is shifted upwards due to the tax. From the previous section you can remember that:

- the decrease in consumer surplus is represented by $b + e$;
- the decrease in producer surplus is represented by $c + f$.

As you can see in the graph, when the supply curve is less steep, c and f are now much smaller than b and e .

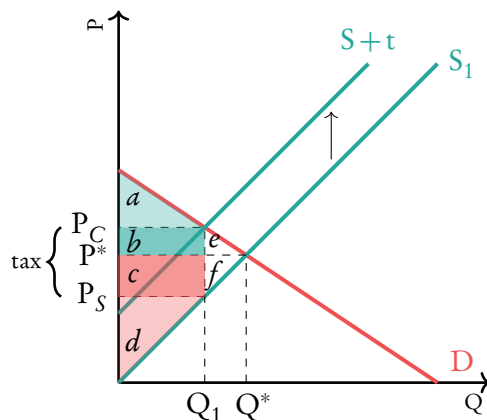
This results in the following general rule: *the higher the elasticity of supply, the higher the **tax incidence** (welfare loss caused by the tax) will be on consumers and the lower it will be on producers.*

Of course exactly the opposite of the above will be the case when supply becomes relatively less elastic (and the supply curve has an increased slope).

Demand becomes (relatively) more elastic

When demand becomes relatively more elastic, the demand curve will become less steep because a change in price will have a larger effect on quantity supplied.

Figure 1.12: A tax in the case of relatively more elastic demand.



In the graph the supply curve is shifted upwards due to the tax. From the previous section you can remember that:

- the decrease in consumer surplus is represented by $b + e$;
- the decrease in producer surplus is represented by $c + f$.

As you can see in the graph, when the demand curve is less steep, b and e are now much smaller than c and f .

This results in the following general rule: *the higher the price elasticity of demand, the lower the tax incidence (welfare loss caused by the tax) will be on consumers and the higher it will be on producers.*

Off course exactly the opposite of the above will be the case when demand becomes relatively less elastic (and the demand curve has an increased slope).

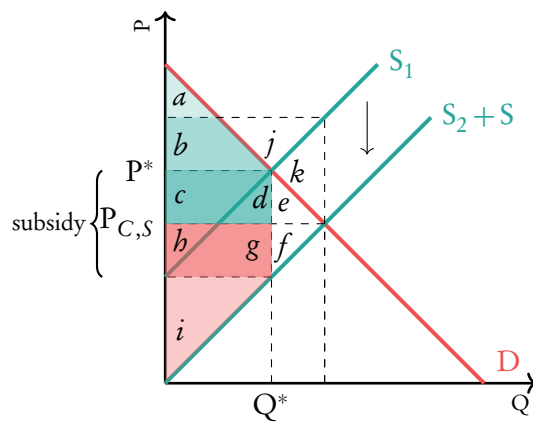
1.3.2 Subsidies

A **subsidy** is an amount of money paid by the government to a firm per unit of output.

Possible goals of the government for setting the subsidy may include:

- To lower the price of essential goods: producers of essential goods can lower the price when receiving a subsidy.
- Guarantee the supply of certain goods: more producers will want to produce certain goods if they can get a subsidy in order to do so.
- Enable producers to compete with foreign competitors: domestic companies stand stronger on the international market if they get money in the form of subsidies from their government.

Figure 1.13: Change in equilibrium due to a subsidy.



In the graph you can see the effect on the equilibrium of a subsidy.

The subsidy will shift the supply curve downwards / to the right because producers will now produce more at a lower price for every quantity.

Now let's take a look at what happens to the overall welfare level:

Consumer surplus before subsidy	$a + b$	} + Gain of $c + d + e$
Consumer surplus after subsidy	$a + b + c + d + e$	
Producer surplus before subsidy	$c + h$	} + Loss of c , gain of $f + g + i$
Producer surplus after subsidy	$f + g + h + i$	
Extra government expense	$b + c + d + e + j + k$	} + Loss of $b + c + d + e + j + k$

In total the subsidy will result in a welfare loss/gain of $f + g + i - c - b - d - j - k$

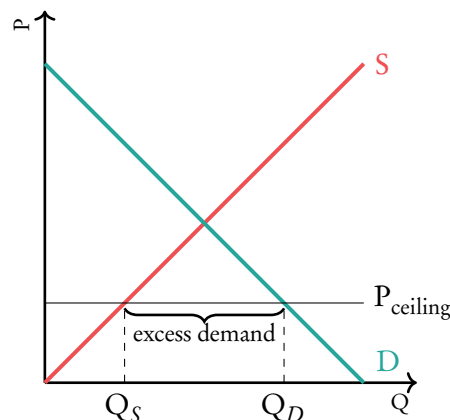
Whether the subsidy will result in a welfare loss or gain depends on the size of the areas involved. If $f + g + i > c + b + d + j + k$, there will be a welfare gain. If the opposite is the case, there will be a welfare loss.

1.3.3 Price controls

A **price control** is a measure by the government that forces producers to sell goods for a fixed price or for a price within a certain range. In this section we will discuss two price controls: (1) the maximum price (**price ceiling**) and (2) the minimum price (**price floor**).

Price ceiling (maximum price)

Figure 1.14: A price ceiling (maximum price) on the market causes excess demand.



With a price ceiling the government sets a maximum price, which lies below the equilibrium price, beyond which producers are not allowed to raise the price.

The government can do so to protect consumers against high prices.

As you can see in the diagram, in the case of a price ceiling the demand will be greater than the supply. An excess demand will thus exist.

Possible consequences of setting a price ceiling may include:

Shortage: production falls short of demand.

Underground parallel markets: due to the excess demand some consumers who want to buy the good cannot do so. They may go on the black market to still buy the good in question.

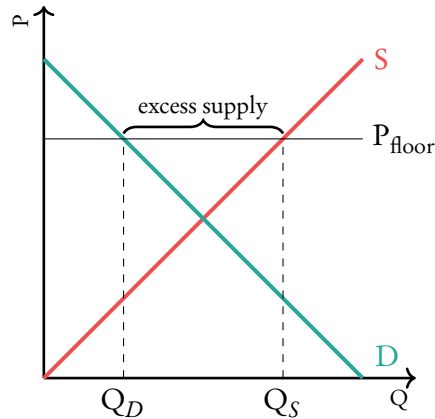
Welfare loss: the market won't be at equilibrium, consumer and producer surplus are not maximised.

Inefficient resource allocation: the market won't be at equilibrium, resources are not used most efficiently.

Non-price rationing: producers may start deciding who may buy and who may not buy. They may do so by **queuing**: consumers who are willing to wait the longest in a queue may buy the good.

Price floor (minimum price)

Figure 1.15: A price floor (minimum price) on the market causes excess supply.



With a price floor, the government sets a minimum price which lies above the equilibrium price. Below, producers are not allowed to lower the price.

The government can do so to protect producers against large fluctuations in prices (e.g. agricultural products) or to protect workers (e.g. setting a minimum wage).

As you can see in the diagram, in the case of a price floor supply will be greater than demand. An excess supply will thus exist.

Possible consequences of setting a price floor may include:

- **Surpluses and government measures.** As explained above in the case of a price floor, there will be excess supply and the government often sets a minimum price while promising producers to buy the stock that they can't sell on the market for the higher price.
- **Welfare loss.** The market won't be at equilibrium, consumer and producer surplus are not maximised.
- **Inefficient resource allocation.** The market won't be at equilibrium, resources are not used most efficiently.

1.4 The theory of the firm

1.4.1 Production and costs

Let's start with some definitions:



Short-run (SR) at least one factor of production is fixed and the firm cannot quickly change the quantity produced. All production takes place in the short run.

Long-run (LR) all factors of production are variable in the long run but the state of technology is fixed. All planning takes place in the long run.

Total product (TP) total output that the firm produces using its fixed and variable factors in a given time period.

Average product (AP) output that is produced on average, by each unit of the variable production factor (V) e.g. 5 cars per tonne of iron ore.

$$AP = \frac{TP}{V}$$

Marginal product (MP) extra output that is produced by using one extra unit of the variable factor e.g. when one tonne of iron ore is used in addition, 3 more cars can be produced. The marginal product is equal to the slope of the total product curve.

$$MP = \frac{\Delta TP}{\Delta V}$$

Total, average and marginal product curves

In Figures 1.16 and 1.17 the graphs for the total product, marginal product and average product are drawn.

Figure 1.16: The total product curve.

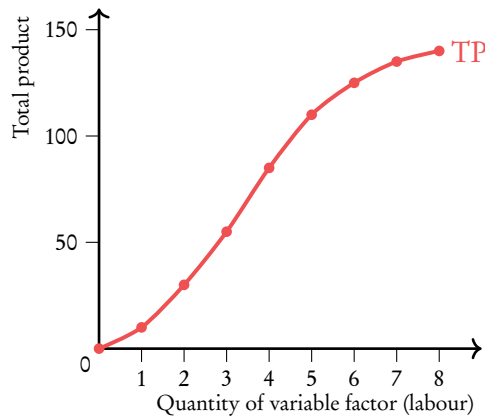
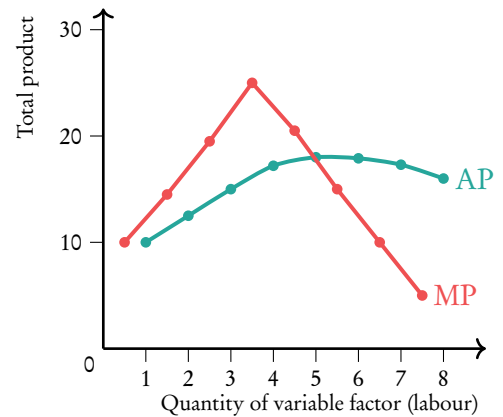


Figure 1.17: Average and marginal product curves.



As you can see, TP is always rising but beyond a certain labour quantity (in this example a labour quantity of 3.5), TP is rising less rapidly (the slope decreases).

In the other graph you can see that at a labour quantity of 3.5 MP starts to decrease, meaning that from a labour level of 3.5 one additional unit of labour will add less to the total product than the previous one.

This phenomenon is called *the law of diminishing returns*; as more of the variable factor is added, there is a point beyond which TP only rises at a diminishing rate.

The AP curve will always intersect the MP curve at the highest point:

- When $MP > AP$, average product will be increasing.
- When $MP < AP$, average product will be decreasing.
- When $MP = AP$, average product will be at the maximum.

Costs in the short run



Total costs (TC) the complete costs of producing output.

Marginal costs (MC) the increase in total cost when producing one more unit of output (q). The marginal cost is equal to the slope of the total cost curve.

$$MC = \frac{\Delta TC}{\Delta q}$$

Average total costs (ATC) costs per unit of output.

$$ATC = \frac{TC}{q}$$

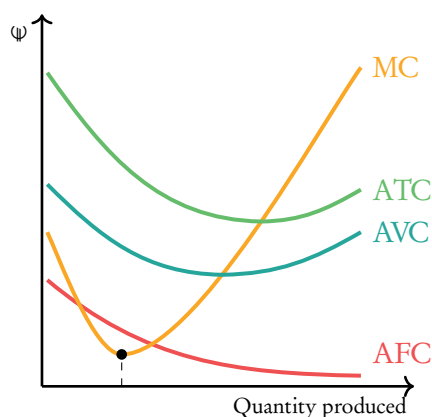
These costs can be:

Fixed costs (FC) costs of fixed assets such as rent for company space. These costs will always be a constant amount and they won't change in the short run.

Variable (VC) costs of variable assets. Variable costs increase when production is increased.

In Figure 1.18 you can see the general form of the TC, MC and ATC curves.

Figure 1.18: The TC, MC and ATC curves.



Some important notes on the TC, MC and ATC curves:

- $AFC = \frac{TFC}{q}$ and $AVC = \frac{TVC}{q}$
- ATC and AVC intersect with MC at their lowest points.
- When $MC < AVC$ or $MC < ATC$, AVC and ATC are decreasing.
- When $MC > AVC$ or $MC > ATC$, AVC and ATC are increasing.
- The distance between ATC and AVC decreases when q increases.

Next to the total cost there is also economic cost.



Economic cost the opportunity cost of all resources employed by the firm (including entrepreneurship).

These economic costs can be explicit or implicit:

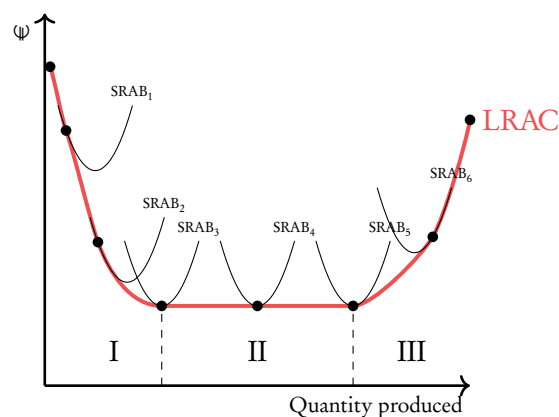
Explicit cost the opportunity cost of the money spent on resources not currently owned by the company.

Implicit cost the opportunity cost of the usage of resources currently owned by the company.

Costs in the long run

The long run average cost curve (LRAC) is a combination of all short run average cost curves (SRAC) that are present at fixed levels of production at fixed levels of factors of production.

Figure 1.19: The long run average cost curve.



In the short run, a producer can't change all the factors of production but in the long run he can. This shifts his SRAC curve along the LRAC curve.

The LRAC curve can be divided into three segments based on the returns to scale:

- I. **Increasing returns to scale (economies of scale)**: average cost is decreasing when production is increased.
- II. **Constant returns to scale**: average cost is constant when production is increased.
- III. **Decreasing returns to scale (diseconomies of scale)**: average cost is increasing when production is increased.

Factors giving rise to economies of scale

Specialisation: when firms grow they have the resources to specialise their personnel in certain specific tasks of the production process, this decreases the average cost of the product, because the personnel has more expertise in the part of the production process that they are contributing to.

Efficiency: when firms grow they can afford more efficient production methods (machines, bulk buying etc.) this will lead to lower average cost.

Marketing: when output increases the marketing cost typically will only increase slightly or remain the same. This decreases average cost.

Indivisibilities: some production factors can't be divided into smaller pieces, for example large machines. Small firms will still have these large costs, even if production is low. When production is increased these indivisible cost can be divided by more products, lowering average cost.

Factors giving rise to diseconomies of scale

Problems of coordination: when the company grows larger, the company may need more managers in order to manage the logistics of the production. This will increase total costs and this increase average costs.

Problems of communication: when a firm grows larger it generally needs more personnel. Communication with all personnel may be difficult. The company may need to hire more extensive management in order to streamline this communication. This will lead to a higher average cost of production.

1.4.2 Revenues



Total revenue (TR) total amount of money a firm receives from selling goods or services in a given time period.

$$TR = p \times q$$

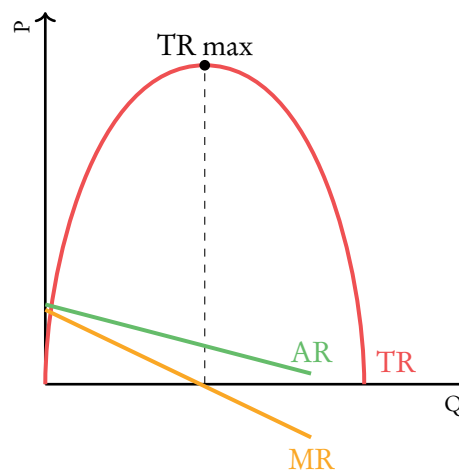
Average revenue (AR) the revenue a firm receives per unit of sales.

$$AR = \frac{TR}{q} = \frac{p \times q}{q} = p$$

Marginal revenue (MR) the extra revenue that a firm gains by selling one more product in a given time period.

$$MR = \frac{\Delta TR}{\Delta q}$$

Figure 1.20: The total revenue, average revenue and marginal revenue curves.



In the graph you can see the general form of the TR, AR and MR curves. Take note of the following when drawing these curves:

- The MR curve intersects the Q axis when TR is at maximum. This also makes sense: when $MR > 0$ every additional product will earn positive revenue, raising TR. However, when $MR < 0$ every additional product will earn negative revenue (a loss), decreasing TR.
- AR is downward sloping.

1.4.3 Profit



In economics two different types of profit are distinguished:

Economic profit (abnormal profit) total revenues exceed total cost ($TR > TC$).

Normal profit total revenue equals total cost ($TR = TC$, zero economic profit).

In sum, economic profit is all profit that is made above normal profit.

Why will a firm continue to operate at normal profit?

At normal profit all costs are covered. Shutting down would mean not being able to cover fixed costs or not being able to pay off debt.



Loss negative economic profit, total cost exceeds total revenue ($TC > TR$).

1.4.4 Goals of the firm

The most common goal of firms is profit maximisation. This goal is achieved when the difference between total cost and total revenue is maximised ($TC - TR = \max$). This is the case when the marginal costs are equal to the marginal revenue ($MC = MR$).

- ⇒ When $MC > MR$ selling one more unit would lead to additional loss.
- ⇒ When $MC < MR$, selling one more unit would lead to an additional profit.
- ⇒ So profit is maximised when $MC = MR$.

In addition to profit maximisation, firms may also have some alternative goals:

Revenue maximisation: producing at a level of output at which the amount of revenue is at its maximum level ($MR = 0$) for the firm, ignoring increases in costs.

Growth maximisation: the firm may want to maximise the growth. This growth can be measured in revenue, production, employment or market share.

Satisficing: the firm tries to perform satisfactorily rather than to a maximum level.

Corporate social responsibility (CSR): the business includes public interest in its decision making. This may be that the company wants to produce as environmentally friendly as possible, provide good service for consumers, employ workers under favourable conditions etc. Different firms may adopt different approaches to CSR.

1.5 Market structures

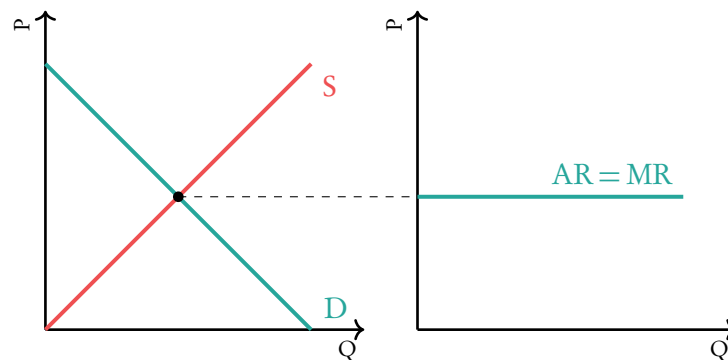
1.5.1 Perfect competition

Characteristics of **perfect competition**:

- 5 Freedom of entry / exit. Firms can easily enter or leave the market if they wish to do so.
- 4 There is **perfect resource mobility**, meaning resources can move from location to location at zero cost.
- 3 The product is **homogeneous**, meaning every product is exactly the same.
- 2 There is **perfect information**, everyone knows everything.
- 1 There is a large number of firms.

⇒ These characteristics imply that firms are **price takers**, they cannot influence the price in the industry and must sell at whatever the market price is.

Figure 1.21: Market in perfect competition.



⇒ The graphs on Figure 1.21 show the situation on the market when in perfect competition.

⇒ AR is the same as the market price (see the section on revenues).

⇒ MR is equal to AR because every extra good sold means an additional revenue of $1 \times \text{market price}$. Since the firms are price takers, their output does not influence the market price leaving it constant.

Profit with perfect competition

First let's explain how you can read / calculate profit diagrams depicting the cost curves of a firm:

- The firm (which wants to maximise profits) will always produce at the intersection of MC and MR.
- You can calculate the profit at this point by multiplying the difference between AR and AC with the production of the firm:

$$\text{profit} = (\text{AR} - \text{AC}) \times q$$

In the short run, firms in a perfectly competitive market can make abnormal profit (profit > 0), normal profit (profit = 0) or a loss (profit < 0) depending on the place and shape of the AC curve. Let's review the three situations in Figure 1.22.

Figure 1.22: In the short run firms in a perfectly competitive market can make abnormal profit (profit > 0, left), a loss (profit < 0, middle), or normal profit (profit = 0, right).

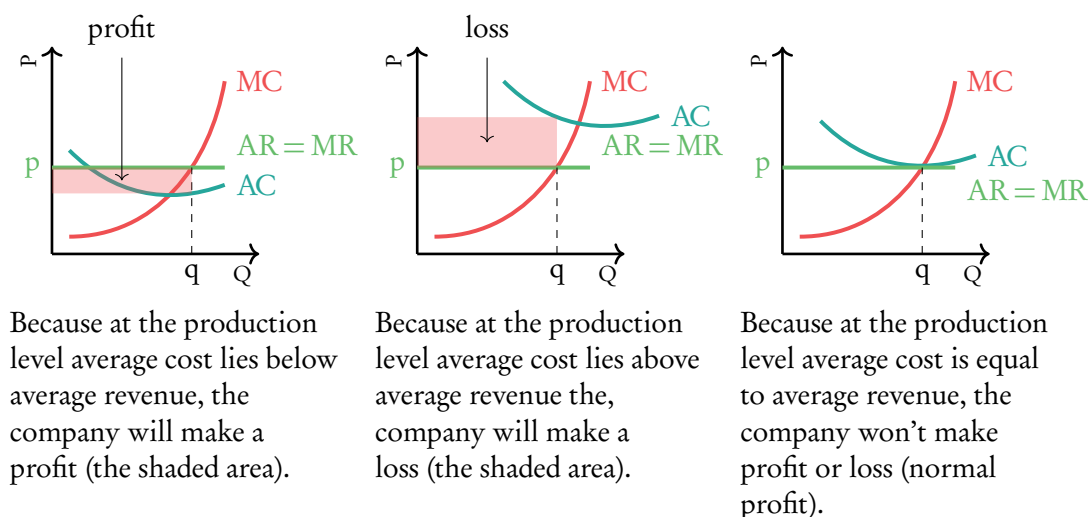
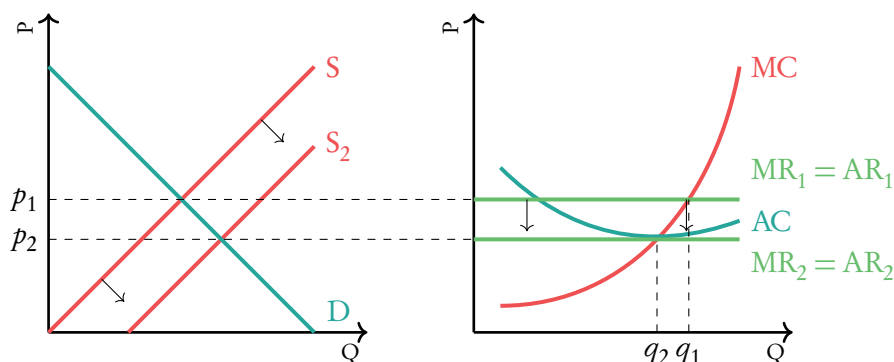


Figure 1.23: When in the short run profit is possible, firms will enter the market, increasing supply, decreasing $\text{MR} = \text{AR}$, eliminating any profits in the long run.



In the long run, firms in a perfectly competitive market will make normal profit (profit = 0).

Starting in the short run situation where there is profit, firms from outside the market will know that there is a profit to be made and start entering the market.

This will shift the supply curve on the market to the right (increase in supply).

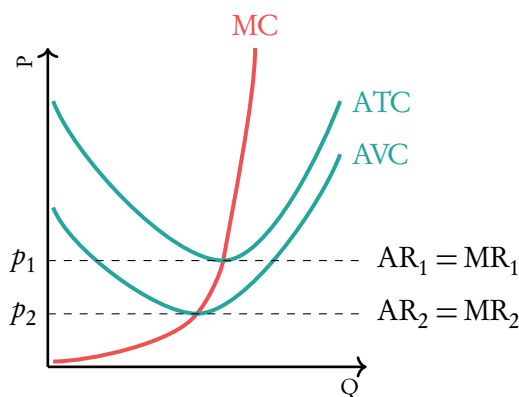
This causes the market price to decrease.

Since the market price is equal to the MR, the marginal revenue will also decrease.

Firms will keep entering the market until the MR curve has decreased to the point where profits will be zero.

Shut down and break even price

Figure 1.24: The break even and shut down price levels.



Shut down price when the price falls below this price, the company will shut down in the short run (immediately), because the average variable revenues are less than the average variable costs, meaning the company can't cover the variable cost. The shut down price thus lies at $AR = AVC$.

Break even price the price at which a firm is able to make normal profit in the long run. When the price falls below this price, the company will shut down in the long run. The break even price thus lies at $AR = ATC$.

Allocative and productive efficiency

In firm theory we recognise two types of efficiency:



Allocative efficiency suppliers are producing the optimal mix of goods and services required by consumers. Allocative efficiency occurs when the company produces at the point where

$$MC = AR$$

(cost to producers) = (value to consumers)

Productive efficiency (technical efficiency) suppliers produce the product at the lowest possible unit cost (AC). Occurs when production takes place at minimum point of ATC.

- ⇒ If you take another look at the graphs of perfectly competitive firms, you will see that in the long run both allocative ($MC = AR$) and productive (q at minimum AC) is achieved.
- ⇒ In the short run, when there is a profit or a loss, there will still be allocative efficiency ($MR = AR$), but there won't be productive efficiency (q is not at minimum AC).

1.5.2 Monopoly

Characteristics of a **monopoly**:

1. There's a single or dominant firm.
2. There are no close substitutes of the good on the market.
3. There are significant barriers to entry the market.



Barriers to entry ways of preventing entry of a company to the industry.

Examples of barriers to entry include:

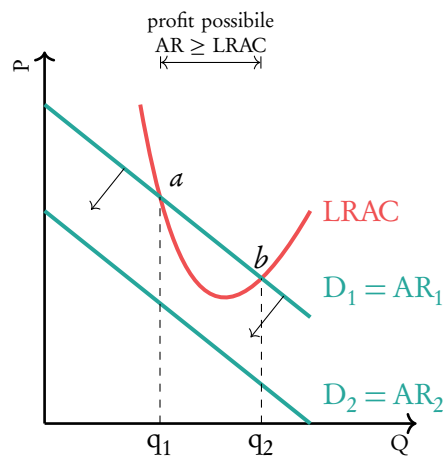
Economies of scale: firms entering the market cannot directly obtain the advantage of economies of scale of the existing firms (because they start small and still need to grow) and therefore cannot compete against the low prices of the existing firm.

Branding: consumers may not be willing to leave the popular brands of existing firms on the market in order to switch to the product sold by the new firm.

Legal barriers: the government prevents entry into the market by law.

Natural monopoly: there are only enough economies of scale to support one firm. In order to understand this take a look at the graph in Figure 1.25.

Figure 1.25: Natural monopoly.



Suppose there is currently one firm in the market with the LRAC curve and $D_1 = AR_1$. This firm can make a profit when the production lies between q_1 and q_2 . (Because in that range, the average revenue will exceed the average cost).

If another firm enters the market demand curve for the goods of the existing firm will shift to the left because less demand is left for the existing firm. The existing firm now can't make a profit anymore, because there are no points where the average revenue exceeds average cost.

We will now review the graphs of a monopolist firm. It is important to note what the major difference between the graphs of a monopolist firm and a firm in perfect competition are:

- The MC and AR ($= D$) curves are no longer one and the same.
- The monopoly is not a price taker but a **price maker**. It can determine the price all on itself. Therefore the MC and AR ($= D$) curves are no longer vertical lines. For a monopolist firm they are downward sloping.

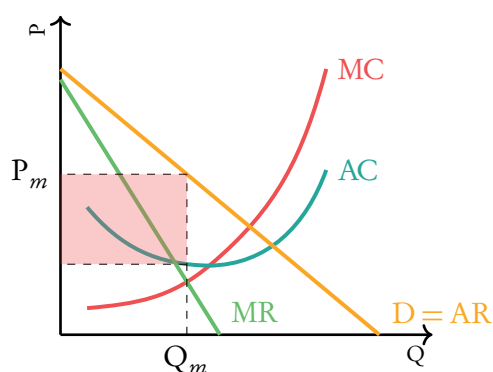
- Determining profit of monopolist firm can be done the same way as for a perfectly competitive firm:

$$\text{profit} = (AR - AC) \times q$$

- The only difference is that you will need to determine price using the Demand (= AR) curve. When you have found the production quantity (depending on the goal of the firm, see below), draw a vertical line at this quantity towards the demand curve. The price on the market will be the vertical coordinate of the intersection point of this horizontal line and the demand curve.

Profit when the goal is maximum profit

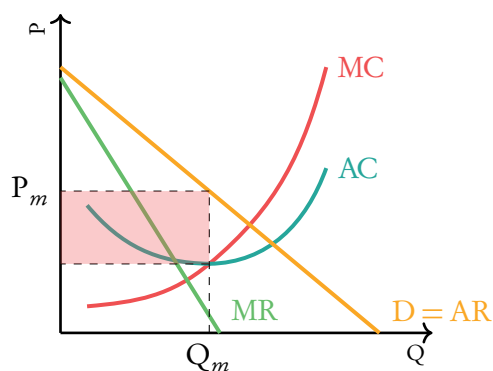
Figure 1.26: Profit for a monopolist when pursuing maximum profit.



- Maximum profit is achieved when production is at $MC = MR$.
- Draw a vertical line upward towards the demand curve to find the price (P_m)
- The shaded area represents the profit to be made by the monopolist firm.

Profit when the goal is maximum revenue

Figure 1.27: Profit for a monopolist when pursuing maximum revenue.



- Maximum revenue is achieved when production is at $MR = 0$.
- Draw a vertical line upward towards the demand curve to find the price (P_m)
- The shaded area represents the profit to be made by the monopolist firm.

Some notes on profit in the case of a monopoly

- A monopolist firm can make profit in both the long run and the short run, because new firms can't enter the market due to entry barriers.
- When the monopolist firm pursues maximum profit:
 - There will be no allocative efficiency because $MC \neq MR$ at the production level.
 - There will be no productive efficiency because production is not at the level where AC is at its minimum.
- Although monopolist firms will not attain allocative or productive efficiency, being able to make large profits does have some advantages:
 - Monopolist firms have enough profit to finance research and development in order to make better products in the future.
 - Monopolist firms can grow large enough to fully exploit economies of scale, which could reduce the price eventually.

1.5.3 Monopolistic competition

Characteristics of **monopolistic competition**:

1. There's a large number of firms.
2. The products sold are **differentiated**.
3. There are no barriers to entry or exit.

It is important to note that monopolistic firms do compete in the market because products are differentiated. Two different forms of competition are possible:



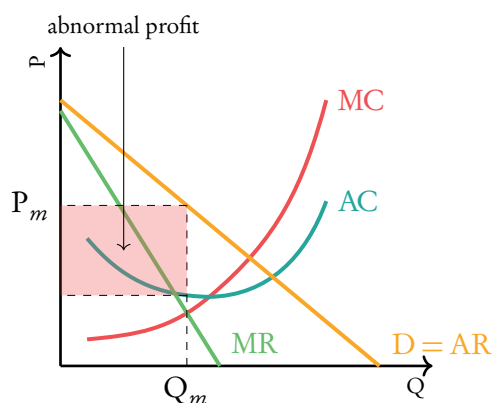
Price-competition rivalry between suppliers based solely on price.

Non-price competition rivalry between suppliers based on other aspects than price e.g. quality of service, packaging, advertising and product development.

The cost and revenue curves of monopolistic firms look the same as the cost and revenue curves for monopolist firms. Monopolistic firms are, like monopolist firms, in some degree price makers: because they sell **differentiated products**, they can decide what price to ask.

Short run

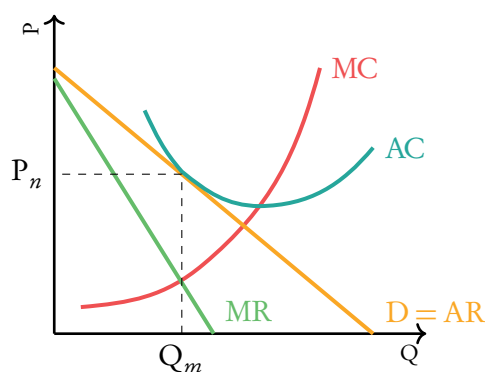
Figure 1.28: Profit for monopolistic firms in the short run.



- In the short run, monopolistic firms have some market power, due to differentiated products the demand curve is downward sloping: the firm can influence price.
- This means that in the short term making a profit (like is drawn in the graph in Figure 1.28) or a loss is possible.
- When profit maximisation is the goal of the firm, the profit is the shaded area found by using $MC = MR$ using the demand curve to find the price.

Long run

Figure 1.29: Profit for monopolistic firms in the long run.



- Due to the absence of entry and exit barriers in the long run profit will be normal (profit = 0).
- If in the short term companies make a profit (loss) then in the long term companies will enter (leave) the market.
- New firms will take away business (firms that left will leave their business for the old firms), which shifts the demand curve to the left (right).
- Profit, found using $MC = MR$, using the demand curve to find the price, will be zero.

Some notes on profit in the case of monopolistic competition:

- In the short term, there will not be allocative or productive efficiency because $MC \neq MR$ at the production level and the production level is not at the minimum of AC.
- In the long term, there will not be allocative or productive efficiency for the same reason.

1.5.4 Oligopoly

Characteristics of **oligopoly**:

1. Dominance by a small number of firms
 - Dominance by a small number of firms can be measured using the **concentration ratio** (CR) e.g. $CR_4 = 80\%$ means the sum of the market share of the 4 large firms in the industry is 80%. The higher this number, the more likely it is that an oligopoly exists in this market.
2. Differentiated or **homogeneous** products. In an oligopoly either can be the case.
3. High barriers to entry (see monopoly).
4. **Interdependence**: decisions by one firm influence the other.
 - For example two firms deciding on what price to set for a product (see the table for the options they face). The firms currently offer \$5.50.
 - If only one firm lowers the price this would be the best scenario for that one firm, but the worst for the other firm.
 - In this example firms will most likely lower the price, in fear of the other firm doing it and leaving them with an extreme decrease in profit. This will happen while remaining at a price \$5.50 would be the mutually best option.
 - If firms were able to collude they could be better off.

		Firm A's choices	
		Set the price at \$5.50	Set the price at \$5.00
Firm B's choices	Set the price at \$5.50	Firm A gets \$6 million Firm B gets \$6 million	Firm A gets \$8 million Firm B gets \$2 million
	Set the price at \$5.00	Firm A gets \$2 million Firm B gets \$8 million	Firm A gets \$4 million Firm B gets \$4 million

Collusion



Collusion the collaboration of firms to charge the same price; the firms will act together as one monopoly. When oligopolist firms collude, their graphs will be exactly the same as for monopolist firms.

Note that collusion is illegal in most countries. It can maximise the profit of firms but it goes at the expense of consumers who are faced with higher prices.

Cartel collusive oligopoly (group of firms making price arrangements).

Two forms of collusion can be recognised:

Formal collusion firms agree on a price, all firms participating in the collusion know that they are participating and know the negotiated price.

It is important to note that a formal collusion is not openly communicated to the general public or the government: collusive agreements are often handled in secrecy.

Tacit collusion firms charge the same price by looking at each other. There is no formal agreement involved.

But members of a cartel have an incentive to cheat. Asking for a price beneath the arranged one could boost profits.

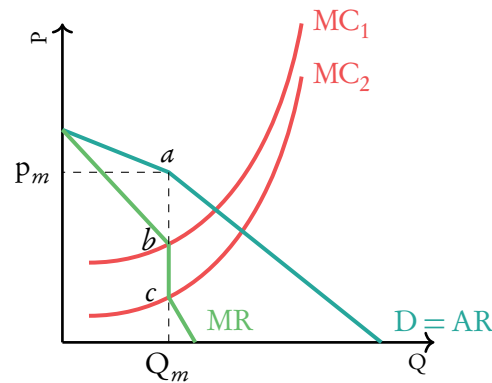
Cartels are also hard to maintain due to fear of government penalties. Being part of a cartel is, again, illegal.

Profit in an oligopoly

If an oligopoly is non-collusive, firms must act strategically in order to take account of possible actions by rivals.

The demand curve of non-collusive oligopolists is kinked. Suppose an oligopolist is operating at point a. Raising price above point a will lead to demand rapidly decreasing because other firms are cheaper. This is why the demand curve left/above point a is very flat (very price elastic). Vice versa for lowering the price.

Figure 1.30: The break even and shut down price levels.



This kinked demand curve causes **price rigidity** (= prices stay the same over long periods of time) for two reasons:

1. Firms won't raise prices if competitors won't follow because they will rapidly lose demand.
2. However, firms won't lower their prices either, because they think other firms will follow. This might result in a price war, where no producer ends up being better off.

Therefore, Firms often compete in other aspects than price (non-price competition, see above).

Summary Table

Market type	Nr. of suppliers	Barriers to entry or exit?	Product type	Other characteristics	Time	Allocative? (MC = AR)	Productive? (MC = AC)	Possible abnormal profit?
Perfect competition	many	no	homogeneous	perfect information and resource mobility	SR	✓	✗	✓
					LR	✓	✓	✗
Monopolistic competition	many	no	differentiated		SR	✗	✗	✓
					LR	✗	✗	✗
Oligopoly	some	yes	either	interdependence	SR	✗	✗	✓
					LR	✗	✗	✓
Monopoly	one	yes	differentiated	no close substitutes	SR	✗	✗	✓
					LR	✗	✗	✓

1.6 Price discrimination

1.6.1 Definition and conditions



Price discrimination the practice of charging different prices to different groups of consumers for the same product, where the price difference is not justified by differences in cost.

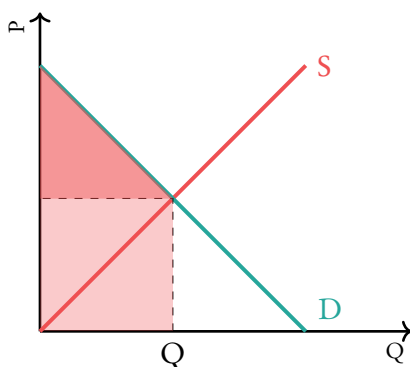
Conditions for price discrimination to work:

- The firm must possess some degree of market power so it can set prices without consumers instantly moving to a competitor.
- There must be groups of consumers with differing price elasticity of demand for the product so different groups of consumers react different to a change in price.
- The firm must be able to separate groups to ensure no resale of the product occurs.

1.6.2 Three degrees of price discrimination

First degree price discrimination

Figure 1.31: First degree price discrimination.



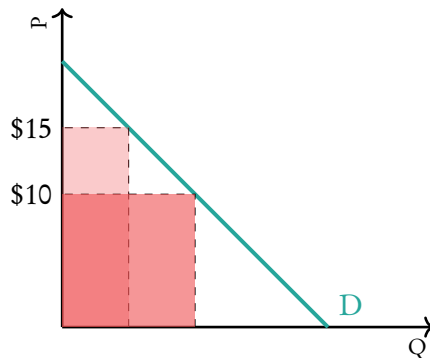
Each consumer pays the highest price he would be willing to pay.

This way the total consumer surplus will be revenue for the producer.

Normally only the light red shaded area would be producer revenue, but now the dark red area, normally the consumer surplus, is revenue as well.

Second degree price discrimination

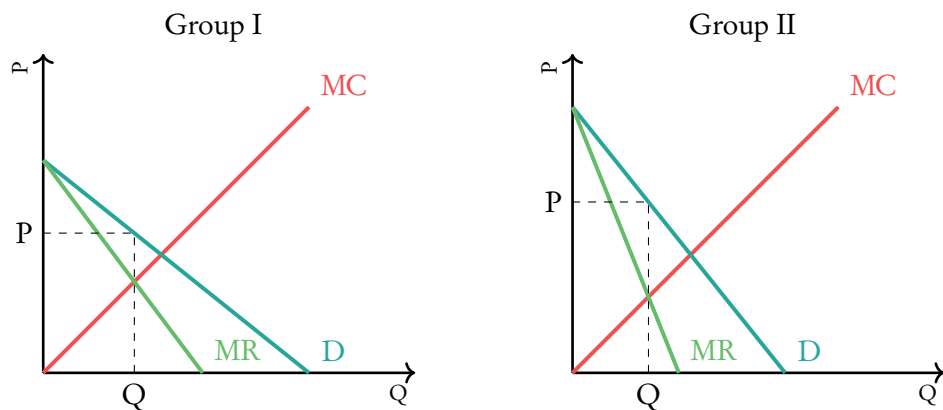
Figure 1.32: Second degree price discrimination.



This way producer surplus (the shaded area in the graph) will be larger than before but less than in the case of first degree price discrimination.

Third degree price discrimination

Figure 1.33: Third degree price discrimination.



Consumers are divided into **market segments** (e.g. adults and kids). As producers maximise profit in each segment, the highest price is asked in the segment with the lowest price elasticity (steepest demand curve) because consumers in this segment won't react that much to a high price.

MACROECONOMICS

2

2.1. Overall economic activity 52

This section will first go into the model that describes the macroeconomy: the *Circular flow of income model*. Using this model we will determine *Measures of Economic Activity*. This section will end with an analysis of how the level of economic activity changes over the years: *The business cycle*.

2.2. Aggregate demand and aggregate supply 55

This section will go into the determination of *Aggregate demand*, *Short Run Aggregate Supply* and *Long run aggregate supply* in a macroeconomic context. We will also go into how *Equilibrium* is reached on a market.

2.3. Macroeconomic objectives 61

In this section we will discuss the five major macroeconomic objectives and provide theoretical context to these objectives: *Low unemployment*, *Low and stable rate of inflation*, *Economic Growth* and *Equity in the distribution of income*.

2.4. Government Intervention 71

In this section the different ways the government can choose to intervene in a market will be discussed. The government can do so by implementing *Fiscal Policy*, *Monetary policy* or *Supply side policies*. At the end of this section there will be an *Evaluation of policies*.

2.1 Overall economic activity

2.1.1 Circular flow of income model

Money, goods and services flow through the economy. The **circular flow of income model** illustrates the exchange between households and firms:

Figure 2.1: Visualisation of the circular flow of income.

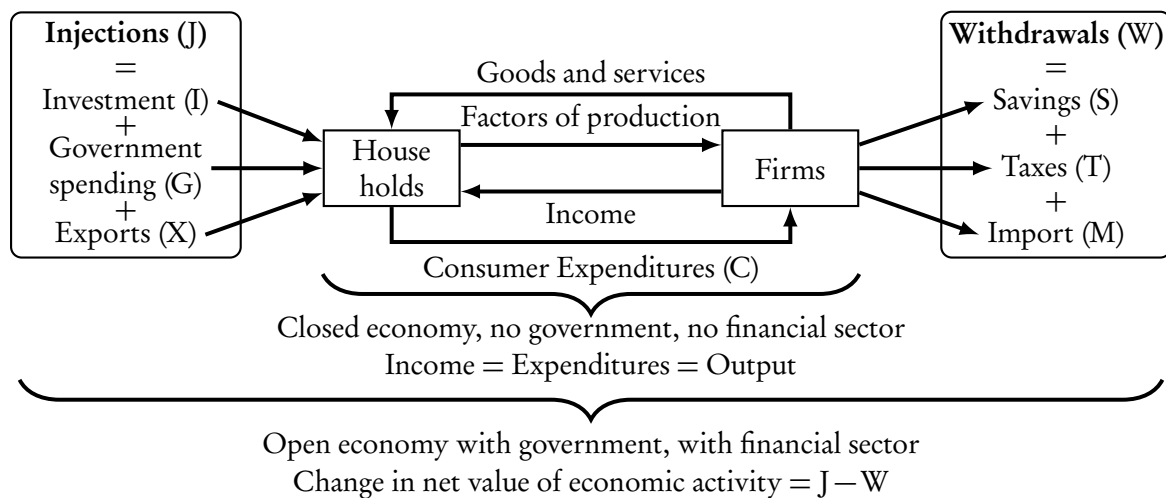


Table 2.1: The factors of production and their respective income.

Factor of production	Income	Factor of production	Income
Capital	→ Interest	Land	→ Rent
Enterprise	→ Profit	Labour	→ Wage

Some important notices about the circular flow of income model:

- The middle part of the model is a closed economy (no international trade \Rightarrow no imports and exports) that has no government (no taxes, no government spending) and no financial sector (no investment, no savings).
- In this economy, the income of consumers will always be the same as their expenditures because saving is impossible and there are no taxes.
- In this economy, the earnings of companies will always be the same as consumer expenditure because consumers can't spend their income on products from abroad (imports).
- In this economy, all earnings of companies will be the same as the value of their domestic outputs because companies can't invest parts of their earnings, nor can they export some of their output.
- Therefore, in a closed economy without a government and financial sector:

$$\text{Income} = \text{Expenditures} = \text{Output}$$

- When we add international trade, a government and a financial sector, injections (value added to the circular flow: investment, government spending and exports) and withdrawals (value removed from the circular flow: savings, taxes, imports) are possible.
- In such an economy the change in the value of economic activity can be measured as:

$$J - W = (I + G + X) - (S + T + M)$$

2.1.2 Measures of Economic Activity

The size of the 'economic activity' can be measured in different ways:



GDP – Gross Domestic Product total income earned by the factors of production in a country, regardless the assets owner.

GNP/GNI – Gross National Product / Gross national income the total income earned by a country's factors of production, regardless the assets location.

Green GDP GDP minus environmental costs, such as pollution, measures sustainability.

Each of these indicators can be measured:

- At nominal value = at current prices
- At real value = adjusted for inflation
- Per capita = per head of population

You need to be able to calculate the measures in the following ways:

GDP

- Output method: sum of value of all goods and services produced in the economy.
- Income method: sum of all incomes earned in the economy.
- Expenditure method: sum of expenditures by all sectors in the economy:

$$GDP(Y) = C + I + G + X - M$$

GNP / GNI

GDP + net property income from abroad

Real GDP

$$\frac{\text{Nominal GDP}}{\text{GDP Deflator}} \times 100$$

2.1.3 The business cycle

The economy tends to go through a cyclical pattern of Real GDP development. The pattern is called the **business cycle** (Figure 2.2). The business cycle consists of different phases of real GDP growth and decline, but in the long run GDP increases, hence the increasing trend line drawn in the figure.

Figure 2.2: The business cycle.

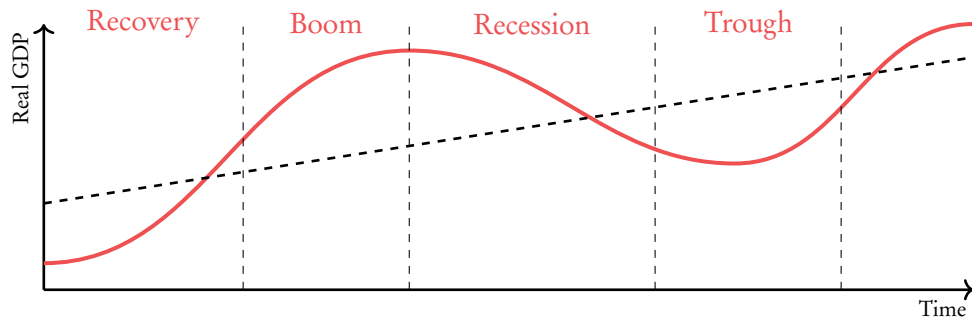


Table 2.2: Characteristics of the phases of the business cycle.

Phase	Recovery	Boom	Recession	Trough
	GDP is increasing	GDP increases less and reaches highest point	GDP starts to decrease	GDP decreases less and reaches lowest point
Consumption & Investment	Increasing	Increasing to highest point	Decreasing	Decreasing to lowest point
Unemployment	Decreasing	Decreasing to lowest point	Increasing	Increasing to highest point
Price Level	Increasing	Increasing	Stable or possible decrease	Stable or possible decrease

2.2 Aggregate demand and aggregate supply

2.2.1 Aggregate demand



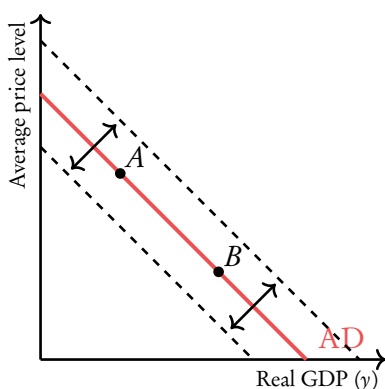
Aggregate demand (AD) total demand for goods and services in an economy at a given time.

$$AD = C + I + G + X - M$$

The **AD curve** is typically downward sloping: if the average price level increases, consumers will typically buy less goods and vice versa. There is a negative relationship between price and demand.

Shifts of and moves along the AD curve

Figure 2.3: Aggregate Demand curve.



- A move *along* the AD curve occurs when the average price level changes. If, for example, the average price level increases, a shift along the AD curve may occur from point A to point B.
- A shift *of* the AD curve occurs when one of the components that make up AD increase or decrease: when C, I, G or X increase (decrease) or M decreases (increases), the AD curve will shift to the right = a general increase in demand (left = a general decrease in demand).

Table 2.3 contains different factors that influence Consumption, Investment, Government Spending, Exports and Imports.

Table 2.3: Factors that can influence, C, I, G, E and M.

Consumption (C)	Investment (I)	Government spending (G)	Net Exports (E – M)
+ Consumer confidence	– Interest rates	+ / – Policy choices of the government	+ Income of trading partners
– Interest Rates	+ Business confidence		– Value of home currency
+ Wealth	+ Level of technology		+ Value of foreign currencies
+ Disposable income	– Business tax		– Level of protectionism
– Income tax	– Level of corporate debt		
– Level of household debt			

(+) = positive relationship, (–) = negative relationship.

2.2.2 Short Run Aggregate Supply

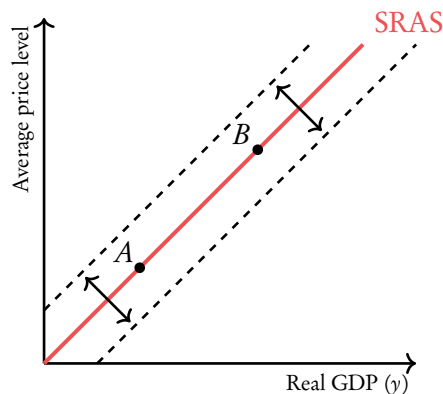


Aggregate supply (AS) the total amount of goods and services that all industries in the economy will produce at every given price level. In the short run (SRAS) or in the long run (LRAS).

The **SRAS curve** is typically upward sloping: if the average price increases, producers will typically produce more to increase revenue or profit.

Shifts of and moves along the SRAS curve

Figure 2.4: Short Run Aggregate Supply Curve.



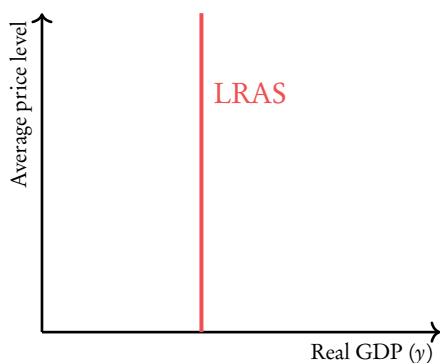
- A move *along* the SRAS curve occurs when the average price level changes. If, for example, the average price level increases, a shift along the SRAS curve may occur from point *A* to point *B*.
- A shift *of* the SRAS curve occurs when one of the components that make up SRAS increase or decrease: when resource prices or business taxes decrease (increase) or subsidies increase (decrease) the SRAS curve will shift to the right = a general increase in short run supply (left = a general decrease in short run supply).

2.2.3 Long run aggregate supply

In the long run the AS curve differs from the SRAS curve. But the exact difference is disputed: **neo-classical economists** and **keynesian economics** both have a different view on what the **long run aggregate supply (LRAS)** curve should look like:

Figure 2.5: The neo-classical LRAS curve and the Keynesian LRAS curve.

Neo-classical LRAS

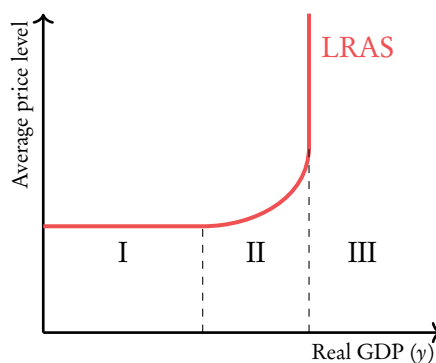


In the opinion of neo-classical economists, producers are producing at **full capacity**, they cannot produce more, so a change in price doesn't and cannot influence the LRAS. The LRAS curve only depends on the quantity and quality of factors of production. When they increase (decrease) the LRAS will shift to the right (left).

Quantity and quality of factors of production are influenced by:

- Changes in efficiency (+)
- Technological development (+)
- Changes in unemployment (–)
- Institutional / government policy changes (+/–)

Keynesian LRAS



The Keynesian LRAS curve consists of three parts:

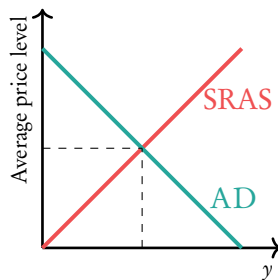
- I Producers are producing below capacity, so they can increase output without raising the cost of a product, the average price level remains the same.
- II When producers increase output even further, factors of production will become scarce, increasing the price of the product.
- III Producers are operating at full capacity, they cannot increase output any further.

2.2.4 Equilibrium

The **equilibrium** point is the point at which demand is equal to supply. This point determines the average price and quantity produced and sold on the market. Since we have learned that there are three different supply curves, three possible equilibria exist:

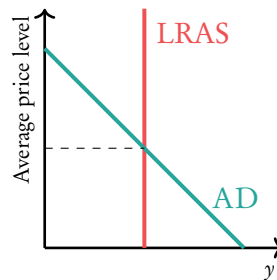
Figure 2.6: Three equilibria: short run, long run neoclassical view and long run keynesian view.

Short run



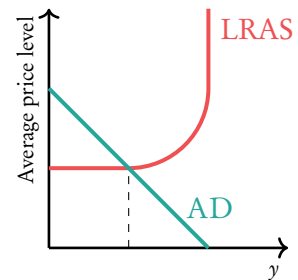
Price and output are determined by the interaction of AD and SRAS.

Long run – neoclassical



The impact of any changes in AD will be on price only, because LRAS is a vertical line so output will not change.

Long run – Keynesian



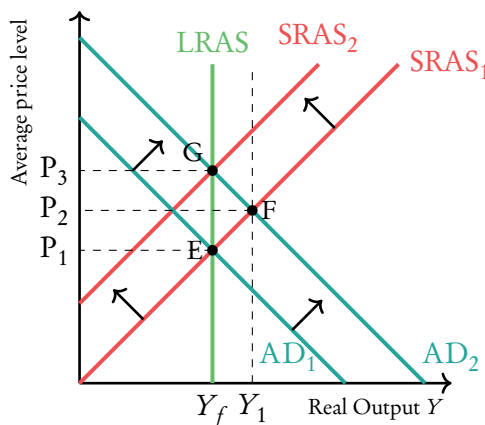
The economy usually operates at less than capacity (as shown). This will lead to slow growth and unemployment.

Changes in the long run neoclassical equilibrium

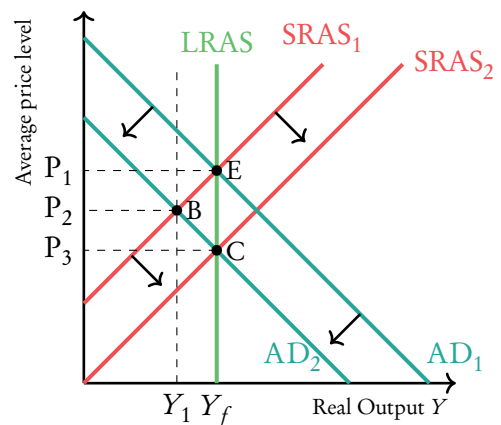
Two possible changes are possible: (1) an increase in AD and (2) a decrease in AD. We will illustrate both changes graphically:

Figure 2.7: Changes in the neoclassical equilibrium.

Increase in AD



Decrease in AD



Increase in AD

- E is our starting point: long run equilibrium, full employment (producers are producing at full capacity)
- AD increases so we move from AD_1 to AD_2 . We end up at point F at a higher average price and a higher output.
- But this means that the economy is now producing beyond full capacity, this leads to a dramatic increase in costs.
- In order to solve this, firms will decrease their SRAS, so SRAS shifts to the left: $SRAS_1 \Rightarrow SRAS_2$. We end up at point G.
- Result: we end up at the same level of real output as before (again full employment) but at a higher average price.

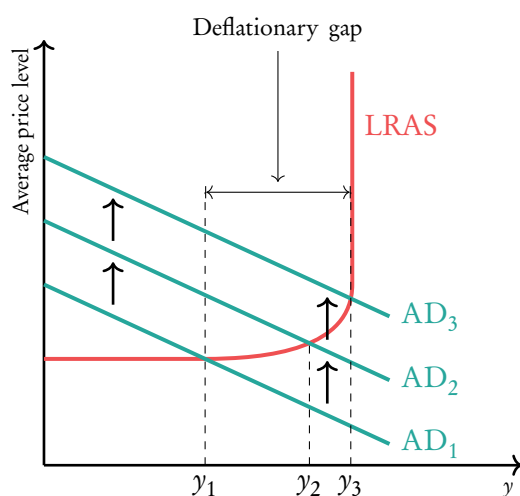
Decrease in AD

- E is our starting point: long run equilibrium, full employment (producers are producing at full capacity)
- AD decreases so we move from AD_1 to AD_2 . We end up at point B at a lower average price and a lower output.
- But this means that the economy is now producing below full capacity, this leads to a dramatic decrease in costs.
- In order to solve this, firms will increase their SRAS, so SRAS shifts to the right: $SRAS_1 \Rightarrow SRAS_2$. We end up at point C.
- Result: we end up at the same level of real output as before (again full employment) but at a lower average price.

Changes in the long run Keynesian equilibrium

Again we will discuss what will happen when AD changes, but this time in the situation of a long run Keynesian equilibrium.

Figure 2.8: Change in the Keynesian equilibrium: increase in AD.

*Increase in AD (decrease in AD: the opposite will happen)*

- We start at AD_1 , output is at y_1 . At this point production is below capacity: there will be unemployment and slow growth. There is a **deflationary gap**: demand is less than **potential output**.
- AD increases so we move from AD_1 to AD_2 . This reduces unemployment (output increases), but also increases inflation (price level increases).
- When AD increases even further to AD_3 , the same thing will happen.
- But with each increase of AD the increase in output will be less big and the inflation even higher.

Shifts in the LRAS curves

Another possibility is the increase of the neoclassical or Keynesian LRAS curve, which can shift either to the left or to the right. When this happens, all you have to do is find the intersection of the new LRAS curve and the AD curve. Production and average price level will be at this point.

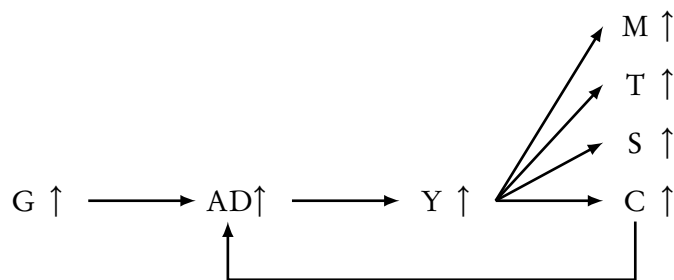
The Keynesian Multiplier

If a government decides to increase spending (G), the change in GDP (Y) will be larger than the increase in G. We call this the multiplier effect:

$$\Delta Y = k\Delta G$$

The change in GDP is equal to the multiplier (k) \times the change in government spending (G).

The workings of the multiplier effect can be explained through the following flow-chart:



An increase in government spending (G), an injection, will lead to a higher level of aggregate demand (AD) because people have more money to spend, this will increase production (GDP, Y), which will cause incomes to go up, because more workers are needed to produce the extra production. This increase in income will cause consumer expenditure (C), Imports (M), Taxed income (T) and Savings (S) to increase.

The extra money that can be spent domestically (C) will again increase Aggregate Demand, which will increase Y, which will increase M, T, S and C etc.

However, every time we move round this flowchart, some of the money will leak out of the economy: it will either be used to import (M) and therefore leave the country, used to pay taxes (T) and therefore flow back to the government or used to save (S) and therefore end up on a savings account, not being used to consume. These factors are called “leakages”.

The fraction of the extra income that causes AD to rise even more will, thus, slowly decline, until eventually GDP stabilises at a new, higher, level.

Calculating the Keynesian Multiplier

There are two ways to calculate the size of the Keynesian multiplier:

$$k = \frac{1}{1 - \text{MPC}}$$

$$k = \frac{1}{\text{MPS} + \text{MRT} + \text{MPM}}$$



MPC — marginal propensity to consume the percentage of additional government expenditure that consumers use to consume.

MPS — marginal propensity to save the percentage of additional government expenditure that consumers save.

MPT — marginal rate of taxation the percentage of additional government expenditure that consumers have to pay back in taxes.

MPM — marginal propensity to import the percentage of additional government spending that consumers use to import goods.

2.3 Macroeconomic objectives

2.3.1 Low unemployment



Unemployment all people of working age that are not working and are actively looking for a job.

Unemployment rate $\frac{\text{unemployed people}}{\text{labour force}} \times 100$

Labour force everyone that can, wants to, and is allowed to work. Typically the labour force consists of all people that are currently employed + all unemployed people

Unemployment can be hard to measure, this has several reasons:

1. The existence of **hidden unemployment**: people not represented in the unemployment figures:
 - people who have given up looking for a job;
 - people in a parttime job that would want to work full time (which isn't possible);
 - people who are overqualified for a job, but can't find a better one.
2. Unemployment figures are an average: the unemployment figure ignores regional, ethnic, age and gender differences.

Consequences of unemployment

Economical Consequences

- Loss in GDP (drop in production).
- Loss of tax revenue, because unemployed people have less income to pay taxes.
- Increased cost of unemployment benefits.
- Loss of income for individuals.
- Greater differences in income distribution.

Personal Consequences

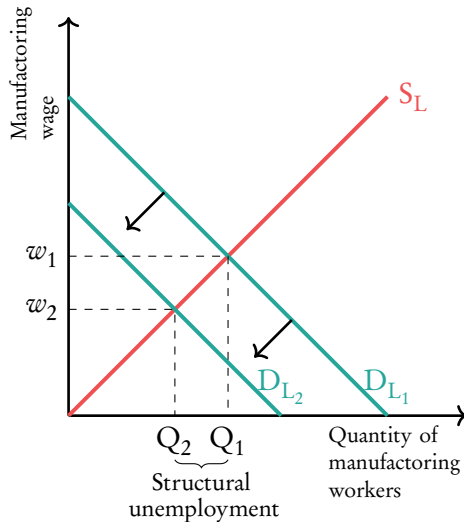
- Increased crime rates, using crime to increase money to spend.
- Increased stress levels; worries over money
- Increased indebtedness.
- Being unable to pay for housing; homelessness.
- Family breakdown.

Table 2.4: Types of unemployment.

Type	Cause	Possible solutions
Cyclical (demand deficient)	Decrease in aggregate demand, causes production to go down and people to become unemployed	<ul style="list-style-type: none"> • Demand side policies to increase AD
Structural	Permanent changes in demand and supply (e.g. change in taste, advance in technology) causes people in certain industries to become redundant	<ul style="list-style-type: none"> • Retraining employees to fit other jobs • Encourage people to move to other regions • Reduce unemployment benefits to encourage people to find a new job • Less regulation so employment becomes easier
Seasonal	Lower labour demand at certain times of year (e.g. less labour demand for waitresses in winter)	<ul style="list-style-type: none"> • Reduce unemployment benefits • Encourage to take other jobs in the off-period
Frictional	Imperfect information: it takes time to find a new job when you have left your old one	<ul style="list-style-type: none"> • Improve information flow (e.g. vacancy websites) • Reduce unemployment benefits

Graphical depiction of unemployment

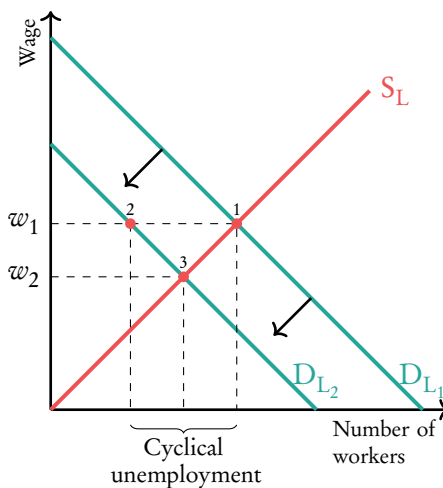
Figure 2.9: Graphical depiction of structural unemployment.



Structural unemployment

- Due to a change in AD (e.g. taste, technology) the labour demand (D_L) decreases from D_{L_1} to D_{L_2} .
- Employment decreases from Q_1 to Q_2 .
- Wages decrease from w_1 to w_2 .

Figure 2.10: Graphical depiction of cyclical unemployment.



Cyclical unemployment

- Due to economic recession labour demand decreases from D_{L_1} to D_{L_2} .
- But wages are sticky, it takes time for wages to adjust to a new situation. This can be because contracts determine wages over a longer time period or people who are already employed won't take a lower wage: they remain at w_1 instead of falling to w_2 .
- There is a surplus of labour: supply of labour is at point 2, demand for labour at point 1.

2.3.2 Low and stable rate of inflation



Inflation a sustained increase in the level of prices

Disinflation a persistent fall in the rate of inflation

Deflation a persistent fall in the level of prices

Inflation can be measured in two ways:

Consumer Price Index (CPI)

Economists compile a basket of goods that is representative for the economy, they then compare the cost of this basket over time. The increase in price of the basket is the **inflation rate**.

$$\text{CPI} = \frac{\text{Cost of a typical basket in year 2}}{\text{Cost of a typical basket in year 1}} \times 100$$

$$\begin{aligned} \text{Cost of typical basket} = & \text{Price of product category 1} \times \text{weight factor}_1 \\ & + \text{Price of product category 2} \times \text{weight factor}_2 + \dots \\ & \dots + \text{Price of product category } n \times \text{weight factor}_n \end{aligned}$$

$$\text{Inflation rate} = \frac{\text{new CPI} - \text{old CPI}}{\text{old CPI}} \times 100$$

Producer Price Index (PPI)

Economists compile a basket of factors of production representative for the economy, they then compare the cost of this basket over time. The increase in the price of the basket is the inflation rate.

Changes in the PPI can predict future inflation: Higher resource prices eventually lead to higher consumer good prices

Consequences

Consequences of inflation

- Greater uncertainty: what will prices do in the future?
- Decrease in **purchasing power**: people can buy less due to higher prices.
- Less savings: people want to spend money now, because it is decreasing in value.
- Damage to export competitiveness: foreign countries will buy less goods from the country that has inflation due to increasing prices in this country.

Consequences of deflation

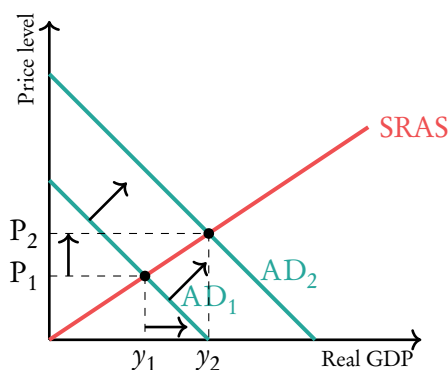
- Deferred consumption: consumers will wait to spend money, because prices are decreasing: goods bought in the future will be cheaper.
- High level of cyclical unemployment: less consumption will lead to less production and therefore causes unemployment.
- Bankruptcies: less consumption will cause profits of firms to decline. This may result in them having to shut down.

Difficulties in measuring inflation

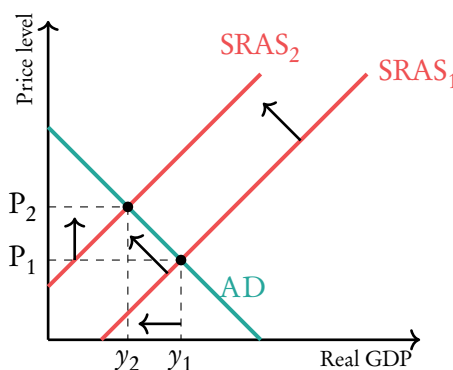
- Different income earners may experience a different rate of inflation when their consumption pattern is not accurately reflected in the CPI (it is an average).
- Inflation figures may not accurately reflect changes in consumption patterns and the quality of the goods purchased.
- Sudden swings in the price level of food and oil can influence CPI heavily. Economists therefore also calculate an underlying rate of inflation.
- CPI only measures change in consumption prices, while changes in producer prices are also important (the PPI *does* use producer prices).

Two different forms of inflation

Figure 2.11: Graphical depiction of **demand pull inflation** (left) and **cost-push inflation** (right).



As you can see in the graph an increase in AD (shift to the right) causes price level to rise from P₁ to P₂.



When the cost of production for some reason increases, the SRAS curve will shift to the left: production will decrease. This causes price level to rise from P₁ to P₂.

How could the government reduce inflation?

Increase taxes / reduce government spending (fiscal policy): this will cause incomes of people to decrease, reducing spending and thus reducing demand pull inflation.

Raise interest rates: this will cause people to save more (they will get more interest) and spend less, this reduces demand pull inflation.

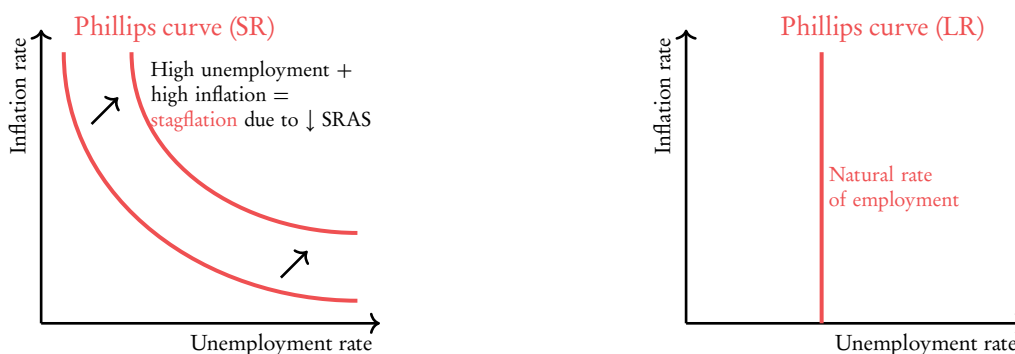
Reduce money supply (monetary policy): when there is less money in circulation, the value of money will increase. So less money is needed to buy something and the price is reduced.

Supply-side policies – shift supply curve to the right: (e.g. education, invest in technology etc.) this will reduce the cost for producers, reducing cost-push inflation.

Inflation and unemployment trade-off

In the short run and the long run there is a connection between inflation and unemployment. This relationship is called the **Phillips Curve**.

Figure 2.12: Short run (left) and long run (right) Phillips curves.



Short run

- At a low level of unemployment, wages will be high (because at that point demand for labour will be high), high wages will lead to high production cost and high cost-push inflation.
- At high levels of unemployment, wages will be low (because at that point demand for labour will be low), low wages will lead to low production cost and a low cost-push inflation.
- If SRAS suddenly decreases (supply shock), this can cause the prices to rise (less supply, prices ↑), but unemployment to remain at the same level (because firms can't fire people in the short run). This causes the Phillips curve to shift outwards: stagflation.

Long run

- When the economy is at long run equilibrium, there will be full employment (see neoclassical view).
- In this case the unemployment rate = natural unemployment rate. Therefore inflation does not influence unemployment.

2.3.3 Economic Growth

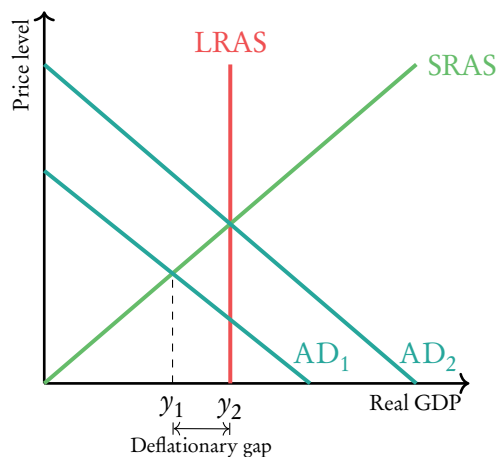
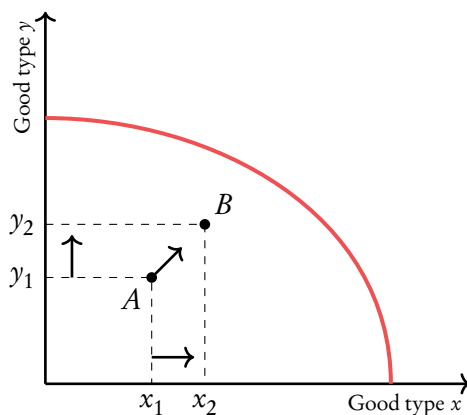


$$\text{Economic Growth} = \frac{\text{new GDP} - \text{old GDP}}{\text{old GDP}} \times 100$$

There are two possible sources of economic growth:

1. GDP increases due to an increase in output
2. GDP increases due to an increase in potential output

Increase in output



The graph on the left shows the **Production Possibilities Frontier** (PPF) = A curve that shows the theoretical maximal combination of two goods that an economy can produce if full use is made of all factors of production.

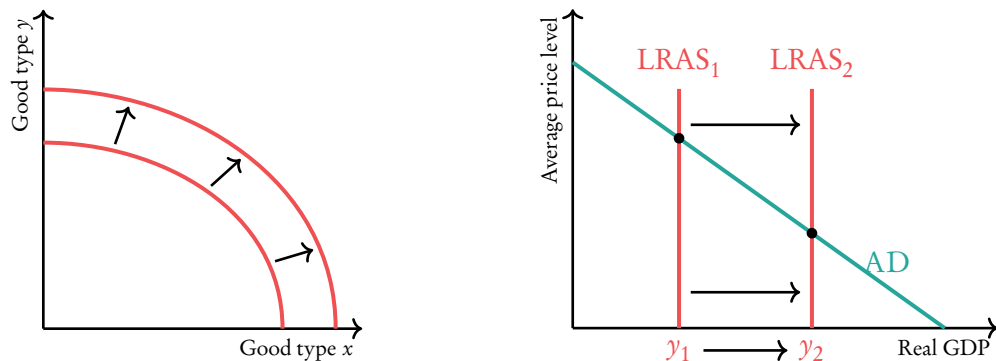
When AD increases ($AD_1 \Rightarrow AD_2$ in the graph on the right), GDP will increase as well ($y_1 \Rightarrow y_2$).

In the PPF: a shift from point A to point B: a higher production of both goods can be attained.

Possible cause: the country is making better use of existing resources, resulting in a more efficient production.

The gap between y_1 and y_2 is called a deflationary gap, because the economy was not producing at capacity (a point on the LRAS) curve.

Increase in potential output



The theoretical maximum production is increased, the production at full capacity is higher than before.

LRAS (= production at capacity) increases: $LRAS_1 \Rightarrow LRAS_2$.

PPF shifts outwards: the theoretical maximum production is increased, so more of both good y and good x can be made.

Possible cause: increases in the quantity and quality of resources due to investments in:

Human capital to increase productivity / skill of workers
(e.g. through education).

Physical capital to increase quantity / quality of man-made resources
(e.g. better machines, technological advance).

Natural capital to improve / increase the stock of natural resources
(e.g. explore parts of the world for fossil fuels).

Consequences of economic growth

- Increase in living standards, due to higher GDP per capita, increase in wealth.
- Decrease in unemployment, more workers needed for the increased production.
- Possible increase in inflation; when caused by a higher demand prices may rise due to demand pull inflation.
- Possible reduction in inequality (using taxation). Governments can increase their tax revenue and redistribute more.
- Increase in exports and imports: more production may lead to a higher export potential, more demand may lead to a higher import potential.
- Possible increase in **sustainability**. When GDP is growing there is more money available to work on sustainable technologies / when GDP growth is caused by technological advance, part of that technological advance may be used for a more sustainable production.
- Possible decrease in environment: a higher GDP means production has increased. Production may be polluting the environment.

2.3.4 Equity in the distribution of income



Equity fair distribution of income.

Equality equal distribution of income.

Due to unequal ownership of factors of production there is inequitable distribution of income.

How to promote equity?

Taxation to redistribute income

- **Direct** vs. **indirect taxes**
 - Direct: imposed directly on income, wealth and profit. (e.g. income tax)
 - Indirect: imposed over consumer spending (e.g. VAT)
- **Progressive, regressive and proportional taxation**
 - Progressive: the higher the income, the higher the average tax rate.
 - Regressive: the higher the income, the lower the average tax rate.
 - Proportional: same tax rate for all incomes.

Direct government expenditures

- Provide money directly to people
- Subsidies (e.g. subsidise certain sectors in order to employ more people).

Transfer Payments (e.g. unemployment benefits, pensions).

Evaluation of redistribution of income policies

Arguments in favor of redistributions

- Taxes are important revenue for the government
- Taxes can help reduce market failure (see microeconomics).
- Redistribution makes the distribution of income more fair

Arguments against redistribution

- Full efficiency can only be reached without government intervention
- Taxes may discourage people to work or engage in entrepreneurial activities
- Taxes have negative effects on growth
- Transfer payments cost a lot of money which could also be used elsewhere

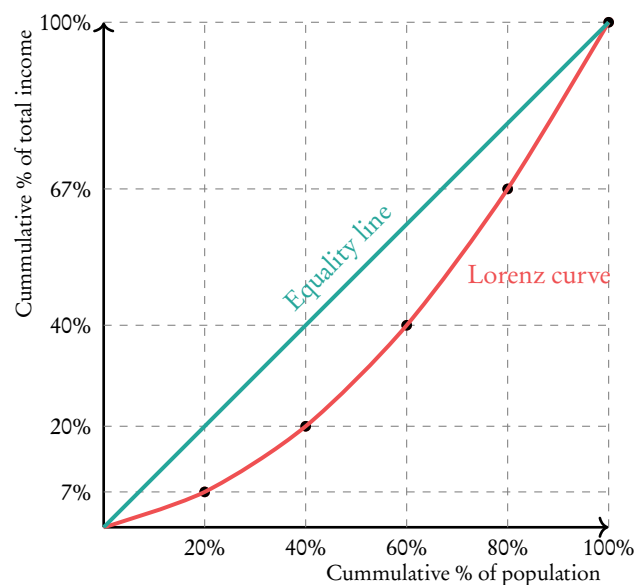
Lorenz curve

The degree of equity can be measured using the **Lorenz curve**. A Lorenz curve is shown on Figure 2.13, drawn on the basis of the fictional data in Table 2.5.

Table 2.5: Fictional data to draw a Lorenz Curve.

Person	Income	% of population	Cummulative	% of total income	Cummulative
A	10,000\$	20%	20%	7%	7%
B	20,000\$	20%	40%	13%	20%
C	30,000\$	20%	60%	20%	40%
D	40,000\$	20%	80%	27%	67%
E	50,000\$	20%	100%	33%	100%

Figure 2.13: Lorenz curve.



The population of a country is divided into a number of income groups of equal size (in this example: 5). The first group contains the 20% poorest people of the country, the final group the 20% richest people of the country. Of each group the percentage of total income which the people in the respective group earn is calculated.

The cumulative data of these percentages is used to draw the Lorenz curve.

The green line in the diagram represents the equality line: if every group earned the same percentage of total income, the Lorenz curve would lie on this equality line. The further away the Lorenz curve lies from the equality line, the less equal the income is distributed among the people of the country.

Another measure of equality is the **Gini-index**. This is a number between 0 and 100. The higher this Gini-index the more unequal the distribution of income.

Poverty

In some cases income is distributed extremely unequal. In these cases poverty is imminent.



Absolute poverty the inability to fulfill the basic economic needs.

Relative poverty being poor relative to others around you.

Causes of poverty

- Low incomes
- Unemployment
- Lack of human capital, not having enjoyed enough education may lead to unemployment and low incomes.

Consequences of poverty

- Low living standards
- Lack of access to health care and education

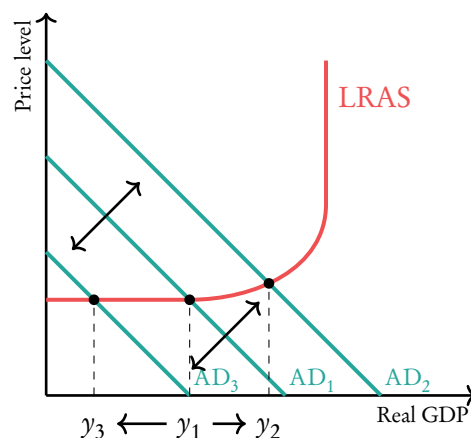
2.4 Government Intervention

2.4.1 Fiscal Policy



Fiscal policy government intervention by either adjusting taxes or adjusting government spending

Figure 2.14



Two types of fiscal policy

Expansionary fiscal policy

- Reducing taxes
- Increasing government spending
- AD increases: a move from AD_1 to AD_2 .

Contractionary fiscal policy

- Increasing taxes
- Decreasing government spending
- AD decreases: a move from AD_1 to AD_3 .

Fiscal policy also automatically stabilises short term fluctuations in GDP:

e.g. unemployment benefits, progressive tax system. People suddenly losing their job in a time of crisis get benefits from the government, so their loss in income is manageable. Their purchasing power / expenditure doesn't decrease that much, so GDP will not fluctuate dramatically.

Fiscal policy also promotes long term economic growth:

- Government expenditure can help to create an economic environment favourable to investment. (e.g. investing money in infrastructure).
- Direct investments by the government may lead to a more efficient production (e.g. by providing companies with the means to do more research & development).

The government budget

Government Revenue

- Taxes
- Sale of goods and services (e.g. by companies that belong to the government).
- Sale of state owned enterprises

Government Expenditures

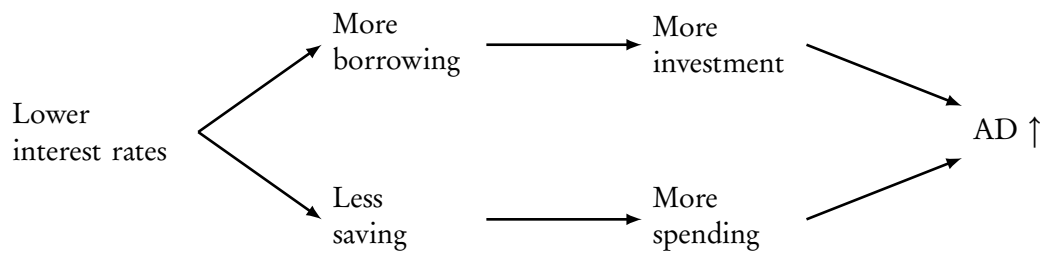
- **Current expenditures** = recurring expenditures (e.g. wages of civil servants, interest on **government debt**).
- **Capital expenditures** = one-time payments (e.g. building a new school).
- **Transfer payments** = payments to citizens (e.g. welfare, pensions).

- | | | |
|--------------------------|-------------------|------------------------------------|
| • Revenue > expenditures | → surplus | → government debt decreases |
| • Revenue < expenditures | → deficit | → government debt increases |
| • Revenue = expenditures | → balanced budget | → government debt remains the same |

2.4.2 Monetary policy

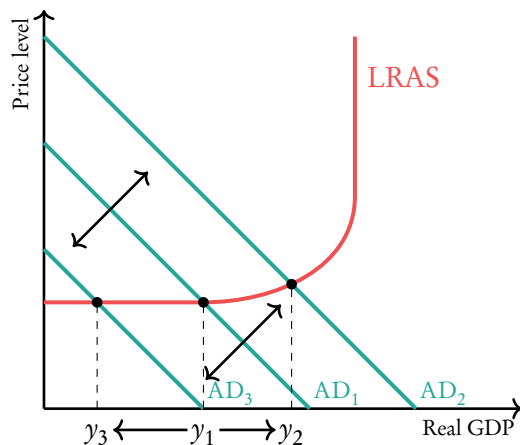


Monetary policy central bank intervention by adjusting interest rates or money supply



Two types of monetary policy

Figure 2.15



Expansionary / easy monetary policy

- Increasing the money supply, this will decrease the price paid for money (which is interest) so interest will decrease.
- AD increases: a move from AD_1 to AD_2 .

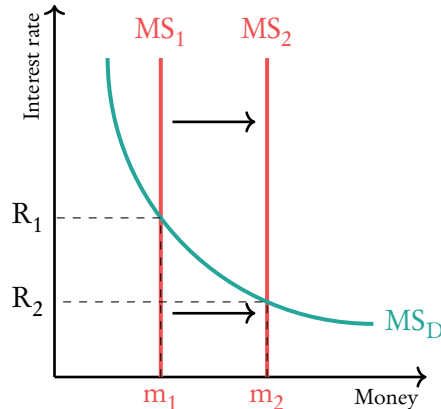
Contractionary / tight monetary policy

- Decreasing the money supply, this will increase the price paid for money (which is interest) so interest will increase.
- AD decreases: a move from AD_1 to AD_3 .

Note: **Central banks** are more guided by maintaining a stable rate of inflation than by influencing aggregate demand. Central banks will therefore seldom use their powers to try and increase AD.

The role of central banks

Figure 2.16



Responsibilities of Central Banks

- Controlling inflation
- Controlling money supply
- Influencing exchange rates
- Regulating commercial banks
- Controlling interest rates

What can Central Banks Do?

- Increase money supply (releasing money from reserves). This will cause the Money Supply Curve (MS) to shift to the right ($MS_1 \Rightarrow MS_2$). This measure will decrease the price of money = interest rate.
- Change the interest rate directly, this will have the same effect.

2.4.3 Supply side policies



Supply side policies government intervention by affecting the production side of the economy
 \Rightarrow changing the quantity or quality of the factors of production.

Two types of supply side policy

Interventionist supply side policies (focuses on government intervention)

- Investment in human capital (e.g. providing education).
- Investment in new technologies.
- Investment in infrastructure.
- Policies that favour industrial companies, e.g. tax cuts, subsidies.

\Rightarrow These policies allow companies to produce more efficiently, which may lead to an increase in production. In the graph this will shift the LRAS curve to the right ($LRAS_1 \Rightarrow LRAS_2$).

Market based supply side policies (reduce competition, encourage free markets)

- Reforming the labour market to increase flexibility, this may make it easier for companies to find the right personnel.
- Incentivise working of labourers by cutting income tax. Incentivise investment by firms by cutting corporate tax.

\Rightarrow These policies allow firms to produce more efficiently, which may lead to an increase in production. In the graph this will shift the LRAS curve to the right ($LRAS_1 \Rightarrow LRAS_2$).

2.4.4 Evaluation of policies

Fiscal Policy

- + Positively affects growth
- + Ability to target specific sectors
- + Direct impact on AD
- + Works well in a recession

- It takes time to work (time lag)
- Can't influence the supply side of the economy
- Negatively influences government budget
- Raise in government spending can increase interest rates
⇒ less consumption and investment (crowding out)

Monetary Policy

- + Easy to increase interest rates
- + Interest rates can be increased step-by-step (incrementally)
- + Positively affects growth

- Takes time to work (time lag)
- Doesn't work well in a recession
- Conflict of interest with inflation targets

Supply-side policies

- + Positively affects growth
- + Creates employment
- + Reduces inflationary pressure

- Takes time to work (time lag)
- Can negatively influence equity
- May be politically undesirable
- May negatively influence the environment

INTERNATIONAL ECONOMICS

3.1. Trade

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This section will discuss a wide array of subjects concerning international trade. First the *Advantages of free trade* and the theory of *Absolute and comparative advantage*. Next *The World Trade Organisation* will be discussed. What follows is an explanation of *Trade protectionism* and of *Arguments for and against protection*. Finally *Economic integration* is discussed.

3.2. Exchange rates

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This section discusses how the value of a currency is determined. It can be done using one of three different regimes: *Freely floating exchange rates*, *Fixed exchange rates* and *Managed exchange rates*. In this section the theory behind each regime is explained.

3.3. The balance of payments

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All inflows and outflows of money of a certain country can be found on the balance of payments. This section will first discuss *The structure of the balance of payments*, before going into *Current account deficits and surpluses*.

3.4. Terms of trade

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Trade competitiveness can be measured using the Terms of Trade Ratio. This section will discuss respectively the *Measurement* of the Terms of trade, the *Causes of changes* of the Terms of Trade and the *Consequences of changes* of the Terms of Trade.

3.1 Trade

3.1.1 Advantages of free trade

International free trade may have the following advantages:

Lower prices for consumers: due to free trade consumers can import the goods they want from the country that can make them the cheapest. They do not necessarily have to buy the good domestically.

Greater choice for consumers: consumers can choose from goods that are made all over the world, and not just in their own country.

The ability for producers to benefit of economies of scale: producers can sell to a larger market (the whole world instead of just one country) which allows them to grow and to further exploit economies of scale to produce more efficiently.

The ability to acquire needed resources: firms may now have access to resources which cannot be found domestically.

A more efficient allocation of resources: resources can now be used in the country that can make most efficient use of them.

Increased competition: free trade opens up the world market to a large number of firms that will compete. Competition will lead to more diverse products, more quality and lower price.

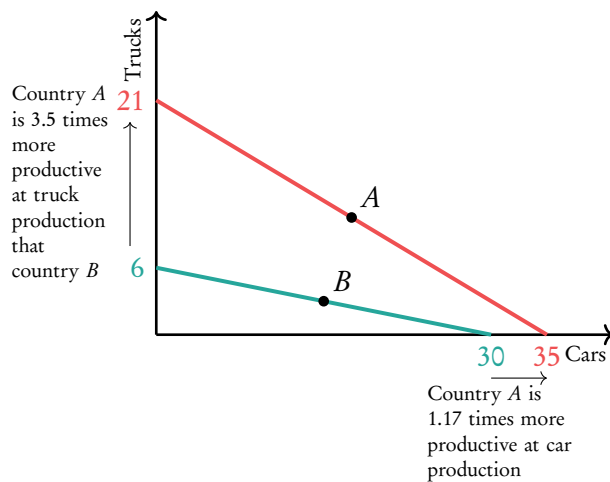
Source of foreign exchange: countries can use free trade to get foreign currency or make dispose of domestic currency (foreign countries can pay for goods they import in their own currency).

3.1.2 Absolute and comparative advantage

In general, economists say that the country that has advantage in the production of a good should produce that good, rather than a country that does not have this advantage. There are two theories on how to determine which country has the advantage: (1) the *theory of absolute advantage* and (2) the *theory of comparative advantage*:

1. A country has **absolute advantage** in the production of a good when it can produce it using fewer resources than another country.
2. A country has **comparative advantage** in the production of a good when it can produce it at lower opportunity cost than another country.

Figure 3.1



On the left you can see the production possibilities frontiers of 2 countries *A* and *B* for cars and trucks.

Country *A* has the absolute advantage in both products, because it can make more trucks and more cars than country *B*. The opportunity cost of cars for country *B* is 0.2 trucks, the opportunity cost of cars for country *A* is 0.6 trucks; therefore country *B* has comparative advantage in cars.

The opportunity cost of trucks for country *B* is 5 cars, the opportunity cost of trucks for country *A* is 1.67 cars; therefore country *A* has comparative advantage in trucks.

- The curve on the inside has comparative advantage in the good that is on the axis with the smallest gap with the other curve.
- The curve that intersects with the axis the furthest away from the origin, has absolute advantage in the production of the good on that axis.

Limitations of the theory of comparative advantage

1. Perfect knowledge is assumed, but it is impossible that everyone knows everything.
2. It is assumed that there are no transport costs, while in reality this is not the case.
3. It is assumed that there are only two economies producing two goods, while in reality there are a lot of economies producing a lot of goods.
4. It is assumed that costs of production do not change and that the returns to scale are constant, while in reality this won't be the case.
5. It is assumed that the goods that are being traded are completely identical, while in reality differentiation within goods is possible.
6. It is assumed that **factors of production** remain in the country, while in reality factors of production can travel between countries.
7. It is assumed that there is perfect free trade among countries, while in reality trade barriers exist.

3.1.3 The World Trade Organisation

The **World Trade Organisation** (WTO) is an international organisation that sets the rules for global trading and resolves disputes between its member countries.

Objective

Increase international trade by lowering trade barriers and provide a forum for negotiations.

Functions of the World Trade Organisation

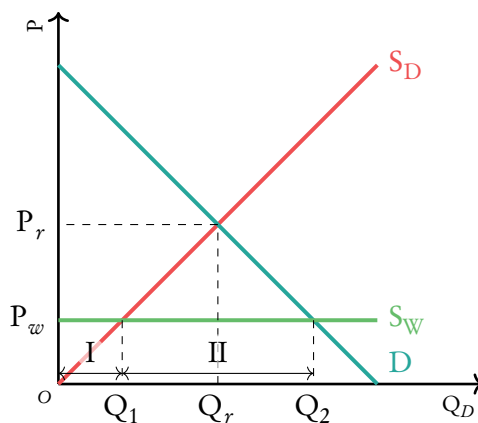
- Administer WTO trade agreements that the WTO has set up between countries.
- Be a forum for trade negotiations and facilitate in setting up trade deals.
- Handle trade disputes among member states.
- Monitor national trade policies.
- Provide technical assistance and training for developing countries.
- Cooperate with other international organisations in order to increase trade.

3.1.4 Trade protectionism

Different forms of **trade protection** exist. In this section we will first look at a graphical depiction of a free trade situation. Then, we will show what happens to the free trade equilibrium in case of (1) a tariff, (2) a subsidy and (3) a quota.

Market with free trade

Figure 3.2



In this market with free trade the product is both produced domestically and imported (world production).

The domestic production is represented by the S_D curve and the world production by the S_W curve.

S_W is a horizontal line, the world production is not affected by the price on the domestic market, because the domestic market is only a small fraction of the world market.

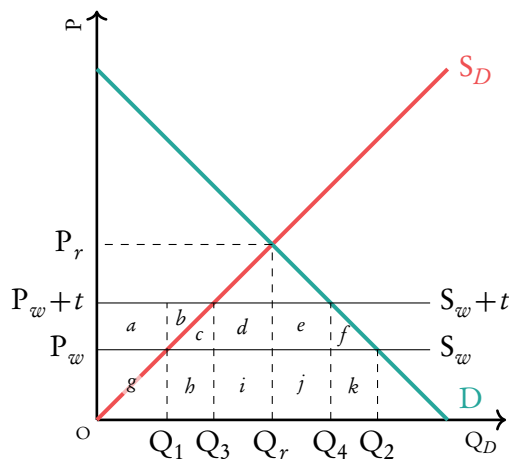
In the case of free trade, producers will produce $0Q_1$ (I).

Beyond Q_1 , the price of world production will be below the price of domestic production, Q_1Q_2 (II) will be imported.



Tariff tax charged on imported goods.

Figure 3.3

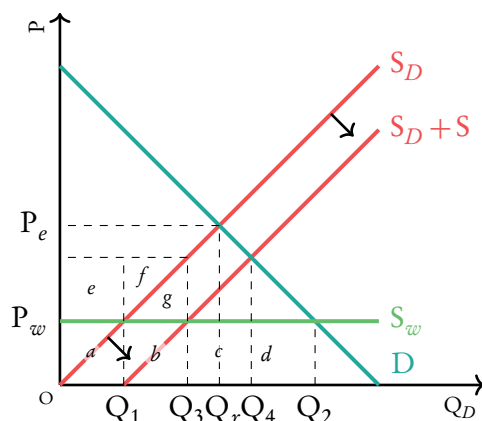


- S_{world} will shift upwards, because foreign producers have to pay the tariff in order to sell their goods in the country. Domestic consumers will face a higher market price.
- Import is reduced from Q_1Q_2 to Q_3Q_4 .
- Foreign producer revenue is $d + e + i + j$ minus the tax of $d + e$, so $i + j$ in total.
- Domestic production increases from $0Q_1$ to $0Q_3$.
- Domestic revenue increases from g to $a + b + c + g + h$.
- Government revenue is represented by $d + e$.
- The tariff causes a welfare loss of $c + f$.



Subsidy sum of money given to producers.

Figure 3.4

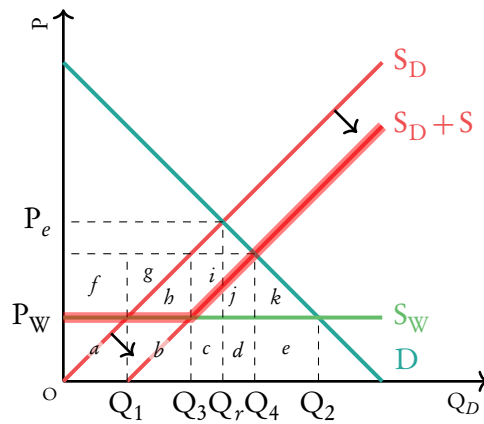


- The subsidy will increase the domestic production so S_D will shift to the right to S_{D+S} .
- Domestic production increases from $0Q_1$ to $0Q_3$.
- Domestic revenue increases from a to $a + b + e + f + g$ of which $e + f + g$ is the subsidy.
- Import decreases from Q_1Q_2 to Q_3Q_4 .
- Foreign revenue decreases from $b + c + d$ to $c + d$.
- The government spending on the subsidy is represented by $e + f + g$.
- The subsidy results in a welfare loss represented by g . This area represents the net loss in producer and consumer surplus.



Quota limit on imported goods.

Figure 3.5



- A quota is imposed at Q_1Q_3 , meaning that the country can not import any further than point Q_3 .
- Domestic production will be $0Q_1$ and Q_1Q_3 will be imported.
- Beyond this point, the excess demand will cause domestic producers to be willing to produce more (at a higher price), S_D will thus shift to the right.
- Domestic revenue increases from a to $a + c + d + f + i + j$.
- Foreign revenue decreases from $b + c + d + e$ to $b + g + h$.
- The welfare loss is represented by $j + k$.

In addition to quota, tariffs and subsidies, countries can also set **administrative barriers** such as:

- Requiring a lot of paperwork before a good can be imported (this form of administrative barriers are often referred to as “red tape”).
- Setting high health and safety standards that products have to comply to in order to be imported.

3.1.5 Arguments for and against protection

Arguments for protectionism

- Domestic jobs are protected because domestic consumers are more dependent on domestic production.
- Protection can reduce dependence on international trade and can this way protect national security.
- **Infant industries** can freely develop when they do not face competition from foreign established producers.
- Maintenance of health, safety and environmental standards.
- Foreign producers can use the market of other countries to dump excess production at extremely low prices. Protectionism protects domestic producers for this kind of unfair competition.
- Protectionism limits imports, this way a **balance of payments** deficit can be overcome.
- The government can profit out of tariff revenues.

Arguments against protectionism

- It raises prices because it limits free trade.
- Import is limited, which limits the diversity of goods being supplied on the domestic market, limiting consumer choice.
- Competition diminishes, which reduces the positive effects of competition such as improved quality and **diversification** of products.
- Foreign countries may retaliate with trade barriers of their own, harming the exporting companies of the domestic country (trade wars).
- Resources may not be used in the country that can make most efficient use of them: misallocation of resources
- Because governments can earn major sums of money by using tariffs there is great potential for corruption, especially in less developed countries.
- Domestic companies may focus more on the domestic market due to the barriers, thereby reducing their export competitiveness.
- Increased cost of imported factors of production, because tariffs and quota may also apply to these.

3.1.6 Economic integration



Economic integration the unification of economic policies between different states through the partial or full abolition of tariff and non-tariff restrictions on trade taking place among them prior to their integration.

In general six degrees of economic integration can be recognised:

- 1 **Preferential trade agreements** Agreements that give preferential access to certain products from certain countries by reducing tariffs or by other agreements related to trade. These agreements can be:
Bilateral: between two countries
Multilateral: between three or more countries
- 2 **Free trade areas** Countries are able to trade freely among themselves, but are able to trade with countries outside the free trade area in anyway they like.

- | | |
|--|--|
| <p>3 Customs union</p> <p>4 Common market</p> <p>5 Monetary Union</p> <p>6 Complete economic integration</p> | <p>Countries are able to trade freely among themselves and also agree to adopt common external barriers against any country outside the union.</p> <p>A customs union with common policies on product regulation and free movement of goods, services, capital and labour.</p> <p>Common market with common currency and common central bank.</p> <p>Countries have no control of economic policy, full monetary union with complete harmonisation of fiscal policy.</p> |
|--|--|

Advantages

- Lower transaction costs
- Certainty
- Price comparison
- Trade creation (see later)
- Transparency
- Helps attract **foreign direct investment** due to larger market

Disadvantages

- Loss of economic sovereignty
- Interest rate might not fit the situation of all countries involved
- Asymmetrical shocks affect different countries within the union differently

The further down the road of economic integration, the higher the potential for companies to benefit of economies of scale.

Some notes to economic integration



In a customs union there can be trade diversion and trade creation:

Trade creation with the entry of the country into the customs union, countries can regain comparative advantage which was hindered by previous trade barriers. Now this country can trade more by exploiting this advantage and producing more of the good.

Trade diversion before entry into the customs union, the country imported from country *x* without barriers. With entry into the union, tariffs are imposed on country *x* (non-member) and the product is therefore imported from member countries at higher price instead of from country *x*.

3.2 Exchange rates

3.2.1 Freely floating exchange rates

Figure 3.6: Demand and Supply for a currency (the euro).

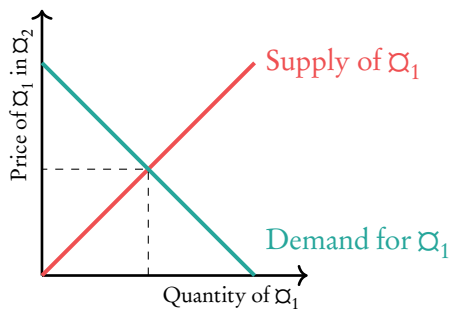


Figure 3.7: An increase in demand for the currency leads to an increase in the price (value of the currency): an **appreciation**.

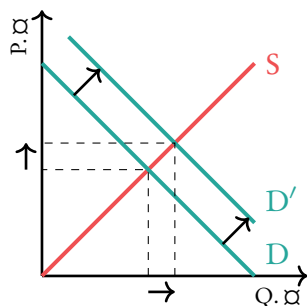
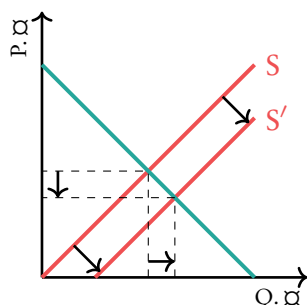


Figure 3.8: An increase in supply of the currency leads to a decrease in the price (value of the currency): a **depreciation**.



The **exchange rate** is the value of one currency expressed in terms of another currency.

(e.g., $1\text{€} = 1.15\text{\$}$).

In a **freely floating exchange rate regime**, the value of an exchange rate is determined by the demand for and supply of that currency. At the equilibrium point the price and quantity of the currency on the market is determined (see graph).

Demand for and supply of currency can change due to shifts in the supply and demand curves. This will lead to a change in exchange rate as well. These changes in exchange rates due to market shocks are called depreciations and appreciations.

If the supply of the € decreases (supply curve shifts to the left) or the demand for the € increases (demand curve shifts to the right), the value of the € will go up, and the exchange rate will increase; we call this an appreciation of the €.

If the supply of the € increases (supply curve shifts to the right) or demand for €s decreases (demand curve shifts to the left), the value of the € will go down and the exchange rate will decrease; we call this a depreciation of the €.

Note: we only call it appreciation or depreciation if the shift in demand/supply is caused by market forces (and not when it is caused by government intervention).

What factors influence supply of and demand for a currency?

Foreign demand for exports: when foreign demand for exports increases, demand for the currency will increase because foreign nations will need to buy the exports in the domestic currency.

Domestic demand for imports: when domestic demand for import increases, the supply of the domestic currency increases because domestic consumers will need to buy the import in the foreign currency. They will need to exchange the domestic currency for the foreign currencies.

Domestic interest rates relative to foreign interest rates: when the domestic interest rate increases relative to the foreign interest rates, foreign investors will bring their money into the domestic country. They can only deposit money of the domestic currency on the domestic country's banks, so demand for domestic currency (in order to exchange their foreign currencies) will increase.

Investment from overseas in domestic firms: when foreign investors invest more in domestic firms the demand for domestic currency will increase, because these investments must be made in the domestic currency.

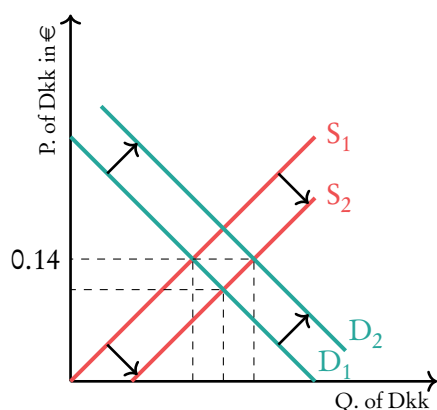
Speculation: investors may spread rumors about the future development of exchange rates and speculate on future value. Basically anything can happen to the value of the currency, depending on the content of the rumors.

What happens if the domestic currency appreciates?

- Domestic products will be more expensive to buy for foreign nations so exports will decrease.
- This will result in decreased employment, because people producing goods for exports will be needed less, and less economic growth.
- Foreign products will be cheaper to buy for the domestic nations so imports will increase.
- This will result in less inflation due to decrease in price of imports.
- Because exports decrease and imports increase the **current account** balance ($X - M$) decreases.

3.2.2 Fixed exchange rates

Figure 3.9: The revaluation of a currency.



A **fixed exchange rate regime** is an exchange rate regime in which the value of the currency is pegged to the value of another currency e.g. 1 Danish krone (DKK) will always be 0.14€.

But what if due to a shock the price of DKK decreases? e.g. due to an increase in supply of DKK because the Danes suddenly buy more? ($S_1 \Rightarrow S_2$).

The government will have to increase demand for DKK in order to keep the exchange rate fixed at 0.14€. (How the government can do this is discussed later on in this chapter).

The demand curve for the currency will therefore shift to the right ($D_1 \Rightarrow D_2$).

This rise in value of the currency caused by government is called a **revaluation**; a decrease in value caused by the government is called a **devaluation**.

3.2.3 Managed exchange rates

Under a **managed exchange rate regime** the exchange rate is freely floating but there is periodic government intervention to influence the value of the exchange rate. For example there is a bandwidth within which the value of the currency can freely float but if the value of the currency goes outside this bandwidth, the government will intervene.

How does the government influence demand for and supply of a currency?

1. Using reserves of money (the central bank has in them in the vaults) to buy or sell foreign currencies:
 - Selling foreign currencies in exchange for domestic currency decreases the supply of and increases the demand for domestic currency.
 - The opposite is true for buying foreign currency in exchange for domestic currency.
2. Changing interest rates:
 - If a government were to increase the domestic interest rate this would draw (the money of) foreign investors to the country and they would have to exchange their foreign currency for domestic currency. This increases demand for domestic currency and decreases supply of domestic currency.
 - The opposite is true for a decrease in interest rate.

3.3 The balance of payments

3.3.1 The structure of the balance of payments

The balance of payment is a record of all money entering the country (credit, +) and leaving the country (debit, −). It consists of different sub-accounts, which can be summarised in the following schedule:

I. Financial account

The inflows from investments from abroad (credit) against investment to abroad (debit). These investments can be placed into three categories:

- Direct investment: purchase of long-term assets (such as buildings or factories).
- Portfolio investment: purchases of stocks and bonds.
- Reserve assets: purchases of reserves of gold and foreign currencies.

II. Capital account

Miscellaneous income (credit) or expenses (debit) that can't be placed in any other category.

- Capital transfers: miscellaneous (e.g. death duties, debt forgiveness).
- Transactions in non-produced non-financial assets: purchases of intangible assets (trademarks, patents, rights etc.).

III. Current account

Inflows of trade and income (credit) against outflows (debit)

- Balance of trade in goods: exports of goods minus import of goods.
- Balance of trade in services: exports of services minus import of services.
- Income: earnings from investment leaving (−) and entering (+) the country.
- Current transfers: net payments to governments without retribution (e.g. gifts, aid etc.).

The financial account and capital account add up to the current account.

But it is almost impossible to measure exactly how much money is leaving and entering a country. That is why the formula must also include 'errors and omissions'. The final formula will be as follows:

**Current account**

= financial account + capital account + net errors & omissions

3.3.2 Current account deficits and surpluses

A (persistent) current account deficit may cause:

Downward pressure on the domestic currency exchange rate: more imports than exports lead to relatively more supply than demand for the domestic currency.

Increase in indebtedness: to finance the net outflow of money the country must borrow money, resulting in more indebtedness and higher interest rates. this can result in declining international credit ratings.

More foreign ownership of domestic assets: a current account deficit can be financed with a financial account surplus, meaning the net ownership of foreign countries of domestic country's assets will increase.

The opposite of the above may happen in case of a current account surplus.

A government can use several strategies to tackle a persistent current account deficit:

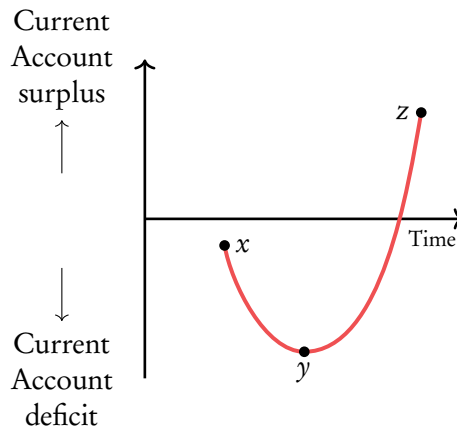
Expenditure switching methods: making sure people buy more domestic products instead of foreign goods so import is reduced. This can be achieved by using protectionist measures.

Expenditure reducing methods: making sure people spend less in general which will also reduce imports. This can be achieved by using contractionary fiscal or monetary policy.

Supply side policies: boosting supply and therefore exports. This can be achieved using supply side policies.

Marshall-Lerner and the J-curve Effect

Figure 3.10: J-curve.



When there is a Current Account deficit, the exchange rate depreciates (see above).

Normally this would lead to more exports and less imports which would fix the problem. In real life though, this is often not the case.

Why? Because demand for exports and imports are often inelastic, meaning a price change (due to the depreciation of the currency) doesn't affect them that much.

Depreciation of currency only works when the price elasticity of exports and imports are sufficiently elastic and the **Marshall-Lerner condition** holds:

$$PED_{\text{exports}} + PED_{\text{imports}} > 1$$

When this is the case we will see the **J-curve effect**, which is depicted in the graph in Figure 3.10:

- x : starting point, the currency will depreciate from this point because there's a current account deficit.
- y : prices have fallen but it takes time for consumers to act on this due to delays in communication and long term contracts.
- z : consumers start to act on new prices, the deficit disappears rapidly.

3.4 Terms of trade

3.4.1 Measurement



Terms of trade (TOT) an index that shows the value of a country's average export prices relatively to their average import prices.

$$\text{TOT} = \frac{\text{Index average export price (AEP)}}{\text{Index average import price (AIP)}} \times 100$$

3.4.2 Causes of changes

Changes in the Terms of Trade can have different causes in both the long run and the short run. The most relevant causes are listed below:

Short Run

- Shifts in the demand and supply curve of imports and exports. When the demand curves have shifted, the price of imports and exports can change, resulting in different TOT.
- Changes in global supply of key inputs (production factors). When the supply of these inputs change so do their price. When the country imports or exports these resources, this will influence the average import and export prices.
- Changes in relative inflation rates. For example when the domestic inflation increases relative to the foreign inflation rate, export prices will be higher and import prices will be lower, resulting in an increase in TOT.
- Changes in relative exchange rates. For example when exchange rates increase, the export price for foreign countries will be higher and import prices for the domestic country will be lower. This results in an increase in TOT.

Long Run

- Changes in world income levels. For example if income in the country increases, there will be more demand for imports so the import price will increase thereby decreasing TOT.
- Changes in productivity within the country. For example when the country becomes more productive, it can produce more efficiently and the prices of domestic goods decrease. This decreases the average export price leading to a decrease in TOT.
- Technological developments. For example when the country has gone through technological advance, it becomes more productive so it can produce more efficiently and the prices of domestic goods decrease. This decreases the average export price, leading to a decrease in TOT.

3.4.3 Consequences of changes

Changes of the TOT may have the following consequences:

Effect on global distribution of income: Countries with greater TOT get more income at the expense of countries with low TOT in the long term because countries with high TOT pay relatively less for their imports and receive more money for their exports.

Effect on current account:

- An improvement in TOT, caused by increase in demands for exports, will lead to an improved current account balance.
- An improvement in TOT, caused by inflation, will lead to an improvement of the current account balance when demand for exports is inelastic.

Effect on the economy of developing countries: Developing countries have low TOT because price of primary commodities (which they export) has fallen over the past decades. Furthermore, the price elasticity of demand for **primary products** is low (inelastic) and the demand for these products hasn't increased much to cover the loss in revenue due to the decrease in price.

Consequences:

- Developing countries have to sell more exports to buy the same amount of imports. This decreases price of exports even further.
- Falling export prices makes it harder to service national debt because the country earns less money.
- Developing countries may want to boost their exports in order to earn more money but they may do so by over-exploiting their natural resources. This has many negative effects such as pollution.

4.1. Economic development 94

This section will first discuss *Economic Development vs. Economic Growth* underlining the differences between the two concepts. Furthermore, the *Characteristics of less developed countries* are discussed.

4.2. Measuring development 95

This section will go into different indicators that can be used to measure development. There are different categories: *Economic indicators*, *Health indicators*, *Education indicators*, and *Composite indicators*, the most well known indicator of the latter being the Human Development Index (HDI).

4.3. Contributions and barriers to development 97

This section will discuss many different barriers and contributions to development of countries. We will go into respectively: *Domestic Factors*, *International trade*, *Foreign direct investment*, *Foreign aid*, *Multinational development assistance* and *International debt*.

4.4. Evaluation of development policies 102

This final section will evaluate the policies that can be used to help developing countries develop. We will first evaluate the *Market oriented policies*, before going into the *Interventionist policies*.

4.1 Economic development

4.1.1 Economic Development vs. Economic Growth



Economic growth increase in GDP.

Economic development increase in welfare. This includes wealth but also quality of life.

Limited economic development is possible without growth but on the long term growth is usually necessary to get economic development.

Sources of economic growth

- Increase in quantity of human and physical capital allows companies to produce more / more efficiently.
- Development and use of new technologies allows companies to produce more / more efficiently.
- Institutional changes (changes in government, less corruption) may lead to a more favourable climate for production.

Sources of economic development

- Reducing widespread poverty improves welfare.
- Raising living standards improves welfare.
- Reducing income inequalities this increases overall welfare.
- Increasing employment opportunities which may increase incomes and therefore welfare.

For your IB Economics Exam you must know the current status of the millennium goals. For preparation you can look up different examples of the level of progress made on the development goals.

The United Nations (UN) have drawn up global goals for the development of developing nations known as “**The Millennium goals**”:

1. Eradicate extreme poverty and hunger.
2. Achieve universal primary education.
3. Promote gender equality and empower women.
4. Reduce child mortality.
5. Improve maternal health.
6. Combat HIV/AIDS, Malaria and other Diseases.
7. Ensure environmental sustainability.
8. Global partnership for development.

4.1.2 Characteristics of less developed countries

General characteristics:

1. Low levels of GDP per capita
2. High levels of poverty
3. Relatively large agricultural sectors
4. Large urban informal sectors (black markets)
5. High birth rates

These characteristics may lead countries to be caught into the ‘**poverty trap**’: poor communities are unable to invest in physical, human and natural capital due to low or no savings ⇒ poverty is being transmitted from generation to generation.

However, economically less developed countries, though sharing some characteristics, also differ greatly. These differences may arise from:

1. **Resource endowments** (differences in natural resources).
2. Climate (desert climate or otherwise).
3. History (colonial or otherwise).
4. Political systems (democracy, dictatorship or otherwise).
5. Degree of political stability (generally peaceful or at war).

For your IB Economics Exam, you must know some examples of these differences between some developing countries.

4.2 Measuring development

4.2.1 Economic indicators

In the following table, different **economic indicators** are listed that can be used to distinguish between developed countries and developing countries:

Indicator	What does it measure?	Developed Country	Developing Country
GDP per Capita	Total income earned by the factors of production in a country regardless the assets owner per head of the population	Very High	Very Low
GNI per Capita	Total income earned by a country's factors of production, regardless the assets location per head of the population	Very High	Very Low
GDP per Capita at Purchasing Power Parity	GDP per capita corrected for differences in prices and exchange rates between countries; compares purchasing power (how much can you buy from your money) between countries	High	Low

4.2.2 Health indicators

In the following table, different **health indicators** are listed that can be used to distinguish between developed countries and developing countries:

Indicator	What does it measure?	Developed Country	Developing Country
Life expectancy at birth	The average number of years a person may expect to live from the time that they are born	High	Low
Infant mortality rate	A measure of the number of deaths of babies under the age of one year per 1000 births in a given year	Low	High

4.2.3 Education indicators

In the following table, different **education indicators** are listed that can be used to distinguish between developed countries and developing countries:

Indicator	What does it measure?	Developed Country	Developing Country
Adult literacy rate	The proportion of the adult population (15+) that knows how to read	High	Low
Net enrolment in primary education	The ratio of children of primary school age enrolled in primary education to the total number of children who are of primary school age in the country	High	Low

4.2.4 Composite indicators — HDI

It is also possible to distinguish between developed countries and developing countries by using **composite indicators**. Composite indicators contain more than one measure and so are considered to be better indicators of economic development.

The best example is the **Human Development Index** (HDI), a number between 0 and 1 comprised of:

- Long and healthy life; measured by life expectancy.
- Education; measured by literacy rate and school enrollment.
- Standard of living; measured by GDP per capita at PPP.

Economically developed countries have a very high HDI (> 0.900). Economically developing countries have a medium (0.500 – 0.799) or low (< 0.500) HDI. Because HDI takes into account more than just GDP/GNI per capita, a country's GNP ranking may differ from its HDI ranking.

4.3 Contributions and barriers to development

4.3.1 Domestic Factors

In the following table, several domestic factors that can contribute to economic development are listed:

Domestic Factor	Examples
Education and health	Better education can lead to a more productive workforce. Better health care improves life expectancy
The use of appropriate technology	Using technology that fits the skills of the people may lead to higher employment levels
Access to credit and micro credit	Small loans can give people the chance to start a business, which increases income and business productivity
The empowerment of women	Emancipation of women can mean higher employment of women or more educated women contributing to development
Income distribution	More equitable income distribution could lead to less conflict, rebellion and wars, which is good for growth and stability

4.3.2 International trade

Contributions to development

In the following table, several international trade factors that can contribute to economic development are listed together with their advantages and disadvantages.

International Trade factor	Explanation	Advantages	Disadvantages
Import substitution	Producing goods yourself instead importing them	<ul style="list-style-type: none"> + Protects jobs + Protects local culture + Less dependence on foreign nations 	<ul style="list-style-type: none"> – Doesn't benefit from comparative advantage – Higher prices – Danger of retaliation
Export promotion	Focussing on exporting goods and using the revenues from this export to boost aggregate demand	<ul style="list-style-type: none"> + More efficiency + Increased variety / quality + Quick growth 	<ul style="list-style-type: none"> – Strategy for growth, not development – Inequality – Might not be possible in developing countries
Trade liberalisation	More free trade (see international economics!)	<ul style="list-style-type: none"> + Lower prices + Increased variety / quality + Increased efficiency 	<ul style="list-style-type: none"> – May cut jobs in some sectors – Increases dependence
Help of the World Trade Organisation	International organisation which regulates international trade	<ul style="list-style-type: none"> + Can help set up trade deals + All free trade arguments 	<ul style="list-style-type: none"> – Gives multinationals a chance to exploit cheap labour in developing countries
Bilateral and regional preferential trade	Trade agreements between countries in a certain region (see International Economics!)	<ul style="list-style-type: none"> + Lower prices + Increased variety / quality + Increased efficiency 	<ul style="list-style-type: none"> – May cut jobs in some sectors – Increases dependence
Diversification	To move from the production and export of primary commodities and to replace these with production and export of manufactured goods	<ul style="list-style-type: none"> + Protection from volatile changes in primary product 	<ul style="list-style-type: none"> – Developing countries often don't have the sophisticated workforce for this

Barriers to development

In the following table several international trade factors that can be barriers for economic development are listed:

International Trade Factor	Explanation
Over specialisation on a narrow range of products	This can cause too much dependence on the export of a small set of goods. If the market of these goods collapses, the country may face economic catastrophe.
Price volatility of primary products	Since developing countries are very dependent on the export of primary products, volatility in the price of these products (especially decreases in price) can hurt the economy.
Inability to access international markets	Developing countries often can't access the markets of developed countries due to protectionist measures, which leads to less exports and thus limits growth and development potential.
Long term changes in terms of trade	Often TOT is low in developing countries, long term low TOT may lead to inability to buy imports, resource overuse and inability to finance debt (see International economics)

4.3.3 Foreign direct investment

Another factor that may contribute to or form a barrier to development is Foreign Direct Investment:



Foreign Direct Investment (FDI) long term investments by multinational corporations (MNCs) in foreign countries by either building new plants or expanding existing ones.

Why would companies want to invest in developing countries?

- Developing countries can often provide factors of production at a very low cost (e.g. low wages). This makes it possible to produce goods at a low price.
- Developing countries often have a favourable fiscal (tax) climate, allowing companies to produce while paying little to no taxes.

- Developing countries often have a regulatory framework that makes it easy to bring made profits to the country of origin of the MNC (**profit repatriation**).

FDI can contribute to development, but can also form a barrier:

Advantages of FDI

- Provide employment and education.
- Provide greater access to Research & Development, technology and expertise.
- Improves infrastructure of the country.
- Drop in consumer prices and more diversity in goods.
- More efficient allocation of world resources.

Disadvantages of FDI

- MNCs may only use low-wage/unskilled workers of the country.
- MNCs may exploit the favourable tax rules leading to less revenue for the country's government.
- MNCs may exploit the weak legislation on pollution of the country, which may lead to unsustainable and polluting production.

4.3.4 Foreign aid

Another factor that may contribute to or form a barrier to development is **Foreign Aid**. Aid can be extended by:

- Governments (we then call it “**Official Development Assistance**” (ODA)).
- **Non-governmental organisations** (NGO's).

In general we can distinguish between **humanitarian aid** and **development aid**:

Humanitarian Aid

- Food aid
- Medical aid
- Emergency relief aid

Development Aid

- Grants, sums of money given to invest in development.
- **Concessional** (= with favourable conditions) long-term loans.
- **Project aid** (e.g. support for schools and hospitals)
- **Programme aid** (e.g. support for sectors such as education and financial sector)

NGO's mainly focus on providing aid on a small scale to achieve development objectives.

Aid may also be “**tyed aid**” meaning that the receiving country must spend the aid according to guidelines of the donor country.

Why do economically more developed countries give aid?

Social factors:

- To relieve the suffering in the developing country
- To improve the standard of living in the developing country

Economic factors:

- Developed countries can benefit financially as a result of interest being paid on loans.
- Companies in developed countries may get better prices for product it buys from the recipient developing country, because the aid has helped the developing country to produce more efficiently.

Political factors:

- The developed country can use the aid to encourage a preferred political system (democracy) in the developing country.
- The developed country can make a political ally out of the recipient country.
- Providing foreign aid may give the donor country prestige within the international community.

4.3.5 Multinational development assistance

Multilateral development assistance is mostly provided by two international organisations: the **International Monetary Fund** and the **World Bank**. In the following table the most important characteristics of the two organisations are listed:

International Monetary Fund (IMF)

1. Surveillance
 - Monitoring economic development.
 - Providing policy advice to developing countries.
2. Loans
 - To provide temporary financing.
 - To support policies to fix underlying problems.
 - To reduce poverty.
3. Technical assistance & training
 - To educate government officials.

World Bank

Goals:

- End extreme poverty
 - Promote shared prosperity
1. Loans
 - To support a wide array of development projects (e.g. education, infrastructure)
 2. Knowledge sharing
 - Policy advice to governments of developing countries.
 - Research and analysis of policies and economic situations in developing countries.
 - Technical assistance to governments of developing countries.

4.3.6 International debt

A final factor, which is mostly a barrier to economic development, is international debt.



Foreign debt outstanding loans that a country owes to other countries or other countries' institutions.

Countries often borrow internationally in order to finance government expenditure, a negative balance of trade or fees for goods and services.

In some cases developing countries have become so heavily indebted that rescheduling of debt payments and/or conditional assistance from international organisations is required.

Debt is a barrier to development because it costs a lot of interest which could also be spent on development projects (opportunity cost of interest) and which can cause balance of payment problems.

The burden of debt often forces developed countries to **cancel a part of the debt** owed to them by developing countries in order not to jeopardise repayment of the rest of the debt.

4.4 Evaluation of development policies

4.4.1 Market oriented policies



Market oriented policies policies that minimise the role of government and maximise free market operation (e.g. liberalised trade and capital flows, deregulation, privatisation).

Strengths

- More efficient allocation of resources
- Economic growth

Weaknesses

- No government intervention may still lead to market failure (see microeconomics).
- No government intervention may lead to income inequalities
- Not intervening may lead to the creations of dual economies within the country (= developing countries where one sector focuses on local needs and another on the global export market, the two economies have different levels of development and technology).

4.4.2 Interventionist policies



Interventionist policies policies that promote an active role by the government and manipulation of the workings of the market.

Strengths

- A strong government can provide infrastructure.
- A strong government can invest in human capital (e.g. through education).
- A strong government can provide, monitor and maintain a stable macroeconomic economy.
- A strong government can provide a social safety net (e.g. unemployment benefits)

Weaknesses

- A large government may lead to excessive bureaucracy
- A large government may lead to poor and inefficient planning because the government does not face market incentives.
- A large government in developing countries which have a weak judicial system may lead to corruption.

When considering interventionist policies, **good governance** is crucial. You need a good government in power to make well informed decisions.

Due to strengths and weaknesses of both policies, the general view is that what's best is a combination of market oriented and interventionist policies.

DEFINITIONS

5.1 Microeconomics

Ad valorem tax A tax whose amount is based on the value of a transaction.

Allocative efficiency A state in which suppliers are producing the optimal mix of goods and services required by consumers. Allocative efficiency occurs when the company produces at the point where cost and value to consumers is at the same level.

Asymmetric information A market failure in which one party in a transaction possesses more knowledge of the transacted product than the other party.

Average product An output that is produced on average, by each unit of the variable production factor.

Average revenue The revenue a firm receives per unit of sales.

Average total costs Costs per unit of output.

Barriers to entry Ways of preventing entry of a company to the industry.

Branding A process in which a company develops a name, term, sign, symbol, design or any other feature that allows consumers to identify the goods and services of a business and to differentiate them from those of competitors.

Break even price The price at which a firm is able to make normal profit (zero economic profit) in the long run.

Cap and trading schemes Government-mandated, market-based approach to controlling pollution by providing economic incentives for achieving reductions in the emissions of pollutants: a central authority (usually a governmental body) allocates or sells a limited number of permits to discharge specific quantities of a specific pollutant per time period. Polluters are required to hold permits in amount equal to their emissions. Polluters that want to increase their emissions must buy permits from others willing to sell them.

Carbon tax A tax on fossil fuels intended to reduce the emission of carbon dioxide.

Cartel A group of firms making price arrangements.

Ceteris paribus Latin expression meaning 'when all else remains equal'.

Collusion The collaboration of firms to charge the same price.

Common access resources Resources that everyone has access to so it is very hard to exclude people from using them.

Community surplus Total welfare created in the economy; the sum of consumer and producer surplus.

Complementary good A good that is consumed along with another good.

- Concentration ratio** A measure of the percentage market share in an industry held by the largest firms within that industry.
- Constant returns to scale** The situation in which an average cost is constant when production is increased.
- Consumer surplus** The extra satisfaction gained by consumers from paying a price that is lower than the price they were prepared to pay.
- Corporate social responsibility (CSR)** The responsibility that a business has towards all stakeholders in which it follows a set of ethical guidelines on how the company should conduct its business.
- Cross price elasticity of demand** A measure for the effect a change in price of one product has on the demand for a certain other product.
- Decreasing returns to scale** The situation in which an average cost is increasing when production is increased.
- Demand curve** A curve showing how the demand for a commodity or service varies with changes in its price.
- Demerit goods** Goods of which the consumption has negative consequences on society.
- Differentiated products** Products that do not have perfect substitutes.
- Diseconomies of scale** A situation that occurs when the long term average costs of production increase as the scale of operations increases beyond a certain level.
- Economic cost** The opportunity cost of all resources employed by the firm (including entrepreneurship).
- Economic profit or abnormal profit** A situation in which total revenues exceed total cost.
- Economies of scale** A situation that occurs when an output increases due to ability to sell to a larger market, reducing the costs per unit of output.
- Elastic demand** The percent change in demand is more than the percent change in price.
- Elastic supply** The percent change in supply is larger than the percent change in price.
- Equilibrium price** The market price where the quantity of goods supplied is equal to the quantity of goods demanded.
- Equilibrium quantity** The quantity of goods that will be demanded at the point of market equilibrium.
- Excess demand** A situation in which the quantity of a good or service demanded is higher than the quantity supplied.
- Excess supply** A situation in which the quantity of a good or service supplied is higher than the quantity demanded.
- Excludable characteristic of a good** People can be excluded from the use of the good.
- Explicit cost** The opportunity cost of the money spent on resources not currently owned by the company.
- Externality** A situation in which production or consumption of a good has an effect on a third party for which the latter does not pay or does not get compensated.

Factors of production All the inputs that are used in the production of final goods and services. They include land, labor, capital and enterprise.

First degree price discrimination Charging consumers the maximum price that they are willing to pay.

Fixed costs Costs that always remain constant and do not change in the short run.

Formal collusion When firms secretly agree on a price and all firms participating in the collusion know that they are participating and know the negotiated price.

Free rider problem A market failure that occurs when people take advantage of being able to use (public) goods without paying for it.

Homogeneous products Products that are exactly the same.

Implicit cost The opportunity cost of the usage of resources currently owned by the company.

Incentive function of a price A higher price is an incentive for producers to produce more to increase profit.

Income elasticity of demand is used to measure the effect that a change in income of consumers has on the demand for a certain product.

Income elastic The percent change in demand for a good is larger than the percent change in income.

Income inelastic The percent change in demand for a good is smaller than the percent change in income.

Increasing returns to scale The situation in which an average cost is decreasing when production is increased.

Indirect taxes Taxes imposed on certain goods to discourage the consumption of goods that can create externalities (demerit goods).

Indirect taxes Taxes levied on the sale of goods.

Indivisibilities A state in which some production factors cannot be divided into smaller pieces.

Inelastic demand The percent change in demand is less than the percent change in price.

Inelastic supply The percent change in supply is less than the percent change in price.

Inferior good Goods for which demand decreases when income increases.

Interdependence Mutual dependence between two parties.

Law of demand The economic law that states that when price goes up, ceteris paribus, quantity demanded goes down.

Law of diminishing returns A phenomenon in which the more of the variable factor is added, there is a point beyond which total product only rises at a diminishing rate.

Law of supply The economic law that states that higher prices will, ceteris paribus, increase quantity supplied.

Legal barriers The government's attempts to prevent entry into the market by law.

Long-run Time period in which all factors of production are variable but the state of technology is fixed. All planning takes place in the long run.

- Loss** A negative economic profit, when total cost exceeds total revenue.
- Luxury good** A good for which demand increases more than proportionally as income rises.
- Manufactured commodities** Products that have been made (manufactured) from a raw material.
- Marginal costs** The amount of the increase in total cost when producing one more unit of output.
- Marginal private benefits** Benefits the individual enjoys from the consumption of an extra unit of a good.
- Marginal private costs** Costs of production that are taken into account in a firm's decision making process.
- Marginal product** An extra output that is produced by using one extra unit of the variable factor.
- Marginal revenue** The extra revenue that a firm gains by selling one more product in a given time period.
- Marginal social benefit** The benefit of consumption of one extra unit to society.
- Marginal social cost** The cost of production of one extra unit to society.
- Market equilibrium** A state where the supply in the market is equal to the demand in the market.
- Market failure** Failure of the market to achieve allocative efficiency resulting in an overallocation or underallocation of resources.
- Market price** The current price at which goods or services can be bought or sold.
- Market segment** A group of people who share one or more common characteristics.
- Merit goods** Goods of which the consumption has positive consequences on society.
- Monopolistic competition** A market structure in which there is a large number of firms that sell similar, but slightly differentiated products. Barriers to entry and exit are absent.
- Monopoly** A market structure characterized by a single seller who has a complete control of the entire supply of goods or of a service in a certain area or market. There are significant barriers to entry and exit and there are no close substitutes to the good the monopolist firm sells.
- Monopoly power** A market failure in which one party (the monopolist) controls a large share (typically 25% or more) of a particular market.
- Nationalisation** The process of transforming private assets into public assets by bringing them under the public ownership of a national government.
- Natural monopoly** A situation in which there are only enough economies of scale to support one firm.
- Necessity goods** Goods whose consumption is essential to human survival.
- Negative externalities** The costs that are suffered by a third party (that does not get compensated) as a result of an economic transaction.

- Negative externality of consumption** A negative externality (see: ‘negative externality’) caused by the consumption of goods.
- Negative externality of production** A negative externality (see: ‘negative externality’) caused by the production of goods.
- Non-excludable characteristic of a good** People cannot be excluded from the use of the good.
- Non-price competition** The rivalry between suppliers based on other aspects than price e.g. quality of service, packaging, advertising etc.
- Non-price rationing** The use of methods other than price that have the effect of limiting consumption or demand.
- Non-rivalrous characteristic of a good** More people can use the good at the same time.
- Normal good** Any good for which demand increases when income increases.
- Normal profit** A situation in which total revenue equals total cost.
- Perfect competition** A market structure in which there are a lot of producers that have no market power and produce and sell a homogeneous product, barriers to entry or exit are absent, there is perfect information and perfect resource mobility.
- Perfect information** A feature of perfect competition in which everyone knows everything.
- Perfectly elastic demand** The percent change in demand is infinite when price changes; when price increases demand will drop to zero, when price decreases demand will increase to infinity.
- Perfectly elastic supply** The percentage change in supply is infinite when price changes; when price decreases supply will drop to zero, when price increases supply will increase to infinity.
- Perfectly inelastic demand** Demand does not change when price changes.
- Perfectly inelastic supply** Supply does not change when price changes.
- Perfect resource mobility** Resources can move from location to location at zero cost.
- Positive externalities** The benefits that are enjoyed by a third-party (that does not pay for them) as a result of an economic transaction.
- Positive externality of consumption** A positive externality (see: ‘positive externality’) caused by the consumption of goods.
- Positive externality of production** A positive externality (see: ‘positive externality’) caused by the production of goods.
- Price ceiling** A price set by the government above which the price may not rise.
- Price-competition** The rivalry between suppliers based solely on price.
- Price control** A measure by the government that forces producers to sell goods for a fixed price or for a price within a certain range.
- Price discrimination** The practice of charging different prices to different groups of consumers for the same product, where the price difference is not justified by differences in cost.

Price elasticity of demand A measure of the effect a change in price has on the demand for a certain good.

Price elasticity of supply A measure of the effect a change in price has on the supply for a certain good.

Price floor A price (set by the government) above the equilibrium price below which the price may not fall.

Price maker A firm that has the power to influence the price on the market.

Price rigidity The situation in which prices stay the same over long periods of time.

Price taker An individual or company that must accept prevailing prices in a market.

Primary commodities Materials in a raw or unprocessed state.

Producer surplus The excess of actual earnings that a producer makes from a given quantity of output above the amount a producer would be willing to accept for that output. The producer surplus is equal to producer profits.

Productive efficiency A state in which suppliers produce the product at the lowest possible unit cost.

Public goods Goods that one individual can consume without reducing its availability to another individual, and from which no one can be excluded.

Queuing Form of non-price rationing in the situation of a shortage in which the goods are distributed to the consumers who were willing to wait the longest time in a queue.

Revenue maximisation Producing at a level of output at which the amount of revenue is at its maximum level ($MR = 0$) for the firm, ignoring increases in costs..

Rivalrous characteristic of a good The good can't be used by more people at the same time.

Satisficing A goal of a firm in which the firm tries to perform satisfactorily rather than to a maximum level.

Second degree price discrimination Charging a different price for different quantities consumed.

Shortage A situation in which demand for a good or service exceeds the available supply.

Short-run Time period in which at least one factor of production is fixed and the firm cannot quickly change the quantity produced. All production takes place in the short run.

Shut down price A point of operations where a company experiences no benefit for continuing operations and earns just enough revenue to cover its total variable costs. When the price drops below the shut down price, the company will shut down its operations.

Signalling function of a price A signal to producers that consumers want to buy the good.

Specialisation (1) A method of production where a business focuses on the production of a limited scope of products or services to gain higher productive efficiency or

(2) Division of labour, the specialization of cooperative labour in specific, circumscribed tasks and roles.

Specific tax A tax that is defined as a fixed amount for each unit of a good or service sold.

Subsidy A sum of money given to producers by the government to encourage production and consumption.

Substitute good A good that is consumed instead of another good.

Supply curve A curve showing the relationship between the price of a good or service and the quantity supplied for a given period of time.

Tacit collusion When firms charge the same price by looking at each other and there is no formal agreement involved.

Tax burden (1) The amount of tax paid by a person, company, or country in a specified period considered as a proportion of total income in that period. or (2) The total welfare loss of society due to taxation.

Tax incidence The division of a tax burden between buyers and sellers; the tax burden on a specific group in the economy.

Third degree price discrimination Charging different prices depending on a particular market segment.

Total costs The complete costs of producing output.

Total product The total output that the firm produces using its fixed and variable factors in a given time period.

Total revenue The total amount of money a firm receives from selling goods or services in a given time period.

Trade liberalization Removing barriers to trade between different countries and encourage free trade.

Underground parallel market or black market A market where transactions occur without the knowledge of the government, letting participants to avoid government price controls or taxes.

Unit elastic demand The percent change in demand is equal to the percent change in price.

Unit elastic supply The percent change in supply is equal to the percent change in price.

Variable costs Costs that increase when production is increased.

5.2 Macroeconomics

Absolute poverty See 'poverty'. The inability to fulfill the basic economic needs.

Aggregate demand curve The curve representing the relationship between aggregate demand and the price level.

Aggregate demand The total demand for goods and services in an economy at a given time.

Aggregate supply The total amount of goods and services that all industries in the economy will produce at every given price level.

Balanced budget A (government) budget in which revenues are equal to expenditures.

Boom The phase of a business cycle characterised by high economic activity and low unemployment.

Business confidence The degree of optimism or pessimism that business managers feel about the prospects of their companies.

Business cycle The fluctuation of economic activity around the long term growth path; consists of different phases of real GDP growth and decline.

Capital (1) The cash or goods used to generate income either by investing in a business or a different income property, or (2) All man-made tools used in the production process e.g. machines.

Capital expenditures One-time payments of governments (e.g. building a new school).

Central bank A bank which controls a country's money supply and monetary policy.

Circular flow of income model The economic model that illustrates the exchange between households and firms.

Closed economy A self-sufficient economy, meaning no imports are brought in and no exports are sent out, the goal being to provide consumers with everything they need from within the economy's borders.

Consumer confidence The degree of optimism of consumers on the current and expected state of the economy, which determines their spending and saving decisions.

Consumer expenditure The expenses incurred in consumption.

Consumer Price Index (CPI) An index that measures the purchasing power of consumers in a country, by comparing the prices of a basket of goods in different years.

Contractionary fiscal policy A form of fiscal policy that involves increasing taxes and decreasing government expenditures.

Contractionary monetary policy A monetary policy which slows the rate of growth in the money supply in order to control inflation.

Cost-push inflation Inflation which occurs when an increase in the cost of production pushes the average price level up.

Current expenditures The recurring expenditures of governments, such as wages of civil servants, interest on government debt.

- Cyclical unemployment** Unemployment that results when the overall demand for goods and services in an economy cannot support full employment.
- Deflationary gap** Shows the difference between the full employment level of output and actual output.
- Deflation** The persistent fall in the level of prices.
- Demand deficient unemployment** See ‘cyclical unemployment’.
- Demand-pull inflation** Inflation which occurs when an increase in AD pulls up average price level.
- Direct taxes** Taxes that are imposed directly on income, wealth and profit.
- Disinflation** A persistent fall in the rate of inflation.
- Disposable income** Personal income actually available for spending.
- Easy monetary policy** A monetary policy that increases the money supply, usually by lowering interest rates.
- Economic activity** The production and consumption of goods and services.
- Economic growth** An increase in GDP.
- Enterprise** Entrepreneurship; the skillset of the entrepreneur to combine capital, land and labour in order to make a profit.
- Equality** The equal distribution of income.
- Equilibrium** The state in which demand is equal to supply.
- Equity** The fair distribution of income.
- Expansionary fiscal policy** A form of fiscal policy that involves reducing taxes and increasing government expenditures.
- Expansionary monetary policy** A policy used to expand money supply and boost economic activity.
- Exports** The goods and services that are made in the domestic country and transmitted (sold) to foreigners (foreign countries).
- Factors of production** All the inputs that are used in the production of final goods and services. They include land, labor, capital and enterprise.
- Fiscal policy** The government intervention by either adjusting taxes or adjusting government spending.
- Frictional unemployment** Unemployment due to people changing jobs when some sectors of the economy grow and other contract.
- Full capacity** The maximum level of output that a company can sustain to make a product or provide a service.
- Full employment** A state in which producers are producing at full capacity and maximum employment is reached.
- GDP or Gross Domestic Product** The total income earned by the factors of production in a country, regardless the assets owner.

Gini index A measure of inequality of a distribution. A value of 0 (0%) for the Gini index denotes complete equality, and a value of 1 (100%) denotes maximal inequality.

GNI or Gross national income The total income earned by a country's factors of production, regardless the assets location.

GNP or Gross national product The total market value of all final goods produced in a country.

Government debt Debt owed by the government.

Government deficit A government's income is less than the money it spends.

Government spending The overall public spending carried out by the government.

Government surplus A government's income is greater than the money it spends.

Green GDP GDP minus the environmental costs, such as pollution; it measures sustainability.

Hidden unemployment Unemployment of potential workers that is not captured in official unemployment statistics.

Human capital The stock of knowledge, skills and abilities that determine the labour productivity of an individual or individuals.

Imports The goods and services that are made in a foreign country and transmitted (sold) to the domestic country.

Income Money received as a compensation for providing factors of production to firms. Income includes wage, rent, interest and profit.

Indirect taxes Taxes that are imposed over consumer spending.

Inflationary gap (1) The situation where the economy is (in equilibrium) at a level of output that is greater than the full employment level of output or above potential output; or (2) A situation in which an increase in aggregate demand (when the economy is at full employment) results in an increase in the average price level with no increase in real GDP.

Inflation A sustained increase in the level of prices.

Inflation rate A measure of how fast prices for goods and services rise over time.

Injections Additions to the value of economic activity due to investment, government spending or exports.

Interest A fee paid for the use of another party's capital or money.

Interest rate The price or cost of borrowed money; the reward for saving; the percentage paid on borrowed money.

Interventionist supply side policies Supply side policies focused on government intervention.

Keynesian economics The analysis of economic activity based on the fundamental premises that economic activity is largely based on aggregate demand and that recessions can be restrained by fiscal stimulus in order to increase aggregate demand.

Labour force Everyone that can, wants to, and is allowed to work.

- Labour** Human resources; human beings as factors of production.
- Land** A natural resource employed as a factor of production.
- Leakages** Outflows from the circular flow of income model, due to saving, taxation and imports.
- Long-run aggregate supply curve** The curve representing the relationship between long-run aggregate supply and the price level.
- Lorenz curve** A curve used to measure the degree of equity.
- Marginal propensity to consume (MPC)** The percentage of additional government expenditure that consumers use to consume.
- Marginal propensity to import (MPM)** The percentage of additional government spending that consumers use to import goods.
- Marginal propensity to save (MPS)** The percentage of additional government expenditure that consumers save.
- Marginal rate of taxation (MPT)** The percentage of additional government expenditure that consumers have to pay back in taxes.
- Market based supply side policies** Supply side policies focused on encouraging free markets and reduce competition.
- Monetary policy** The macroeconomic policy laid down by the central bank which involves management of money supply and interest rate to influence the economy.
- Money demand** The amount of money people wish to hold.
- Money supply** The amount of money that exists in an economy.
- Natural capital** The world's stocks of natural resources.
- Natural rate of employment** The rate of unemployment when the labour market is in equilibrium.
- Neoclassical economics** The analysis of economic activity based on the fundamental premises that all participants on the market have rational preferences, all consumers maximize utility, firms maximize profit and all choices are made taking into account relevant constraints.
- Nominal value** At current prices.
- Open economy** An economy where goods and services are traded with other countries.
- Output** The amount of something produced.
- Per capita** Per head of the population.
- Phillips curve** A curve showing the connection between inflation and unemployment in the short and long run.
- Physical capital** The capital in form of physical goods.
- Potential output** The output that could be produced by an economy if all its resources were fully employed.
- Poverty** The inability to fulfill the basic economic needs.

Producer Price Index (PPI) An index that measures the price of an average bundle of inputs for producers in different years.

Production capacity The volume of products or services that can be produced by an enterprise using given resources.

Production-possibility frontier A curve which shows the maximum possible output combinations of two goods or services an economy can achieve when all resources are fully employed.

Profit Income received from enterprise; the financial gain occurred when the amount of revenue gained from a business activity exceeds the expenses, costs and taxes.

Progressive tax scheme A tax scheme in which the higher the income, the higher the average tax rate.

Proportional tax scheme A tax scheme in which the same tax rate for all incomes is charged.

Protectionism The restriction of international trade with the goal of preventing losses in industries threatened by imports.

Purchasing power The amount of real goods and services each unit of money will buy.

Real value The nominal value adjusted for inflation.

Recession An overall decline in economic activity during which trade and industrial activity are reduced; is often defined as real GDP falling for two successive quarters.

Recovery The phase of a business cycle when output and employment are moving back from their lowest point towards normal levels.

Regressive tax scheme A tax scheme in which the higher the income, the lower the average tax rate.

Relative poverty A Measure of poverty in relationship to other members of a population.

Rent A payment made for the use of land as a factor of production.

Saving Income not spent; deferred consumption.

Seasonal unemployment Unemployment due to seasonal variations in the demand for labour.

Short-run aggregate supply curve The curve representing the relationship between short-run aggregate supply and the price level.

Stagflation A state in which a country persistently suffers from both high inflation and high unemployment.

Structural unemployment Unemployment due to a lack of capital equipment which unemployed workers could use; lack among unemployed workers of the skills necessary to produce.

Subsidy A sum of money given to producers by the government to encourage production and consumption.

Supply-side policy A policy intended to increase the aggregate supply available in an economy.

Sustainability Development that meets the needs of the present generation without compromising the ability of future generations to meet their needs.

Taxes Fees levied by states upon their citizens and firms to finance government expenditure.

The Keynesian multiplier The factor by which gains in total output are greater than the change in spending that caused it.

Tight monetary policy See ‘contractionary monetary policy’.

Transfer payments Payments made by the government as a way to redistribute money through programs such as pensions, student grants etc.

Trough The phase of the business cycle in which the low point of GDP is reached. GDP is stable at this point.

Unemployment A phenomenon that describes all people of working age that are not working and are actively looking for a job.

Unemployment benefits The income support payments to the unemployed.

Unemployment rate The total number of people unemployed as a percentage of the corresponding total labour force.

Wage A payment for work performed by the workforce.

Wealth The total value of a person’s net assets.

Withdrawals Reductions to the value of economic activity due to savings, taxes or imports.

5.3 International Economics

Absolute advantage The ability of a party (an individual, or firm, or country) to produce a greater quantity of a good, product, or service than competitors, using the same amount of resources.

Administrative barriers Bureaucratic procedures and practices that make it more difficult to trade.

Appreciation An increase in the value of a currency caused by market forces.

Balance of payments A record of all money entering the country and leaving the country.

Bilateral preferential trade agreements Preferential trade agreements formed between two countries.

Capital account A financial statement which shows miscellaneous income or expenses that cannot be placed in any other category. Part of the balance of payments.

Common market A customs union with common policies on product regulation and free movement of goods, services, capital and labour between member states.

Comparative advantage The ability of a party (an individual, or firm, or country) to produce a good, product or service at a lower opportunity cost than competitors.

Complete economic integration The form of economic integration where countries have no control of economic policy. It is the full monetary union with the complete harmonisation of fiscal policy.

Current account A financial statement which shows inflows of trade and income against outflows. Part of the balance of payments.

Customs union A degree of economic integration in which countries are able to trade freely among themselves and also agree to adopt common external barriers against any country outside the union.

Depreciation A decrease in the value of a currency caused by market forces.

Devaluation A decrease in value of a currency caused by government intervention.

Economic integration The unification of economic policies between different states through the partial or full abolition of tariff and non-tariff restrictions on trade taking place among them prior to their integration.

Economies of scale The cost advantages that enterprises obtain due to size, output, or scale of operation, with cost per unit of output generally decreasing with increasing scale as fixed costs are spread out over more units of output.

Exchange rate The value of one currency expressed in terms of another currency.

Expenditure reducing method A government strategy to tackle a persistent current account deficit by making sure people spend less in general which will reduce imports. This can be achieved by using contractionary fiscal or monetary policy.

Expenditure switching method A government strategy to tackle a persistent current account deficit by making sure people buy more domestic products instead of foreign goods and therefore reducing import. This can be achieved by using protectionist measures.

Factors of production All the inputs that are used in the production of final goods and services. They include land, labor, capital and enterprise.

Financial account A financial statement which shows the inflows from investments from abroad against investment to abroad. Part of the balance of payments.

Fixed exchange rate regime An exchange rate regime in which the value of the currency is pegged to the value of another currency.

Freely floating exchange rate regime An exchange rate regime in which the value of an exchange rate is determined by the demand for and supply of that currency.

Free trade area A degree of economic integration in which countries are able to trade freely among themselves, but are able to trade with countries outside the free trade area in anyway they like.

Infant industry A new industry in its early stages of development, often in need of protection against international competitors.

J-curve effect is a “J” shaped section on a graph in which the curve falls into negative territory and then gradually rises to a higher level than before the decline. This shape can be seen when reviewing the development of the current account balance. Usually a current account balance that is negative will first slowly worsen due to the time it takes for prices to adjust to the new situation. After time, prices will have changed, making the current account balance positive again.

Managed exchange rate regime An exchange rate regime in which the exchange rate is freely floating but there is periodic government intervention to influence the value of the exchange rate.

Marshall-Lerner condition An economical condition which states that a currency devaluation will only lead to an improvement in the balance of payments if the sum of demand elasticity for imports and exports is greater than one.

Monetary union A common market with common currency and common central bank.

Multilateral preferential trade agreements Preferential trade agreements formed between three or more countries.

Perfect knowledge The state in which a consumer, producer or government has all possible information he needs in order to make a decision.

Preferential trade agreements Agreements between two or more countries that give preferential access to the markets of the participating countries by reducing or eliminating tariffs or by other agreements related to trade.

Production-possibility frontier A curve which shows the maximum possible output combinations of two goods or services an economy can achieve when all resources are fully employed.

Quota A governmental restriction on the quantities of goods that may be imported into the country within a specific period of time.

Revaluation A rise in value of a currency caused by government intervention.

Subsidy A sum of money given to producers by the government to encourage production and consumption.

Supply side policy A government strategy to tackle a persistent current account deficit through boosting supply and therefore exports. This can be achieved using expansionary supply side policies.

Tariff A tax charged on imported goods.

Terms of trade An index that shows the value of a country's average export prices relatively to their average import prices.

Trade creation Welfare gain of a country due to an increase in the volume of exports of the country due to becoming a member of a customs union in which trade barriers are abolished. The abolition of trade barriers can make a country regain the comparative advantage is lost due to the trade barriers.

Trade diversion Decrease in the welfare of a country due to an increase in the prices of imported goods. Before entry into the customs union, the country imported from country X without barriers. With entry into the union, tariffs are imposed on country X (non-member) and the product is therefore imported from member countries at higher price instead of from country X.

Trade protectionism The measures used by countries to limit competition from foreign industries.

World Trade Organisation (WTO) An international organisation that sets the rules for global trading and resolves disputes between its member countries.

5.4 Development Economics

Adult literacy rate An education indicator used to measure the proportion of the adult population (15+) that knows how to read.

Bilateral and regional preferential trade Trade agreements between countries in a certain region.

Composite indicators Indicators which contain more than one measure and so are considered to be better indicators of economic development.

Concessional long-term loans Loans that are extended on terms substantially more generous than market loans. The concessionality is achieved either through interest rates below those available on the market or by grace periods, or a combination of these.

Debt cancellation The process of a creditor canceling a debt previously owed by a debtor.

Development aid Aid given to support the economic, social and political development of developing countries.

Diversification Moving from the production and export of primary commodities to the production and export of manufactured goods.

Economic development An increase in welfare, which includes wealth but also quality of life.

Economic growth An increase in GDP.

Economic indicators Indicators that distinguish between countries using economic data; used to distinguish between developed countries and developing countries and to predict future economic activity.

Education indicators Indicators used to distinguish between countries on the basis of education.

Export promotion Focussing on exporting goods and using the revenues from this export to boost aggregate demand.

Foreign aid Resources given from one country to another out of charity.

Foreign debt Outstanding loans that a country owes to other countries or other countries' institutions.

Foreign Direct Investment The long term investments by multinational corporations (MNCs) in foreign countries by either building new plants or expanding existing ones.

GDP per Capita at Purchasing Power Parity GDP per capita corrected for differences in prices and exchange rates between countries; compares purchasing power (how much can you buy from your money) between countries.

GDP per Capita Total income earned by the factors of production in a country regardless the assets owner per head of the population.

GNI per Capita Total income earned by a country's factors of production, regardless the assets location per head of the population.

- Good governance** A term used to describe how public institutions conduct public affairs and manage public resources. This should be done in a responsible, hence ‘good’, way.
- Health indicators** Indicators used to distinguish between countries on the basis of health or healthcare.
- Human capital** The stock of knowledge, skills and abilities that determine the labour productivity of an individual.
- Human Development Index (HDI)** A composite indicator that measure country’s overall achievement in its social and economic dimensions, such as long and healthy life, education and standard of living.
- Humanitarian aid** Aid provided for humanitarian purposes; it involves food aid, medical aid and emergency relief aid.
- Import substitution** refers to producing goods yourself instead importing them.
- Infant mortality rate** A health indicator used to measure the number of deaths of babies under the age of one year per 1000 births in a given year.
- International Monetary Fund (IMF)** An international organization created for the purpose of standardizing global financial relations and exchange rates.
- Interventionist policies** Policies that promote an active role by the government and manipulation of the workings of the market.
- Life expectancy at birth** A health indicator used to measure the average number of years a person may expect to live from the time that he is born.
- Market oriented policies** Policies that minimize the role of government and maximize free market operation.
- Multilateral development assistance** Assistance provided by international organizations, mostly the International Monetary Fund and the World Bank.
- Net enrolment in primary education** An education indicator used to measure the ratio of children of primary school age enrolled in primary education to the total number of children who are of primary school age in the country.
- Non-governmental organisations** Non-profit organizations that are independent from states and international governmental organizations.
- Official Development Assistance (ODA)** The foreign aid extended by the government.
- Over specialization** A narrow range of products can cause too much dependence on the export of a small set of goods. If the market of these goods collapses, the country may face economic catastrophe.
- Physical capital** The capital in form of physical goods.
- Poverty trap** A situation in which poor communities are unable to invest in physical, human and natural capital due to low or no savings, thus poverty is being transmitted from generation to generation.
- Price volatility** The (relative) rate at which the prices move up and down. If prices are volatile, they change rapidly over time.
- Primary products** Goods that are made of cultivating raw materials without a manufacturing process.

Profit repatriation Bringing profit earned in a foreign country into the borders of one's own country.

Programme aid Aid provided to accomplish tasks in a particular area or sector (e.g. support for sectors such as education and financial sector).

Project aid Aid provided to accomplish a specific purpose (e.g. support for schools and hospitals).

Resource endowment The amount of resources that a country possesses and can exploit.

Terms of trade An index that shows the value of a country's average export prices relatively to their average import prices.

The Millennium goals Global goals for the development of developing nations, established by the United Nations.

Tied aid A type of aid that the receiving country must spend according to guidelines of the donor country.

Trade liberalization Removing barriers to trade between different countries and encouraging free trade.

World Bank An international organization dedicated to providing financing, advice and research to developing nations to aid their economic advancement.

World Trade Organization An international organization which regulates international trade.

ABBREVIATIONS

CS	Consumer surplus. The extra satisfaction gained by consumers from paying a price that is lower than the price they were prepared to pay total welfare gained from being able to consume.
PS	Producer surplus. The excess of actual earnings that a producer makes from a given quantity of output above the amount a producer would be willing to accept for that output — total welfare gained from being able to produce; equal to producer profits.
PED	Price elasticity of demand. It is used to measure the effect a change in price has on the demand for a certain good.
PES	Price elasticity of supply. It is used to measure the effect a change in price has on the supply for a certain good.
XED	Cross price elasticity of demand. It is used to measure the effect a change in price of one product has on the demand for a certain other good.
YED	Income elasticity of demand. It is used to measure the effect that a change in income of consumers has on the demand for a certain product.
MPC	Marginal Private Cost. Costs of production that are taken into account in a firm's decision making process.
MPB	Marginal Private Benefits. Benefits the individual enjoys from the consumption of an extra unit of a good.
MSC	Marginal Social Cost. Cost of production to society.
MSB	Marginal Social Benefit. Benefit of consumption of one extra unit to society.
SR	Short-run. At least one factor of production is fixed and the firm cannot quickly change the quantity produced. All production takes place in the short run.
LR	Long-run. All factors of production are variable in the long run but the state of technology is fixed. All planning takes place in the long run.
TP	Total product. Total output that the firm produces using its fixed and variable factors in a given time period.
AP	Average product. Output that is produced on average, by each unit of the variable production factor.

ABBREVIATIONS

MP	Marginal product. Extra output that is produced by using one extra unit of the variable factor.
V	Variable production factor.
TC	Total costs. The complete costs of producing output.
ATC	Average total costs. Costs per unit of output.
MC	Marginal costs. The increase in total cost when producing one more unit of output.
FC	Fixed costs. Costs of fixed assets such as rent for company space. These costs will always be a constant amount and they won't change in the short run.
VC	Variable costs. Costs of variable assets. Variable costs increase when production is increased.
TVC	Total variable costs.
TFC	Total fixed costs.
AVC	Average variable costs.
AFC	Average fixed costs.
LRAC	Long run average cost curve. It is a combination of all short run average cost curves (SRAC) that are present at fixed levels of production at fixed levels of factors of production.
SRAC	Short run average cost curve.
TR	Total revenue. Total amount of money a firm receives from selling goods or services in a given time period.
AR	Average revenue. The revenue a firm receives per unit of sales.
MR	Marginal revenue. The extra revenue that a firm gains by selling one more product in a given time period.
CSR	Corporate Social Responsibility. The business includes public interest in its decision making. This may be that the company wants to produce as environmentally friendly as possible, provide good service for consumers, employ workers under favourable conditions etc. Different firms may adopt different approaches to CSR.
CR	Concentration Ratio.
J	Injectsions. Additions to the value of economic activity due to investment, government spending or exports.

I	Investment.
G	Government spending. The overall public spending carried out by the government.
X	Exports. The goods and services that are made in the domestic country and transmitted (sold) to foreigners (foreign countries).
M	Imports. The goods and services that are made in a foreign country and transmittes (sold) to the domestic country.
T	Taxes. Fees levied by states upon their citizens and firms to finance government expenditure.
S	Savings. Income not spent; deferred consumption.
W	Withdrawals. Reductions to the value of econmomic activity due to savings, taxes or imports.
C	Consumer expenditures. The expenses incurred in consumption.
GDP	Gross Domestic Product. Total income earned by the factors of production in a country, regardless the assets owner.
GNP/GNI	Gross National Product / Gross National Income. The total income earned by a country's factors of production, regardless the assets location.
AD	Aggregate demand. Total demand for goods and services in an economy at a given time.
AS	Aggregate supply. The total amount of goods and services that all industries in the economy will produces at every given price level.
SRAS	Short run aggregate supply.
LRAS	Long run aggregate supply.
MPC	Marginal propensity to consume. The percentage of additional government expenditure that consumers use to consume.
MPS	Marginal propensity to save. The percentage of additional government expenditure that consumers save.
MPT	Marginal rate of taxation. The percentage of additional government expenditure that consumers have to pay back in taxes.
MPM	Marginal propensity to import. The percentage of additional government spending that consumers use to import goods.

ABBREVIATIONS

CPI	Consumer Price Index. Economists compile a basket of goods that is representative for the economy, they then compare the cost of this basket over time. The increase in price of the basket is the inflation rate.
PPI	Producer Price Index. Economists compile a basket of factors of production representative for the economy, they then compare the cost of this basket over time. The increase in the price of the basket is the inflation rate.
PPF	Production Possibilities Frontier. A curve that shows the theoretical maximal combination of two goods that an economy can produce if full use is made of all factors of production.
MS	Money supply curve.
WTO	The World Trade Organisation. Is an international organisation that sets the rules for global trading and resolves disputes between its member countries.
TOT	Terms of Trade. An index that shows the value of a country's average export prices relatively to their average import prices.
AEP	Index Average Export Price.
AIP	Index Average Import Price.
UN	The United Nations.
HDI	Human Development Index. A composite indicator that measure country's overall achievement in its social and economic dimensions, such as long and healthy life, education and standard of living.
FDI	Foreign Direct Investment. Long term investments by multinational corporations (MNCs) in foreign countries by either building new plants or expanding existing ones.
MNCs	Multinational corporations.
ODA	Official Development Assistance. The foreign aid extended by the government.
NGO's	Non-governmental organisations. Non-profit organizations that are independent from states and international governmental organizations.
IMF	International Monetary Fund. An international organization created for the purpose of standardizing global financial relations and exchange rates.

ESSAY GUIDE

Exam:	Time:	Marks:	% of total:	Sections
Paper 1	90 minutes	50 marks	30%	A and B

This Economics paper 1 essay guide will walk you through how to give the well-structured answer that the examiners are looking for! After briefly analysing the structure of paper 1 and discussing time management, command terms are defined to help you understand the questions. Finally, successfully answer each question using *DEED* and *CLASPP* strategies, which provide a concrete plan to answer the essay questions on paper 1.

7.1 Time Management

Managing your time well guarantees that you can address each question at the exam, to at least score the easier marks from each question. So when time allotted to the question runs out, finish the sentence and leave some space to finish the question later. Then, if you have time left at the end of the exam you can go back to complete your answers.

Keeping to a strict schedule ensures that you will not waste time by getting stuck on (part of) a question, and securing enough time to answer each question. This will help you stay relaxed throughout the exam, especially if you also remember that you do not have to write perfect answers to get a good grade: rather get in as many marks for each question within the time you have. Plus, the answers to the question you are stuck on will often come to you while working on a different question.

The next section lists how much time you should spend on each part of the exam. Do all your practice from now on by sticking to these times, because doing so will familiarize you with how much and at what pace you need to be able to write for the paper 1 exam.

Section A (25 marks, 45 min) This section will focus on microeconomics.

Within this section you will find question 1 and 2, **choose one**.

- Plan for 5 min
- Part a) 10 marks, max. 15 min
- Part b) 15 marks, max. 25 min

Section B (25 marks, 45 min) This section will focus on macroeconomics.

Within this section you will find question 3 and 4, **choose one**.

- Plan for 5 min
- Part a) 10 marks, max. 15 min
- Part b) 15 marks, max. 25 min

Complete both parts a) and b) for two questions, one in section A and one in section B. Part a) in paper 1 is really to get you started, part b) is worth more marks and requires more detail!

7.2 Understanding the question

The most important piece of advice is to read the question properly.

Really.

Before thinking about an answer, make sure you fully understand the topic and the question that is asked. By reading the question carefully and multiple times, you will not lose easy marks by missing to include information, while saving time by not including too much information in your answer.

The command terms in the question tell you exactly what to include and exclude in your answer. Knowing what the IB wants from you helps you to score points and save time, effectively killing two birds with one stone. Learn them well!

7.2.1 Common command words for part a)

The following command words question your knowledge and understanding.

- Define:** Give the precise meaning/definition.
- Describe:** Present the characteristics of a particular topic.
- List:** Give a sequence of brief answers with no explanation.
- Outline:** Give a brief account and/or summary of the issues, principles, or arguments in the question.
- State:** Give a specific name, value or brief answer without explanation or calculation.

Understanding is usually paired with ‘application and analysis’ terms. This means you need to explain, apply and analyse a given situation with an example.

- Analyse:** Examine methodically and in detail the structure of theory.
- Apply:** Use an example in relation to a given problem or issue provided.
- Comment:** Give an explanation or judgment based on a given statement.
Judgement is very important and frequently forgotten.
- Distinguish:** Make clear the differences between two or more concepts.
- Explain:** Give a detailed account including reasons or causes; demonstrate that you understand the theory and can use it.
- Suggest:** Propose a solution, hypothesis, or other possible answer to an issue.

7.2.2 Common command words for part b)

For Part B questions are worth more marks. Synthesis and Evaluation: Require students to rearrange component ideas into a new whole and make judgments based on evidence.

Compare:	Give an account of similarities between two or more items or situations, referring to both (all) throughout
Contrast:	Give an account of differences between two or more items or situations, referring to both (all) throughout
Discuss:	Offer a considered and balanced review of a particular topic. Opinions or conclusions should be stated clearly and supported by appropriate evidence.
Evaluate:	Make an appraisal by weighing up the strength and limitations of different evidence and arguments.
Examine:	Consider an argument or concept in a way that uncovers the assumptions and interrelationships of the issue.
Justify:	Give valid reasons or evidence to support or defend a choice, decision or action.
To what extent:	Consider the merits or otherwise of an argument or concept. Opinions and conclusions should be presented clearly and supported with appropriate evidence and sound arguments.

7.3 Essay writing style

7.3.1 DEED

Define First, define any key terms that arise in the question itself and in your answer.

Any key terms that are introduced by the question or that you introduce should be defined! Remembering to do this is a really easy way to gain points. Also once you have defined terms, and there is an abbreviated version, place this behind- e.g. Aggregate Demand (AD). This way now in your text you can save time by just writing “AD”.

Explain Then after all is defined, explain your answer to the question. Make sure to properly elaborate on the economic theory that you are using to answer the question.

Example Use a relevant example to underline your explanation. Sounds menial, but in fact examiners actually mark whether you have provided an example to demonstrate your understanding. Make sure you justify why you have chosen the example you have.

Diagram Provide a diagram. The diagram is there to help you explain the concept: *so use it!*

You should draw a diagram next to where the theory is explained as you write it, or you can leave space for it and come back to it at the end.

Some important things to remember about diagrams

- Always label everything (axes, curves, points etc...)
- Refer to diagram points in the text to make it extra clear to the examiner what you mean. For example: the demand curve shifts to the left (curve D_1 to D_2). This shift to the left decreases prices (P_1 to P_2) and reduces output (Q_1 to Q_2).
- Once you have finished drawing your diagram, just double check it is the correct graph and is correctly labelled (easy marks are usually lost because of mistakes like incorrect labelling happens to the best of us in a stressful exam!).

7.3.2 DEED & CLASPP

In question (b) of paper 1 you need to show the IB that you are capable of a more in depth analysis. Besides first using **DEED** to answer the question, **CLASPP** provides you with the structure for a deeper analysis of the problem/question, that the examiners are looking for. So after applying the steps from DEED, you then:

Conclude Make a weighted concluding statement e.g. So the best policy is a combination of Monetary policy and fiscal policy, rather than both in isolation etc...) Justify/reason why this is the stance you have taken.

Limitations to the theory Provide insight into the drawbacks of your conclusion or an alternate solution (i.e. this solution works, but it doesn't work all the time, this other solution would also be a good option, and which we choose depends on more information). This will show the examiner that you have a thorough understanding of the topic.

Assumptions of the theory Some economic theories rely on certain assumptions. Mention these assumptions and reflect on their significance for the conclusions that you make from them (e.g. we assume rational human behaviour, however humans may not always act economically rational)

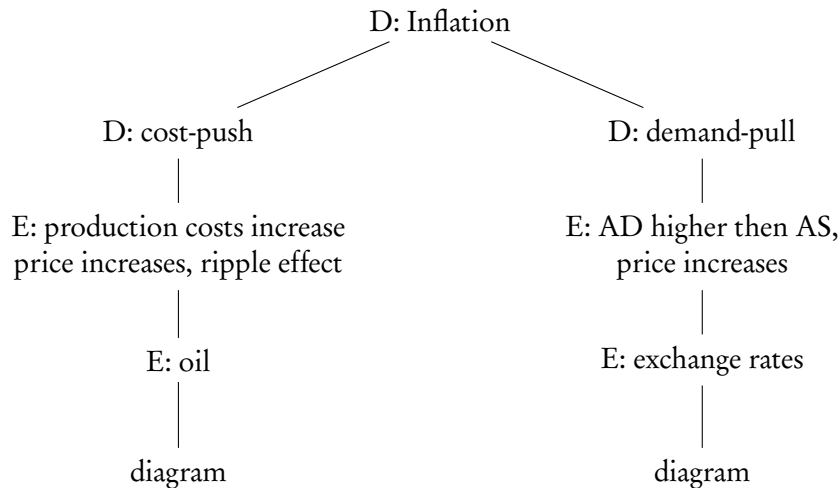
Stakeholders Mention the stakeholders involved in the problem and describe the effect on each of them.

Priorities Explain what is most important: which effect is most important, which stakeholder is most important, etc.

Pros and Cons Evaluate the advantages and disadvantages of the theory.

7.4 Worked example

a) Using two AD/AS diagrams, explain cost-push and demand-pull inflation.



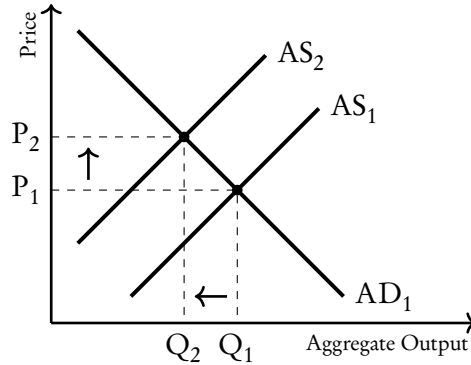
Define: Inflation can be defined as a persistent increase in the average level of prices in an economy.

Define: There are two main types of inflation, namely cost-push inflation and demand-pull inflation. Cost-push inflation is a situation in an economy where there is a persistent rise in prices due to production costs increasing.

Explain: When production costs of one firm increases, they may consequently have to increase prices. If they increase prices, this means that a firm who depends on this now has higher costs. The increase in production costs thus ripples through the economy and results in persistent increases in prices across many industries.

Example: For example, if a raw material such as oil becomes more expensive, this means that many manufacturing firms (e.g. car manufacturers) will have to pay more for electricity to produce, meaning that they may have to increase their prices to be able to cover their costs. If these car manufacturers indeed increase their prices, companies who buy cars will have to increase their prices accordingly. This will consequently affect many industries and ripple through leading to cost-push inflation.

Diagram: In the case of cost-push inflation, the rise in the production costs will lead to a leftwards shift of the Aggregate Supply Curve (AS_2 to AS_1), effectively raising the price level (from P_2 to P_1). This will also reduce output (Q_2 to Q_1). This can be seen in the diagram below.



All axes and curves are labelled and all points identified. Now you can just refer to the points i.e. price decreases (P_2 to P_1). This will be very helpful in your explanations and examiners love this!

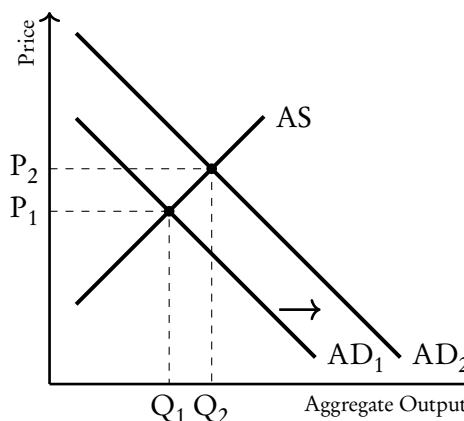
Define: Demand-pull inflation is inflation caused by consistently higher levels of aggregate demand over aggregate supply in the economy.

Define: Aggregate demand (AD) referring to the total demand for final goods and services in an economy at a given time.

Explain: Here this means that as AD increases, because supply remains fixed, the price has to increase to keep up.

Example: An example of this would be that if the exchange rate depreciates. This means that, for the country in question, imports are now expensive, but exports are cheap. Other countries now start demanding the country in questions' exports, thus increasing the aggregate demand in such a way that there is inflation in the general level of prices.

Diagram: In the case of demand-pull inflation, the increase in AD will lead to a rightwards shift of the AD curve (AD_2 to AD_1), effectively raising the price level (P_2 to P_1). This rise in general price level is in some ways counteracted by the increase in output (Q_2 to Q_1). This is illustrated in the diagram below:



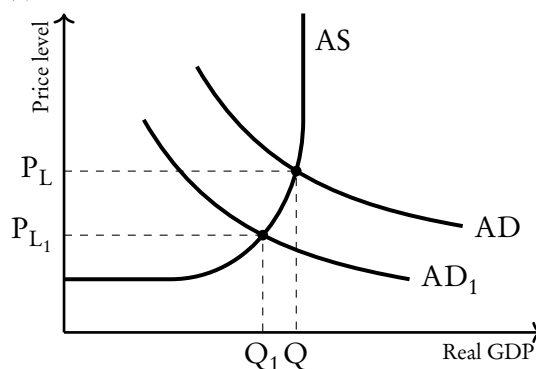
b) “The rate of inflation can be most effectively reduced through the use of monetary policy.”
To what extent do you agree with this statement?

Note: Typically, it would be necessary to define ‘the rate of inflation’, but as it was already defined in part (a) it is sufficient to simply refer to it.)

Define: Monetary policy can be defined as policies that the central bank makes to manipulate the rate of interest, exchange rates and the quantity of money. Monetary policy is an example of a demand-side policy, which is policy that attempts to alter the level of aggregate demand (AD) in an economy.

Define: Monetary policy is a very important tool to manage the economy. There are two general strategies- contractionary and expansionary monetary policy. Expansionary monetary policy aims to increase the total supply of money in the economy (or more rapidly than usual). On the other hand, contractionary policy expands the money supply more slowly than usual or even shrinks it.

Explain: In this case to tackle high inflation, the central bank could implement contractionary monetary policies. If the central bank implements contractionary policy, this will target increasing interest rates. If the interest rates increase, there is less demand for investment and more incentive for people to increase their savings. Contractionary monetary policy thus reduces AD, shifting the AD curve to the left (AD_1 to AD_2). We experience the desired result of a lower general level of prices (P_1 to P_2). A fall in the general price level is a fall in the rate of inflation, as defined above in part (a).



Example: A practical example of contractionary monetary policy would be for the central bank to directly increase its interest rates so that the commercial banks have to follow suit (providing consumers with higher interest). They could also reduce the money supply, meaning that there is less to give out to commercial banks and thus consumers if there is less money, the price of money increases, so the interest rate increases.

Define: However, monetary policy is not the only tool that can be used to manage an economy. Fiscal policies a type of demand-side policy (also targets altering AD in the economy as discussed earlier) that entails the government altering government expenditure and/or taxes to influence the AD curve. The government can use expansionary fiscal policy (to “expand” or increase AD) or contractionary (to “contract” or reduce AD).

Example: If the government wishes to control inflation, it will have to enact contractionary fiscal policies. This means raising taxes and/or cutting government expenditure. An example of this is when the government reduces its budgets for own departments, this means that workers become unemployed and no longer have the ability to spend.

Diagram: This means that there is less demand for goods and services, shifting AD to the left (AD_1 to AD_2). This as a result, reduces the general price level (P_1 to P_2) and thus reduces inflation.

Define: The both above mentioned strategies are demand-side policies, but supply-side policies could also be effective to control the level of inflation.. Supply-side policies are policies aimed at influencing the long run aggregate supply (LRAS) in an economy.

Example: This can be done by improving the quality and/or the quantity of the factors of production, such as for example training programs, which improves the quality of labour.

Explain: So if labour is now more effective because of training programmes, this means that each person can produce more. This is what then causes the increase in LRAS, and therefore shift the curve to the right ($LRAS_1$ to $LRAS_2$). Shifting the LRAS curve means that the AD curve now intersects the LRAS curve at a much lower general level of prices (P_1 to P_2), therefore again solving the problem of inflation.

We now continue writing in the CLASPP structure to get top marks in question b):

Conclude: Of these three methods possible, which is most effective depends on the current state of the economy. Fiscal policy will reduce inflation, but higher taxes and less government expenditure may not be politically desirable and make the government very unpopular. Monetary policy can also reduce inflation but harms investments (higher interest rate), thus long term productivity/competitiveness domestically and internationally. Supply-side policies can again reduce inflation, but does so with a focus on the long-run. Many of the supply-side policies such as education/training take time to accumulate and take effect. In the long run, this is the only way to reduce inflation, however to address the immediate situation fiscal and monetary policy will be more pertinent. Thus, in conclusion a mix of policies seems most appropriate. This conclusion however is dependent on the country in question and the current state of the economy.

Limitations to theory: Of course finding the right balance between these three policies so that they all coordinate is often easier said than done.

Assumptions of Theory: When providing this mixed policy advice, we need to keep in mind that these assume that all individuals are rational, which is not the case in reality. They also assume that the country in question is not susceptible to international actions which may clash with this policy advice.

Stakeholder: To choose only short term solutions to inflation (monetary policy and fiscal policy) lowers the level of inflation immediately (or faster than supply-side

policies would), but comes at the price of lower output. Lower output means higher levels of unemployment and potentially reductions in living standards. Choosing only the long term solution to inflation (supply-side policies) means that inflation in the short term may spiral out-of-control and into hyper-inflation (inflation at a very high rate) and result in great depressions, thus also a reduction in living standards for all consumers and producers in an economy.

Therefore monetary policy alone would not be as effective as all three policies together. This means that fiscal contractions need not be too strong (small increase in taxes that keeps people happy), Monetary policy can be less extensive (small increases in interest rates will not harm investment too much), and supply-side policies can ensure that LRAS increases and the problem of inflation will be solved for in the long run.

Priorities, Pros and Cons: Combining all these methods does have drawbacks because the economy will experience spread symptoms rather than one, and the coordination of these methods may require much effort in a country with a weak government/ institution, coordination can be ineffective. However a small spread of problems (small group of dissatisfied citizens in regard to taxes, small investment discouragement, small drop in output because long-term is addressed etc...) seems to be preferred than one extreme (large increase in interest rates, large drop in investment).

