

A Simple Two Period OLG Model

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Econ821

January 21, 2016

Contents

Introduction	3
Deterministic Two Period OLG Model	4
The Environment	5
Household problem	6
Computing the Household Problem	8
Programs: Household Problem	13
Things to Come	20

Introduction

We set up a simple 2 period OLG model and compute it.

We later extend the model to

- many periods
- random earnings

Then we can study the wealth distribution, earnings distribution, etc.

The main goal for now: figure out how to compute a simple model.

Deterministic Two Period OLG Model

We start with the simplest model:

- Households live for 2 periods.
- There is no uncertainty.

We compute the model in blocks:

- Household
- Firm
- Market clearing

The Environment

Demographics:

- in each period, mass 1 of households are born
- each lives for 2 periods

Endowments:

- the initial old own K_1 units of capital
- each young has 1 unit of work time

Preferences:

$$\max u(c_t^y) + \beta u(c_{t+1}^o)$$

Technologies:

$$Y = F(K, L) = C + K' - (1 - \delta) K$$

Household problem

Household solves

$$\max u(c_t^y) + \beta u(c_{t+1}^o)$$

subject to

$$c_{t+1}^o - w_{t+1}^o = (1 + r_{t+1}) (w_t^y - c_t^y)$$

Solution:

- Euler equation

$$u'(c_t^y) = \beta (1 + r_{t+1}) u'(c_{t+1}^o)$$

- Lifetime budget constraint

$$W_t = c_t^y + \frac{c_{t+1}^o}{1 + r_{t+1}}$$

Definition: Lifetime (permanent) income:

$$W_t \equiv w_t^y + \frac{w_{t+1}^o}{1 + r_{t+1}}$$

Implications for consumption behavior

Permanent Income Hypothesis:

Consumption at each date only depends on W_t , not on the timing of income over the life-cycle.

Consumption growth does not depend on income growth.

In the data: Consumption tracks income over the life-cycle (Carroll and Summers 1991).

Computing the Household Problem

Set of equations to be solved:

$$u'(c_t^y) = \beta (1 + r_{t+1}) u'(c_{t+1}^o)$$

$$W_t = c_t^y + \frac{c_{t+1}^o}{1 + r_{t+1}}$$

Simplify: Solve for a zero of

$$u'(c_t^y) - \beta (1 + r_{t+1}) u'([1 + r_{t+1}] [W_t - c_t^y])$$

Then use budget constraint to compute c_{t+1}^o .

Closed form solution

We could solve the household problem in closed form for isoelastic utility:

$$c^y = \left[\beta (1+r) \{ (1+r) (W - c^y) \}^{-\sigma} \right]^{-1/\sigma}$$

$$c^y = \frac{\beta^{-1/\sigma} (1+r)^{1-1/\sigma} W}{1 + \beta^{-1/\sigma} (1+r)^{1-1/\sigma}}$$

Instead, we will use a general numerical algorithm that searches for a zero of the Euler equation deviation.

Setting Parameters

We use a simple calibration approach.

Model period: $\lambda = 30$ years per period.

Preferences:

- $u(c) = c^{1-\sigma}/(1-\sigma)$.
- $\sigma = 2$ based on micro-evidence.
- $\beta = 0.97$ (better: set to match K/Y).

Interest rate:

- What is "the" interest rate? No good answer.
- Set $\tilde{r} = 0.05$ per year (Cooley and Prescott). Then $(1+r) = 1.05^\lambda$.

Earnings:

- Normalize $w_t^y = 1$. Physical ages 21-50.
- Think of w_{t+1}^o as non-capital income of "elderly" (ages 51-80). Set $w_{t+1}^o = 0.6$.

Exogenous and calibrated parameters

Model parameters are either exogenous or calibrated.

Exogenous parameters include:

- Fixed preference parameters (σ).
- Fixed technology parameters (α).
- Calibration targets (K/Y).
- These are set by `const_olg2d.m`.

Calibrated parameters include:

- Discount factor β .
- Depreciation rate δ .

Code organization

- suffix for unique names: `_olg2d`
- startup routine: `init_821 + go_olg2d`
 - puts shared progs on path
 - switches to directory with programs
- we have a program that runs everything in sequence: `run_all_olg2d`
 - general rule: you should be able to go from nothing to all results with a single command
 - this also serves as documentation
- exogenous model parameters are set by `const_olg2d`
 - We solve the models for different **parameter combinations**.
 - They are indexed by `calNo`.

Programs: Household Problem

We now go over the household programs in detail.

Hint: Always write down the algorithm in "pseudo code" before you start writing programs.

Steps:

1. Set constants: `const_olg2d`
2. Iterate over guesses for c_t^y in the feasible interval $c_t^y \in [0, w_t^y]$ (`hh_solve_olg2d.m`)
3. For each guess of c_t^y compute the deviation from the Euler equation (`hh_dev_olg2d.m`).
4. Stop when Euler equation deviation is sufficiently small.

Now we write the code, typically inside-out.

Euler Equation deviations

hh_dev_olg2d.m

Compute c^o from budget constraint

$$c^o = (1 + r) (w - c^y)$$

Compute right-hand-side of Euler equation

$$\beta (1 + r) u'(c^o)$$

Return deviation

$$dev = u'(c^y) - \beta (1 + r) u'(c^o)$$

Problem: this deviation is not well behaved.

CES Marginal Utility

Marginal utility is very non-linear for low values of consumption.

To avoid strong non-linearity, use inverse marginal utility function:

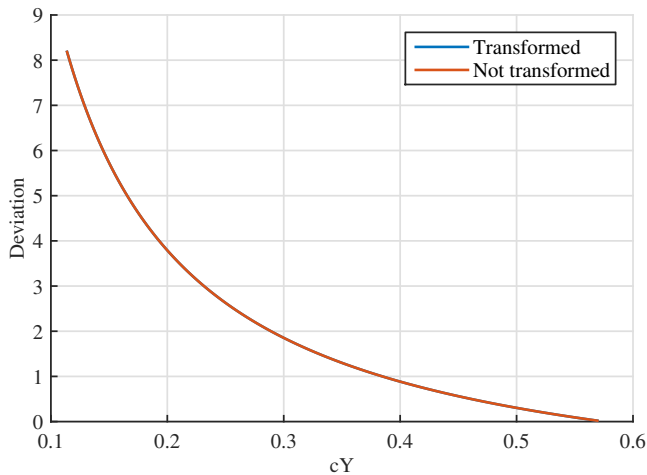
$$(u')^{-1}(x) = x^{-1/\sigma}$$

Find the deviation of the transformed Euler Equation

$$c_t^y = \left[\beta (1 + r_{t+1}) ([1 + r_{t+1}] [W_t - c_t^y])^{-\sigma} \right]^{-1/\sigma}$$

Figure:

Euler equation deviation as a function of c_t^y



Solving the household problem

hh_solve_olg2d.m.

Steps:

1. Set up a range of possible c values.
2. For each c , compute the Euler equation deviation (hh_dev_olg2d.m).
3. Search for a c with a small enough deviation using fzero.

Digression: Finding Zeros

For single variable problems use the built-in function `fzero`.

Example:

Find the solution to the equation $f(x) = \ln(x) - 5 = 0$.

Set up a function that returns the deviation $f(x)$:

```
function dev = dev1_821(x);  
dev = log(x) - 5;  
end
```

Use `fzero` to search for the solution:

```
fzero(@dev1_821, [0.1 100])  
ans =  
    7.3891
```

Note: `@dev1_821` is a **function handle**.

It essentially passes the name of the function (really: a pointer to the function) to another function.

How `fzero` works:

- Start with two values of x where $f(x)$ is of opposite sign.
- Interpolate between the two points to find a new guess for x .
- Narrow the interval and iterate.

What if the deviation function needs other inputs?

In the OLG model, the deviation function must know all model constants.

But `fzero` cannot pass additional arguments to the objective function.

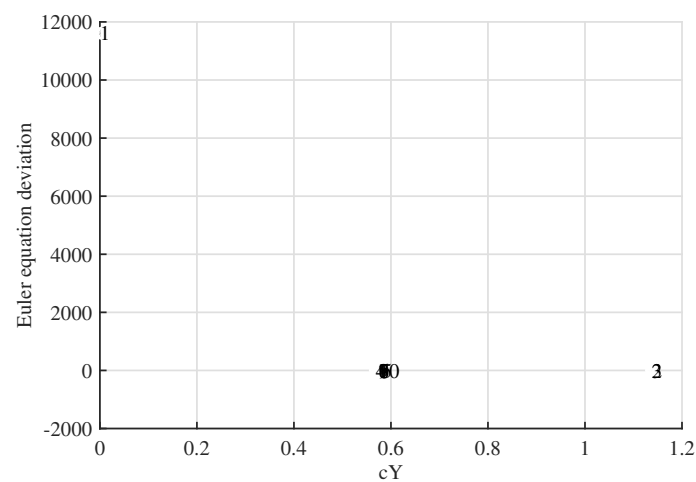
The solution: a **nested function**.

- it sits entirely inside another function

– here: inside `hh_solve_olg2d`

- it can see all the variables defined in the surrounding function
- it contains a single line
`dev = hh_dev_olg2d(guess, inputS);`

Search Steps of Calibration Algorithm



Things to Come

Later we will solve the General Equilibrium for this model.