Debt Financing, Used Capital Market and Capital Reallocation

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Introduction

Motivation and Question

What's the role of used capital market in Great Recession?

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Results Appendix

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- Willing to exchange future cost for current growth (Eisfeldt and Rampini (2007))
- This paper: small firms invest, expose them to volatile used K price.
 - endogenous tightening of collateral constraints harms small firms more.
 - 2 cheaper price facilitates real sector production, offsets credit shock.

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Production and Value Function

Firms experience exogenous exit π_d :

$$v_0(k, b, \varepsilon; z_f, \mu) = \pi_d \max_n [x^d(k, b, \varepsilon; z_f)] + (1 - \pi_d) v(k, b, \varepsilon; z_f, \mu),$$

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Conditional on survival, firm chooses upward- or downward-adjusting:

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■ capital process for upward-adjusting firms (Lanteri (2018)):

$$k' = (1 - \delta)k + \left[\eta^{\frac{1}{s}}(i_{new})^{\frac{s-1}{s}} + (1 - \eta)^{\frac{1}{s}}(i_{used})^{\frac{s-1}{s}}\right]^{\frac{s}{s-1}},$$

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■ capital process for downward-adjusting firms: $k' = (1 - \delta)k - d$.

Upward-adjusting Firm

$$v^{u}(k,b,\varepsilon;z_{f};\mu) = \max_{k',b',D} D + \sum_{g=1}^{N_{z}} \pi_{fg}^{z} d_{g}(z_{f};\mu) \sum_{i=1}^{N_{\varepsilon}} \pi_{ij}^{\varepsilon} v_{0}(k',b',\varepsilon'_{j};z'_{g};\mu'),$$

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subject to

$$\begin{split} 0 &\leq D \leq \boldsymbol{x^u}(k,b,\varepsilon_i;z_f) + q_bb' - \boldsymbol{Q}k', \\ \boldsymbol{x^u}(k,b,\varepsilon_i;z_f) &= z_f\epsilon_i F(k,n) - w(z_f,\mu)n - b + \boldsymbol{Q}(1-\delta)k \\ b' &\leq q\zeta k, \end{split} \tag{Cash: Up} \\ \boldsymbol{k'} &\geq (1-\delta)k, \\ \boldsymbol{\mu'} &= \Gamma(z_f;\mu), \end{split} \tag{K range}$$

 q_b : bond price; $d_a(z_f, \mu)$: SDF; ζ : efficiency of financial sector.

Downward-adjusting Firm Back

$$v^d(k,b,\varepsilon_i;z_f,\mu) = \max_{k',b',D} D + \sum_{g=1}^{N_z} \pi^z_{fg} d_g(z_f;\mu) \sum_{j=1}^{N_\varepsilon} \pi^\varepsilon_{ij} v_0(k',b',\varepsilon'_j;z'_g,\mu'),$$

subject to

$$0 \leq D \leq x^d(k,b,\varepsilon;z_f) + q_bb' - qk', \tag{Budget: Down}$$

$$x^d(k,b,\varepsilon;z_f) = z_f\epsilon_i F(k,n) - w(z_f,\mu)n - b + q(1-\delta)k \tag{Cash: Down}$$

$$b' \leq q\zeta k, \tag{Collateral}$$

$$k' \leq (1-\delta)k, \tag{K range}$$

$$\mu' = \Gamma(z_f;\mu), \tag{Distribution}$$

Definition of recursive equilibrium (Rewrite (4), (4), (5), (6) in terms of $p(z_f;\mu)$

Steady State Calibration

- Model frequency: annual
- HH utility function: $u(c, l) = \log c + \varphi l$
- Production function: $z \in F(k, n) = z \in k^{\alpha} n^{\nu}$
- Initial capital for normal entrant: $k_0 = \chi \int k \widetilde{\mu}(d[k \times b \times \varepsilon])$
- Initial bond holding for normal entrant: $b_0 = 0$
- Idiosyncratic productivity shock: $\log \varepsilon' = \rho_\varepsilon \log \varepsilon + \eta'_\varepsilon$
 - 7-state Markov chain discretized from Rowenhorst algorithm

Aggregate Data

$\begin{array}{llllllllllllllllllllllllllllllllllll$				
$\begin{array}{lllll} \nu=0.6 & {\rm labor\ share} & =0.6 & 0.600 \\ \delta=0.065 & {\rm investment/capital} & =0.069 & 0.069 \\ \alpha=0.27 & {\rm capital/output} & =2.39 & 2.246 \\ \varphi=2.15 & {\rm hours\ worked} & =0.33 & 0.33 \\ \pi_d=0.1 & {\rm exit\ \&\ entry\ rate\ of\ firms} & 0.10 \\ \chi=0.1 & {\rm new\ /\ typical\ firm\ size} & 0.10 \\ \zeta=1.02 & {\rm debt\-to\-capital\ ratio} & =0.37 & 0.3739 \\ \end{array}$	parameter	target		model
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·	$\chi = 0.1$	new / typical firm size		0.10
$\zeta_l = 0.83 \qquad 26\% \text{ drop in agg. debt} \qquad \qquad 25.58\%$	$\zeta = 1.02$	debt-to-capital ratio	= 0.37	0.3739
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Model Calibration Results Appendix

0.4464

0.1486

0.1126

Firm-Level Data KT13

LRD Cooper and Haltiwanger (20	model	parameters					
$\sigma(i/k)$	= 0.337	0.4085	$\gamma = 0.022$				
ho(i/k)	= 0.058	0.021	$\rho_{\eta_{\varepsilon}} = 0.658$				
lumpy investment ($>20\%$)	= 0.186	0.1736	$\sigma_{\eta_{\varepsilon}} = 0.118$				
Compustat Eisfeldt and Rampini (2006)							
reallocation / investment	=0.2389	0.1706	$\eta = 0.85$				
			s = 10.0				
Untargeted moments (LRD CH(2006))							
mean(i/k)	= 0.122	0.1264					

= 0.081

= 0.104

= 0.018

inaction freq (abs(i/k) < 1%)

disinvestment freq (i/k < -1%)

lumpy disinvestment (i/k < -20%)

9/15

¹ reallocation: SPPE & Acquisition

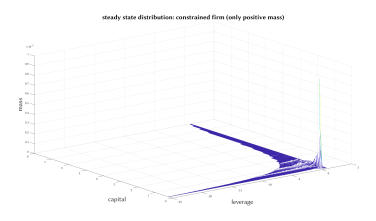
² investment: SPPE & new investment & Acquisition

Results

Steady State Aggregates

Aggregates	description	model
q Q q/Q K	used investment price effective capital price capital reversibility aggregate capital	0.9580 0.9967 0.9612 1.2697
B > 0 Y \hat{z}	aggregate debt aggregate output measured TFP	0.4755 0.5651 1.0288

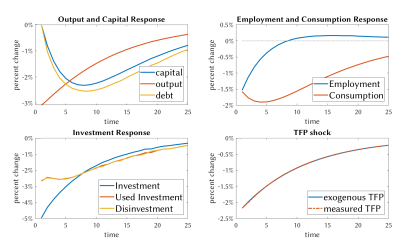




- new firm k: 0.1269
- # constrained: 95.1%
- avg constrained k: 1.223 avg unconstrained k: 2.187
- firms w/ currently binding collateral: 41%

Calibration

Result on Perfect Foresight: TFP Shock Proc



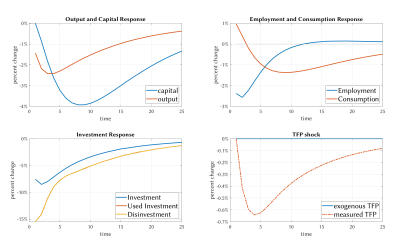
Response to 2.18% decrease in productivity shock with persistence 0.909, simulated for 150 periods

Results Appendix

Model

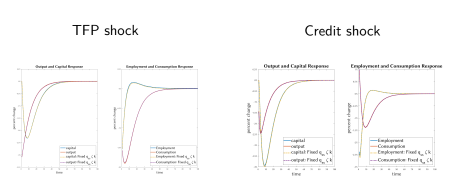
Calibration

Result on Perfect Foresight: Credit Shock Price



Response to 37.5% decrease in credit with persistence 0.909, simulated for 150 periods

Preliminary Result on Time-Varying Collateral Constraint



effect on time-varying collateral constraint is very small

Brief Discussion

For TFP shock:

- IPF on TFP shock similar to Hansen model or KT13
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Future direction:

■ Independent decision rule for new/used K & interaction with B

Appendix

- Cooper, Russell W. and John C. Haltiwanger (2006) "On the Nature of Capital Adjustment Costs," Review of Economic Studies, 73 (3), 611-633, 10.1111/j.1467-937x.2006.00389.x.
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Algorithm

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Empirical Evidence



TABLE 1—SHARES OF ASSET TYPES IN US EQUIPMENT STOCK

Туре	Aircraft	Ships	Autos and trucks	Construction	Total
Share of equipment (%)	6.11	1.33	11.86	3.51	22.81

Source: Bureau of Economic Analysis Asset Tables 2015, author's calculations

Figure: Lanteri (2018)



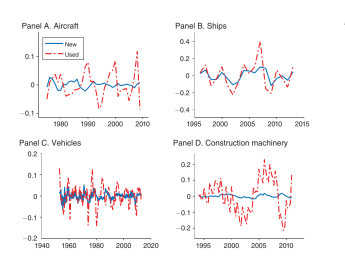


FIGURE 2. PRICES OF NEW AND USED CAPITAL (Cyclical Components)

Notes: Log-deviations from trend of price index of new capital and price index of used capital for the following types of capital: Aircraft, Ships, Vehicles, Construction equipment. Data definitions and elaboration are explained under Table 2. More details on data sources and construction are in online Appendix A.

Table: Eisfeldt and Shi (2018)



Cyclical properties of reallocation and productivity dispersion; deviations from trend are computed using an annual HP filter (Hodrick & Prescott 1997)

	Correlation with GDP	Unconditional mean	Boom mean	Recession mean
Panel a: Capital reallocation turnov	er rate		·	
Total reallocation turnover	0.5752***	1.96%	2.30%***	1.61%
	(0.1454)			
Sales of PP&E turnover	0.3455*	0.40%	0.43 %**	0.36%
	(0.1680)			
Acquisition turnover	0.5861***	1.56%	1.87%***	1.25%
	(0.1413)			
Panel b: Benefits to reallocation				
Standard deviation of Tobin's q	-0.0580	0.77	0.77	0.77
(firm level, $0 \le q \le 5$)	(0.2250)			
Standard deviation of TFP	-0.1463	3.79	3.56	3.99
growth rates (3-digit NAICS level)	(0.3003)			
Standard deviation of capacity	-0.4948***	5.20	4.69	5.64
utilization (3-digit NAICS level)	(0.1650)			
Panel c: Labor reallocation				
Job creation rate	0.6180***	16.69%	17.65%	15.68%
	(0.1540)			
Job destruction rate	-0.3760	14.71%	14.51%	14.93%
	(0.2391)			
Excess job reallocation rate	-0.1030	14.42%	14.51%	14.32%
	(0.3153)			

Data: Compustat Debt Financing and Used Investment

Table: Eisfeldt and Rampini (2007)



Table 1 Ratio of used capital expenditures to total capital expenditures across asset, employment, and sales deciles

Decile	By assets				By employmen	nt	By sales		
	Decile cutoff (millions)	Used capital (%)	Used structures (%)	Used equipment (%)	Decile cutoff (thousands)	Used capital (%)	Decile cutoff (millions)	Used capital (%)	
1st	0	27.79	28.77	26.21	0	30.27	0	20.38	
2nd	0.10	20.17	21.69	17.32	0.01	17.86	0.53	23.28	
3rd	0.36	18.51	21.43	15.36	0.03	16.31	2.05	18.93	
4th	1.04	17.13	20.20	14.46	0.07	13.54	5.97	16.79	
5th	2.94	16.14	20.08	12.97	0.18	11.69	13.65	16.40	
6th	7.55	15.07	19.04	12.44	0.52	11.92	27.40	14.86	
7th	16.89	12.69	16.15	10.64	0.67	10.52	51.15	13.21	
8th	34.46	12.16	15.80	9.72	0.92	10.85	94.93	12.67	
9th	69.24	11.22	15.33	9.18	1.45	10.33	186.51	11.81	
10th	186.55	10.10	13.04	8.34	3.09	9.23	490.25	9.94	

Data: Vehicle Inventory and Use Survey (VIUS) and Annual Capital Expenditures Survey (ACES)

Table: Eisfeldt and Shi (2018)



Table 2 Reallocation versus productivity dispersion and financial flows; deviations from trend are computed using an annual HP filter (Hodrick & Prescott 1997)

	Total reallocation turnover	Sales of PP&E turnover	Acquisition turnover							
Panel a: Correlation with benefit of reallocation										
Standard deviation of	-0.0732	0.1464	-0.0922							
Tobin's q (F) $(0 \le q \le 5)$	(0.2454)	(0.2951)	(0.2363)							
Standard deviation of	0.1437	0.0261	0.1488							
TFP growth rates (I)	(0.3416)	(0.3047)	(0.3490)							
Standard deviation of	-0.5646***	-0.2920	-0.5778***							
capacity utilization (I)	(0.1218)	(0.1647)	(0.1207)							
Panel b: Correlation with fina	ncial variables									
Debt financing	0.6590***	0.4507*	0.6581***							
	(0.1530)	(0.2205)	(0.1526)							
Equity financing	-0.1661	0.0766	-0.1876							
	(0.4199)	(0.3439)	(0.4180)							
Total financing	0.5261**	0.4768**	0.5122**							
	(0.2114)	(0.2029)	(0.2144)							
VIX	-0.0691	0.2176	-0.1082							
	(0.3377)	(0.2913)	(0.3287)							
Uncertainty shock	0.1744	0.3433	0.1518							
•	(0.3183)	(0.2194)	(0.3247)							

Algorithm

Edgerton (2011): Estimation I



- Study the impact and incidence of tax incentives for investment.
- Estimation model using used & new capital in production function.
 - $F(K_{new}, K_{used})$, and two types of LoM.
- Estimation of elasticity of substitution between used & new:
 - Farm machinery: 1.7 to 2.0
 - Aircraft: 1.8 to 10.5
 - Construction machinery: 1.9 to 2.4

Edgerton (2011): Estimation II

Back

Table 4: Regressions of Log Used/New Price Ratio on ITC and I/K

	Panel A: Farm Machinery									
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
ITC	089 (.044)**	149 (.037)***	164 (.035)***	164 (.028)***	159 (.049)***	177 (.045)***	177 (.033)***	199 (.090)**	174 (.133)	
Log I/K		.501 (.134)***	.539 (.136)***	.539 (.060)***	.528 (.177)***	.581 (.176)***	.581 (.088)***	.583 (.191)***	.588 (.198)***	
Observations	21	21	24	24	14	17	17	21	21	
R^2	.179	.538	.577	.577	.519	.551	.551	.548	.55	
Start Year	1984	1984	1984	1984	1984	1984	1984	1984	1984	
End Year	1990	1990	1990	1990	1988	1988	1988	1990	1990	
Exclude Q1-Q3 1986	Yes	Yes	No	No	Yes	No	No	Yes	Yes	
Time Trend	None	None	None	None	None	None	None	Linear	Quadr.	

	Panel B: Aircraft									
ITC	489 (.056)***	465 (.067)***	423 (.067)***	423 (.120)***	202 (.107)*	161 (.095)*	161 (.122)	165 (.112)	070 (.094)	
Log I/K		.095 (.148)	.124 (.152)	.124 (.143)	.492 (.246)**	.543 (.228)**	.543 (.268)**	.104	.146 (.105)	
Observations	33	33	36	36	17	20	20	33	33	
R^2	.712	.716	.665	.665	.732	.697	.697	.788	.867	
Start Year	1982	1982	1982	1982	1984	1984	1984	1982	1982	
End Year	1990	1990	1990	1990	1988	1988	1988	1990	1990	
Exclude Q1-Q3 1986	Yes	Yes	No	No	Yes	No	No	Yes	Yes	
Time Trend	None	None	None	None	None	None	None	Linear	Quadr.	

This table presents regressions of the form: Reciprocal of coefficient is elasticity of substitution $\ln \frac{p_{ij}^{p_i^p}}{m^{p_i^p}} = \eta_0 \mathrm{ITC}_t + \eta_1 \ln \frac{p_i^p}{h_i^{p_i^p}} + \epsilon_t,$

where ITC is a dummy variable indicating the presence of a 10% investment tax credit. Standard errors in Columns 4 and 7 are Newey-West with a lag length of 4.

*** indicates statistical significance at the 1% level, ** at 5%, and * at 10%.

Edgerton (2011): Estimation III

Back

Table 5: Regressions of Log Used/New Price Ratio on BONUS and I/K

		Construction Machinery								
	(1)	(2)	(3)	(4)	(5)					
BONUS	088 (.038)**	.034 (.021)	.034 (.029)	.010 (.020)	012 (.019)					
Log I/K		.524 (.046)***	.524 (.054)***	.501 (.042)***	.415 (.043)***					
Observations	39	39	39	39	39					
R^2	.129	.811	.811	.852	.892					
Time Trend	None	None	None	Linear	Quadr.					

This table presents regressions of the form:

$$\ln \frac{p_t^U}{p_t^N} = \eta_0 \text{BONUS}_t + \eta_1 \ln \frac{I_t^N}{K_{t-1}^U} + \epsilon_t,$$

where bonus is a dummy variable indicating the presence of 50% bonus depreciation. Standard error in Column 3 is Newey-West with a lag length of 4.

Model Appendix

(S, s) threshold in Lanteri (2018)



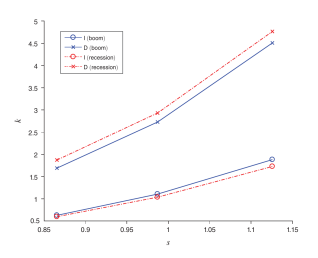


FIGURE 7. THRESHOLDS FOR INVESTMENT AND DISINVESTMENT

Notes: x-axis: idiosyncratic productivity s. y-axis: capital level k. Blue solid lines represent investment (I) and disinvestment (D) thresholds before the aggregate negative shock, while red dashed-dotted lines represent the thresholds after the aggregate negative shock his.

Table 5—Business-Cycle Statistics: Baseline Model (HP-Filter $\lambda = 6.25$)

Statistic	Y	С	Ι	K	N	r	q	q/Q	reall
mean	0.613	0.509	0.103	1.574	0.336	0.041	0.918	0.933	0.042
$\sigma(\cdot)/\sigma(Y)$	(1.51)	0.482	3.679	0.247	0.534	0.074	0.187	0.133	2.972
$corr(\cdot, Y)$	1	0.983	0.99	-0.335	0.986	0.866	0.986	0.987	0.986
autocorr	0.085	0.144	0.062	0.504	0.061	-0.045	0.184	0.184	0.033

Notes: Rows: mean, standard deviation relative to standard deviation of output, autocorrelation. Columns: output, consumption, investment, capital, hours, real interest rate, price of used capital, degree of irreversibility (price of used capital relative to marginal cost of expanding a firm), capital reallocation (value in terms of output good).

Table 7—Business-Cycle Statistics: US Annual Data (HP-Filter with $\lambda = 6.25$)

Statistic	Y	С	I	K	N	w	r	TFP	reall	SPPE only
$\frac{\sigma(\cdot)/\sigma(Y)}{\operatorname{corr}(\cdot,Y)}$ autocorr	(1.44) 1 0.177	0.529 0.81 0.27	2.86 0.792 0.265	0.573		0.184	0.049		11.022 0.712 0.199	5.208 0.305 0.192

Notes: US business-cycle statistics 1947–2015. Rows: standard deviation relative to standard deviation of GDP. correlation with GDP, autocorrelation. Columns: real GDP, consumption (personal consumption expenditures on nondurables and services, deflated with GDP deflator), investment (fixed private investment and personal consumption expenditures on durables, deflated with GDP deflator), capital (fixed private assets and stock of consumer durables, deflated with GDP deflator), hours (all persons, nonfarm business sector), real wage (real compensation per hour, nonfarm business sector), real interest rate (three-month T-bill, net of ex post GDP-deflator inflation), aggregate TFP (constructed as in the model, i.e., $\log(\text{GDP}) - \alpha \log(K) - \nu \log(N)$), capital reallocation (SPPE + Acquisitions) and SPPE (1971–2011), deflated with GDP deflator. Sources: BEA, BLS, Board of Governors of the Federal Reserve System, Compustat, author's calculations.

Calibration Result in Lanteri (2018)

CES Cost Minimization Problem I



The CES cost minimization problem to at least achieve \bar{I} level of investment is given by

$$\min_{\substack{i_{new}, i_{used} \\ \text{s.t.}}} i_{new} + (q+\gamma)i_{used}$$

$$\text{s.t.} \quad \left[\eta^{\frac{1}{s}}(i_{new})^{\frac{s-1}{s}} + (1-\eta)^{\frac{1}{s}}(i_{used})^{\frac{s-1}{s}}\right]^{\frac{s}{s-1}} \ge \bar{I}$$
(1)

Note that constraint must bind, so we can denote

$$\bar{I}^{\frac{s-1}{s}} = \left[\eta^{\frac{1}{s}} (i_{new})^{\frac{s-1}{s}} + (1 - \eta)^{\frac{1}{s}} (i_{used})^{\frac{s-1}{s}} \right]. \tag{2}$$

CES Cost Minimization Problem II



Let the Lagrangian multiplier be λ , the FOC w.r.t. i_{new} and i_{used} are

$$[i_{new}]: \quad 1 = \lambda \eta^{\frac{1}{s}} i_{new}^{-\frac{1}{s}} \bar{I}^{\frac{1}{s}} [i_{used}]: \quad q + \gamma = \lambda (1 - \eta)^{\frac{1}{s}} i_{used}^{-\frac{1}{s}} \bar{I}^{\frac{1}{s}},$$
(3)

Rearrange (3) w.r.t. investment,

$$i_{new} = \eta \bar{I} \left(\frac{1}{\lambda}\right)^{-s}$$

$$i_{used} = (1 - \eta) \bar{I} \left(\frac{q + \gamma}{\lambda}\right)^{-s}$$
(4)

Divide and we get

$$\frac{i_{used}}{i_{new}} = \frac{1 - \eta}{\eta} (q + \gamma)^{-s}.$$
 (5)

CES Cost Minimization Problem III

Back

Substitute (4) back to binding constraint and solve for Lagrangian multiplier λ , we get the CES price index as

$$Q = \left[\eta + (1 - \eta)(q + \gamma)^{1 - s} \right]^{\frac{1}{1 - s}}.$$
 (6)

Model: Household Problem

Back

Representative households maximize their lifetime utility by choosing consumption (c), labor supply (n^h) , future firm share holding (λ') and future bond holding (ϕ') :

$$V^{h}(\lambda, \phi; z_{f}, \mu) = \max_{c, n^{h}, \phi', \lambda'} \left\{ u(c, 1 - n^{h}) + \beta \sum_{g=1}^{N_{z}} \pi_{fg}^{z} V^{h}(\lambda', \phi'; z'_{g}, \mu') \right\}$$
s.t.
$$c + q(z_{f}; \mu) \phi' + \int \rho_{1}(k', b', \varepsilon'_{j}, z'_{g}; \mu') \lambda' (d[k' \times b' \times \epsilon'])$$

$$\leq w(z_{f}; \mu) n^{h} + \phi + \int \rho_{0}(k, b, \varepsilon_{i}, z_{f}; \mu) \lambda (d[k \times b \times \epsilon])$$
(7)

where $\rho_0(\cdot)$ is the dividend-inclusive price of the current share, and $\rho_1(\cdot)$ is the ex-dividend price of the future share.

Recursive Equilibrium I

Back: Overview Back: Downward adjusting

A recursive competitive equilibrium is a set of function,

$$w, q, q_b, \{d_g\}_{g=1}^{N_z}, \rho_0, \rho_1, v_0, N, K, B, D, I, I_{new}, I_{used}, d, V^h, C^h, N^h, \Phi^h, \Lambda^h$$
(8)

such that

- **1** v_0 solves (4)-(6), and N is the corresponding policy functions for exiting firms, and (N, K, B, D) are the corresponding policy functions for continuing firms.
- 2 V^h solves (7), and (C^h, N^h, Λ^h) are the corresponding policy functions for households.

Recursive Equilibrium II

Back: Overview Back: Downward adjusting

A Labor market clears:

$$N^{h}(\lambda, \phi; z_f, \mu) = \int_{\mathbf{S}} [N(k, \epsilon_i; z_f, \mu)] \mu(d[k \times b \times \epsilon]), \tag{9}$$

For upward-adjusting firms, i.e., firms such that $v^{u}(k, b, \varepsilon_{i}, z_{f}, \mu) \geq v^{d}(k, b, \varepsilon_{i}, z_{f}, \mu)$, the policy function $K(k, b, \varepsilon_i, z_f, \mu)$ solves (5), and the investment $I(k, b, \varepsilon_i, z_f, \mu) = K(k, b, \varepsilon_i, z_f, \mu) - (1 - \delta)k$. Furthermore, the allocation of $I_{used}(k, b, \varepsilon_i, z_f, \mu)$ and $I_{new}(k, b, \varepsilon_i, z_f, \mu)$ is (5) and the corresponding aggregate price index is (6).

Recursive Equilibrium III

Back: Overview Back: Downward adjusting

- 6 For downward-adjusting firms, i.e., $v^{u}(k, b, \varepsilon_{i}, z_{f}, \mu) < v^{d}(k, b, \varepsilon_{i}, z_{f}, \mu)$, the policy function $K(k, b, \varepsilon_i, z_f, \mu)$ solves (6), and $d(k, b, \varepsilon_i, z_f, \mu) = (1 - \delta)k - K(k, b, \varepsilon_i, z_f, \mu).$
- Good markets clear:

$$C(z_f, \mu) = \int_{\mathbf{S}} \left\{ z_f \epsilon_i F(k, N(k, \epsilon_i; z_f, \mu)) - (1 - \pi_d) Q(z_f, \mu) I(k, b, \epsilon_i, z_f, \mu) + (1 - \pi_d) q(z_f, \mu) d(k, b, \epsilon_i, z_f, \mu) + \pi_d [q(z_f, \mu)(1 - \delta)k - k_0] \right\} \mu(d[k \times b \times \epsilon])$$

$$(10)$$

.

where k_0 is the initial capital stock. We assume k_0 for each entering firm is a fixed χ fraction of the long-run aggregate capital stock, i.e.,

$$k_0 = \chi \int k\tilde{\mu}(d[k \times b \times \epsilon]). \tag{11}$$

f 8 The used investment price $q(z_f,\mu)$ clears the market of used capital:

$$\int_{\mathbf{S}} d(k, b, \varepsilon_i, z_f, \mu) \mu(d[k \times b \times \epsilon]) = \int_{\mathbf{S}} i_{used}(k, b, \varepsilon_i, z_f, \mu) \mu(d[k \times b \times \epsilon]).$$
(12)

Recursive Equilibrium V

Back: Overview Back: Downward adjusting

9 Evolution of distribution $\Gamma(\mathbf{S}, \mu)$ is defined by

$$\mu'(A, \epsilon_i) = (1 - \pi_d) \int_{\{(k, b, \epsilon_i) | K(k, b, \epsilon_i, z_f; \mu), B(k, b, \epsilon_i, z_f; \mu) \in A\}} \mu(d[k \times b \times \epsilon]) + \pi_d \chi(k_0) H(\epsilon_j)$$
(13)

where $\chi(k_0) = 1$ if $(k_0, 0) \in A$, and 0 otherwise.

Recursive Equilibrium VI

Back: Overview Back: Downward adjusting

Bond market clear condition

$$\Phi^{h}(z_f; \mu) = \int_{\mathbf{s}} B(k, b, \varepsilon, z_f, \mu) \mu(d[k \times b \times \epsilon])$$
 (14)

is satisfying Walras's law, where Φ^h is household's policy functions for bond.

Model

Analysis I



Let
$$u(c,l) = \log c + \psi l$$
, and $F(k,n) = k^{\alpha} n^{\nu}$, $\alpha + \nu < 1$.

In households' problem, the following three conditions ensure that good market, labor market and bond market clear in this economy:

$$p(z_f; \mu) = D_1 u(c, 1 - n^h) = \frac{1}{c}$$
(15)

$$w(z_f; \mu) = \frac{D_2 u(c, 1 - n^h)}{D_1 u(c, 1 - n^h)} = \frac{\psi}{p(z_f; \mu)}$$
(16)

$$q_b(z_f; \mu) \equiv \beta \sum_{g=1}^{N_z} \pi_{fg}^z \frac{D_1 u(c_g, 1 - n_g^h)}{D_1 u(c, 1 - n^h)} = \beta \sum_{g=1}^{N_z} \pi_{fg}^z \frac{p(z_g; \mu')}{p(z_f; \mu)},$$
(17)

where $p(z_f; \mu)$ is the output price when firms current dividends is discounted using households' subjective discount factor.

Analysis II



Following Khan and Thomas (2013), we can rewrite equations (4)-(6) as

$$V_0(k, b, \varepsilon_i; z_f, \mu) = \pi_d \max_n [p(z_f, \mu) x^d(k, b, \varepsilon_i; z_f)] + (1 - \pi_d) V(k, b, \varepsilon_i; z_f, \mu)$$
(18)

where

$$V(k, b, \varepsilon_i; z_f, \mu) = \max\{V^u(k, b, \varepsilon_i; z_f, \mu), V^d(k, b, \varepsilon_i; z_f, \mu)\}.$$
 (19)

Model

Analysis III

Back

The dynamic problem for upward-adjusting firms is

$$V^{u}(k,b,\varepsilon_{i};z_{f},\mu) = \max_{\mathbf{k}',b',D} p(z_{f},\mu)D + \beta \sum_{g=1}^{N_{z}} \sum_{j=1}^{N_{\varepsilon}} \pi_{fg}^{z} \pi_{ij}^{s} V_{0}(k',b',\varepsilon'_{j};z'_{g},\mu')$$
s.t. $0 \leq D \leq x^{u}(k,b,\varepsilon_{i};z_{f}) + q_{b}b' - \mathbf{Q}k'$

$$x^{u}(k,b,\varepsilon_{i};z_{f}) = z_{f}\varepsilon_{i}F(k,n) - w(z_{f},\mu)n - b + \mathbf{Q}(1-\delta)k$$

$$k' \geq (1-\delta)k; \quad b' \leq q\zeta k; \quad \mu' = \Gamma(z_{f};\mu)$$
(20)

Analysis IV

Back

and the dynamic problem for downward-adjusting firms is

$$V^{d}(k, b, \varepsilon_{i}; z_{f}; \mu) = \max_{k', b', D} p(z_{f}, \mu)D + \beta \sum_{g=1}^{N_{z}} \sum_{j=1}^{N_{s}} \pi_{fg}^{z} \pi_{ij}^{\varepsilon} V_{0}(k', b', \varepsilon'_{j}; z'_{g}, \mu')$$
s.t. $0 \le D \le x^{d}(k, b, \varepsilon_{i}; z_{f}) + q_{b}b' - qk'$

$$x^{d}(k, b, \varepsilon_{i}; z_{f}) = z_{f} \varepsilon_{i} F(k, n) - w(z_{f}, \mu)n - b + q(1 - \delta)k$$

$$k' \le (1 - \delta)k; \quad b' \le q\zeta k; \quad \mu' = \Gamma(z_{f}; \mu)$$
(21)

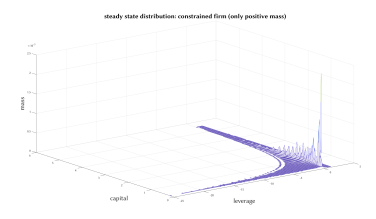
Khan and Thomas (2013) Replication

Khan and Thomas (2013) Replication Firm-Level Data (Back)

LRD Cooper and Haltiwanger (2006)	model	parameters
$\sigma(i/k) = 0.337$	0.338	$\theta_k = 0.954$
$\rho(i/k) = 0.058$	0.062	$\rho_{\eta_{\varepsilon}} = 0.659$
lumpy investment (> 20%) = 0.186	0.193	$\sigma_{\eta_{\varepsilon}} = 0.118$
Compustat Eisfeldt and Rampini (2006)		
reallocation / investment = 0.2389	0.1716	
Untargeted moments (LRD CH(2006))		
mean(i/k) = 0.122	0.105	
inaction freq ($<1\%$) = 0.081	0.544	
disinvestment freq ($<-1.5\%$) = 0.104	0.148	
lumpy disinvestment ($<-20\%$) = 0.018	0.065	

KT13 Rep SS distribution: median productivity (Back)

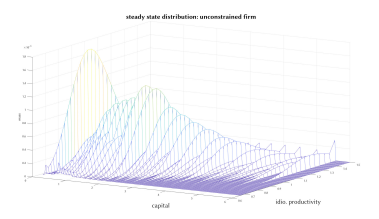




- new firm k: 0.1342
- avg constrained k: 1.202 avg unconstrained k: 1.603
- # constrained: 65%
- firms w/ currently binding collateral: 18.7%

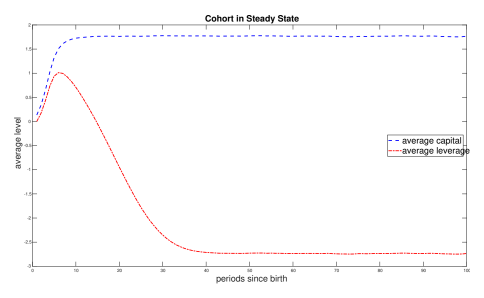
References Evidence Model KT13 Algorithm

KT13 Steady State distribution for unconstrained firm (Back)



References Evidence Model KT13 Algorithm

KT13 Rep Life Cycle: investment & Saving (Back)



Algorithm Appendix

Bisection on two prices

- Harvey and Stenger (1976) extends bisection method to two dimensions.
- Instead of bisecting on sections on the line, this method bisects on area of triangles.
- The YouTube video by Oscar Veliz provides a great video explaining the simplified Harvey-Stenger bisection and visualizing the whole process with high aesthetic value. His implementation also hosted on GitHub.
- I solve this model using my own implementation of simplified Harvery-Stenger bisection.

Simplified Harvey-Stenger Bisection: Overview

Harvey and Stenger (1976) algorithm separate into two parts:

- generate an polygon that contains the roots, and
- Disect on polygon and find triangles containing roots & continue.

My implementation

- simplified 1 by checking whether the initial triangular area contains roots. If not, then exit.
- If contains roots, then following 2 and continue bisecting triangles.

Harvey and Stenger (1976) provides a $\bf L$ test to detect whether (0,0) is inside the functional evaluated triangle.

KT13

We find $(x,y) \in \mathbb{R}^2$ such that f(x,y) = 0 and g(x,y) = 0 for both f and g are continuous function of two variables.

- **1** Take three points $A=(x_1,y_1), B=(x_2,y_2), C=(x_3,y_3)$ to form a triangle $\triangle ABC$ such that line \overline{AB} is the longest.
- **2** Evaluate three points with f and g and form triangle $\triangle A'B'C'$ such that A'=(f(A),g(A)) and so on.
- § Use **L** test to check whether (0,0) is inside $\triangle A'B'C'$. If not, back to 1 and start with new $\triangle ABC$.
- ① Otherwise, find the mid-point D on \overline{AB} and evaluate D'=(f(D),g(D)).

- **5** Find the centeroid $E = \frac{A+B+C}{3}$ and linearly interpolate E' with weight $\omega \equiv \frac{\|E-C\|}{\|D-C\|}$ such that $E' = \omega C' + (1-\omega)D'$, and $\|\cdot\|$ is Euclidean norm.
- **6** Starting iteration on bisecting triangles with stopping criteria $\max\{\|E'\|, \|\overline{AB}\|\} < \varepsilon.$
- Inside loop, use **L** test to check which of the following is true:
 - $(0,0) \in \triangle A'D'C' \Rightarrow \triangle ADC$ become $\triangle ABC$
 - $(0,0) \in \triangle B'D'C' \Rightarrow \triangle BDC$ become $\triangle ABC$
 - Neither contains $(0,0) \Rightarrow$ exit iteration and report failure.

- **3** Rotate $\triangle ABC$ such that \overline{AB} is the longest. Repeat 4 and 5 to get D' and E'.
- ① If $\max\{\|E'\|, \|\overline{AB}\|\} < \varepsilon$, then stop and report $E = (x_E, y_E)$ as solution. Otherwise, repeat 6, 7 and 8.

Simplified Harvey-Stenger Bisection: L function

Let A, B, and V be three points $(x_i, y_i), i \in \{A, B, V\}$. Define

$$L(A, B, V) = (y_B - y_A)(x_V - x_A) - (x_B - x_A)(y_V - y_A).$$
 (22)

If L(A, B, V) = 0, then it means V is on the line AB:

$$L(A, B, V) = 0$$

$$(y_B - y_A)(x_V - x_A) = (x_B - x_A)(y_V - y_A)$$

$$\frac{y_V - y_A}{x_V - x_A} = \frac{y_B - y_A}{x_B - x_A}$$

If L(A, B, V) is nonzero, then V is either on the right-hand side or left-hand side of \overline{AB} , depends on whether V is in between \overline{AB} or outside.

Simplified Harvey-Stenger Bisection: L test

The sufficient condition to detect whether V=(0,0) is inside $\triangle ABC$ is

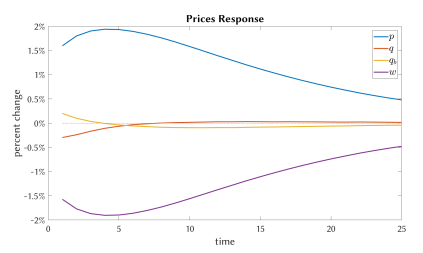
$$L(A, B, V)L(A, B, C) \ge 0$$
 && $L(B, C, V)L(B, C, A) \ge 0$ && $L(C, A, V)L(C, A, B) \ge 0$

where L(A,B,V)L(A,B,C) means that point V and the other point C are on the same side of line \overline{AB} .

The requirement for all three conditions to hold ensures that V always on the same side as the third point, which means V is inside $\triangle ABC$.

References Evidence Model KT13 Algorithm

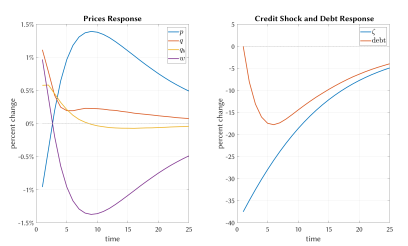
Price Result on Perfect Foresight: TFP Shock



Response to 2.18% decrease in productivity shock with persistence 0.909, simulated for 150 periods

References Evidence Model KT13 Algorithm

Price Result on Perfect Foresight: Credit Shock



Response to 37.5% decrease in credit with persistence 0.909, simulated for $150~{\rm periods}$