Money in OLG Models

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Money in OLG Models

- We study the value of money in OLG models.
- ▶ We develop an important model of money.
- ▶ The model can be used to price other assets.

Monetary Economics

The central question of monetary economics:

Why and when is money valued in equilibrium?

By money we mean bits of green paper with pictures of dead presidents.

Monetary Economics

Rate of return dominance is a problem:

▶ Why would anyone hold money in the presence of other assets that offer a higher rate of return?

The answer of the OLG model:

- Money is a bubble.
- Its value derives solely from the expectation that money will be valued tomorrow.
- ▶ It is only valued if no other asset offers a higher rate of return.

Monetary Economics

Can money alleviate dynamic inefficiency?

- ▶ Previous models lacked a long-lived asset that would facilitate intergenerational trade.
- ▶ Money could solve this problem.

An OLG Model of Money

- Start with the standard two period OLG model without production or bonds.
- ▶ The population grows at rate n.
- Money is introduced as follows.
 - ▶ In period 1, the initial old are given M_0 bits of green paper
 - In every subsequent period, the government prints additional paper and hands it to the current old in proportion to current paper holdings.
 - ► Effectively, money pays (nominal) interest if held from young to old age.
 - ► The money growth rate is constant:

$$M_{t+1}/M_t = 1 + \theta$$

Timing

Beginning of t:

- ▶ N_t young are born and receive e_1 goods.
- $ightharpoonup N_{t-1}$ old
 - ▶ receive e₂ goods
 - carry over M_{t-1}/N_{t-1} units of money
 - receive money transfer $\theta M_{t-1}/N_{t-1}$.
 - they now hold M_t/N_{t-1} each

Timing

During t

- ▶ the young sell goods to the old
- the old sell money to the young

At the end of *t*:

• the young hold M_t/N_t each

- This is a standard two period household problem with endowments.
- Preferences are

$$u(c_t^y, c_{t+1}^o)$$

- ▶ The household receives endowments e_1, e_2 of (perishable) goods.
- ▶ The price of goods in period t is P_t .
- ► The budget constraints are therefore

$$P_t(e_1 - c_t^y) = P_t x_t$$

 $P_{t+1}(c_{t+1}^o - e_2) = x_t(1+\theta)P_t$

► The lifetime budget constraint is:

$$e_1 - c_t^y = \frac{c_{t+1}^o - e_2}{(1+\theta)P_t/P_{t+1}}$$

Note that money acts exactly like a bond that pays gross interest

$$R_{t+1} = (1+\theta)P_t/P_{t+1}$$

▶ The Lagrangian is the same as in previous models:

$$\Gamma = u(c_t^{y}, c_{t+1}^{o}) + \lambda_t \left[e_1 - c_t^{y} + \frac{e_2 - c_{t+1}^{o}}{R_{t+1}} \right]$$

► FOCs:

$$u_1(t) = \lambda_t$$

 $u_2(t) = \lambda_t/R_{t+1}$

Euler equation:

$$u_1(t) = R_{t+1}u_2(t)$$

Household: Solution

A solution to the household problem is a triple (c_t^y, c_{t+1}^o, x_t) which satisfies

- the Euler equation and
- the two budget constraints.

Optimal behavior can be characterized by a savings function (which is now a *money demand function*)

$$x_t = s(R_{t+1}, e_1, e_2) (1)$$

Equilibrium

The government is simply described by a money growth rule:

$$M_{t+1}/M_t = 1 + \theta$$

Market clearing:

Equilibrium Definition

A sequence of prices and quantities such that

Characterizing Equilibrium

- ► We look for a difference equation in terms of the economy's state variables.
- State variables are M and P.
- ▶ But in this model (and typically) only the ratio m = M/PN matters.

Characterizing Equilibrium

Start from the money market clearing condition

$$m_t = s(R_{t+1}) \tag{2}$$

Subsitute out *R* using

$$R_{t+1} = (1+\theta)P_t/P_{t+1} \tag{3}$$

We need an expression for inflation. From

$$\frac{M_{t+1}}{M_t} = \frac{m_{t+1}}{m_t} \frac{P_{t+1}}{P_t} \frac{N_{t+1}}{N_t}$$

we have

$$R_{t+1} = (1+\theta)P_t/P_{t+1} = (1+n)m_{t+1}/m_t$$

The law of motion is

$$m_t = s((1+n)m_{t+1}/m_t)$$
 (4)

Characterizing Equilibrium

A more explicit way of deriving this.

For ease of notation assume

$$u\left(c_{t}^{y},c_{t+1}^{o}\right)=v\left(c_{t}^{y}\right)+\beta v\left(c_{t+1}^{o}\right) \tag{5}$$

Sub budget constraint into Euler equation:

$$v'(e_1 - x_t) = R_{t+1}\beta v'(e_2 + R_{t+1}x_t)$$
(6)

Sub in
$$m_t = x_t$$
 and $R_{t+1} = (1+n)m_{t+1}/m_t$:

$$v'(e_1 - m_t) = (1 + n) \frac{m_{t+1}}{m_t} \beta v'(e_2 + (1 + n) m_{t+1})$$
 (7)

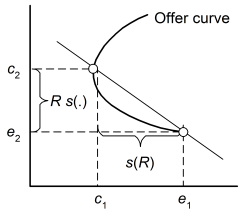
The Offer Curve

- We want to determine the shape of the law of motion.
- ► The key idea is to use the household's intertemporal consumption allocation to figure out how money evolves over time.

Household consumption choice

The lifetime budget constraint has slope $-R_{t+1}$.

Plot the tangencies between budget constraint and indifference curves for all interest rates \rightarrow offer curve.



Offer curve

What do we know about the offer curve?

- 1. It goes through the endowment point.
- 2. At low levels of *R* the household would like to borrow (but cannot).
- For interest rates where the household saves very little, income effects are small
 - \implies savings rise with R_{t+1}
 - ⇒ the offer curve is upward sloping
- 4. The offer curve intersects each budget line only once.

Money demand

Money demand equals saving of the young:

$$m_t = s(R_{t+1}) = e_1 - c_t^y$$
 (8)

- Hence: the horizontal axis shows m_t.
- Money demand also equals capital income of the old:

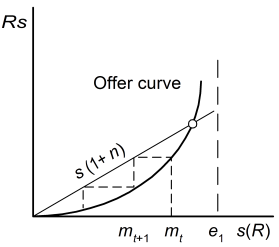
$$(1+n)m_{t+1} = R_{t+1}s(R_{t+1}) = c_{t+1}^o - e_2$$
 (9)

- ▶ Hence: the vertical axis shows (1+n) m_{t+1} .
- \triangleright The offer curve therefore describes the law of motion for m:

$$(1+n)m_{t+1} = F(m_t)$$

where F is the offer curve.

Law of motion



Using a line of slope (1+n) we can find the path of m_t for any start value m_0 .

Steady state

- ► There is a unique monetary **steady state** (intersection of offer curve and ray through origin).
- ▶ It is *unstable*.

Properties of the steady state

- ▶ Per capita real money balances, *m*, are constant over time.
- ▶ The gross rate of return on money is

$$R_{t+1} = (1+\theta)P_t/P_{t+1}$$

= $(1+n)m_{t+1}/m_t$

Therefore in steady state

$$R = 1 + n$$

Steady state inflation is

$$P_{t+1}/P_t = \frac{1+\theta}{1+n}$$

Dynamics

Assumption: the offer curve is not backward bending.

Take m_0 as given for now.

What if $m_0 > m_{ss}$?

- ▶ This cannot happen because m_t would blow up towards ∞.
- ▶ But then consumption will exceed total output at some point.

Dynamics

If $m_0 < m_{ss}$: m_t collapses towards 0.

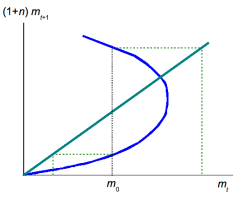
- ▶ Because *M* grows at a constant rate, this must happen through inflation.
- ▶ Along this path R falls over time \Rightarrow inflation accelerates.

Intuition:

- ▶ If $m_0 = m_{ss}$ people save just enough to keep m constant.
- ▶ If m_0 is a bit lower, then R is a bit lower. People save less.
- ▶ That requires a lower m_1 , hence more inflation.
- ▶ That leads people to save less again, etc.

Dynamics: Backward bending Offer Curve

We have multiple equilibria and complex dynamics.



Initial money stock

- Nothing in the model pins down m_0 . Any value below m_{ss} is acceptable.
- ▶ There is a continuum of equilibrium paths.
- ▶ The reason: money is a bubble.
- As long as expectations are such that people are willing to hold m_0 , we have an equilibrium.
- $m_0 = 0$ is also an equilibrium.

Dynamic Efficiency

Does money solve the dynamic inefficiency problem?

▶ It might because it permits intergenerational trade.

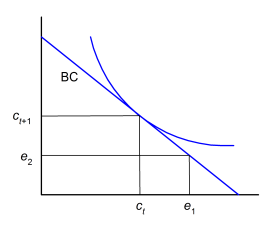
Two cases:

- 1. Samuelson case: the offer curve at the origin is flatter than 1+n;
- 2. Classical case: it is steeper than 1+n.

Dynamic Efficiency

- ▶ Why is the slope of the offer curve at the origin interesting?
- ▶ Because it is the interest rate in the non-monetary economy.
- Therefore:
 - ► Samuelson case: non-monetary economy is dyn. inefficient
 - Classical case: it is efficient

Samuelson case



Non-monetary interest rate is < 1 + n

At R = 1 + n households want to save

Money can be valued in equilibrium

Classical Case

- ▶ The non-monetary economy is dynamically efficient.
- ▶ The offer curve is too steep to intersect the 1+n line.
- A monetary equilibrium does not exist.

Result:

Money is valued in equilibrium only in an economy that would be dynamically inefficient without money.

Is this a good theory of money?

Good features of the OLG model of money are:

- 1. The outcome that money is valued in equilibrium is not assumed (e.g. because money yields utility or is simply required for transactions).
- 2. The value of money depends on expectations and is fragile.

The problem:

- 1. The model does not generate rate of return dominance.
- 2. A key feature of money seems to be missing: liquidity.

How to construct a theory of money that resolves the problems without introducing new ones is an open question.

Fiscal Theory of the Price Level

Model With Government Spending

- We add government spending to the model and get an odd result.
- Preferences, endowments, demographics are unchanged
- Government
 - buys $G_t = g_t N_t$ goods
 - prints money to finance the purchases.
- Markets: There are markets for goods and for money.

Government Budget Constraint

The government budget constraint is

$$M_{t+1} - M_t = P_{t+1}G_{t+1}$$

Divide both sides by $P_{t+1}N_{t+1}$:

$$m_{t+1} = m_t/[(1+n)(1+\pi_{t+1})] + g_{t+1}$$

Or:

$$P_t/P_{t+1} = (1+n)(m_{t+1}-g_{t+1})/m_t$$

where m = M/(PN)

The household problem is exactly the same as in the OLG model with one period bonds.

- ▶ Young budget constraint: $c_t^y = e_1 x_t$.
- ▶ Old budget constraint: $c_{t+1}^o = e_2 + x_t P_t / P_{t+1}$
- Lifetime budget constraint:

$$c_t^y + c_{t+1}^o / R_{t+1} = e_1 + e_2 / R_{t+1}$$

where the real interest rate is

$$R_{t+1} = P_t/P_{t+1}.$$

We get the saving function $s(R_{t+1}; e_1, e_2)$ as usual from the Euler equation and the budget constraints.

Equilibrium

A CE consists of sequences $\{c_t^y, c_t^o, x_t, m_t, P_t\}$ that satisfy

- 3 household conditions (2 b.c. and saving function);
- government budget constraint;
- Goods market clearing:

$$c_t^y + c_t^o / (1+n) + g_t = e_1 + e_2 / (1+n)$$

Money market clearing:

$$x_t = m_t = s(P_t/P_{t+1})$$

Offer Curve

$$m_t = s((1+n)(m_{t+1}-g_{t+1})/m_t),$$
 (10)

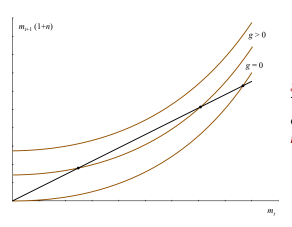
With g = 0 this is the model we studied earlier.

The offer curve now relates $m_{t+1} - g_{t+1}$ to m_t .

Assume

- g is constant over time
- s(1+n) > 0 (Samuelson case).
- the offer curve is convex, but not backward bending.

Offer Curve: Varying g



 $g \uparrow$ shifts the offer curve up There is a continuum of equilibria indexed by $m_1 \in (0, m^*)$

Multiple Steady States

- ► There are two steady states.
- ▶ How do the 2 steady states differ?
- ▶ The lower steady state is stable, while the higher one is not.
- From the government budget constraint

$$1 = 1/[(1+n)(1+\pi)] + g/m$$

▶ A higher m implies a lower π (given g).

No Non-monetary Equilibrium

- The odd finding: With g > 0 the non-monetary equilibria have disappeared!
- ► The reason: the government promises to violate its budget constraint in equilibria it does not like
- ▶ This is the essence of the "Fiscal Theory of the Price Level."
- Government spending, via the budget constraint, determines the value of money in equilibrium.

Reading

- ▶ Blanchard & Fischer (1989), ch. 4.1 [A clear exposition.]
- Krueger, "Macroeconomic Theory," ch. 8 discusses offer curves.
- Sargent & Ljunqvist, ch. 9 [Detailed.]
- McCandless & Wallace