# The Fiscal Theory of the Price Level in a World of Low Interest Rates

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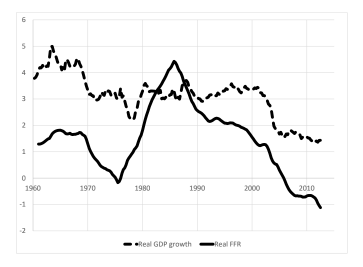
#### The Fiscal Theory of the Price Level

$$\frac{B_t}{P_t} = E_t \sum_{s=t}^{\infty} \frac{z_t}{z_s} \tau_s$$

- Debt must be equal to the present value of taxes
- Committing to a sequence of real taxes  $\iff$  Pin down  $P_t$
- Important now:
  - Solution to ZLB issues;
  - Phillips curve dead, need alternative

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## Interest Rates vs. Growth Rate in the United States



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# The FTPL in a World of Low Interest Rates

• If r < g, does

$$\frac{B_t}{P_t} = E_t \sum_{s=t}^{\infty} \frac{z_t}{z_s} \tau_s$$

still apply?

- How do we deal with convergence?
- What happens to the FTPL?
- Is it still true that low prices can be cured with an unbacked fiscal expansion?

# Plan of the Talk

• What can we learn just looking at the budget constraint?

- 3 classes of models deliver low rates, probe validity of the FTPL in prototypical case of each:
  - Gov't debt risk-free (or favorable risk), high risk premium
  - Ov't debt has a high liquidity premium (gov't debt like money)
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# Plan of the Talk

• What can we learn just looking at the budget constraint?

- ▶ Low rates ⇒ Government runs primary deficit "on average" ⇒ need Bassetto (2002) fix
- 3 classes of models deliver low rates, probe validity of the FTPL in prototypical case of each:
  - Gov't debt risk-free (or favorable risk), high risk premium
    - ★ FTPL just fine, after deficit fix
  - ② Gov't debt has a high liquidity premium (gov't debt like money)
    - ★ FTPL selects range, not unique price level
  - The economy is dynamically inefficient (all assets are like money);
    - ★ FTPL selects range, not unique price level

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# The Government Budget Constraint

• Nominal, period by period:

$$\frac{B_{t+1}}{1+R_t} = B_t - P_t \tau_t,$$

• Rescale by nominal GDP:

$$\frac{B_{t+1}}{P_{t+1}y_{t+1}} = \frac{(1+R_t)P_ty_t}{P_{t+1}y_{t+1}} \left(\frac{B_t}{P_ty_t} - x_t\right) = \frac{1+r_t}{1+g_t} \left(\frac{B_t}{P_ty_t} - x_t\right).$$

x<sub>t</sub>: Taxes (primary surplus)/GDP

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## A Deterministic Economy

• What can we say if

$$\frac{(1+R_t)P_ty_t}{P_{t+1}y_{t+1}} < \alpha < 1?$$

Get

$$\begin{split} \frac{B_t}{P_t Y_t} &= \frac{B_0}{P_0 Y_0} \prod_{s=1}^t \left( \frac{1+r_s}{1+g_s} \right) - \sum_{s=0}^{t-1} x_s \prod_{\nu=s+1}^t \left( \frac{1+r_\nu}{1+g_\nu} \right) \\ &< \alpha^t \frac{B_0}{P_0 Y_0} - \sum_{s=0}^{t-1} x_s \prod_{\nu=s+1}^t \left( \frac{1+r_\nu}{1+g_\nu} \right). \end{split}$$

• If debt stays positive (and bounded away from zero), taxes must be negative, at least eventually

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# How the FTPL Works with Positive Surpluses

With positive taxes:

- Gov't commits to repay debt with money
- Gov't commits to real surpluses to withdraw money
- Strategy just fine independently of what private sector does
- Prices must adjust
- Just like Microsoft stock: price of stock = PV of dividends
- If Microsoft stock mispriced, it's the market's problem

# What Happens with Deficits?

- AIG in 2008: think they have positive NPV
- ... but the market disagrees...
- ... and they need cash-flow injection...
- Similar problem for gov't (full details in Bassetto, 2002)
- So, having primary deficits most of the time is a big deal for the theory
- Can be fixed, but much less appealing

## Stochastic Economy

• Low rate condition becomes

$$E_t\left[\frac{(1+R_t)P_ty_t}{P_{t+1}y_{t+1}}\right] < \alpha < 1.$$

• Evolution of expected debt

$$\begin{split} E_0 \frac{B_t}{P_t y_t} &= E_0 \left\{ \frac{B_0}{P_0 y_0} \prod_{s=1}^t \left( \frac{1+r_s}{1+g_s} \right) - \sum_{s=0}^{t-1} x_s \prod_{\nu=s+1}^t \left( \frac{1+r_\nu}{1+g_\nu} \right) \right\} \\ &< \alpha^t \frac{B_0}{P_0 y_0} - E_0 \left[ \sum_{s=0}^{t-1} x_s \prod_{\nu=s+1}^t \left( \frac{1+r_\nu}{1+g_\nu} \right) \right]. \end{split}$$

• With low rates, must have recurring primary deficits

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# Setup of the First Economy

• Preferences:

$$\max \mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t \frac{c_t^{1-\gamma} - 1}{1-\gamma}$$

- Endowment:  $y_t$  (stochastic), nonstorable
- Gov't:
  - Sets (real) exogenous taxes  $\tau_t$
  - Sets nominal interest rate R, fixed and exogenous
  - What matters: lack of feedback

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## No-Ponzi and transversality condition

no Ponzi:

$$W_t \geq -\limsup_{n \to \infty} \sum_{s=t}^n E_t[z_{t,s}(P_s(y_s - \tau_s))]$$

• Transversality condition:

$$W_t = -\limsup_{n \to \infty} \sum_{s=t}^n E_t[z_{t,s}(P_s(y_s - \tau_s)]]$$

• If RHS is infinite, then we cannot have an equilibrium

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## The FTPL still works

- Can iterate on consumer budget constraint
- Infinite sums must still convergence for household optimization, even though

$$E_t\left[\frac{(1+R)P_ty_t}{P_{t+1}y_{t+1}}\right] < \alpha < 1.$$

Obtain

$$\frac{B_t}{P_t} = \mathbb{E}_t \sum_{s=0}^{\infty} \left[ \frac{z_{t+s}}{z_t} \tau_{t+s} \right].$$

•  $z_t := \beta^t u'(y_t)$ 

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## Example of low rates

• You could get  $E_t \tau_{t+1} < 0$  in all periods!

• Example:

$$\log y_{t+1} = \log y_t + \log \Delta + \epsilon_{t+1}$$

 $\epsilon_{t+1}$  negative exponential with parameter  $\lambda$ ,  $\Delta < 1$  (so log  $\Delta < 0$ ) • Real one-period risk-free rate:

$$rac{\Delta^{\gamma}(\gamma+\lambda)}{\beta\lambda}$$

Need

$$\frac{\gamma+\lambda}{\beta(\lambda+1)} < \Delta^{1-\gamma} < \frac{\lambda+\gamma-1}{\beta\lambda}$$

LHS ensures low rates, RHS that utility is bounded

- Inequalities mutually compatible iff  $\gamma>1$
- Need large risk aversion ( $\gamma$ ) and/or risk ( $\lambda$ ) to get real rate , but not too large (otherwise  $U = -\infty$ )

## Casting some doubt on this story

- For stocks, we expect low return if they have low beta
- Low beta means delivering cookies in bad times
- Gov'ts run big deficits in bad times  $\Longrightarrow$  gov't debt does not deliver those cookies

What if Debt has a Liquidity Role?

- Get rid of uncertainty
- Preferences:

$$\sum_{t=0}^{\infty}\beta^t[u(q_t)+c_t-\ell_t]$$

• q<sub>t</sub>: "bond" good, must be bought with government bonds

$$B_t \geq P_t q_t$$

- $c_t$ : credit good and  $P_t c_t + B_{t+1}/(1+R) \le P_t(\ell_t \tau_t) + B_t$
- The paper: morning market, evening market
- Linear production of either good, labor is  $\ell_t$
- Taxes set in real terms again, say constant au
- R constant again

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## Debt is Like Money

 We are interested in equilibria in which the real rate on government debt is negative:

$$(1+R)P_t/P_{t+1} \leq 1$$

- Can import old results about money (e.g. Sargent DMT)
- Gov't BC  $\frac{B_{t+1}}{2} \frac{B_t}{2} \left[ (1+R) \frac{P_t}{2} \right] \tau$

$$\frac{B_{t+1}}{P_{t+1}} = \frac{B_t}{P_t} \left[ (1+R) \frac{P_t}{P_{t+1}} \right] - \tau$$

• HH optimality

$$u'\left(\frac{B_{t+1}}{P_{t+1}}\right) = \frac{P_{t+1}}{\beta P_t(1+R)} = \frac{1}{\beta(1+r_{t+1})}$$

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# Characterizing Competitive Equilibria

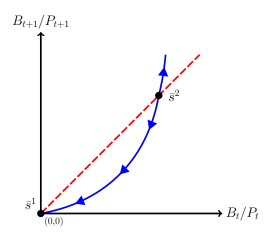
- Define  $s_{t+1} := \frac{B_{t+1}}{P_{t+1}}$
- Invert HH optimality, get  $r_{t+1} = r(s_{t+1})$ , assume increasing
- Substitute into gov't BC, get

$$s_{t+1} = (1 + r(s_t))s_t - \tau$$

Initial condition

$$s_1 = \frac{B_0}{P_0} - \tau$$

Evolution of Real Debt with  $\tau = 0$ 



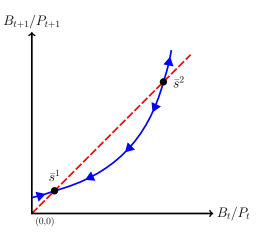
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Equilibria with  $\tau = 0$ 

- One SS with constant  $B_{t+1}/P_{t+1}$ ;
- A continuum of equilibria where  $B_{t+1}/P_{t+1} \rightarrow 0$
- Given  $B_0$ , equilibrium price level  $P_0 \in [\underline{P}, \infty)$

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Evolution of Real Debt with  $\tau < 0$ 



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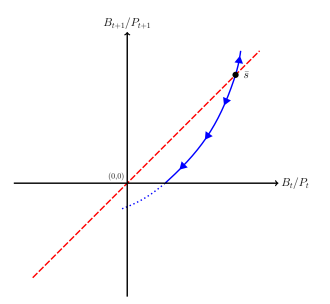
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#### Equilibria with $\tau < 0$

- Two SS with constant  $B_{t+1}/P_{t+1}$ ;
- A continuum of equilibria where  $B_{t+1}/P_{t+1}$  converges to the low-debt equilibrium
- Given  $B_0$ , equilibrium price level  $P_0 \in [\underline{P}, \infty]$

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Evolution of Real Debt with  $\tau > 0$ 



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## Equilibria with $\tau > 0$

- Unique steady state
- Globally unstable
- Fiscal theory holds, but r > 0

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# A dynamically inefficient economy

- Two-period OLG structure
- Preferences:  $U(c_t^y, c_{t+1}^o)$
- Endowment:  $w^y$  when young,  $w^o$  when old
- Taxes are paid by the old, fixed real amount  $au_t$

## Household optimality

• Budget constraints:

$$P_t c_t^y + rac{B_{t+1}}{1+R} \le P_t w^y$$
  
 $P_{t+1} c_{t+1}^o \le P_{t+1} (w^o - au_{t+1}) + B_{t+1}$ 

• Solution: a saving rate f as a function of the real rate

$$\frac{B_{t+1}}{1+R} = P_t f(r_{t+1})$$

Bassetto and Cui (Chicago Fed, UCL)

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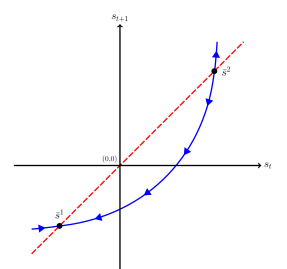
- Assume f strictly increasing
- Substitute optimal saving into government budget constraint:

$$f(1 + r_{t+1}) = (1 + r_t)f(1 + r_t) - \tau_t$$
$$f(1 + r_1) = \frac{B_0}{P_0} - \tau_t$$

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#### Dynamics of debt when $\tau > 0$



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- Low interest rates on debt indicative of primary deficits
- ullet  $\Longrightarrow$  Not a symptom of excessive fiscal discipline
- ullet  $\Longrightarrow$  Range in which FTPL requires more complicated strategies

## What Have We Learned?

- Low interest rates on debt indicative of primary deficits
- ullet  $\Longrightarrow$  Not a symptom of excessive fiscal discipline
- $\bullet \implies$  Range in which FTPL requires more complicated strategies
- Comparative statics tricky:
  - ► Validity of FTPL depends on reasons for why interest rates are low
  - It has to do with limiting behavior, and beliefs about it
  - Multiple equilibria possible