Theoretical Foundations of Buffer Stock Saving

Chris Carroll

Johns Hopkins University

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Introduction

The Problem Features Of the Solution A Small Open Buffer Stock Economy Conclusions

Motivation

Drawbacks of Numerical Solutions

A Black Box

- Can Construct Solution to Model Without Really Understanding It
- Hard Even To Be Sure Your Numerical Solution Is Right
- Little Intuition for How Results Might Change With
 - Calibration
 - Structure
- Very Hard To Teach!
- I Am A Big Fan Of Numerical Methods
 - Have Done A Good Deal Of Work With Them Myself
 - But As A Result, Have Felt All These Drawbacks Keenly

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The Gap This Paper Fills

Foundations For Microeconomic Household's Problem With

- Uncertain Labor Income
- No Liquidity Constraints
- CRRA Utility
- (Problem with Liquidity Constraints Is A Limiting Case)

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Restrictions On Parameter Values Such That

- Problem Defines A Contraction Mapping
 - $\Rightarrow \exists$ A Unique Consumption Function c(m)

• There Is A 'Target' Ratio Of Assets to Permanent Income

- Requires A Key 'Impatience' Condition To Hold
- Good News
 - Condition Is Weaker (Easier To Satisfy) Than Previous Papers Imposed

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The Perfect Foresight Problem The Real Problem

Limit as horizon T goes to infinity of

• $u(\bullet) =$

$$\mathbf{a}_{t} = \mathbf{m}_{t} - \mathbf{c}_{t}$$
(1)

$$\mathbf{b}_{t+1} = \mathbf{a}_{t} \mathbb{R}$$

$$\mathbf{p}_{t+1} = \mathbf{p}_{t} \underbrace{\Gamma \psi_{t+1}}_{\equiv \Gamma_{t+1}}$$

$$\mathbf{m}_{t+1} = \mathbf{b}_{t+1} + \mathbf{p}_{t+1} \xi_{t+1},$$

$$\xi_{t+n} = \begin{cases} 0 & \text{with probability } \wp > 0 \\ \theta_{t+n}/(1-\wp) & \text{with probability } (1-\wp) \end{cases}$$
(2)

$$\mathbf{\bullet}^{1-\rho}/(1-\rho); \mathbb{E}_{t}[\psi_{t+n}] = \mathbb{E}_{t}[\xi_{t+n}] = 1 \forall n > 0; \beta < 1, \rho > 1$$

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The Perfect Foresight Problem The Real Problem

Surely This Problem Has Been Solved?

No.

- Can't Use Stokey et. al. theorems because CRRA utility
- Lit thru Matkowski and Nowak (2011) Can't Handle Permanent Shocks
- Must Use Boyd's 'Weighted' Contraction Mapping Theorem
- Surprisingly Subtle

Fortunately, the Conclusions Are Simple!

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The Perfect Foresight Problem The Real Problem

Benchmark: Perfect Foresight Model

Definitions:

Absolute Patience Factor	Þ	=	$(Reta)^{1/ ho}$
Return Patience Factor	\mathbf{P}_{R}	=	₽/R
Perfect Foresight Growth Patience Factor	\mathbf{P}_{Γ}	=	\mathbf{P}/L

Name	Condition		Condition Implication	
(AIC) Absolute Impatience Condition	Þ	<	1	$c \downarrow$ over time
(RIC) Return Impatience Condition	\mathbf{P}_{R}	<	1	$c/a \downarrow$ over time
(PFGIC) Growth Impatience Condition	\mathbf{P}^{L}	<	1	$c/{m p}\downarrow$ over time

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The Perfect Foresight Problem The Real Problem

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When Does A Useful Limiting Solution Exist?

Finite Human Wealth (FHWC) condition:

$\Gamma < R$

Return Impatience Condition:

\mathbf{P}_{R} < R

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The Perfect Foresight Problem The Real Problem

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 $\Gamma < R$

Return Impatience Condition:

 $\mathbf{P}_{\mathsf{R}} < \mathsf{R}$ (4)

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The Perfect Foresight Problem The Real Problem

What If There Are Liquidity Constraints?

- FHWC is not necessary for solution to exist
- Other Key Condition For Useful Solution is 'Perfect Foresight Finite Value of Autarky Condition (PFFVAC)':

$$\beta \Gamma^{1-\rho} < 1 \tag{5}$$

- Without RIC , Constraints Are Irrelevant
 - Because Wealth Always Wants To Rise, So Constraint Never Binds

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The Perfect Foresight Problem The Real Problem

Liquidity Constraints and Uncertainty

- Introduce permanent shocks to income
- Finite Value of Autarky Condition Becomes

$$\overbrace{\beta\underline{\Gamma}^{1-\rho}}^{\exists\underline{\Box}} < 1 \qquad (6)$$
$$\beta < \underline{\Gamma}^{\rho-1}$$

The Perfect Foresight Problem The Real Problem

Contraction Mapping Requirements

Finite Value of Autarky Condition: Same As In Liq Constr Problem!

$$\overbrace{\beta\sqsubseteq}^{\equiv}_{\beta=0} < 1 \qquad (7)$$
$$\beta < \underline{\Gamma}^{\rho-1}$$

'Weak Return Impatience Condition' (WRIC)

$$0 \le \wp^{1/\rho} \mathbf{P}_{\mathsf{R}} < 1 \tag{8}$$

The Perfect Foresight Problem The Real Problem

Requirement For Existence Of A Target

Definitions: 'Uncertainty-Adjusted' Growth:

$$\underline{\Gamma} = \underline{\Gamma} \underline{\psi} \tag{9}$$

Adjusted Growth Patience Factor:

$$\mathbf{\underline{P}}_{\underline{\Gamma}} = \mathbf{\underline{P}}/\underline{\underline{\Gamma}}$$
(10)
$$= \mathbb{E}_{t} \left(\frac{\mathbf{\underline{P}}}{\overline{\Gamma}\psi} \right)$$
(11)

Growth Impatience Condition:

$$\mathbf{P}_{\underline{\Gamma}} < 1 \tag{12}$$

Why? Because it can be shown that

$$\lim_{m_t \to \infty} \mathbb{E}_t \left[\frac{m_{t+1}}{m_t} \right] = \mathbf{P}_{\underline{\Gamma}_{\text{constrained}} \otimes \mathbb{C}_{\text{arroll}}} \left[(13)_{\text{constrained}} \right]$$

Five Propositions The Target Saving Figure Bounds On The Consumption Function The Consumption Function and Target Wealth

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Five Propositions

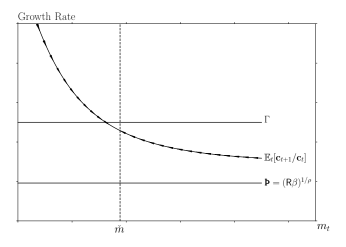
$$\mathbf{1} \ \lim_{m_t \to \infty} \mathbb{E}_t[c_{t+1}/c_t] = \mathbf{P}$$

2
$$\lim_{m_t \to 0} \mathbb{E}_t[c_{t+1}/c_t] = \infty$$

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The Target Saving Figure

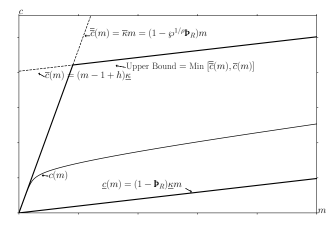


Carroll Buffer Stock Theory

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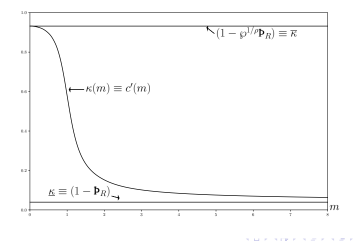
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Bounds On the Consumption Function



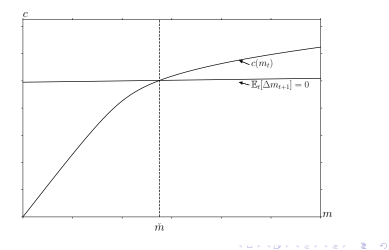
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The Marginal Propensity to Consume



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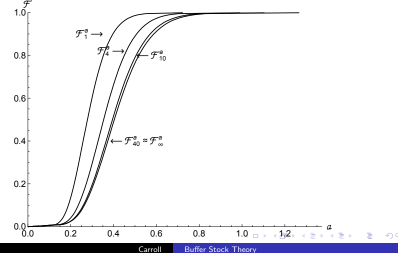
The Consumption Function and Target Wealth



The Invariant Distribution Balanced Growth Equilbrium

Convergence To The Invariant Distribution

Szeidl (2012) Proves Existence of an Invariant Distribution of m, c, a, etc.



The Invariant Distribution Balanced Growth Equilbrium

Balanced Growth Equilibrium

Achieved When Cross Section Distribution Reaches Invariance

$$Y_{t+1}/Y_t = C_{t+1}/C_t = \Gamma$$
 (14)

Fisherian Separation Fails, Even Without Liquidity Constraints!

Insight:

- \bullet Precautionary Saving \approx Liquidity Constraints
- If $\dot{c}(m)$ is solution for constrained consumer,

$$\lim_{\wp \downarrow 0} c(m; \wp) = \dot{c}(m)$$
(15)

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The Invariant Distribution Balanced Growth Equilbrium

The MPC Out Of Permanent Shocks

http://econ.jhu.edu/people/ccarroll/papers/MPCPerm.pdf

Lots of Recent Papers Trying to Measure the MPCP

Paper Proves:

- MPCP < 1
- But not a lot less:
 - 0.75 to 0.95 (annual rate) for wide range of parameter values

- Defined Conditions Under Which Widely Used Problem Has Solution
 - Finite Value of Autarky Condition Guarantees Contraction (with WRIC)
 - Growth Impatience Condition Prevents $m
 ightarrow \infty$
- Economy Of Buffer Stock Consumers Exhibits Balanced Growth
 - Even In Absence of General Equilibrium Adj of Interest Rate

- MATKOWSKI, JANUSZ, AND ANDRZEJ S. NOWAK (2011): "On Discounted Dynamic Programming With Unbounded Returns," Economic Theory, 46, 455–474.
- SZEIDL, ADAM (2012): "Stable Invariant Distribution in Buffer-Stock Saving and Stochastic Growth Models," Manuscript, Central European University.

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