Optimal Taxation with Incomplete Markets

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Commitment, representative agent, no capital

- Incomplete markets
 - → A single, possibly risky asset
- ► Linear tax schedules
 - → Proportional tax on labor earnings (maybe plus nonnegative transfers)
- Aggregate shocks
 - → To productivities, government expenditures

Questions

- 1. Should a government accumulate or decumulate assets?
- 2. Why might different governments want to issue different amounts of debt?
- 3. Existing answers hinge on polar assumptions:
 - + Complete markets, Lucas Stokey (1984): non history dependent debt quantities inherited from initial condition
 - + A risk-free bond only, quasi-linear preferences, AMSS (2002): govt. accumulates *assets* sufficient to finance activities using interest revenues
- 4. Unknown: what if interest rates fluctuate?

Environment

- ▶ Uncertainty: Markov aggregate shocks $s_t \in S$; $S \times S$ stochastic matrix Π ; $g_t = g(s_t)$; $\theta_t = \theta(s_t)$
- ► **Demography**: Infinitely lived representative agent plus a benevolent planner
- Preferences (representative household)

$$\mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t U\left(c(s^t), l(s^t)\right)$$

▶ **Technology**: Aggregate output $y_t = \theta_t I_t$

Environment, II

- ► Asset market:
 - $S \times S$ matrix \mathbb{P} with time t payoff being

$$p_t = \mathbb{P}(s_t|s_{t-1})$$

▶ **Linear Taxes**: Agent *i*'s tax bill

$$-T_t + \tau_t \theta_t I_t, T_t \geq 0$$

- ▶ Budget constraints q_t is price of asset
 - ▶ Household: $c_t + q_t b_t = (1 \tau_t) \theta_t l_t + p_t b_{t-1} + T_t$
 - Government: $g_t + q_t B_t + T_t = \tau_t \theta_t I_t + p_t B_{t-1}$
- Market Clearing
 - Goods: $c_t + g_t = \theta_t I_t$
 - Assets: $b_t + B_t = 0$
- ▶ Initial conditions: Assets b_{-1} , B_{-1} and s_{-1}

Ramsey Problem

Definition

Allocation, price system, government policy

Definition

Competitive equilibrium: Given (b_{-1}, B_{-1}, s_{-1}) and $\{\tau_t, T_t\}_{t=0}^{\infty}$, all allocations are individually rational, markets clear ¹

Definition

Optimal competitive equilibrium: A welfare-maximizing competitive equilibrium for a given (b_{-1}, B_{-1}, s_{-1})

¹Usually, we impose only "natural" debt limits.

Ramsey problem

 Primal approach: To eliminate tax rates and prices, use household's first order conditions:

$$U_{c,t}q_t = \beta \mathbb{E}_t U_{c,t+1}$$
$$(1 - \tau_t)\theta_t U_{c,t} = -U_{l,t}$$

- 2. **Implementability constraints**: Derive by iterating the household's budget equation forward at every history \Rightarrow for $t \ge 1$, these impose *measurability restrictions* on Ramsey allocations
- 3. The $t \ge 1$ measurability constraints contribute the only difference from Lucas-Stokey's Ramsey problem.

Ramsey problem

4. **Transfers:** We temporarily restrict transfers $T_t = 0 \ \forall t$. This is convenient for our analytical results. We eventually show that this assumption is not restrictive.

Ramsey problem (Lucas-Stokey)

$$\max_{\{c_t,l_t,b_t\}} \mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t U(c_t,l_t)$$

subject to

(a) Feasibility

$$c_t + g_t = \theta_t I_t$$

(b) Implementability constraint

$$b_{-1} = \frac{1}{U_{c,0}} \mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t \left(U_{c,t} c_t + U_{l,t} l_t \right)$$

Ramsey problem (BEGS)

$$\max_{\{c_t,l_t,b_t\}} \mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t U(c_t,l_t)$$

(a) Feasibility

$$c_t + g_t = \theta_t I_t$$

(b) Lucas-Stokey implementability constraint

$$b_{-1} = \frac{1}{U_{c,0}} \mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t \left(U_{c,t} c_t + U_{l,t} l_t \right)$$

(c) Measurability constraints

$$\frac{b_{t-1}U_{c,t-1}}{\beta} = \frac{\mathbb{E}_{t-1}p_tU_{c,t}}{p_tU_{c,t}}\mathbb{E}_t \sum_{i=0}^{\infty} \beta^j \left(U_{c,t+j}c_{t+j} + U_{l,t+j}I_{t+j}\right) \text{ for } t \ge 1$$

Roadmap, analytic strategy

- Ramsey allocation especially asymptotic properties varies with asset returns that reflect
 - Prices $\{q_t(s^t|B_{-1},s_{-1})\}_t$
 - ightharpoonup Payoffs $\mathbb P$
- ▶ To focus on the exogenous \mathbb{P} part of returns, we first study quasi-linear preferences that pin down $q_t = \beta \mathbb{E}_t \mathbb{P}(s_{t+1}|s_t)$
- \triangleright Activate risk aversion and fluctuating q_t later

Battlefield

What is government debt in long-run?

	risk-free bond	risky bond
Quasi-Linear		
Risk Aversion		

Analysis with quasi-linear preferences

Quasilinear preferences $U(c,l)=c-\frac{l^{1+\gamma}}{1+\gamma}$ To characterize **long-run** debt and taxes, we construct and then invert mapping $\mathbb{P}^*(b)$

- ▶ Given **arbitrary** initial govt. assets b_{-1} , what is an **optimal** asset payoff matrix $\mathbb{P}^* = \mathbb{P}^*(b_{-1})$?
- ▶ Under a Ramsey plan for an **arbitrary** payoff matrix \mathbb{P} , when would $b_t \to b^*$, where

$$\mathbb{P} = \mathbb{P}^*(b^*) \text{ or } b^* = \mathbb{P}^{*-1}(\mathbb{P})$$
?

Roadmap, the answers

- ▶ We first reverse engineer an optimal $\mathbb{P}^*(b_{-1})$ from a Lucas-Stokey Ramsey allocation
- ▶ In a binary IID world, we identify a big set of \mathbb{P} 's that imply that b_t under a Ramsey plan converges to b^* that solves

$$\mathbb{P}=\mathbb{P}^*(b^*)$$

For more general shock structures, we numerically verify an ergodic set of b_t 's hovering around \tilde{b} . The optimal \mathbb{P}^* associated with \tilde{b} seems close to \mathbb{P} :

$$\mathbb{P} pprox \mathbb{P}^*(ilde{b})$$

Optimal asset payoff matrix \mathbb{P}^*

- 1. Given b_{-1} , compute a Lucas-Stokey Ramsey allocation
- 2. Reverse engineer payoff on single asset

$$p_{t} = \frac{\beta}{U_{c,t}b_{t-1}} \mathbb{E}_{t} \sum_{j=0}^{\infty} \beta^{j} \left(U_{c,t+j} c_{t+j} + U_{l,t+j} I_{t+j} \right)$$

- 3. By construction, the optimal payoff p_t disarms the $t \geq 1$ measurability constraints
- 4. Since a Lucas-Stokey Ramsey allocation is history independent,

$$p_t = \mathbb{P}^*(s_t|s_{t-1})$$

Quasilinear preferences $U(c, I) = c - \frac{I^{1+\gamma}}{1+\gamma}$

Given initial assets b_{-1} , let $\mu(b_{-1})$ be the Lagrange multiplier on the Lucas-Stokey implementability constraint

1. Multiplier \rightarrow Tax rate:

$$\tau(\mu) = \frac{\gamma \mu}{(1+\gamma)\mu - 1}$$

2. Tax rate \rightarrow net of interest surplus:

$$S(s,\tau) = \theta(s)^{\frac{\gamma}{1+\gamma}} (1-\tau)^{\frac{1}{\gamma}} \tau - g(s)$$

3. Surplus → optimal payoff structure:

$$\mathbb{P}^*(s|s_{-}) = (1-\beta)\frac{S(s,\tau)}{\mathbb{E}_{s_{-}}S(s,\tau)} + \beta$$

Initial holdings influence optimal asset payoff structure

Denote state s as "adverse" if it has "high" govt. expenditures or "low" TFP; formally, s is "adverse" if

$$g(s)\mathbb{E}_{s_}\theta^{\frac{\gamma}{1+\gamma}}-\theta(s)^{\frac{\gamma}{1+\gamma}}\mathbb{E}_{s_}g>0$$

Properties of optimal payoff matrix \mathbb{P}

- With positive initial govt. assets: want an asset that pays more in "adverse" states
- With negative initial govt. assets: want an asset that pays less in "adverse" states

Optimal Payoff Structure: TFP shocks

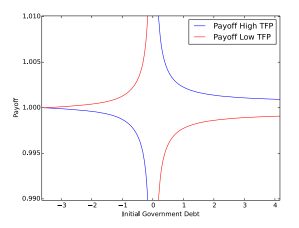


Figure: Optimal asset payoff structure as a function of initial government debt when TFP follows a 2 shock i.i.d process

Optimal Payoff Structure: Expenditure shocks

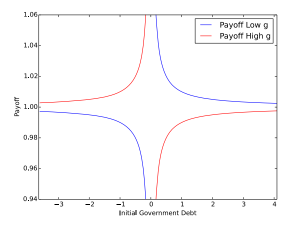


Figure: Optimal asset payoff structure as a function of initial government debt when government expenditures follow 2 shock i.i.d process

Inverting the \mathbb{P}^* mapping

- 1. Exogenous payoff structure: Suppose $\mathbb{P} \neq \mathbb{P}^*(b_{-1})$
- 2. **Steady States:** A steady state is a government debt b^* such that

$$b_t = b^*$$
 implies $b_{t+\tau} = b^*$ $\forall \tau > 0$

- 3. Characterization: Given an asset payoff structure $\mathbb P$
 - Does a steady state exist? Is it unique?
 - ▶ Value of *b**?
 - ▶ For what *initial government debts* b_{-1} does b_t converge to b^* ?

Existence and \mathbb{P}^{*-1}

When shocks are i.i.d and take two values

- 1. $\mathbb{P}(s|s_{-})$ is independent of s_{-} (so \mathbb{P} can be a vector)
- 2. We can normalize $\mathbb{EP}(s)=1$ and then pin down payoffs with a scalar p.
 - p is the payoff in the "good" state s
 - ightharpoonup A risk-free bond is a security for which p=1
- A steady state is obtained by inverting the optimal payoff mapping p*

$$b^*$$
 satisfies $p = p^*(b^*)$ or $p^{*-1}(p) = b^*$

One equation in one unknown b^*

Existence regions in *p* space

The payoff p in good state $\in (0, \infty)$.

We can decompose a set of economies with different asset payoffs into 3 regions via thresholds $\alpha_2 \geq \alpha_1 \geq 1$

- ▶ Low enough $p(\leq \alpha_1)$: government holds assets in steady state
- ▶ High enough $p(\ge \alpha_2)$: government issues debt in steady state
- ▶ Intermediate $p(\alpha_1 > p > \alpha_2)$: steady state does not exist

Thresholds: $\alpha_1 < \alpha_2$

▶ With only government expenditure shocks

$$lpha_1 = 1 ext{ and } lpha_2 = (1-eta) rac{ heta^{rac{\gamma}{1+\gamma}} \left(rac{1}{1+\gamma}
ight)^{rac{1}{\gamma}} rac{\gamma}{1+\gamma} - oldsymbol{g}(oldsymbol{s}_1)}{ heta^{rac{\gamma}{1+\gamma}} \left(rac{1}{1+\gamma}
ight)^{rac{1}{\gamma}} rac{\gamma}{1+\gamma} - \mathbb{E}oldsymbol{g}} + eta > 1$$

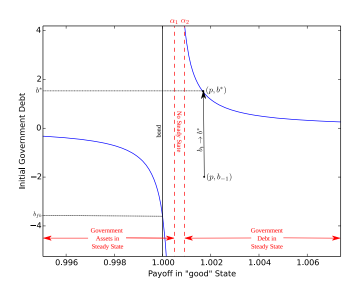
With only TFP shocks

$$\alpha_1 = (1 - \beta) \frac{\theta(s_1)^{\frac{1-\gamma}{1+\gamma}}}{\mathbb{E}\theta^{\frac{\gamma}{1+\gamma}}} + \beta > 1$$

and

$$lpha_2 = (1-eta) rac{ heta(s_1)^{rac{\gamma}{1+\gamma}} \left(rac{1}{1+\gamma}
ight)^{rac{1}{\gamma}} rac{\gamma}{1+\gamma} - g}{\mathbb{E} heta^{rac{\gamma}{1+\gamma}} \left(rac{1}{1+\gamma}
ight)^{rac{1}{\gamma}} rac{\gamma}{1+\gamma} - g} + eta > lpha_1$$

Existence regions in p space



Convergence

- Our analysis verifies existence of a steady state in a 2-state i.i.d. economy.
- ► To study long-run properties of a Ramsey allocation, we want to know whether steady state is stable
- Risk-adjusted martingale:

The Lagrange multiplier μ_t on the implementability constraint satisfies

$$\mu_t = \mathbb{E}_t p_{t+1} \mu_{t+1}$$

or

$$\mathbb{E}_t \mu_{t+1} = \mu_t - \mathsf{Cov}_t(p_{t+1}, \mu_{t+1})$$

▶ **Stability criterion:** Away from a steady state, is the drift of μ_t big enough?

Characterizing convergence under quasi-linearity, iid, and S=2

- ▶ Reminder: *p* is the payoff in the "good" state.
- ▶ We partition the "p space" into stable and unstable regions

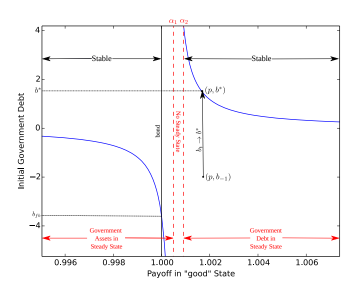
Theorem

Let b^* denote steady state govt. debt and b_{fb} be govt. debt that supports the first-best allocation with complete markets. Then

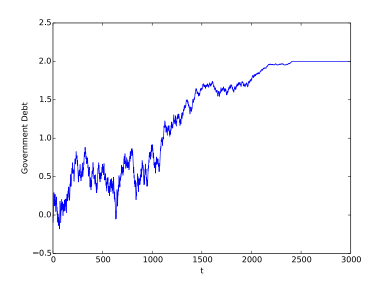
- 1. Low p: If $p \le \min(\alpha_1, 1)$ then $b_{fb} < b^* < 0$ and $b_t \to b^*$ with probability 1.
- 2. **High** p: If $p \ge \alpha_2$ then $0 < b^*$ and $b_t \to b^*$ with probability 1.

For the intermediate region where b^* either does not exist or is unstable, there is a tendency to run up debt

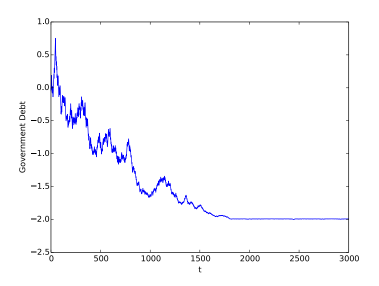
Stability regions



A sample path with p > 1



A sample path with p < 1



Outcomes with quasi-linear preferences

Outcomes:

- 1. Often $b_t o b^*$ when the aggregate state follows a 2-state i.i.d. process
- 2. The level and sign of b^* depend on the **exogenous payoff** structure \mathbb{P}
- 3. The limiting allocation corresponds to a complete market Ramsey allocation for initial govt. debt b^*

Turning on risk-aversion

Modifications:

- Another source of return fluctuations the risk-free interest rate
- Marginal utility adjusted debt encodes history dependence
- ▶ With binary i.i.d shock shock process, $x_t = u_{c,t}b_t$ converges
- Long-run properties of x_t depend on equilibrium returns $R_{t,t+1} = \frac{\mathbb{P}(s_{t+1}|s_t)}{q_t(s^t)}$. Now q_t varies in interesting ways

Roadmap, II

Two subproblems

- 1. t = 0 Bellman equation in value function $W(b_{-1}, s_0)$
- 2. $t \ge 1$ Bellman equation in value function $V(x, s_{-})$

Seek steady states x^* such that $x_t \to x^*$

A Recursive Formulation

- 1. Commitment implies that government actions at $t \ge 1$ are constrained by the public's anticipations about them at s < t
- 2. This contributes additional state variables like marginal utility of consumption
- 3. Scaling the budget constraint by marginal utility makes Ramsey problem recursive in $x=U_cb$

$$\frac{x_{t-1}p_{t}U_{c,t}}{\beta\mathbb{E}_{t-1}p_{t}U_{c,t}} = U_{c,t}c_{t} + U_{l,t}I_{t} + x_{t}$$

Bellman equation for $t \ge 1$ (ex ante)

$$V(x,s_{-}) = \max_{c(s),l(s),x'(s)} \sum_{s} \Pi(s,s_{-}) \Big(U(c(s),l(s)) + \beta V(x'(s),s) \Big)$$
 subject to $x'(s) \in [\underline{x},\overline{x}]$

$$\frac{x\mathbb{P}(s)U_c(s)}{\beta\mathbb{E}\mathbb{P}Uc} = U_c(s)c(s) + U_l(s)l(s) + x'(s)$$
$$c(s) + g(s) = \theta(s)l(s)$$

Time 0 Bellman equation (ex post)

Given an initial debt b_{-1} , state s_0 , and continuation value function $V(x,s_{-})$

$$W(b_{-1}, s_0) = \max_{c_0, l_0, x_0} U(c, l) + \beta V(x_0, s_0)$$

subject to time zero implementability constraint

$$U_c(c_0, I_0)c + U_l(c_0, I_0)I_0 + x_0 = U_c(c_0, I_0)b_{-1}$$

and resource constraint

$$c_0+g(s_0)=\theta(s_0)I_0$$

and

$$x_0 \in [\underline{x}, \overline{x}]$$

Progress report

- 1. Existence proved only under a special case of a risk-free bond $\mathbb{P}(s|s_{-}) = 1 \ \forall \ (s,s_{-})$
 - This focuses attention on *endogenous* component of returns coming from $q_t(s^t)$
- 2. x^* is an initial condition for which the optimal asset payoff in a LS economy is a risk-free bond

Revisiting steady states with risk aversion

Let $x'(s;x,s_{-})$ be an optimal law of motion for the state variable for the $t\geq 1$ recursive problem.

Definition

A steady state x^* satisfies $x^* = x'(s; x^*, s_-)$ for all s, s_-

Thus, a steady state is a node at which continuation allocation and tax rate have no further history dependence.

Existence

- 1. For a class of economies with separable iso-elastic preferences $U(c, l) = \frac{c^{1-\sigma}}{1-\sigma} \frac{l^{1+\gamma}}{1+\gamma}$
- 2. Shocks that take two values and are i.i.d with s_b being the "adverse" state (either low TFP or high expenditure)

Let x_{fb} be a value of the state x from which a government can implement first=best with complete markets

Proposition

Let $q_{fb}(s)$ be the shadow price of government debt in state s using the first best allocation. If

$$rac{1-q_{fb}(s_b)}{1-q_{fb}(s_g)}>rac{g(s_b)}{g(s_g)}>1$$

Then there exists a steady state with $x_{fb} > x^* > 0$

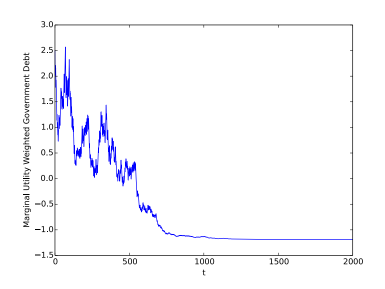
Stability

- Here interest rates are aligned with marginal utility of consumption; they are low in "good" states (high TFP or low expenditure)
- 2. The government holds claims against the private sector in the steady state. Similar to the quasilinear case with low *p*
- 3. The incomplete markets Ramsey allocation converges to a Lucas-Stokey Ramsey allocation for all initial conditions

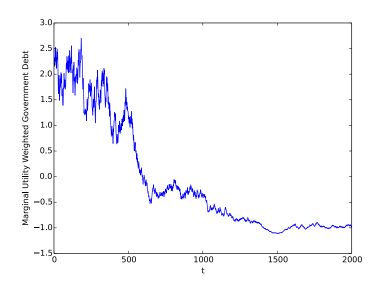
Proposition

Let $\{c_t(s^t), l_t(s^t), x_t(s^{t-1})\}$ solve the incomplete markets Ramsey problem with $x_0 > x^*$. Then $x_t(s^{t-1}) \to x^*$ as $t \to \infty$ with probability 1 for all initial conditions

A sample path for 2 state i.i.d. process with risk aversion



A sample path for economy with S > 2 states



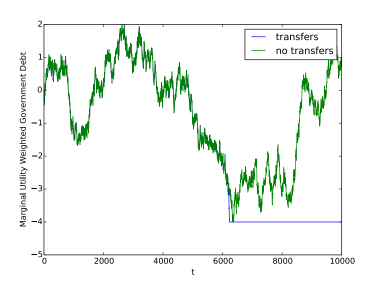
Transfers

- Access to nonnegative transfers makes first-best level of assets trivially a "steady state"
- ▶ All results hold *on one side* of steady state

Theorem

With nonnegative lump sum transfers, in cases where a steady state exists and is stable, if the initial debt of the government exceeds its steady state level, the economy converges with probability 1 to the steady state.

Quasilinear preferences and risk-free bond with and without nonnegative transfers



Battlefield

What is government debt in long-run?

With shocks that are IID and take two values

	risk-free bond	risky bond
Quasi-Linear	(AMSS)	Partition payoff space
	With $T_t \geq 0$, govt.	so that govt. either
	accumulates enough	a) issues or b) runs up
	assets for first best.	debt eventually
Risk Aversion	Conditions under	Conjecture: Similar
	which limiting govt.	to quasi-linear out-
	assets < first best	comes

In future work we plan to study more general shocks processes

Comparison to literature

- 1. Angelotos (2002), Buera and Nicolini (2004)
 - ▶ Begin with a complete market Ramsey allocation
 - ► Ask if this can be spanned by *some* collection of non-contingents debt of different maturities?
- This paper
 - ▶ Begin with an incomplete markets Ramsey allocation
 - Ask whether the long-run allocation coincides with some complete market allocation?
- 3. In BEGS1, we study a related problem with heterogeneous agents

Concluding remarks

- With market incompleteness, the asset payoff structure has big implications a Ramsey government's long run debt
- If the asset offers lower returns in adverse states of the world, the Ramsey government asymptotically runs up a debt to the private sector.
- With risk aversion, cyclical properties of interest rate affects government debt asymptotically
- Access to nonnegative transfers play little role in shaping outcomes. Rather, the key force is the government's ability to use its debt position to reallocate resources across states
- ► Future Research: With heterogeneous agents and unrestricted transfers, how does the type of market incompleteness affect long run wealth distributions and other outcomes?