## Advanced Macroeconomics II

Handout 7 - Models with Distortions and GE

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## Short recap

#### Prototypical DP problem:

$$V(z, k) = \max_{\{c, k'\}} u(c) + \beta E \left[ V\left(z', k'\right) | z \right]$$
s.t. $c + k' = f(z, k)$ 

$$z' = h(z, \eta); \eta \text{ stochastic}$$

▶ We are looking for functions  $V, g^c, g^k$ .

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▶ We are looking for functions  $V, g^c, g^k$ .

But that is not the actual problem we started with!

## Macroeconomic model

▶ We had a representative agent choosing consumption (and labor) to solve:

$$\max_{\{c_t,\ell_t\}_{t=0}^{\infty}} \sum_{t=0}^{\infty} \beta^t u(c,\ell) \qquad \text{s.t. } c_t + a_{t+1} = (1+r_t) a_t + w_t \ell_t + \pi_t$$

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And we had prices that cleared markets:

$$\ell_t = \ell_t^d$$
  $a_t = k_t$   $c_t + a_{t+1} = f(z_t, k_t, \ell_t) + (1 + \delta) a_t$ 

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- Map planner's solution to the competitive market allocation and prices
  - ▶ Planner solves for aggregate quantities { C, L, K }
  - ▶ We want to get individual quantities  $\{c, \ell, a, k\}$  and prices  $\{r, w\}$

$$c = C$$
  $\ell = L$   $k = a = K$ 

$$r = f_k(z, K, L) - \delta$$
  $w = f_\ell(z, K, L)$ 

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- ▶ Key: Planner's problem is a "simple" dynamic programming problem
  - ▶ We can solve it with the tools from the previous 6 lectures!

## How to solve for the equilibrium directly?

- ▶ Easy part: Firm's problem is static
  - Solution depends on aggregate quantities
  - Solution gives us prices

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- ► Hard part: Consumer problem a dynamic programming problem
  - What are the states?
  - Consumer is a price taker: No clue about aggregate effect of choices
  - States must provide enough information to solve the problem
  - Consumer must know how states evolve

$$V(k, \underbrace{z, K}_{ ext{Agg. States}}) = \max_{\left\{c, \ell, k'\right\}} u(c, \ell) + \beta E\left[V\left(k', z', K'\right) | z\right]$$
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  - 2. How to update aggregate states?

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Key: little k (the individual state) and big K (the aggregate state)

▶ In equilibrium they are the same, but the agent does not know it

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$$r = R(z, K, L)$$

$$w = W(z, K, L)$$

$$L = G_{\ell}(z, K)$$

$$K' = G_{k}(z, K)$$

$$z' = h(z, \eta), \text{ with } \eta \text{ stochastic}$$

**Key**: Find functions R, W,  $G_{\ell}$  and  $G_{k}$ .

Given these you can solve consumer's problem

## A recursive competitive equilibrium

An RCE is a set of a value function V, policy functions  $g_k$  and  $g_\ell$ , updating functions  $G_k$  and  $G_\ell$  and price functions R and W such that:

- 1. The value function V and policy functions  $g_k$  and  $g_\ell$  solve the DP problem in previous slide
- 2. Pricing functions R and W satisfy the firm's first order conditions

$$R(z,K,L) = f_k(z,K,L) - \delta$$
  $W(z,K,L) = f_\ell(z,K,L)$ 

3. Updating functions  $G_k$  and  $G_l$  are consistent with individual optimization

$$G_k(z,K) = g_k(K,z,K)$$
  $G_\ell(z,K) = g_\ell(K,z,K)$ 

- 1. Market clearing:
  - The definition of RCE didn't include market clearing explicitly
    - ▶ This is a device of the CRS technology of the firm
    - ► At equilibrium prices demand for inputs is perfectly elastic
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  - ▶ The agent's DP can be solved given any update functions
- 3. Curse of dimensionality applies
  - You have to solve the agent's problem off-equilibrium
  - You need to know  $g_k(k, z, K)$  for any combination of (k, K), even though in equilibrium k = K

## RCE algorithm

#### **Algorithm 1**: RCE Algorithm

**input**: Guess for updating functions  $(G_k, G_\ell)$ 

output:  $V, g_k, g_\ell, G_k, G_\ell$ 

- 1. Solve the DP problem of the agent given  $G_k$ ,  $G_\ell$ :  $(V, g_k, g_\ell) = T(V; G_k, G_\ell)$  (a fixed point problem);
- 2. Update updating functions:

$$G_k(z,K) = g_k(K,z,K)$$
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- 3. Check convergence in updating functions;
- 4. Repeat (1)-(3) until convergence;

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  - Carefully...
  - ▶ The best strategy is the tortoise strategy: Slowly but surely
  - 2' Dampened update of updating functions:

$$G_k^{n+1}(z, K) = \gamma g_k(K, z, K) + (1 - \gamma) G_k^n(z, K)$$
  
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VFI is simplified with the RCE

$$-\frac{u_{\ell}(c,\ell)}{u_{c}(c,\ell)}=w\longrightarrow\ell(c;w)$$

## Algorithm 2: EGM for RCE problem

Function EGM( $V, \vec{k}, \vec{z}, \ell(z, k), k'(z, k)$ , parameters):

for  $i=1:n_z$  # productivity (aggregate state) do for  $j=1:n_k$  # capital (aggregate state) do

1. Evaluate prices:  $r = R(\vec{z_i}, \vec{K_j}), w = W(\vec{z_i}, \vec{K_j})$ 

for  $h=1:n_k$  # capital (individual state) do

2. Expectd value: 
$$\mathbb{V} = \beta E \left[ V \left( \vec{k}_h, z', G_k(\vec{z}_i, \vec{K}_j) \right) | \vec{z}_i \right]$$
  
Requires interpolation on  $K' = G_k(\vec{z}_i, \vec{K}_i)$ 

3. Consumption from Euler:  $u_c(\tilde{c}_{ijh}, \ell(\tilde{c}_{ijh}; w)) = V_k$ 

Analytical solution using  $\ell(c; w)$  from FOC

- 4. Endo. capital:  $\hat{k}_{ijh} = \left( ilde{c}_{ijh} + ec{k}_h w\ell( ilde{c}_{ijh};w)
  ight)/1 + r$
- 5. Update value at endogenous grid:  $\hat{V}(\hat{k}_{iih}; \vec{z}_i, \vec{K}_i) = u(\tilde{c}_{iih}, \ell(\tilde{c}_{iih}; w)) + \mathbb{V}$
- 6. Interpolate to exogenous grid:  $V_new[:,i,j] = Interp(\hat{k}, \hat{V}, \vec{k})$

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Think of problems with agents that can invest, or manage businesses

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- No requirement that the grids on capital have to match:  $\vec{K} \neq \vec{k}$ 
  - Often they are the same
- We do have to interpolate in taking expectations
  - EGM is fixing the future capital of the agent
  - ► The future capital of the economy is exogenous (to the agent)
  - ▶ The agent has to be "consistent" and use  $G_k$  to forecast K'

## **RCE** applications

Many applications for RCE, but first:

- Check that your code works!
- ► The NGM's last gift to you... Contrast RCE solution with Planner's DP problem

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Applications (all your heart's desire):

- ► Taxes (distortions in general)
- Multiple agents
- Externalities
- Business Cycle Accounting
- ► Non-stationary problems (transitions, life-cycle)

# Application: Taxes/Wedges

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- Usual taxes:
  - Labor income taxes (possibly non-linear)
  - Capital income taxes or wealth taxes
  - Consumption taxes (dangerous!

# Taxes (or wedges) - Agent's problem

$$V(k, z, K; \tau) = \max_{\left\{c, \ell, k'\right\}} u(c, \ell) + \beta E\left[V\left(k', z', K'; \tau\right) | z\right]$$
s.t. 
$$(1 + \tau_c) c + k' = (1 + (1 - \tau_k) r) k + (1 - \tau_\ell) w \ell + T$$

$$r = R\left(z, K, L\right)$$

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  - 2. Are you allowing for deficit/surplus?
    - Where is Gov. getting/putting funds?
    - You have to figure out market clearing

#### Taxes as wedges

$$u_{c}(c,\ell) = \beta (1 + (1 - \tau_{k})r) u_{c}(c',\ell')$$
$$-\frac{u_{\ell}(c,\ell)}{u_{c}(c,\ell)} = \left(\frac{1 - \tau_{\ell}}{1 + \tau_{c}}\right) w$$

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- ► Taxes show up in the solution to the model as wedges in FOC
- You can rebate (lump-sum) the "tax revenue"
  - Taxes only affect combination, not level
- This is a powerful idea
  - Front and center in public economics
  - Core of equivalence results between models
    - Many ways of generating the same wedges
  - Implications for measurement: BCA

#### Non-linear taxes: Two options

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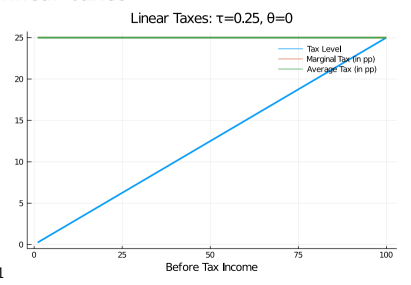
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  - ▶ Benabou (2000-AER, 2002, ECMA)
  - ► Heathcote, Storesletten & Violante (2017-QJE)
  - ▶ If an agent has income y then after tax income is:

$$Y(y) = (1-\tau)y^{1-\theta} + \underline{y}$$
  $T(y) = y - Y(y)$ 

- ▶ Without transfers (y) and zero progressivity  $(\theta = 0)$  we get tax rate  $\tau$
- ► Taxes are progressive (regressive) if ratio of marginal to average tax is larger (smaller) than 1

$$\frac{\operatorname{mrg tax}}{\operatorname{ave tax}} = \frac{1 - T^{'}(y)}{1 - T^{'}(y)/y} = \frac{\left(1 - \theta\right)\left(1 - \tau\right)y^{-\theta}}{\left(1 - \tau\right)y^{-\theta} + \frac{y}{y}} \leq \left(1 - \theta\right)$$

#### Non-linear taxes



Regressive Taxes:  $\tau$ =0.25,  $\theta$ =-0.05

# Taxes (or wedges) - RCE

An RCE is a set of a value function V, policy functions  $g_k$  and  $g_\ell$ , updating functions  $G_k$  and  $G_\ell$  and price functions R and W such that, given taxes, transfers and expenditure  $\{\tau_k, \tau_\ell, \tau_c, T, G\}$ :

- 1. The  $\{V, g_k, g_\ell\}$  solve the agent's DP problem
- 2. Pricing functions R and W satisfy the firm's first order conditions

$$R(z, K, L) = f_k(z, K, L) - \delta$$
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3. Updating functions  $G_k$  and  $G_l$  are consistent with agent optimization

$$G_k(z,K) = g_k(K,z,K)$$
  $G_\ell(z,K) = g_\ell(K,z,K)$ 

4. Market clearing/Balanced budget:

$$G+c+K'=f(z,K,L)$$
 or:  $G+T=\tau_c c+\tau_k R(z,K,L)K+\tau_w W(z,K,L)L$ 

## Taxes (or wedges) - Algorithm

#### **Algorithm 3:** RCE Algorithm with taxes/wedges

```
input : Guess for taxes/wedges (G, T, \tau_k, \tau_c, \tau_\ell) output: V, g_k, g_\ell, G_k, G_\ell, G, T, \tau_k, \tau_c, \tau_\ell
```

- 1. Guess  $(G_k, G_\ell)$ ;
- 2. Solve the DP problem of the agent given  $G_k$ ,  $G_\ell$ , G, T,  $\tau_k$ ,  $\tau_c$ ,  $\tau_\ell$ :  $(V, g_k, g_\ell) = T(V; G_k, G_\ell, G, T, \tau_k, \tau_c, \tau_\ell)$  (a fixed point problem);
- 3. Update updating functions:

$$G_k(z,K) = g_k(K,z,K)$$
  $G_\ell(z,K) = g_\ell(K,z,K)$ ;

- 4. Check convergence in updating functions;
- 5. Repeat (2)-(4) until convergence;
- 6. Verify market clearing Adjust taxes/transfer/spending;
- 7. Repeat (1)-(6) until market clears;

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- Something has to be fixed
- Sometimes it is taxes, sometimes it is expenditure
- ► Further complication: Dynamics
  - Taxes here are static, so is the budget
  - ▶ In general there can also be debt with deficit/surpluses
  - ▶ Change in market clearing (K = k D), non-stationarity (transitions)

# Application: Multiple Agents

- ▶ We already saw one of these:
  - ► Capitalist/Union model

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- ▶ Back then we cheated:
  - Union does not optimize... instead it fixes wages to avoid GE
- Lets try again

- ▶ There are three types of agents:
  - Capitalists
  - ► High-skilled workers
  - ► Low-skilled workers

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  - Capitalists
  - High-skilled workers
  - Low-skilled workers
- Capitalists do not work but they own capital
- Workers are hand to mouth
- Production combines skill types with capital

#### **Capitalists**

$$V(k, z, K; w_{l}, w_{h}) = \max_{\{c, k'\}} u(c) + \beta E \left[ V\left(k', z', K'; w'_{l}, w'_{h}\right) | z \right]$$
s.t.  $c + k' \leq \pi(z, k; w_{l}, w_{h})$ 

$$\pi(z, k; w_{l}, w_{h}) = \max_{\ell} f(z, k, \ell_{l}, \ell_{h}) - w_{l}\ell_{l} - w_{h}\ell_{h} + (1 - \delta) k$$

$$\log z' = \rho \log z + \eta; \qquad \eta \sim N(0, \sigma_{\eta}^{2})$$

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$$\pi(z, k; w_{l}, w_{h}) = \max_{\ell} f(z, k, \ell_{l}, \ell_{h}) - w_{l}\ell_{l} - w_{h}\ell_{h} + (1 - \delta) k$$

$$\log z' = \rho \log z + \eta; \qquad \eta \sim N(0, \sigma_{\eta}^{2})$$

- ▶ The production function is key
  - ► See Krusell, Ohanian, Rios-Rull & Violante (2000, ECMA)
- ► Capitalist needs to distinguish between *k* and *K* to predict wages

#### Workers

▶ The problem of the workers is symmetric and static:

$$\max u^{i}(w_{i}\ell,\ell) \qquad \text{fot } i = \{I,h\}$$

Key here is the FOC given wages:

$$u_{\ell}^{i}\left(w_{i}\ell,\ell\right)=w_{i}u_{c}^{i}\left(w_{i}\ell,\ell\right)$$

▶ This condition gives closed form of  $\ell_i(w_i)$  and  $c_i(w_i)$ 

#### Market clearing - Labor

▶ From the profit maximization problem we get

$$w_{l} = f_{l}(z, K, \ell_{l}(w_{l}), \ell_{h}(w_{h}))$$
  

$$w_{h} = f_{h}(z, K, \ell_{l}(w_{l}), \ell_{h}(w_{h}))$$

- ▶ Solve for price functions that depend on aggregate states (z, K)
- Is it clear why these conditions imply market clearing?

#### Multiple agents - RCE

An RCE is a set of a value function V and policy function  $g_k$  for capitalists, updating function  $G_k$  and price functions  $W_L$  and  $W_H$  such that:

- 1. The value function V and policy functions  $g_k$  and  $g_\ell$  solve the DP problem in previous slide
- 2. Pricing functions  $W_L$ ,  $W_H$  satisfy the firm's first order conditions

$$W_{L}(z,K) = f_{I}(z,K,\ell_{I}(W_{L}(z,K)),\ell_{h}(W_{H}(z,K)))$$
  

$$W_{H}(z,K) = f_{h}(z,K,\ell_{I}(W_{L}(z,K)),\ell_{h}(W_{H}(z,K)))$$

3. Updating functions  $G_k$  and  $G_l$  are consistent with individual optimization

$$G_k(z,K) = g_k(K,z,K)$$

# Application: Business Cycle Accounting

- ► Main idea:
  - ▶ Use the model as a measurement device

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  - What are the effects of a shock or a policy?
  - What shock or policy could have generated the observed data?

- Main idea:
  - ▶ Use the model as a measurement device
- Change the question:
  - What are the effects of a shock or a policy?
  - What shock or policy could have generated the observed data?
- ▶ This is a crucial way in which we think about models
  - How to explain the world we have seen?
  - Which frictions or policies are most relevant?

#### Method:

- 1. Use a "prototype" model with wedges
  - ► The model can fit the data by construction by adjusting wedges

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- 1. Use a "prototype" model with wedges
  - ▶ The model can fit the data by construction by adjusting wedges
- 2. Analyze data with the model to recover wedges
  - ▶ Which wedges are important for the data?
- 3. Establish equivalence results between models and wedges
  - Some are obvious: wedges look like taxes
  - ► Some are not obvious: wedges can represent financial frictions

# Application: Sovereign Default

#### Sovereign default

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  - Default option is inherently dynamic

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- ▶ Default models form a large literature on international econ
- Great example of dynamic programming:
  - Default option is inherently dynamic
- Great example of RCE:
  - Default and savings choice depend on prices!
  - Prices are endogenous... but taken as given

- (Stochastic) Endowment economy
  - Output follows an exogenous Markov process

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  - Breaks even in expectation (wrt default)

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  - Output follows an exogenous Markov process
- ▶ Benevolent government (planner) chooses:
  - Borrowing/savings and whether to default on debt
- (Risk-neutral) Financial intermediary
  - Breaks even in expectation (wrt default)
- Default repercussion: Autarky
  - Output penalty during autarky
  - Autarky costly because of income fluctuation
  - Autarky ends with probability  $\lambda \geq 0$

#### Sovereign default - Prices

Profits of intermediary:

$$\Pr = qb^{'} - \frac{1-\delta}{1+r}b^{'} \longrightarrow \Pr = 0$$

- $\blacktriangleright$  Here  $\delta$  is the probability of default
- $\triangleright$   $\delta$  is endogenous, in fact:

$$\delta = E_{s'} \left[ g^D \left( s', b' \right) | s \right] \qquad \text{where } g^D \left( s', b' \right) = \begin{cases} 1 & \text{if default} \\ 0 & \text{if no default} \end{cases}$$

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Free entry gives the zero profit condition:

$$q(s,b') = \begin{cases} \frac{1-\sum\limits_{s'\in\mathcal{S}}\pi(s')g^D(s',b')}{R} & \text{if } b'<0\\ \frac{1}{R} & \text{if } b'\geq0 \end{cases}$$

# Sovereign default - DP

$$V^{\star}\left(s,b
ight) = \max_{d \in \left\{0,1\right\}} \left\{ \left(1-d\left(s,b
ight)\right)V\left(s,b
ight) + d\left(s,b
ight)V^{A}\left(s
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ight\}$$

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ight) 
ight\}$$

$$V\left(s,b\right) = \max_{\left\{c,b'\right\}} \left\{ \frac{c\left(s,b\right)^{1-\sigma} - 1}{1-\sigma} + \beta \sum_{s' \in S} \pi\left(s'\right) V^{\star}\left(s',b'\right) \right\}$$
s.t. 
$$c\left(s,b\right) - q\left(s,b\right) b'\left(s,b\right) \leq y\left(s\right) + b$$

$$-B \leq b'\left(s,b\right) \quad \text{[B: borrowing limit]}$$

$$0 \leq c\left(s,b\right)$$

#### Sovereign default - DP

$$V^{\star}(s,b) = \max_{d \in \{0,1\}} \left\{ (1 - d(s,b)) V(s,b) + d(s,b) V^{A}(s) \right\}$$

$$V(s,b) = \max_{\{c,b'\}} \left\{ \frac{c(s,b)^{1-\sigma} - 1}{1-\sigma} + \beta \sum_{s' \in S} \pi(s') V^{\star}(s',b') \right\}$$
s.t.  $c(s,b) - q(s,b) b'(s,b) \le y(s) + b$ 
 $-B \le b'(s,b)$  [B: borrowing limit]
 $0 \le c(s,b)$ 

$$V^{A}(s) = rac{h\left(y\left(s
ight)
ight)^{1-\sigma}-1}{1-\sigma} + eta \sum_{s' \in S} \pi\left(s'
ight) \left(\lambda V^{\star}\left(s',0
ight) + \left(1-\lambda
ight) V^{A}\left(s'
ight)
ight)$$

#### Sovereign default - RCE

#### A Recursive Competitive Equilibrium is

- 1. Value functions  $V^*$ ,  $V^A$ , V
- 2. Policy functions  $g^{c}(s, b), g^{b}(s, b), g^{D}(s, b)$
- 3. Price functional given by  $q(s,b) = \frac{\left(1 \sum \pi(s')g^D(s',b')\right)}{R}$

Such that the value functions and policy functions solve the DP of previous slide taking q as given.