Chapter 3: The Goods Market

Summary, by JF Viray

A: Composition of GDP (Y)

We decompose GDP into four main types and an extra one:

- 1. Consumption (C) Goods and services purchased by consumers
- 2. Investment (I) Sum of nonresidential and residential investment
- 3. Government Spending (G) Government transfers are not included
- 4. Net Exports $(NX \equiv X IM)$ where X and IM denotes exports and imports, respectively.
- 5. Inventory Investment This is the weirdest one because most of the time, we only have inventory investment because of terrible planning. Some of the goods produced in a given year are not sold in that year but in later years. Those extra items are held as inventory investment, but this is NOT the same as investment *I*.

B: Demand for Goods (Z)

We define the demand for goods as:

$$Z \equiv C + I + G + X - IM$$

For now, we will assume that we are in a closed economy, that is, X = IM = 0, so Z = C + I + G. Now, we will try to define how consumption (C), investment (I), and government spending (G) behave. For consumption, it is a function on income, and specifically disposable income.

$$C = C(Y_D)$$

We then assume a linear relation between consumption and disposable income as

$$C = c_0 + c_1 Y_D$$

where $c_1 \in [0,1)$ as the marginal propercity to consume and c_0 as autonomous consumption. We then define disposable income (Y_D) as

$$Y_D \equiv Y - T$$

where T denotes taxes. We can finally have that

$$C = c_0 + c_1(Y - T)$$

For investment (I) and government spending (G), we will assume for now that they are taken as a given. We will denote that except for government spending (G) and taxes (T), if it is given, there will be a bar on top, so we have

$$I = \overline{I}$$

Overall, demand (Z) can be written as:

$$Z = c_0 + c_1(Y - T) + \overline{I} + G$$

C: Equilibrium in the Goods Market (Y = Z)

Now, we have aggregate supply (Y) and aggregate demand (Z). Let us assume that inventory investment is 0, so everything produced is also demanded. We have an equilibrium in the goods market that requires production Y equal to the demand of goods Z, that is,

$$Y = Z$$

We can then substitute $Z = c_0 + c_1(Y - T) + \overline{I} + G$ to get:

$$Y = c_0 + c_1(Y - T) + \overline{I} + G$$

First, we have to recall that output (Y) can be viewed as both production and income. In the equation above, the left side refers to output (Y) as production and for the right side, output (Y) as income. Now, don't be scared to ask Prof. Florian about this because it does get confusing, but we now see that as demand (Z) increases, production (Y) increases, but because production and income are just two different sides of the same coin, income (Y) increases. But the increase in income leads to an increase in demand, and now we have a cycle of growth with a multiplier effect. We will see this algebraically by isolating Y:

$$Y = \underbrace{\frac{1}{1 - c_1}}_{\text{multiplier}} \underbrace{\left(c_0 + \overline{I} + G - c_1 T\right)}_{\text{autonomous spending}}$$

D: Another Way of Seeing Equilibrium (I = S)

Another way to think of the equilibrium in the goods market asides from that production equals demand is to think of it as investment equals savings.

Proof. Let savings (S) be the sum of private and public savings where private savings (S_{priv}) is

$$S_{\text{priv}} = Y_D - C = Y - T - C.$$

While for public savings, it is the difference of taxes and government consumption, so $S_{\text{public}} = T - G$. Suppose that production equals demand, so Y = C + I + G. Then subtract both sides by T and transpose C to get

$$Y - T - C = I + G - T.$$

Notice that the left hand side is just private savings $(S_{priv} = Y - T - C)$. By substitution, we have

$$S_{\text{priv}} = I + G - T$$

Isolate investments (I) to eventually get that it is equal to savings (S).

$$I = S_{priv} + (T - G)$$
$$= S_{priv} + S_{public}$$
$$= S$$

Let us look more into savings. First is that given we know our disposable income, if we know our consumption, then we should also know our private savings. We can then have:

$$S = Y - T - C$$

$$= Y - T - (c_0 + c_1(Y - T))$$

$$= -c_0 + (1 - c_1)(Y - T)$$
marginal propensity to save

This strengthens the point that if you know your propensity to consume or $c_1 \in [0, 1)$, then you already also know your propensity to save or $1 - c_1$.