



Institutions, Trade & Economic Growth

Summer 2026

King's Summer School

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Day 5 – Money and financial markets

Plan for today

1. Money
2. Bonds & interest rates
3. The Central Bank & monetary policy
4. The stock market

What is money?

Money is a *financial asset* that serves simultaneously as:

- medium of exchange.
- unit of account.
- store of value.



Money is a IOU that everyone in the economy trusts

The 'broad money' aggregate

Includes *most liquid* financial assets in the economy.

1. Government money [*narrow money*, $M0$]:

- currency & bank reserves.

2. Bank deposits:

- saving & checking accounts.



Broad money
($M4$)

Currency

- Banknotes & coins.
- They represent a debt of the Central Bank.
- In the past redeemable in gold.
- Today: *fiat money*.



Bank reserves

- Balances held by commercial banks at the Central Bank.
- Convertible in currency.
- Why banks hold reserves?
 - to make payments to one another
 - to have some liquidity to face withdrawals.



Bank deposits

- Current accounts & savings accounts.
- Debts of commercial banks with their customers (households and firms).
- Convertible in currency.



Why we trust (broad) money?

Because it is backed by the State.

- Accepted as tax payment.
- *Legal tender*: can always be used to repay a debt.





Money creation

- Money holdings in the UK (July 2024):
 - Currency: £86.9 Billions (6%).
 - Bank deposits: £2,221 Billions (94%).
- Banks create new deposits (= new money) when they lend.
- BoE *does not* control the quantity of money.
- But it can partly influence its growth through the interest rate.



Bonds

Example:

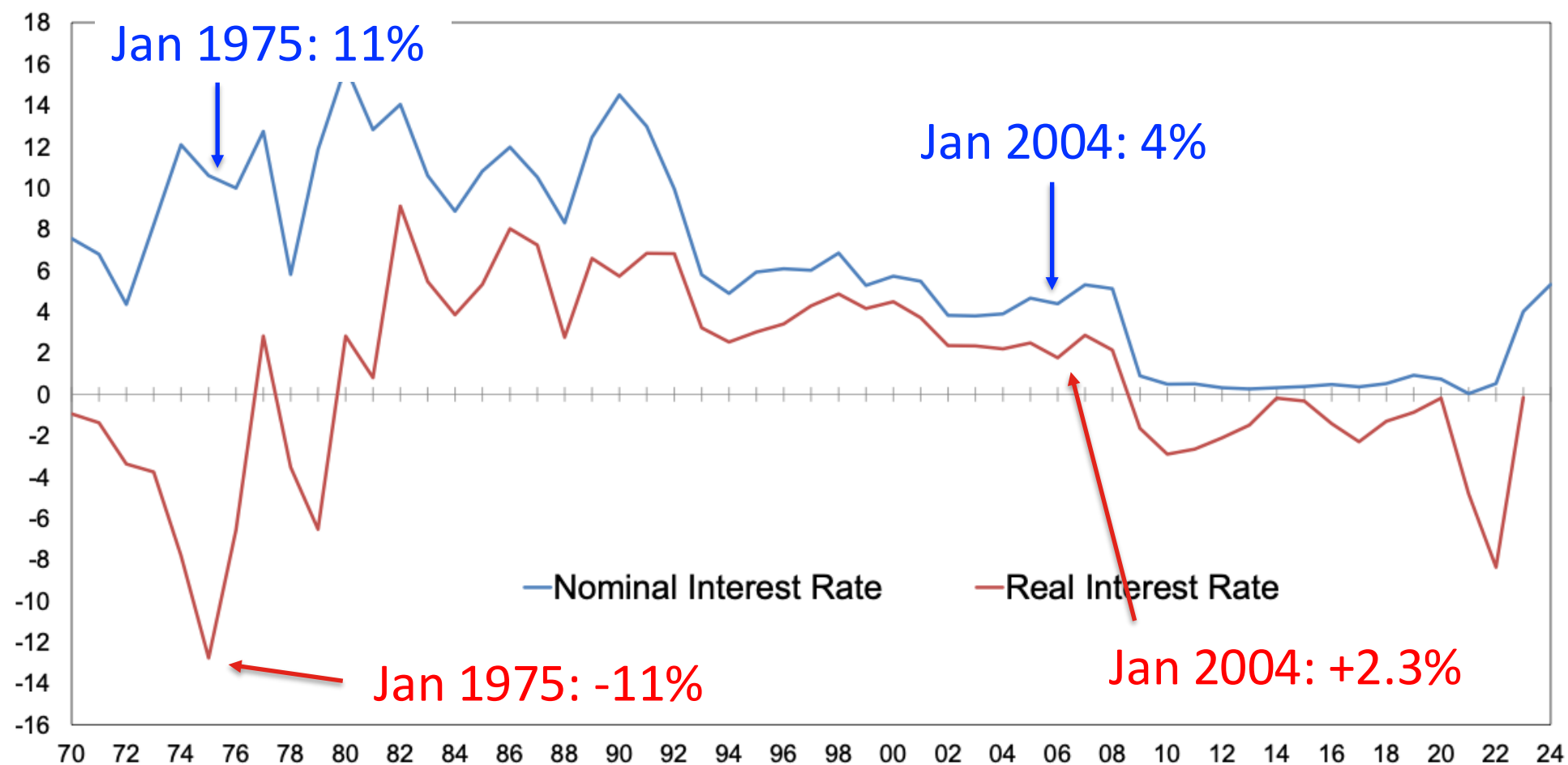
AstraZeneca sells a bond

- The bond pays £110 in 1 year
- Price of the bond today: £100
- **Interest rate:** rate of return earned by bond buyer

$$i = \frac{110 - 100}{100} = 0.10 = 10\%$$



Interest rate on 1-year UK gilts



Inflation rate:

- 23.4% in 1975
- 1.7% in 2004

Nominal vs Real interest rate

- *Nominal* interest rate = rate of return in current pounds.
- *Real* interest rate = rate of return in real purchasing power.
- *Ex-post* (realized) real interest rate:

$$r_t \approx i_t - \pi_{t+1}$$

- *Ex-ante* (expected) real interest rate:

$$r_t \approx i_t - \pi_{t+1}^e$$

Interest rates & risk premia

- What determines the interest rate on a particular bond?
 - Economy-wide factors (monetary policy).
 - Bond-specific factors: *maturity & riskiness*.
- Let's ignore maturity (assume 1-year) and focus on risk.
- Interest rate on a risky bond:

The diagram shows the formula $i_R = i + x_R$ in blue. The variable i is circled in red, with a red arrow pointing to it from the text "Riskless interest rate". The variable x_R is also circled in red, with a red arrow pointing to it from the text "Risk premium".
- x_R depends on prob. of default & *risk aversion* of investors.

Central Bank & Monetary Policy



The Central Bank

- Manages the currency and monetary policy.
- Oversees the banking system.
- Generally, a CB wants low inflation & low unemployment.
- Different CBs put different weights on the 2 objectives.



The Central Bank

- The *mandate* of a CB determines what they must prioritize.
- US Federal Reserve *dual mandate*: targets both inflation & unemployment, both with the same importance.
- European Central Bank *single mandate*: only targets inflation.
- The Bank of England mandate is in between: “*to maintain price stability, and subject to that, to support the economic policy of Her Majesty’s Government, including its objectives for growth and employment.*”



The Central Bank balance sheet

Liabilities	Assets
Currency	Foreign exchange reserves
Commercial bank reserves	Securities
Government's account	Other items
(Capital)	

Monetary Policy

- The Central Bank controls the risk-less interest rate in the economy.
 - Overnight interbank rate.
 - Called SONIA in UK, Federal Funds Rate in US.
- CB *increases* rates to cool down the economy & reduce inflation.
- CB *decreases* rates to boost economic activity.
- CBs use different techniques to manage interest rates.



Federal Reserve: Open market operations

- US Federal Reserve uses *open market operations* to control the overnight inter-bank rate (called Federal Funds Rate in US).
- Buy and sell assets (typically government bonds) in exchange for reserves.
- By making reserves more scarce or more abundant, open market operations move the interbank rate to the desired level.



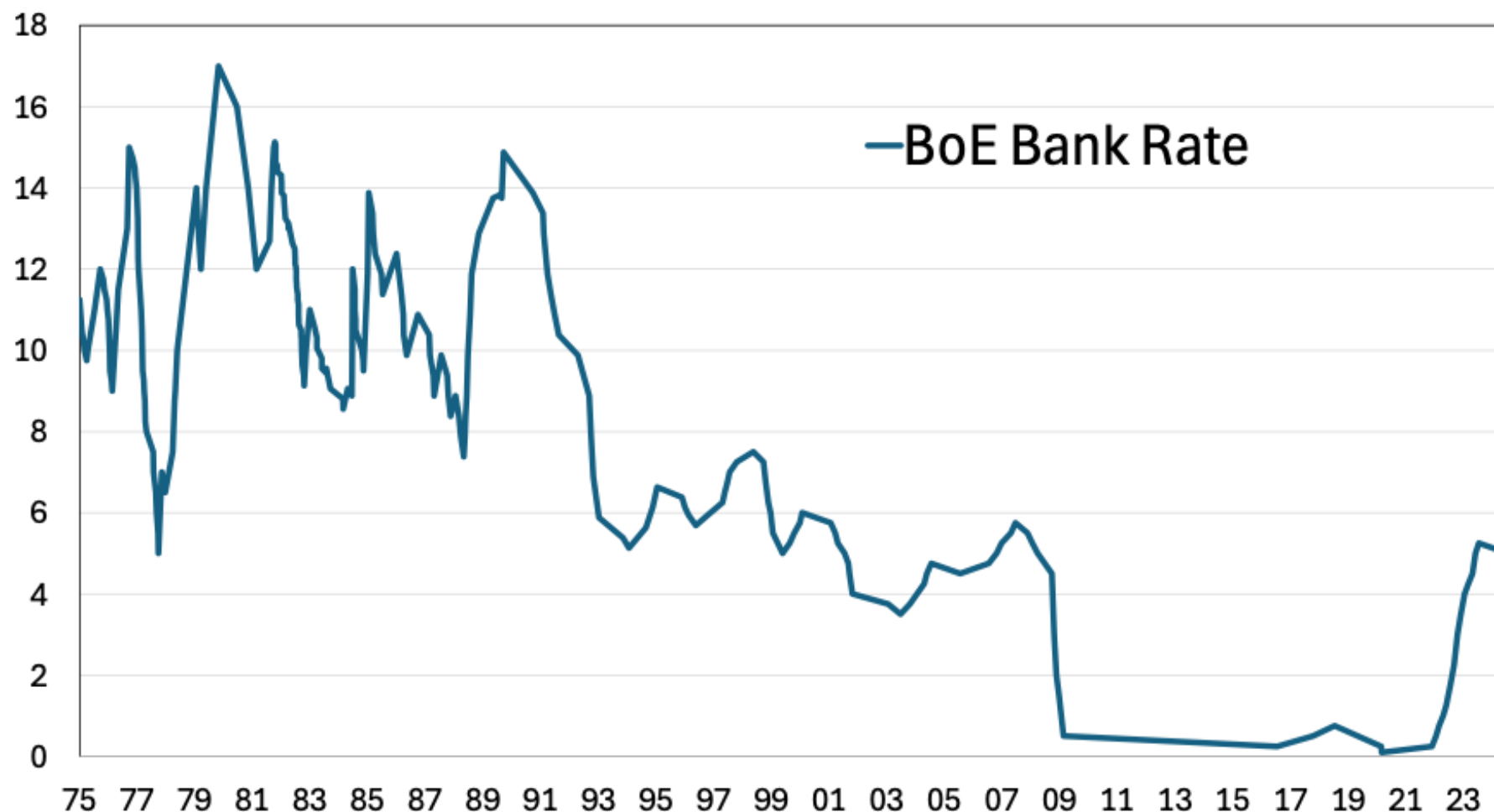
Bank of England: Bank rate

- BoE sets the Bank rate
 - *The interest rate BoE pays & charges on bank's reserves*

Bank rate → SONIA → interest rates on bank loans, mortgages & bonds

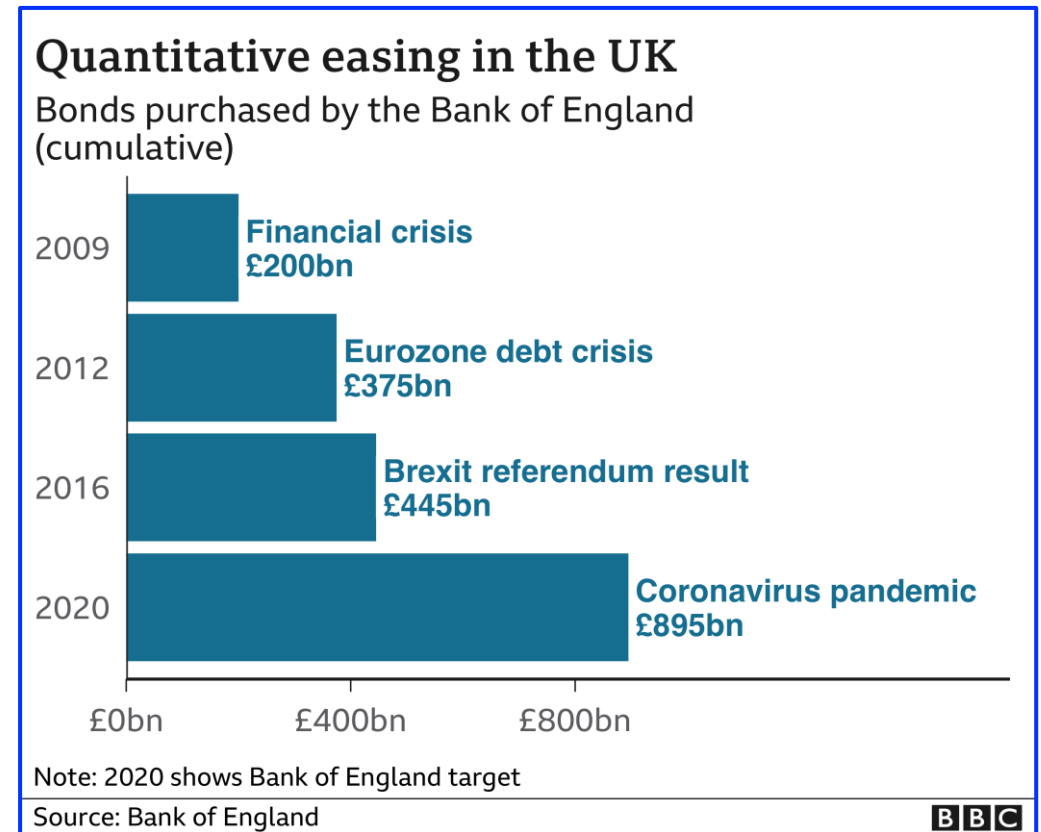


UK Bank Rate (Jan 1975 to Aug 2024)

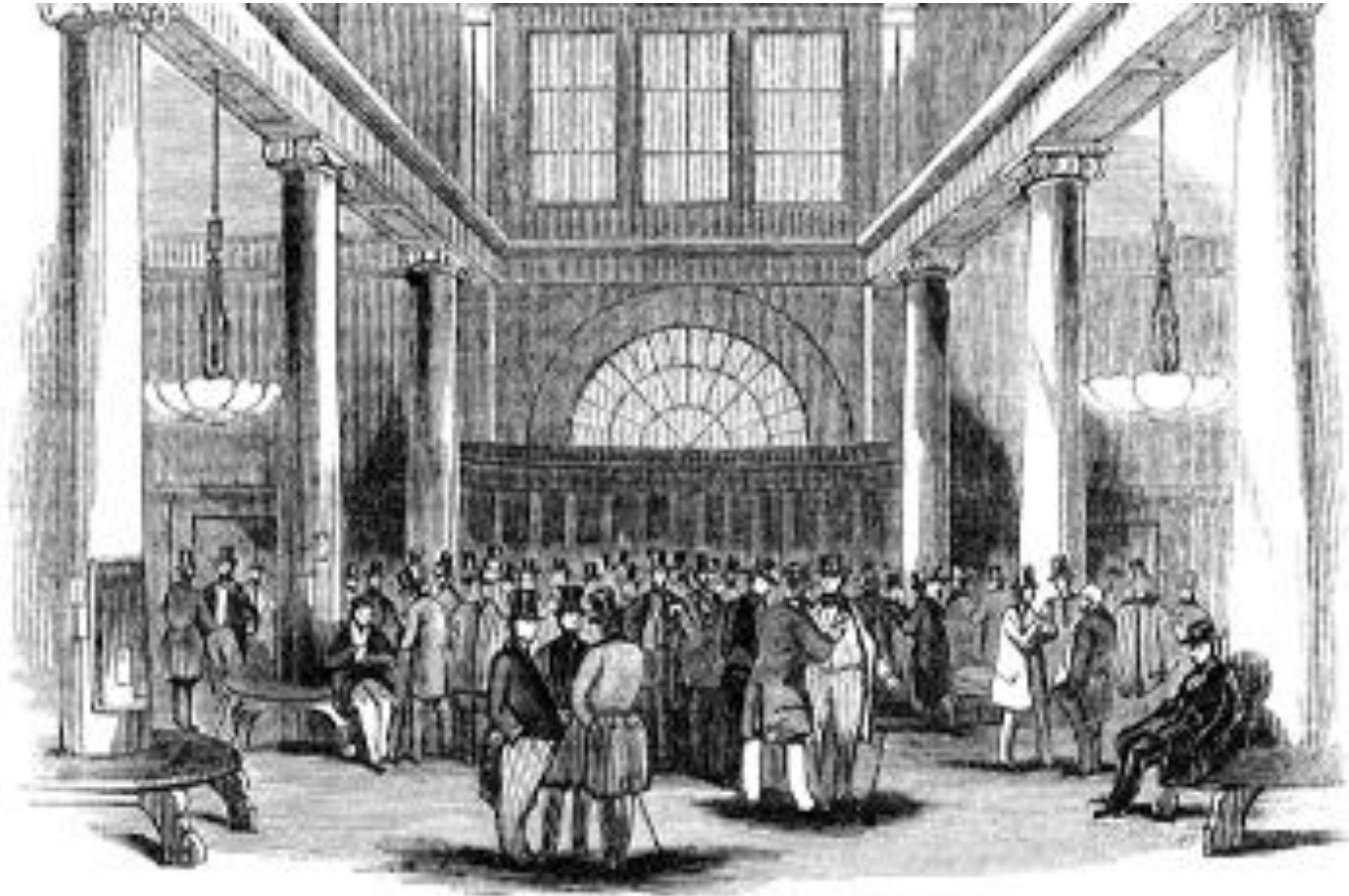


Quantitative easing

- Unconventional monetary policy tool.
- Large-scale bond purchases to further decrease risky & long-term interest rates.
- BoE gives banks reserves for these assets.
- Typically used when Bank rate is already at the zero lower bound (ZLB).
- Huge increase in CB balance sheet (both assets & liabilities).



The stock market



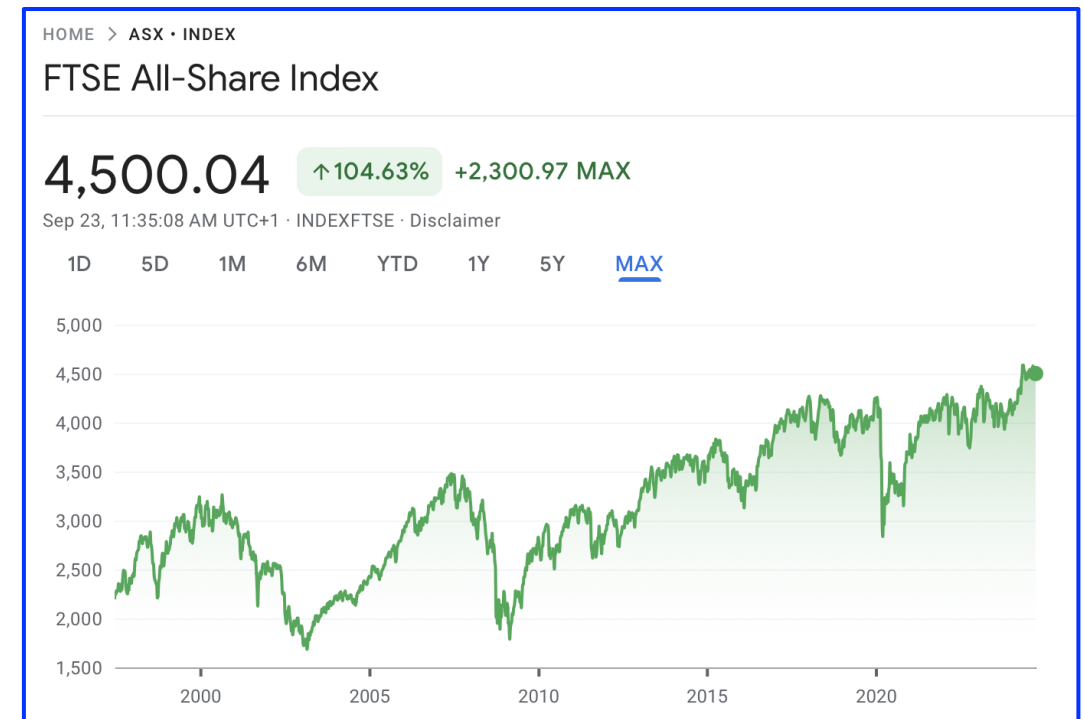
The stock market

- Another way for firms to raise external funds.
- Stock (or *share*) = an ownership share in the issuing company.
- Stock-holders receive *dividends*.
 - the retained (non-reinvested) profits of the company.
- A firm's stock price depends on its expected profitability.



Stock market indexes

- Measure overall stock market movements.
- Track the market value of a given portfolio of stocks.
- In the UK:
 - FTSE 100
 - FTSE All-Share



What moves stock prices?

- For a single stock: the firm's expected future profits.
- On aggregate: expected future profits in the economy.
- Higher expected GDP growth → higher share prices
- Higher share of profits in GDP → higher share prices.
- Higher taxes on firms → lower share prices.
- Higher interest rate → lower share prices.



Case in point: UK share prices on 19 Sep 2024.

Market Summary > FTSE All-Share Index

4,559.20

+47.60 (1.06%) ↑ today

19 Sept, 13:11 BST • Disclaimer

+ Follow

1D 5D 1M 6M YTD 1Y 5Y Max



→ Effect of interest rates on share prices is another channel through which monetary policy can affect the economy.

See you later at the Bank of England (museum)!

- Bank of England Museum, Bartholomew Lane, London EC2R 8AH, United Kingdom.
- Meet there at 12.30pm sharp



Thank you for your attention