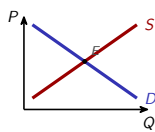


Basic Economic Concepts

AP Macroeconomics • Unit 1

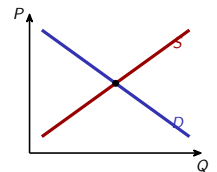
AP Macroeconomics



Basic Economic Concepts

What we will cover

- 1 Scarcity and the factors of production
- 2 Opportunity cost and the PPC
- 3 Comparative advantage and trade
- 4 Demand
- 5 Supply
- 6 Market equilibrium



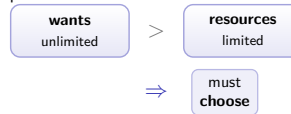
1 Scarcity

Basic Economic Concepts

Scarcity

Scarcity: the starting point of economics

Every economy faces the same basic problem:



Three questions – and every choice has a cost:

- **what** to produce?
- **how** to produce?
- **for whom?**



Limited resources force every society to choose

Basic Economic Concepts

Scarcity

The four factors of production

The scarce **resources** 资源 an economy uses to make everything:

Land 土地
natural resources

Labour 劳动
human effort and skill

Capital 资本
tools, machines, factories

Entrepreneurship 企业家才能
initiative and risk-taking

Entrepreneurs combine the other three and bear the risk of the venture.

2 Opportunity cost & the PPC

Opportunity cost

The **opportunity cost** 机会成本 of a choice is the value of the **single best alternative** you give up.

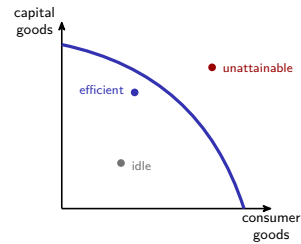
- measured in what you *sacrifice*, not only in money
- every choice has one – because resources are scarce

A new road's real cost is the schools or hospitals the **same resources** could have built.



Every choice gives up the next-best option

The production possibilities curve



The **PPC** 生产可能性曲线 shows every efficient mix of two goods:

- on the curve – **efficient**, all resources used
- inside – resources lie idle (a recession)
- outside – unattainable today

Its outward *bow* = **increasing opportunity cost** 机会成本递增.

The PPC, and what it is made of

The curve

The **production possibilities curve (PPC)** 生产可能性曲线 shows the most of two goods an economy can make with its resources fully employed.

Labor

Labor 劳动 is one of the four factors – with land, capital and entrepreneurship – and more or better of any of them shifts the curve out.

Trade-offs

Points on the curve are **trade-offs** 取舍: more of one good is less of the other, and the slope is the opportunity cost.

Bowed outward

Resources are not equally good at both jobs, so the opportunity cost rises as you specialise – which is what bows the curve.

Inside the curve is not a choice, it is waste. On it is efficient; beyond it is unattainable today.

Worked example – reading a trade-off

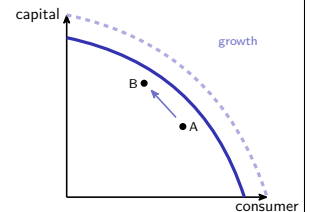
A → B along the curve

A: 60 consumer, 10 capital. B: 50 consumer, 25 capital.

give up 10 consumer ⇒ gain 15 capital

cost of 1 capital = $\frac{10}{15} \approx 0.67$ consumer

Building **capital** today shifts the whole curve outward later – **economic growth** 经济增长.



3 Comparative advantage

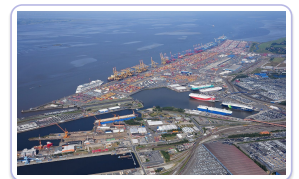
Absolute vs comparative advantage

Absolute 绝对优势

make *more* with the same resources

Comparative 比较优势

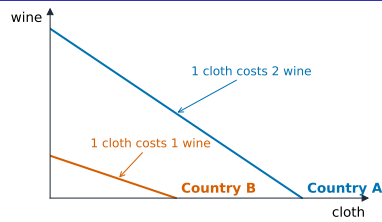
make it at a *lower opportunity cost*



Specialize, then trade – both sides can gain

Both sides gain even if one is better at everything – as long as costs differ.

Comparative Advantage and Gains from Trade



Comparative advantage comes from differently-sloped production possibilities curves

Gains from trade – worked example

per day	wheat	cloth
Country A	12	6
Country B	4	4

A → wheat ↔ B → cloth

Compare opportunity costs

Cost of 1 cloth: $A = \frac{12}{6} = 2$ wheat, $B = \frac{4}{4} = 1$ wheat.

⇒ B is cheaper at cloth

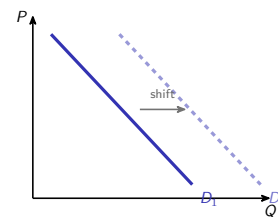
Cost of 1 wheat: $A = 0.5$ cloth, $B = 1$ cloth.

⇒ A is cheaper at wheat

The **terms of trade** 贸易条件 must fall *between* the two costs for both to win.

4 Demand

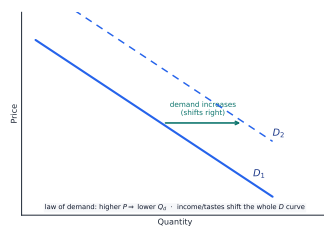
The law of demand



Demand 需求: how much buyers will buy at each price. Higher price → lower **quantity demanded** 需求量 – the curve slopes down.

Own price changes ⇒ move along.
Anything else ⇒ the whole curve shifts.

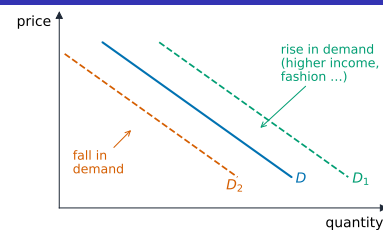
The law of demand slopes the curve – one



The law of demand slopes the curve downward; a determinant shifts the whole curve

The law of demand slopes the curve downward; a determinant shifts the whole curve

The law of demand slopes the curve – two



The demand curve slopes down; income, tastes, and related prices shift it

The demand curve slopes down; income, tastes, and related prices shift it

What shifts demand? Remember TRIBE

Tastes

Related prices

Income

Buyers

Expectations

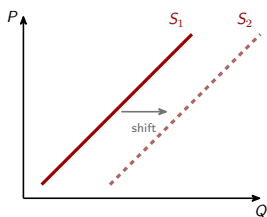
Substitutes 替代品: coffee up
⇒ demand for tea up

Complements 互补品: petrol
up ⇒ demand for cars down

Normal good 正常品: more income ⇒ more demand. **Inferior good** 低档品: more income
⇒ less demand.

5 Supply

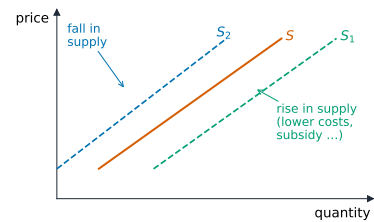
The law of supply



Supply 供给: how much sellers will sell at each price. Higher price → higher **quantity supplied** 供给量 – the curve slopes **up**. Shifters: input **costs** 成本, technology, number of sellers, taxes, **subsidies** 补贴.

- lower costs / better tech ⇒ shift **right**
- a new tax ⇒ shift **left**

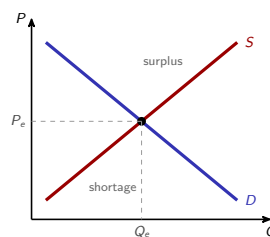
The supply curve slopes up; costs



The supply curve slopes up; costs, technology, tax, and subsidy shift it

6 Market equilibrium

Market equilibrium

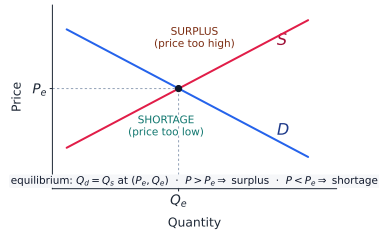


Equilibrium 均衡: where supply meets demand – no pressure to change.

- price **above** P_e : a **surplus** 过剩 ⇒ sellers cut price
- price **below** P_e : a **shortage** 短缺 ⇒ buyers bid it up

Both push the market back toward P_e .

Market equilibrium sits where supply meets d – one



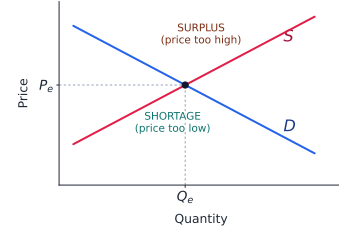
Market equilibrium sits where supply meets demand; away from it lie surplus and shortage

Market equilibrium sits where supply meets demand; away from it lie surplus and shortage

Basic Economic Concepts

Market equilibrium

Market equilibrium sits where supply meets d – two



Equilibrium price and quantity where demand meets supply

Equilibrium price and quantity where demand meets supply

Basic Economic Concepts

Market equilibrium

Four cases – how a shift moves equilibrium

Demand rises

$P \uparrow$ $Q \uparrow$

Demand falls

$P \downarrow$ $Q \downarrow$

Supply rises

$P \downarrow$ $Q \uparrow$

Supply falls

$P \uparrow$ $Q \downarrow$

Basic Economic Concepts

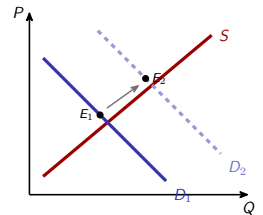
Market equilibrium

Worked example – a hot summer

Demand for ice cream rises

The curve shifts **right** ($D_1 \rightarrow D_2$). At the old price a **shortage** appears, so the price rises to a new equilibrium at a **higher price** and **higher quantity**.

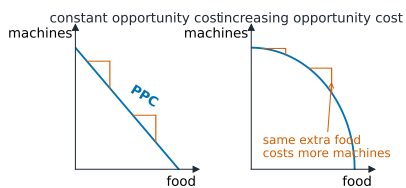
If input costs *also* rise (supply shifts left), price rises even more – but the effect on quantity becomes **ambiguous**.



Basic Economic Concepts

Market equilibrium

Opportunity Cost and the Production Possibilities Curve (P)

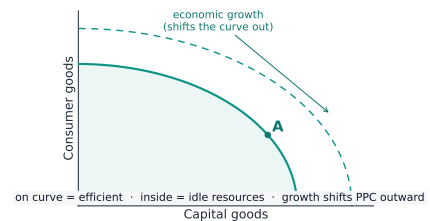


A straight PPC means constant opportunity cost; a bowed one means increasing cost

Basic Economic Concepts

Market equilibrium

A production possibilities curve; investing in



A production possibilities curve; investing in capital goods shifts it outward

Exam tips

- Opportunity cost is what you **give up** – read it off a PPC as the slope; a bowed-out PPC shows increasing opportunity cost.
- **Comparative advantage** (lower opportunity cost), not absolute advantage, decides who should specialise and trade.
- Points inside the PPC are inefficient, outside unattainable; more resources/technology shift it out (growth).
- Distinguish a **movement along** a demand/supply curve (own price) from a **shift** (a determinant).
- These micro tools drive the aggregate models later – draw and shift the correct curve in the correct direction.

7

Recap

Unit 1 – key takeaways

1 Scarcity

limited resources force choice; every choice has an opportunity cost

2 PPC

efficient points on the curve; the bow shows rising opportunity cost

3 Comparative advantage

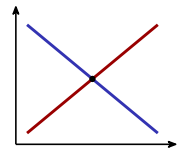
specialize at your lowest cost, then trade – both gain

4 Supply & demand

equilibrium clears the market; shifts move price and quantity

Check yourself

- 1 A point *inside* the PPC means what about resources?
- 2 Who has the comparative advantage – lower cost or more output?
- 3 Coffee's price rises. What happens to demand for tea?
- 4 Demand rises and supply falls. What happens to price?



Answers 1. some lie idle (inefficient) 2. lower opportunity cost 3. it rises (substitutes) 4. price rises