Aggregate expenditures, pt. II EC 103–02

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Motivation

Housekeeping

Required readings:

- Case, Fair, & Oster (2012), ch. 8.
 - See Extra Readings module on theSpring.

Aggregate expenditures

Last time, we started a more **formal** approach to Macroeconomics.

Our starting point was **aggregate expenditures**:

GDP = C + I + G + (X - M)

We are currently assuming that aggregate consumption (*C*) depends only on the level of income (via the *marginal propensity to consume*), and that aggregate investment is equal to what firms have *planned*.

Now, it is time to study situations of **equilibrium** in macroeconomic context.

In Economics, the notion of an **equilibrium** comes up whenever there is **no** tendency for **change**.

Let us take the market for *goods and services*, for instance.

• Thus involving aggregate household consumption.

Whenever *total production* of a good (e.g., cars) is matched by *planned expenditures* on these goods, we are in **equilibrium**.

• This way, both producers and consumers are satisfied.

Then, we can define these **planned aggregate expenditures** (AE) as:

$$AE \equiv C + I$$

Planned aggregate expenditures (*AE*) are the total value amount the economy plans to spend in a given period. It includes aggregate **consumption**, as well as **planned investment** expenditures.

In a closed economy with no government, an economy will be in **equilibrium** whenever aggregate output (Y) equals planned aggregate expenditures.

Y = AE

And since AE = C + I,

Y = C + I

At this point, it is important to remark that an economy will **hardly ever be** at this equilibrium state.

However, we benefit from this "*center of gravity*" for our practical purposes.

What happens when

Y > C + 1?

Or when

C + | > Y ?

In the first situation, firms planned to sell **more** than they actually did.

• This will be reflected in an **unplanned** change in inventories.

In the second, firms ended up selling more than what was planned.

• Thus aggregate spending exceeds current output.

Let us look at this issue through an **example**.

Suppose the following aggregate consumption and planned investment functions, respectively:

C = 150 + 0.8Y

1 = 40

1. Is the economy in *equilibrium* when aggregate output (Y) equals \$ 250?

2. Is the economy in *equilibrium* when aggregate output (Y) equals \$ 1,000?

3. What is the output *equilibrium condition* for this economy?

4. Graphically represent this economy, with aggregate *expenditures* on the vertical, and aggregate *output* on the horizontal axis.

The Saving = Investment condition

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Recall that the *fraction* of aggregate income that is not spent on consumption is **saved**.

 $Y \equiv C + S$

Taking the above equation with the **equilibrium condition**

Y = C + |

We have

$$C + S = C + I$$

Subtracting **C**onsumption from both sides:

S = 1

The Saving = Investment condition

What does the *S* = *I* condition tell?

 It tells that only when planned investment equals aggregate saving will the economy be in equilibrium.

From our previous example, what is the *equilibrium* amount of saving?

So far, the total output of our economy equals its aggregate expenditures in equilibrium.

Y = C + |

From this, we can ask:

• What happens to output if **planned investment** changes from, say, $I_1 = 40 to $I_2 = 80 ?

Now, aggregate planned expenditures exceed total output (*C* + *I* > *Y*), and firms will have their inventories reduced.

• For instance, less unsold cars, computers, equipment, ...

To respond to these decreased inventories, firms will have to **increase output** and restore planned inventories.

This increased production helps to increase employment, and more people are earning income than before.

• A large portion of this income will be spent on **consumption**!

Therefore, increasing aggregate investment also **helps** to increase aggregate consumption.

As these events unfold, the economy will **not** return to its previous **equilibrium**, as the levels of consumption, investment, and output have changed.

Recall that, as income rises, consumption also rises, but not in the same *proportion*.

With this new push in investment and the following increase in aggregate consumption, **aggregate saving** (S) also tends to rise.

From a few slides ago, we saw that *S* = *I* is a **necessary condition** for equilibrium in an economy.

• This means that any *new* investment must be **compensated** with an equal increase in aggregate *saving*.

Therefore, S also has to rise to \$80, so the economy is back in equilibrium.

Since **added saving** is a fraction of **added income** (the MPS), the increase in income required to restore equilibrium must be *a multiple of the increase in planned investment*.

Repeating:

• Since **added saving** is a fraction of **added income** (the MPS), the increase in income required to restore equilibrium must be **a multiple of the increase in planned investment**.

The marginal propensity to save is, by definition:

$$\mathrm{MPS} = rac{\Delta S}{\Delta Y}$$

To restore equilibrium, S = I, so $\Delta S = \Delta I$. Then,

$$ext{MPS} = rac{\Delta I}{\Delta Y}$$

Again:

$$\mathrm{MPS} = rac{\Delta I}{\Delta Y}$$

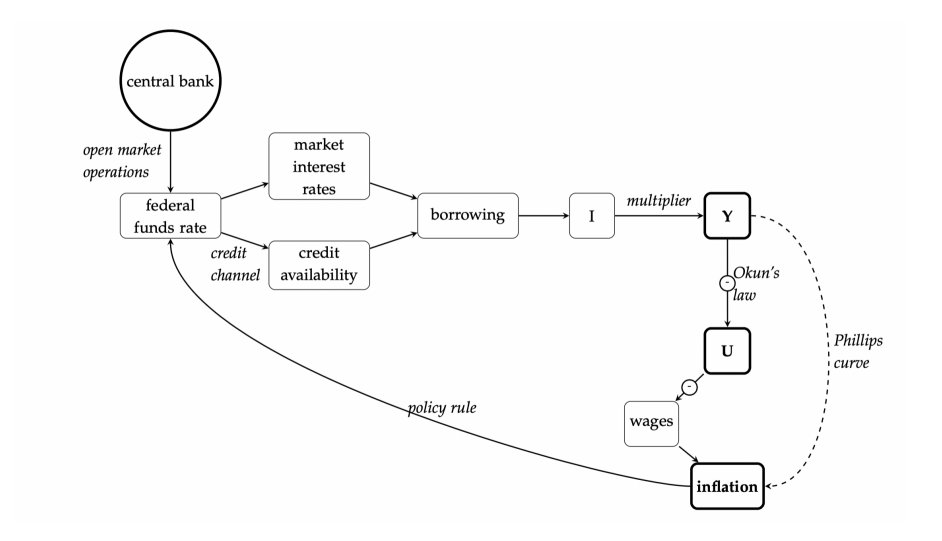
$$\Delta Y = \Delta I imes rac{1}{\mathrm{MPS}}$$

Thus, the change in equilibrium income (ΔY) is equal to the initial change in planned investment (ΔI) times 1/MPS.

The **multiplier** is, then, given by

$$rac{1}{\mathrm{MPS}} ~~\mathrm{or}~~rac{1}{1-\mathrm{MPC}}$$

From a few weeks ago...



Next time: Government expenditures & fiscal policy