Government expenditures & fiscal policy, pt. I EC 103–02

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Motivation

Housekeeping

Required readings:

- Case, Fair, & Oster (2012), ch. 9.
 - See Extra Readings module on theSpring.

For the next lecture:

- Yahoo! Finance on the "Inflation Reduction Act"
 - Youtube link here (watch the "key moments")

Government: Good or bad for the economy?

The **role of the government** in a country's economy is a matter of great *debate*.

Regardless of one's view abut the role of the government, it performs several **functions**, including:

- Setting *minimum* wages;
- Regulating *product quality*;
- Providing and maintaining public schools, parks, health programs, etc.

From a **macroeconomic** perspective, the government (be that *local*, *state*, or *federal* instances) acts in the economy through two main channels:

1. Fiscal policy;

2. Monetary policy.

Government: Good or bad for the economy?

Fiscal policy refers to a government's *spending* and *taxing* practices.

• In other words, how the government manages its own **budget**.

We may divide fiscal policy into three main categories:

1. Government *expenditures* on goods and services;

2. Tax policies;

3. *Transfer* payments (veteran benefits, Social Security, unemployment compensation,...).

On the other hand, **monetary** policy involves how the government, through its central bank, manages a country's **supply of money**.

From now on, we will add the **government** to our formal analysis of an economy.

In other words, we are now treating a still *closed* economy, but *with* government.

Thus, its **aggregate expenditures** (*AE*) are defined by:

 $AE \equiv C + I + G$

where G includes government expenditures.

Now, turning to **aggregate output** (Y), we will define a new variable, called **net taxes** (T).

• *T* accounts for taxes collected by the government and its transfer payments.

Since now we are considering the role of government in the macroeconomy, it takes a **portion** of household income flows in the form of taxes.

Therefore, the income that *ultimately* gets to households is known as **disposable (after-tax)** income, Y_d:

 $Y_d \equiv Y - T$

where *Y_d* subtracts taxes paid by households and *includes* any transfer payments that these receive from the government.

Now, households' disposable income must be either spent on consumption or saved.

$$Y_d \equiv C + S$$

And since $Y_d \equiv Y - T$,

 $Y - T \equiv C + S$

Rearranging,

 $Y \equiv C + S + T$

This last identity says that aggregate output is **split** between *net taxes*, household *consumption*, and *savings*.

Whenever a government's expenditures (*G*) are **larger** than what it collects in net taxes (*T*), the government runs a **budget deficit**.

Budget deficit = G - T

- If G > T, budget deficit;
- If G < T, budget surplus.

In case *G* exceeds *T*, the government must finance this deficit by **borrowing** from the public.

- Via Treasury bonds, bills,...
- This way, part of **aggregate savings** (S) goes to financing budget deficits.

Before considering the government, our aggregate consumption function looked like:

C = a + bY

Now, we simply replace total income (Y) by **disposable income**, Y_d:

 $C = a + bY_d$

or

C = a + b(Y - T)

For now, we still consider that **aggregate investment** (*I*) *does not* depend on income (meaning that *planned* investment equals *actual* investment.)

Equilibrium

From our previous lectures, we saw that a **macroeconomic equilibrium** happens when

Y = AE

That is, when aggregate output (Y) is **equal** to planned aggregate expenditures (AE).

And this is equivalent to

$$Y = C + I + G$$

Equilibrium

Assume the following:

- An aggregate consumption function $C = 150 + .80Y_d$;
- Government expenditures *G* = 100;
- The government has a *balanced budget*, meaning that its spending is fully financed by taxes (*T*);
- Planned investment *I* = 150.

Now, we can ask some **questions**:

- If aggregate output (Y) is \$ 500, what is the level of **disposable income** of this economy?
- When output (*Y*) is \$ 500, is the economy in **equilibrium**?
- When output (Y) is \$ 1,800, is the economy in **equilibrium**?
- What is the **equilibrium level** of output for this economy?

Saving = Investment revisited

Saving = Investment revisited

In previous lectures, we saw that the *equality* between aggregate saving and investment is a **necessary condition** for equilibrium.

Now that *government expenditures* and *taxes* play a role in the economy, we may **revisit** this condition.

Consider the **income flow** in the economy as the amount of money households, firms, and the government spend.

- For consumption, we have assumed that household spending is guided by the marginal propensity to consume (a fixed value between 0 and 1).
- And new injections in the economy come either from planned investment (I) or government expenditures (G).
- However, the government also takes out taxes (T) from this flow of income, and households usually save some of their income.
- Thus, taxes and saving can be considered **leakages** from the flow of income.

Saving = Investment revisited

Therefore, the **equilibrium condition** when there is government in the economy becomes

S + T = I + G

In words, the volume of **leakages** (S + T) must be **compensated** with planned **injections** (I + G) in the economy to achieve **equilibrium**.

Notice that, now, equilibrium **does not** require a balanced government budget (G = T) or an equality between aggregate saving and investment (S = I) to be achieved.

• The equality must be between **leakages** and **injections**!

From our previous example, is this condition satisfied in **equilibrium**?

When we consider the **government** in the macroeconomy, we see that output can be changed by either changing the levels of **government expenditures** (*G*) or **net taxes** (*T*) (or both simultaneously).

Whenever changing **any** of these variables, the government is engaging in **fiscal policy**.

Fiscal policy can generate **three** types of **multiplier** effects in the economy, namely:

- 1. The **government spending** multiplier;
- 2. The **tax** multiplier;
- 3. And the **balanced-budget** multiplier.

Suppose **policymakers** are faced with the following situation:

- The economy must be **stimulated** (i.e., aggregate output must grow to reduce unemployment, for example).
- Taxes **cannot** be changed (due to a recent tax reform package, for example).

How can the government increase aggregate spending **without** changing the tax regime?

Say that we have the same setup from before:

- $C = 150 + 0.8Y_d;$
- 1 = 150
- G = 100
- *T* = 100

The goal is to increase output by $200 (\Delta Y = 200)$.

With aggregate investment and the tax regime remaining unchanged, **government expenditures** are capable of generating **multiplier** effects.

This is the **government expenditures multiplier**.

The **government expenditures multiplier** is the ratio of the change in the equilibrium level of output to a change in **government spending**.

$${
m Government\ expenditures\ multplier} = rac{1}{{
m MPS}} ~~{
m or}~~ rac{1}{1-{
m MPC}}$$

From our example, what is the government expenditures multiplier?

Now, assume that a policymaker has the task of increasing aggregate output by \$ 200 (as before), but **without** increasing government expenditures (*G*).

The remaining fiscal policy instrument is **taxation**.

• Thus, a **tax cut** takes place.

Using our example economy, what tax cut is necessary to increase aggregate output by \$ 200?

The **tax multplier** is the ratio of change in the equilibrium level of output to a change in taxes.

$$\mathrm{Tax\ multplier} = -igg(rac{\mathrm{MPC}}{\mathrm{MPS}}igg)$$

Given that a tax *cut* will cause an *increase* in consumption expenditures and output and a tax *increase* will cause a *reduction* in consumption expenditures and output, the tax multiplier is a negative number.

Now, what happens if government spending and taxes are increased **by the same amount**?

In other words, the government decides to pay for its extra spending by increasing taxes by the same amount, thus keeping the government's budget **deficit unchanged**.

• What is the effect on the equilibrium level of output, in case the goal is to increase output by \$ 200?

The **balanced-budget multiplier** is the ratio of change in the equilibrium level of output to a change in government spending where the change in government spending is balanced by a change in taxes so as **not to create any deficit**.

Balanced-budget multplier = 1

In words, the change in Y resulting from the change in G and the equal change in T are exactly the same size as the initial change in G or T.

A nice summary:

| TABLE 9.4 Summary of Fiscal Policy Multipliers | | | |
|--|--|--------------------|------------------------------------|
| | Policy Stimulus | Multiplier | Final Impact on Equilibrium Y |
| Government spending multiplier | Increase or decrease in the level of government purchases: ΔG | $\frac{1}{MPS}$ | $\Delta G \times \frac{1}{MPS}$ |
| Tax multiplier | Increase or decrease in the level of net taxes: ΔT | $\frac{-MPC}{MPS}$ | $\Delta T \times \frac{-MPC}{MPS}$ |
| Balanced-budget multiplier | Simultaneous balanced-budget increase or decrease in the level of government purchases and net taxes: $\Delta G = \Delta T$ | 1 | ΔG |

Next time: Recent fiscal policies in the US