Governments & fiscal policy

Principles of Macroeconomics // Spring 2025

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Readings

Recommended readings

Required readings:

- Macroeconomics in Context, 4th ed.
 - → Chapter 9, Introduction, sections 1.2—1.4, 2.1.

Words of the day

- Spending;
- Bonds;
- Budget.

In times of **recession**, solely relying on **monetary policy** to stimulate the economy may not be enough.

The usual recipe involves a *policy mix*:

- Monetary +
- Fiscal policies.

Fiscal policy encompasses how governments manage their **budget**—namely what governments **spend**, how they **get** the money that they spend, and the **effects** of these activities on GDP levels.

Fiscal policy adds another component to **Aggregate Demand (AD)**:

$$AD = C + I + G$$

$$AD = \underbrace{C + I}_{\text{private sector}} + \underbrace{G}_{\text{public sector}}$$

For now, we are **ignoring** the *foreign* sector (X - M).

Especially in periods of **high uncertainty**, fiscal policy may reintroduce stability to economic activity and employment.

Fiscal policy can be implemented in **several** ways, namely:

- Raising/lowering government spending (G);
- Raising/lowering taxes (T);
- Raising/lowering transfer payments (TR).

Government expenditures (G)

- Infrastructure;
- Updating electrical grid;
- Renewable energy research.

Taxes (T)

• Tax cuts/increases to households and businesses.

Transfer payments (TR)

- Unemployment benefits;
- Food stamps;
- Social security.

While **government spending** (*G*) *directly* affects the economy, **tax** changes (*T*) and **transfer** payments (*TR*) have an *indirect* effect in the economy.

• This happens because events such as tax cuts or transfer payments are **not** expenditures per se.

There are **two** types of fiscal policy:

- Expansionary;
- Contractionary.

While expansionary fiscal policy aims to **stimulate** the economy, contractionary policies lead to **lowering** the level of economic activity.

- Expansionary fiscal policies: increases in government expenditures and transfer payments, tax reductions.
- Contractionary fiscal policies: reductions in government expenditures and transfer payments, tax raises.

Since fiscal policy involves changes in a government's **budget**, the latter can be defined as:

Government budget = Taxes - (Government expenditures + Transfer payments)

Since fiscal policy involves changes in a government's **budget**, the latter can be defined as:

- When a government's revenues are **greater** than its outlays, it has a budget **surplus**.
- When a government's revenues are **lower** than its outlays, it has a budget *deficit*.

• & U.S. Government budget

• 🗗 U.S. Government budget as a percentage of GDP

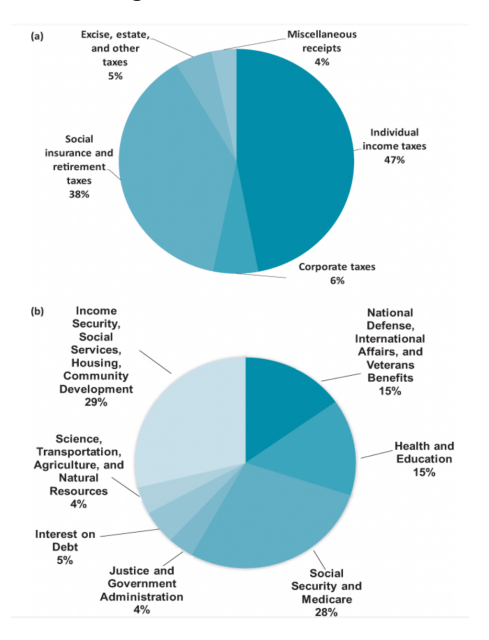
When **revenues** (i.e., taxes) are not sufficient to **cover** outlays, the government **borrows** to cover the difference.

Q: But how do governments *finance* their debt?

A: Through the sale of **government bonds**.

A **government bond** is an interest-bearing **security** constituting a promise to pay at a specified future time.

• S Different U.S. Government bonds



Fiscal policy in practice

Fiscal policy in practice

- S American Recovery and Reinvestment Act (ARRA, 2009)
- Tax Cuts and Jobs Act (TCJA, 2017)
- 🔗 Coronavirus Aid, Relief, and Economic Security (CARES, 2020)

Next time: Fiscal policy & reality