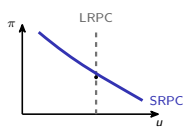


Long-Run Consequences of Stabilization Policies

AP Macroeconomics ■ Unit 5

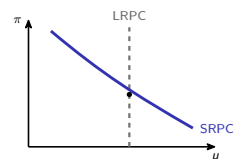
AP Macroeconomics



Long-Run Consequences of Stabilization Policies

What we will cover

- 1 Combining fiscal and monetary policy
- 2 The Phillips curve
- 3 Money growth and inflation
- 4 Deficits and the national debt
- 5 Crowding out
- 6 Economic growth
- 7 Public policy for growth



1 Combining policy

Long-Run Consequences of Stabilization Policies

Combining policy

Fiscal and monetary policy together

Both tools move **aggregate demand** 总需求.
The monetary chain runs:

Transmission

$$MS \uparrow \Rightarrow i \downarrow \Rightarrow I \uparrow \Rightarrow AD \rightarrow$$

Two goals of **stabilization policy** 稳定政策:
full employment 充分就业 and **price stability**.

To fight a deep recession, cut taxes *and* lower interest rates – both push AD *right*, so the effects add up.

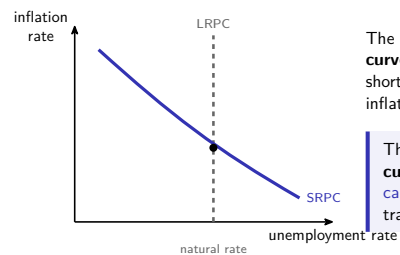
Combined policy closes a gap faster than either tool alone.

2 Phillips curve

Long-Run Consequences of Stabilization Policies

Phillips curve

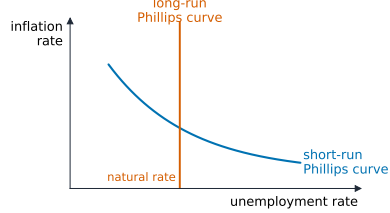
The Phillips curve



The **short-run Phillips curve** 短期菲利普斯曲线 slopes *down*: a short-run **trade-off** 权衡取舍 between inflation and unemployment.

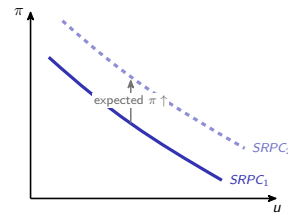
The **long-run Phillips curve** 长期菲利普斯曲线 is *vertical* at the natural rate – no lasting trade-off. It mirrors LRAS.

The short-run and long-run Phillips curves



The short-run and long-run Phillips curves

What shifts the Phillips curve



The SRPC shifts when either changes:

- higher **inflationary expectations** 通货膨胀预期 ⇒ SRPC shifts **up**
- a negative **supply shock** 供给冲击 ⇒ SRPC shifts **right** (stagflation)

Push u below natural: inflation rises, then expectations catch up and u returns – only inflation is left higher.

3 Money & inflation

Money growth and inflation

The **quantity theory of money** 货币数量论 starts from an identity:

The equation of exchange

$$M \cdot V = P \cdot Q$$

V = **velocity** 货币流通速度. In the long run V and Q are steady.

$$\text{inflation} \approx \% \Delta M - \% \Delta Q$$

Worked example

M grows 10%, output Q grows 3%:

$$\text{inflation} \approx 10\% - 3\% = 7\%$$

Neutrality of money 货币中性: in the long run more money raises only **prices**, not real output.

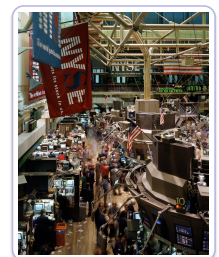
4 Deficits & debt

Deficits vs the national debt

- **Budget deficit** 预算赤字: a **yearly** shortfall (a *flow*)
- **National debt** 国家债务: **total** of past borrowing (a *stock*)

new debt = old debt + this year's deficit

Persistent deficits pile up the debt: interest costs, future taxpayers, crowding out.



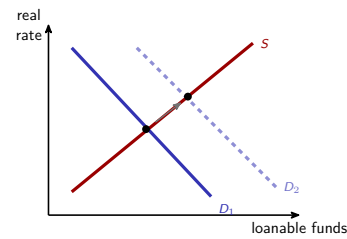
Deficits add; the debt is the stock

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Crowding out

Long-Run Consequences of Stabilization Policies
└ Crowding out

Crowding out



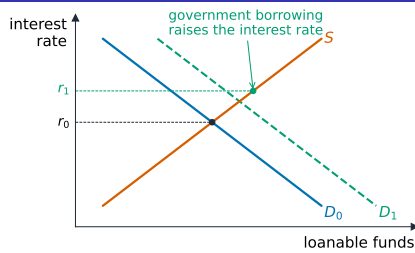
Government borrowing shifts loanable-funds demand right:

deficit $\Rightarrow r \uparrow \Rightarrow I_{\text{private}} \downarrow$

Crowding out 挤出效应: a higher real rate squeezes out private investment, so the **capital stock** 资本存量 grows slower and long-run growth is **weaker**.

Long-Run Consequences of Stabilization Policies
└ Crowding out

Government borrowing raises interest rates and



Government borrowing raises interest rates and crowds out private investment

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Growth

Long-Run Consequences of Stabilization Policies
└ Growth

Economic growth

Economic growth 经济增长 = a rise in real GDP **per capita** 人均实际国内生产总值 over time. Two sources:

- more & better **resources** (labour, capital, human capital)
- higher **productivity** 生产率 – more output per input

Growth = the PPC shifting **outward** and LRAS shifting **right** – the same event.



More capital and productivity raise living standards

Long-Run Consequences of Stabilization Policies
└ Growth

Public policy for growth

Governments raise long-run growth by building resources or lifting productivity:

Capital
physical 实物资本
(roads, machines)
& human capital 人力资本
(schools, health)

Technology
R&D 研究与开发,
universities,
patents 专利 –
more output per input

Institutions
property rights 产权,
honest courts,
good incentives

Each shifts LRAS right and the PPC outward.

Money Growth and Inflation, continued



More money chasing goods: sustained money growth tends to raise the price level over time

The two Phillips curves, and policy for growth

the short-run Phillips curve 短期菲利普斯曲线	a trade-off: lower unemployment comes with higher inflation
the long-run Phillips curve 长期菲利普斯曲线	vertical at the natural rate of unemployment 自然失业率 – no trade-off in the long run
what shifts SRPC	a change in expected inflation, or a supply shock
linking the graphs	a recessionary gap in AD–AS corresponds to a point up and left on the SRPC – high unemployment, low inflation
hyperinflation 恶性通货膨胀	what sustained excessive money growth produces
long-run growth policy	investment in infrastructure, human capital and technology, and secure property rights

Draw the AD–AS and Phillips graphs **side by side** and move both. Every question in this unit checks that the two pictures agree.

Two Phillips curves, one economy

Short-run	The short-run Phillips curve (SRPC) 短期菲利普斯曲线 slopes down: with expectations fixed, lower unemployment comes with higher inflation.
Long-run	The long-run Phillips curve (LRPC) 长期菲利普斯曲线 is vertical at the natural rate – no permanent trade-off, whatever inflation is.
Moving between	An AD increase moves <i>along</i> the SRPC; when expectations catch up, the SRPC shifts and unemployment returns to the natural rate.
Budget words	A budget surplus 盈余 is revenue above spending; deficits accumulate into the national debt.

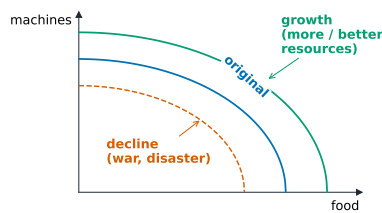
SRPC and AD–AS tell the same story twice. Whatever moves one moves the other – say which, in both diagrams.

Fiscal and Monetary Policy in the Short Run



A parliament building: governments use spending and taxes as fiscal policy tools

Economic Growth, continued



Economic growth shifts the production possibilities curve outward

Exam tips

- The short-run **Phillips curve** shows the inflation–unemployment trade-off; the long-run curve is **vertical** at the natural rate.
- In the long run inflation is a **monetary** phenomenon (money growth beyond output growth → inflation).
- Show **crowding out** on the loanable-funds graph: government borrowing raises the real rate and cuts private investment.
- Growth comes from more/better resources – physical capital, human capital, technology – shifting LRAS right.
- A supply shock moves inflation and unemployment the same way (stagflation), unlike a demand shock.

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Recap

Unit 5 – key takeaways

1 Phillips curve

short-run trade-off; LRPC vertical at the natural rate

2 Money & inflation

$MV = PQ$; long-run money growth just raises prices

3 Deficits

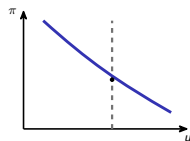
a deficit is a flow; the debt is the stock it builds

4 Growth

from resources and productivity; crowding out slows it

Check yourself

- 1 Is the long-run Phillips curve sloped or vertical?
- 2 M grows 8%, output 2%. Roughly what is inflation?
- 3 Deficit or debt: which is a yearly flow?
- 4 Crowding out reduces which kind of spending?



Answers 1. vertical (at the natural rate) 2. about 6% 3. the deficit 4. private investment