# Lecture 4 - Overlapping Generations Model

UCLA - Econ 102 - Fall 2018

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In the Solow [1956] growth model, we assumed that saving was a constant fraction of GDP. Lecture 3 has shown how to use microeconomics, and optimization, in order to derive saving behavior endogenously (that is, to explain it).

This section presents a very simple version of the Diamond [1965] **overlapping-generations model**. This model is used not just to give microfoundations to the Solow [1956] model, but also to think about social security, public debt, which we shall take up in the next lectures.

## 1 Assumptions

#### 1.1 Time

We assume that people in this economy live only for 2 periods. People are called "young" in the first period of their life, and "old" in the second. Thus, you should really think that the length of a period is a generation (approximately 30 years). However, instead of referring to these two periods as 0 and 1, I shall refer to them as t and t+1.

#### 1.2 Demographics

People from generation t are young in period t, and old in period t+1. We denote their consumption when young by  $c_t^y$  and their consumption when old by  $c_{t+1}^o$ . In terms of Lecture 3, you should really think of  $c_t^y$  as  $c_0$ , and of  $c_{t+1}^o$  as  $c_1$ .

People work when young, and then receive a wage given by  $w_t$ . They retire when old, and then do not work. Their lifetime utility is logarithmic with  $\beta = 1$ :

$$U = \log(c_t^y) + \log(c_{t+1}^o).$$

Their intertemporal budget constraint is given by:

$$c_t^y + \frac{c_{t+1}^o}{1+R} = w_t.$$

There are always two generations living in period t: the previous period's young, born in period t-1, now old, consuming the return from their savings; and this period's young, newly born (in period t).

#### 1.3 Production

For simplicity, we shall assume a Cobb-Douglas, constant returns to scale, production function:

$$Y_t = K_t^{\alpha} L_t^{1-\alpha}.$$

We assume that the labor force is constant and fixed to unity (this is to avoid carrying L around everywhere from lecture 2, you should now know that everything can be expressed per capita, because of constant returns to scale), and therefore:

$$L_t = L = 1$$
.

Again for simplicity, we shall assume that capital depreciates at rate  $\delta = 1 = 100\%$ . (that is, capital fully depreciates each period - this is not that unreasonable if you take one unit of time to represent one generation, or about 30 years - remember that the depreciation rate for one year was approximately equal to 2% to 30% depending on the type of capital involved.)

## 2 Solution

## 2.1 Calculating Saving from the Consumption Problem

Utility is logarithmic, so that the consumption of the young  $c_t^y$  and consumption of the old  $c_{t+1}^o$  are given as a function of the wage as follows (this is just an application of Lecture 3):

$$c_t^y = \frac{w_t}{2}$$
  $c_{t+1}^o = (1+R)\frac{w_t}{2}$ .

Indeed, if you want to think of this model as the two periods model of Lecture 3, think that everything is as if:

$$f_0 = 0, y_0 = w_t, y_1 = 0.$$

#### 2.2 Capital accumulation

Saving (and savings) is equal to investment, and therefore we have that:

$$S_t = I_t = w_t - c_t^y = \frac{w_t}{2}.$$

The major difference with the Solow model is that saving is here endogenous, and coming from agents' optimizing choices. In the Solow model in contrast, saving was taken as exogenous and equal to a fraction s.

The wage paid by employers, given that L = 1, is:

$$w_t = (1 - \alpha)K_t^{\alpha}L^{-\alpha} = (1 - \alpha)K_t^{\alpha} = (1 - \alpha)Y_t.$$

Finally:

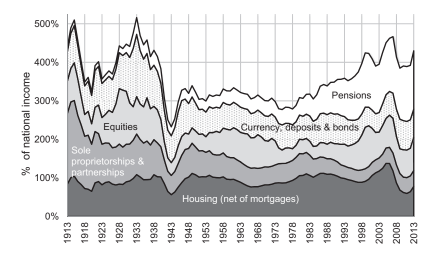


Figure 1: Aggregate US Household Wealth, 1913–2013

$$\Delta K_{t+1} = \frac{w_t}{2} - \delta K_t = \frac{1 - \alpha}{2} Y_t - \delta K_t.$$

This is the capital accumulation equation (or law of motion for capital) of the Solow model, with  $s = (1 - \alpha)/2$ . The new element here of course is to get saving endogenously, from agents' optimal decisions. Note that the value for the saving rate has an economic interpretation: wages are only a fraction  $1 - \alpha$  of output, from lecture 1. On the other hand, savers / consumers want to smooth consumption and therefore want to save a half of that. This is why a fraction  $(1 - \alpha)/2$  of output is saved.

#### 2.3 Numerical Application

Note that if  $\alpha = 1/3$ , then the saving rate is equal to s = 1/3, which happens to be (by coincdence) the Golden Rule level of saving. This does not mean that the Golden Rule level is always satisfied. This only happens by chance in this very stylized model. In particular, saving is not just because of retirement, but also because of precautionary behavior, leaving bequests or simply liking being wealthy. We will come back to these issues in future lectures, but we can look at some data on who owns wealth and how it is divided first, before we move to that.

## 3 Why do people save?

In the overlapping generations model of Diamond [1965], saving behavior has only one source: planning for retirement. Reality is a bit more nuanced. This section provides data which is suggestive that much of the wealth does not in fact come from young workers saving to provide for their old age.

Figure 1 from Saez and Zucman [2016] shows the composition of aggregate US household wealth from 1913 to 2013. The US tax code includes provisions which strongly encourage retirement saving in the form of retirement accounts. However, houses are also clearly a potential source of revenue for older people. (because of the flow of rents that owner-occupied housing provides, but also because there is always an option to liquidite one's house when old)

Figure 2 shows the saving rate by wealth class, which echoes the evidence on saving rate by income shown previously in Lecture 3.

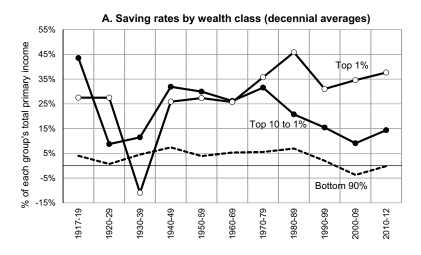


Figure 2: SAVING RATE BY WEALTH CLASS



Figure 3: Top 10 per cent wealth share

Figure 3 shows the top 10% wealth share. As you can see, nearly 75% of household wealth is held by the top 10% wealth owners. This is more concentrated than labor income (the top 10% in the United States gets about 50% of pre-tax income, and much less after-tax), and therefore does not appear to be solely accounted for by saving for retirement.

Figure 4 shows the top 1% wealth share, and the top 1-10% wealth share. As you can see, the top 1% now owns nearly 40% of the wealth in the United States, while it only accounts for about 20-25% of pre-tax income. Again, it does not seem like saving for retirement is the whole story.

So, what leads high income people to save so much? A number of explanations have been proposed:

1. Adam Smith, in the The Theory of Moral Sentiments (1759), as proposed that prestige is what men long for:

To what purpose is all the toil and bustle of the world? ... It is our vanity which urges us on... It is not wealth that men desire, but the consideration and good opinion that wait upon riches.

An even more mundane explanation (which does not make it reasonable) has been proposed by Lee Iacocca, former CEO from Chrysler. According to him, the rich simply do not know what to do with their money:

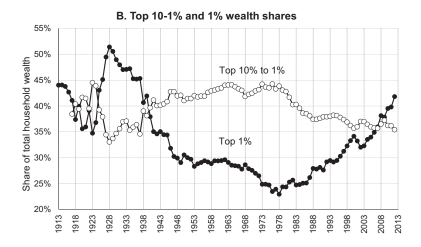


Figure 4: Top 1-10 per cent and Top 1 per cent wealth share

Once you reach a certain level in a material way, what more can you do? You can't eat more than three meals a day; you'll kill yourself. You can't wear two suits one over the other. You might now have three cars in your garage-but six! Oh, you can indulge yourself, but only to a point.

This discussion may seem like empty philosophizing. But it actually determines the view you take on optimal capital accumulation, public debt. We will come back to these issues repeatedly in the following lectures.

## References

Peter A. Diamond. National Debt in a Neoclassical Growth Model. *The American Economic Review*, 55(5): 1126–1150, 1965. ISSN 0002-8282. URL http://www.jstor.org/stable/1809231.

Emmanuel Saez and Gabriel Zucman. Wealth Inequality in the United States since 1913: Evidence From Capitalized Income Tax Data. *Quarterly Journal of Economics*, 131(May):519–578, 2016. doi: 10.1093/qje/qjw004.Advance.

Robert M. Solow. A Contribution to the Theory of Economic Growth. The Quarterly Journal of Economics, 70(1):65-94, 1956. ISSN 0033-5533. doi: 10.2307/1884513. URL http://www.jstor.org/stable/1884513.