General Equilibrium in Representative- and Heterogeneous-Agents Models with Explicit Prices

Macroeconomics 3: TA class #4

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Plan for Today

Objective: Solve for the equilibrium when explicit prices are involved

Two (sub-) goals:

- Learn how to solve GE macro models when prices are involved
- ▶ Learn how to solve GE macro models when agents are heterogeneous

Working Example

Consider this simple exchange economy with exogenous endowments

$$\max_{C_t, A_{t+1}} \mathbf{E}_0 \left(\sum_{t=0}^{\infty} \beta^t \frac{C_t^{1-\gamma}}{1-\gamma} \right)$$
s.t.
$$\begin{cases} C_t + A_{t+1} \leq Y_t + (1+r)A_t \\ A_{t+1} \geq \underline{A} \end{cases}$$

Today we look at two versions:

- $ightharpoonup Y_t = Y$ deterministically
- \triangleright Y_t is stochastic and idiosyncratic

(representative-agent economy)

(heterogeneous-agents economy)

When Y_t is stochastic, we assume $Y_t \in \{Y^l, Y^h\}$, with

$$P(Y_{t+1}|Y_t) = \Pi = \begin{bmatrix} \pi & 1-\pi \\ 1-\pi & \pi \end{bmatrix}$$

RA Economy: Market Clearing

The model is numerically uninteresting, the closed form solution for the price r is given by imposing $A_t^* = 0$ for all periods t, because we have one representative agent, therefore the net financial position must be zero

$$\begin{cases} r^* = 1/\beta - 1 \\ C_t^* = Y_t \end{cases}$$

The Bellman equation

$$V(A) = \max_{C,A'} \frac{C^{1-\gamma}}{1-\gamma} + \beta V(A')$$
s.t.
$$\begin{cases} C + A' \le Y + (1+r)A \\ A' \ge \underline{A} \end{cases}$$

The market clearing condition $A_t^* = 0$ translates into this condition on the policy function

$$A'(0) = 0$$

RA Economy: Strategy for Numerical Solution

New element relative to past TA classes: price *r*

- Solve VFI/PFI given a numerical a value for r
- Check market clearing condition for asset holdings
 - If net excess demand > 0 (i.e., excess demand), r was too low: do it all again with higher r
 - ▶ If net excess demand < 0 (i.e., excess supply), r was too high: do it all again with lower r
 - ▶ If there is zero excess supply/demand, *r* was just right: model solved!

The net excess demand in this context is exactly A'(0)

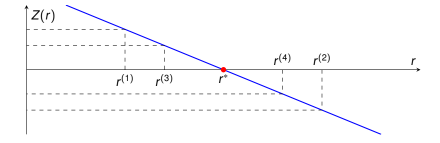
You can see why VFI/PFI must be fast: need to solve for policy functions over and over again

RA Economy: Intuition on Why/How This Works

- ▶ Net excess demand: $Z(r) \equiv D(r) S(r)$
- From MWG, Z(r) is decreasing
- ► From IVT, $\exists r^* : Z(r^*) = 0$

Algorithm: Given a guess $r^{(j)}$

- if $Z(r^{(j)}) > 0$, then $r^{(j)} < r^*$
- if $Z(r^{(j)}) < 0$, then $r^{(j)} > r^*$
- ► Set $r^{(j+1)}$ accordingly and repeat



RA Economy: Coding Approach

Objective: write a function that takes a price and returns the net excess demand at that price **Objective:** use a zero-finding routine that finds the zero of the aforementioned function

The function Z(r), given calibrated parameters and relevant grids

- Solves VFI/PFI and extracts the policy functions
- 2. Computes the net excess demand
- 3. Returns the numerical value of the net excess demand

Then, use any of the appropriate functions in scipy.optimize:

- bisect
- brentq
- ridder
- ▶ toms748

Learn more at https://docs.scipy.org/doc/scipy/reference/optimize.html

HA Economy: Market Clearing

The Bellman equation

$$V(A, Y) = \max_{C, A'} \frac{C^{1-\gamma}}{1-\gamma} + \beta \mathbf{E}(V(A', Y')|A, Y)$$
s.t.
$$\begin{cases} C + A' \le Y + (1+r)A \\ A' \ge \underline{A} \\ P(Y'|Y) = \Pi \end{cases}$$

We have

- An exogenous Markov chain P(Y'|Y)
- ightharpoonup A policy function A'(A, Y)

We obtain

- ▶ An endogenous distribution $\lambda_t(A, Y)$
- ▶ An ergodic endogenous distr. $\lambda(A, Y)$

Market clearing: total savings = total borrowings

$$\int_A \int_Y \lambda(A,Y)A'(A,Y) \, \mathrm{d} \, Y \, \mathrm{d} \, A = 0$$

Objective: compute the ergodic endogenous distribution $\lambda(A, Y)$

HA Economy: Strategy for Numerical Solution

- Solve VFI/PFI given a numerical value for r
- ▶ Recode the policy function as a set of transition matrices $(\bar{A}^k)_{k=0}^m$ such that

$$\bar{A}_{[i,j]}^{k} \equiv \begin{cases} 1 & \text{if } A'(A_i, Y_k) = A_j \\ 0 & \text{if } A'(A_i, Y_k) \neq A_j \end{cases}$$

Combine the matrices $(\bar{A}^k)_{k=0}^m$ in a block diagonal matrix such that

$$\bar{A}_{[nm\times nm]} \equiv \begin{bmatrix} A^1 & 0 & \cdots & 0 \\ 0 & A^2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & A^m \end{bmatrix}$$

Compute the endogenous transition matrix Q as

$$\frac{Q}{[nm \times nm]} \equiv (\Pi \otimes I_n) \cdot \bar{A}$$

▶ Compute the ergodic distribution associated with the transition matrix Q: that is $\lambda(A, Y)$

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The function Z(r), given calibrated parameters and relevant grids

- Solves VFI/PFI and extracts the policy functions
- 2. Constructs the ergodic distribution of agents
- 3. Computes the net excess demand
- 4. Returns the numerical value of the net excess demand

Then, use any of the appropriate functions in scipy.optimize:

- bisect
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Practice Time

Moving to a Jupyter Notebook

Exercises

- 1. Use the code I have showed for both examples
 - 1.1 Replace VFI with PFI
 - 1.2 Report on the speed improvements

- 2. The second example we saw today is essentially Huggett
 - 2.1 Adapt the code such that it is written as one coherent Python class
 - 2.2 Generalize the code to accept any AR(1) process for the endowment process
 - 2.3 In what sense the transition matrix Q is obtained the quick-and-dirty way? How could you address the issue?