

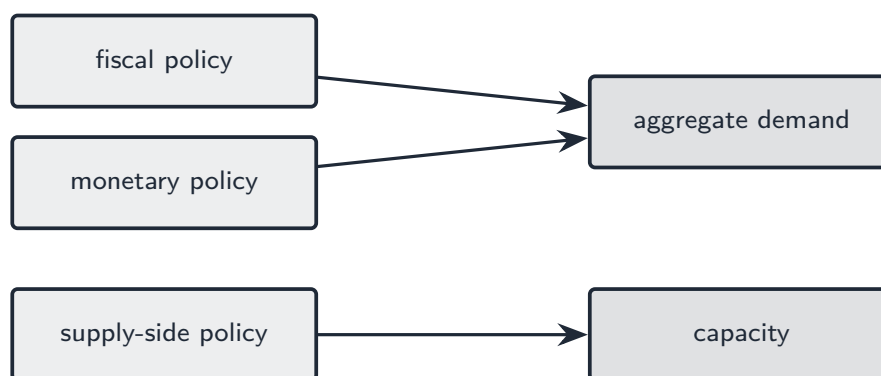
# Government macroeconomic intervention (A Level)

## A-Level Economics

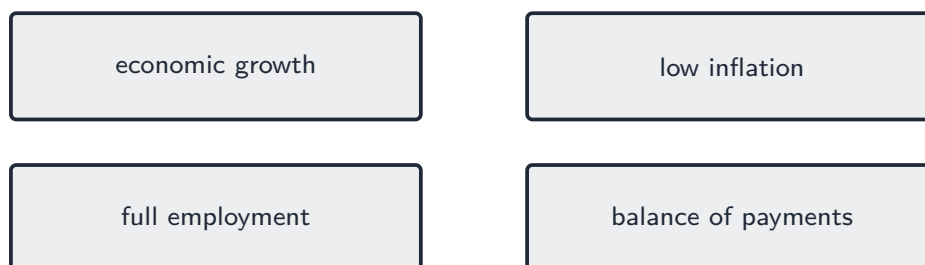
This topic pulls the macroeconomics together: the goals a government has, how they clash, and how well its tools work.

## Objectives and the tools to reach them

Governments aim at several **macroeconomic objectives** 宏观经济目标 at once:



*Fiscal and monetary policy act on demand; supply-side on capacity*



*The four macroeconomic objectives*

| Objective                                               | How it is measured                       |
|---------------------------------------------------------|------------------------------------------|
| <b>economic growth</b> 经济增长                             | the % change in real GDP                 |
| <b>price stability</b> 物价稳定 (low <b>inflation</b> 通货膨胀) | the % change in the consumer price index |
| <b>full employment</b> 充分就业                             | the unemployment rate                    |
| <b>balance of payments</b> 国际收支 stability               | the current account balance              |

To reach these goals, the government uses three sets of tools:

- **fiscal policy** 财政政策—changing government spending and taxes.

- **monetary policy** 货币政策—changing the **interest rate** 利率 and the money supply.
- **supply-side policy** 供给侧政策—raising the economy's capacity and productivity.

Fiscal and monetary policy mainly work on **aggregate demand** 总需求, so they are quick but can cause inflation. Supply-side policy works on capacity, so it is slow but lasting.



*Central banks, such as the European Central Bank, are a main tool of macroeconomic policy.*

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## Links and trade-offs between objectives

The objectives are **interrelated** —reaching one can move another. Often there is a **trade-off** 取舍, a **conflict** 冲突 where gaining on one goal costs you on another.

- **unemployment versus inflation.** Raising demand to cut unemployment tends to push prices up. The **Phillips curve** 菲利普斯曲线 shows this short-run trade-off. (In the long run it may disappear.)
- **growth versus inflation.** Fast demand-led growth can overheat the economy and cause inflation.
- **growth versus the balance of payments.** As incomes rise, people buy more imports, so the current account can worsen.
- **growth versus the environment.** More output often means more pollution and use of resources.
- **growth versus equality.** Growth does not always reach everyone, so the income gap can widen.

these goals pull against each other

lower unemployment  $\Rightarrow$  higher inflation

faster growth  $\Rightarrow$  higher inflation

faster growth  $\Rightarrow$  worse current account

faster growth  $\Rightarrow$  more pollution

*The objectives pull against each other, so a government must trade one off against another —there is rarely a way to win on all of them at once*

Because the goals are linked, a government must often accept "second best" on one aim to protect another. A clever policy mix tries to ease the trade-offs—for example, supply-side policy can raise growth **and** lower inflation, easing the usual clash.

## The effectiveness of policy

Each tool has strengths and weaknesses.



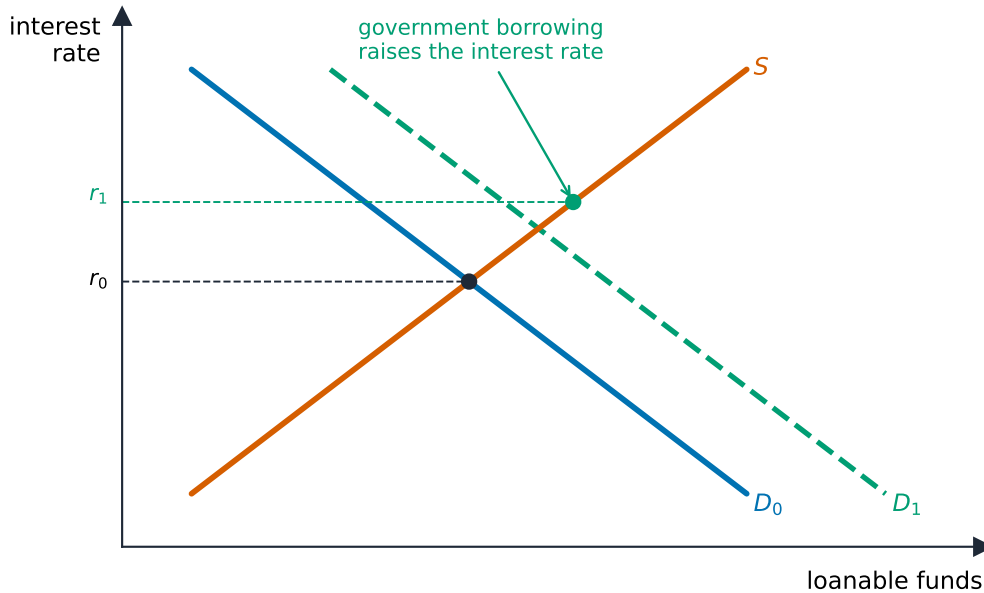
*Financial markets react quickly to policy, which affects how well a policy works.*

Image: Scott Beale, CC BY-SA 4.0 (commons.wikimedia.org)

## Fiscal policy

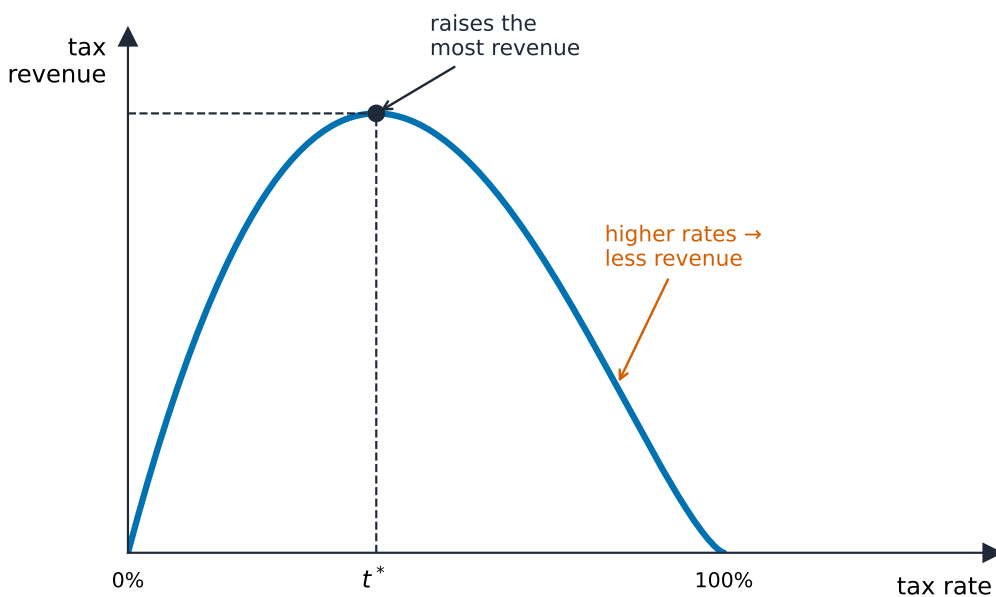
It can act directly and powerfully on demand, and it can target particular groups or regions. But:

- it suffers **time lags** 时滞—a budget is set once a year, and the effects take time.
- large deficits add to the **national debt** 国债.
- it can cause **crowding out** 挤出效应—heavy government borrowing raises interest rates and reduces private investment.



*Heavy government borrowing shifts the demand for loanable funds right, raising the interest rate ( $r_0 \rightarrow r_1$ ) and crowding out private investment.*

The **Laffer curve** 拉弗曲线 is a useful warning. It shows that as the tax rate rises, **tax revenue** 税收收入 first rises but then **falls**: very high rates discourage work and encourage tax avoidance, so revenue drops. There is a tax rate that raises the most revenue, and going above it is self-defeating.



*Tax revenue is zero at both a 0% and a 100% tax rate; it peaks at the rate  $t^*$ , and pushing rates above  $t^*$  actually lowers revenue.*

## Monetary policy

It is flexible —the interest rate can be changed at any time. But it also works with a long time lag, and in a deep slump even very low rates may fail to make worried firms and households borrow.

## Supply-side policy

It is the only tool that can raise growth and lower inflation together, with no trade-off. But it is slow (education and training take years), it is costly, and some measures (like cutting benefits) can widen inequality.

## Putting it together

No single policy can hit every target. The objectives conflict, the effects come with delays, and the future is uncertain. So governments usually combine **demand-side policies** 需求侧政策 (fiscal and monetary) for the short term with supply-side policy for the long term, and accept that some goals must be traded against others.

**Worked example.** A government cuts interest rates to reduce unemployment. Which other objective is put at risk, and why? Lower rates make borrowing cheaper and saving less attractive, so consumption and investment rise: **aggregate demand** rises, output rises, and unemployment falls. But that same rise in demand pulls **prices** up, especially as the economy nears full capacity - so the objective at risk is **low inflation**. This is the classic **Phillips curve** trade-off: lower unemployment bought at the price of higher inflation. It also tends to worsen the **current account**, because richer consumers buy more imports, and a lower rate **weakens the currency**. Name the **objective** at risk and the **mechanism** joining the two - and remember that a **supply-side** policy is the one tool that can improve both objectives at once, which is usually the evaluation the question is fishing for.

## Exam tips

- Show the **trade-offs between objectives** (for example growth versus inflation, unemployment versus inflation).
- Evaluate **policy effectiveness** using time lags, expectations and the state of the economy.
- Match the tool (fiscal, monetary, supply-side, exchange rate) to the target, and judge the conflicts.