#### **Open-economy macroeconomics**

EC 103-003

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# Motivation

### Housekeeping

#### **Required readings**:

- Case, Fair, & Oster, ch. 20
  - See Extra Readings module on the Spring.
- What Forces Drive International Trade, Finance, and the External Deficit? (Peterson Institute for International Economics)

To complete our analysis of **output determination**, we have *one* (or *two*) pieces left:

$$Output(Y) = Aggregate Expenditures(AE)$$

$$AE = C + I + G + (X - M)$$

where (X - M) is the **trade balance** (aka **net exports**), the difference between exports (X) and imports (M).

In previous weeks, we saw that an increase in **aggregate planned investment** is capable of increasing output more than proportionally.

• Through the multiplier effect:

Also, in the *absence* of new private investment, the **government** can generate these multiplier effects in **3** ways:

- Government spending multiplier: 1/MPS or 1/(1 MPC);
- Tax multiplier: -(MPC/MPS);
- Balanced-budget multiplier: 1

When the **foreign sector** is included, we bring:

- The goods and services it **exports** to the rest of the world;
- The goods and services it **imports** from the rest of the world.

Then, for the time being, we assume:

- Exports (X) are **not** affected by the state of the local economy;
- When the local country's economy improves, its *Imports* (M) rise:

$$M = mY$$

where m (m > 0) is the country's marginal propensity to import (MPM).

Now that our economy does business with the *rest of the world*, we may **improve** the example from previous weeks:

- Aggregate consumption:  $C = 150 + 0.8Y_d$ ;
- Aggregate planned investment: I = \$150;
- Government expenditures: *G* = \$100;
- Taxes on consumption: T = \$100;
- Exports: X = \$500;
- Imports: M = 0.3Y

- (a) What is the **equilibrium** level of output in this economy?
- (b) Suppose the government wants to *boost* GDP by \$260. By how much should it increase its expenditures, without changing taxes?

The **open-economy multiplier** is given by

$$\text{Open-economy multiplier} = \frac{1}{1 - \text{MPC} - \text{MPM}}$$

where (MPC - MPM) is the marginal propensity to consume **domestic goods and services**.

Is the open-economy multiplier smaller or larger than the (closed-economy) multiplier?

In J.M. Keynes's (1936, ch. 10) words:

"In an open system with foreign-trade relations, some part of the multiplier of the increased investment will accrue to the benefit of employment in foreign countries, since a proportion of the increased consumption will diminish our own country's favourable foreign balance; so that, if we consider only the effect on domestic employment as distinct from world employment, we must diminish the full figure of the multiplier. On the other hand our own country may recover a portion of this leakage through favourable repercussions due to the action of the multiplier in the foreign country in increasing its economic activity."

Therefore, when **government spending** (or **investment**) increases and income and consumption rise, some of the extra consumption spending that results is on *foreign products* and not on *domestically produced* goods and services.

In a *closed* economy context, we had

$$S + T = I + G$$

Meaning that any new **injection** (*G* or *I*) must come out of **leakages**, i.e., resources that have not been consumed (*S* or *T*).

In an open economy, Imports (M) are another source of leakages of domestic income.

And Exports (X), on the other hand, are new **injections**.

We can thus **rewrite** the previous condition as

$$S + T + M = G + I + X$$

Rearranging,

$$(S - I) = (X - M) + (G - T)$$

- If (X M) < 0, the country has a **trade deficit**.
- If (G T) > 0, the country has a **budget deficit**.

When both happen simultaneously, the country experiences twin deficits.<sup>1</sup>

<sup>1</sup>The term "twin deficits" was coined by Martin Feldstein (1939 –2019).

Twin deficits in the United States?

Another way of looking at the previous relationship is:

$$(S - I) = (X - M) + (G - T)$$

$$I = S + (M - X) + (T - G)$$

where S are **private** savings; (M - X) are **foreign** savings; and (T - G) are **public** savings.

This implies that any private investment has **three** sources of *financing* in an open economy:

- Private debt;
- Budget deficits;
- Trade balance deficits.

From our example, **after** the increase in government spending, does the

$$(S-I) = (X-M) + (G-T)$$

relationship **hold**?

Also, how was private investment **financed**?

Albeit expanding the possibilities for growth and trade, doing business with the rest of the world may face some **barriers**.

Some of the most common are:

- Trade tariffs;
- Export subsidies;
- Dumping;
- Import quotas.

Trade **tariffs** are *taxes* on imports.

These can be used either as a source of government *revenue*, or as a *protection* device for local industries.

Did Trump's tariffs benefit American workers and national security?, by Brookings Institute.

Export **subsidies** are government *payments* made to domestic businesses to encourage exports.

**Dumping** occurs when a firm or industry sells products abroad at prices *lower* than its production costs.

It is seen as "unfair competition."

Antidumping and Countervailing Duties (AD/CVD) Frequently Asked Questions, by the U.S. Customs and Border Protection

Lastly, import **quotas** are *limits* imposed (either voluntarily or through legislation) on the quantity of imports made by a country.

A Review of U.S. Tariff Rate Quotas for Beef Imports, by the USDA's Foreign Agricultural Service