

The Forced Safety Effect:

How Higher Capital Requirements Can Increase Bank Lending

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The views expressed are those of the presenter and not necessarily those of the Bank of England, the MPC, the FPC or the PRC.



Motivation

- Capital requirements
 - Tightened since the crisis
 - Time-varying adjustments
- Policy debate
 - Positive view: Capital is costly ⇒ lending cut
 - Normative view: Is capital socially costly?

conventional wisdom

This paper

- Positive approach
- Implicit subsidy from government guarantees
- Tightening capital requirements
 - reduces the subsidy
 - does not imply a lending cut
- Implicit subsidy is not a plain vanilla subsidy
 - We carefully decompose the relevant mechanisms
 - We derive conditions under which the bank increases lending

The baseline model

- Two dates: 1 and 2
- A bank, risk neutral investors, deep-pocketed, no discounting

Payoffs (date 2)	Assets	Liabilities	
$BX(x)$ $A\lambda$	(new loans) x (legacy loans) λ		(capital) (deposits)

The bank chooses x, c, and d...

 \dots to maximise initial shareholder's expected date-2 payoff w.

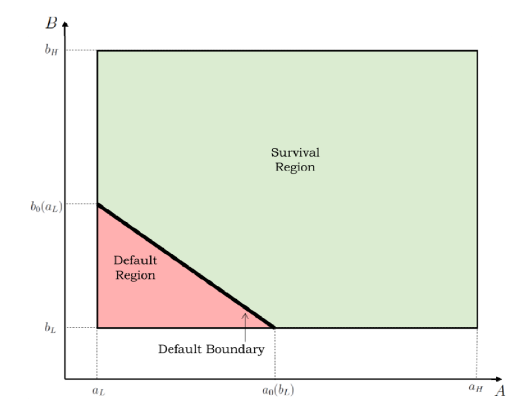
Capital requirement: $\kappa + c \ge \gamma(x + \lambda)$

Default

• The bank defaults on deposits if

total cash flow < promised repayment

$$BX + A\lambda < (1 - \gamma)(x + \lambda)$$



The maximisation problem

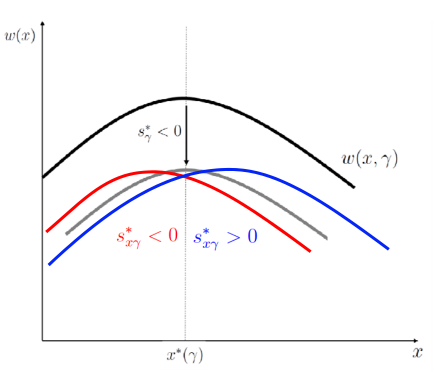
$$\max_{x \geq 0} w(x) = \underbrace{X(x) - x + E[A]\lambda - \lambda}_{\text{economic surplus}} + \underbrace{E_{\Delta}\left[(1 - \gamma)(x + \lambda) - BX(x) - A\lambda\right]}_{\equiv s(x), \text{ i.e. the implicit subsidy}} + \kappa$$

• FOC implicitly defines $x^*(\gamma)$

$$X_x^* - 1 + s_x^* = 0$$

- Is $x^*(\gamma)$ decreasing or increasing?
- Three basic points
 - γ only affects the wedge
 - $s_{\gamma} < 0 \Rightarrow w_{\gamma} < 0 \Rightarrow$ capital is costly

What matters is the sign of $s_{x\gamma}^*$

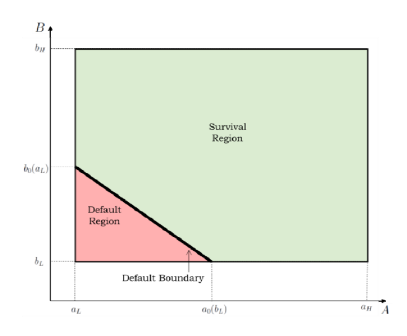


Key object: the residual cash flow

- · Issuing the marginal loan affects the bank's cash flows
 - Revenue increase by BX_x
 - Due repayment increase by $1-\gamma$
- Define the marginal residual cash flow as the difference:

$$Z \equiv BX_x - (1 - \gamma)$$

- ullet Property rights over Z (residual claimant)
 - Survival: shareholders
 - Default: (in effect) the taxpayer



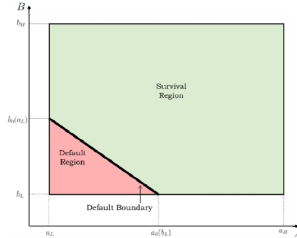
The Forced Safety Effect

$$s_{x\gamma}^* = \underbrace{-(1-p^*)}_{\text{COMPO}<0} + \underbrace{p_{\gamma}^* z_{\Delta_0}^*}_{\text{FSE}\geqslant 0}$$

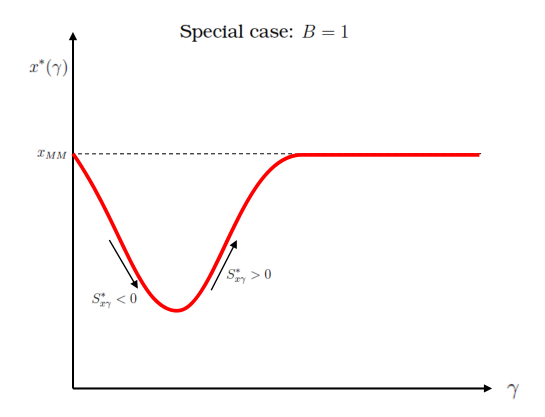
- ullet A change in γ generates a COMPO(sition) effect
- And affects the default boundary: also generates a <u>FSE</u>, which can be positive and dominate

Changes in γ affect the boundary...

... and this is exactly what conventional wisdom overlooks



Baseline example of $x^*(\gamma)$



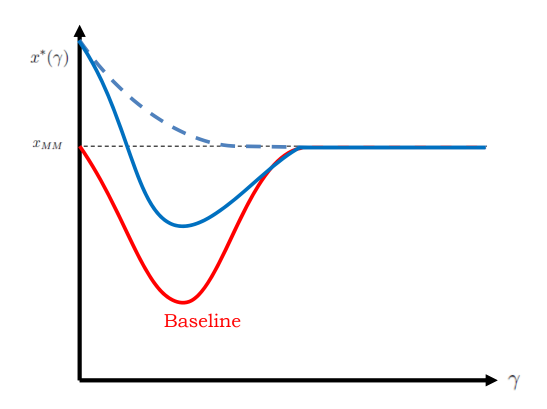
How can the implicit subsidy lead to less lending?

A subsidy or a tax?

- Imagine there is only legacy loans
 - When A is low, the bank defaults, the tax payer is on the hook.
- Issuing new loans
 - generates positive Z
 - reduces the amount needed from the tax payer
 - shareholders do not fully internalise Z
 - In fact s_x^* is always negative in this example, hence $x^* \leq x_{MM}$
- Think of a lumpsum subsidy + a marginal tax

This is the *guarantee overhang* problem

More general examples



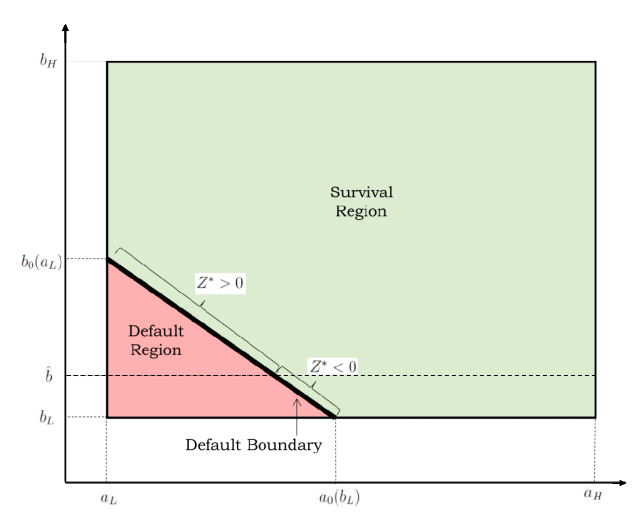
- Is it about relative riskiness?
- Is it about correlation?

Structure of the residual cash flows

General case

$$s_{x\gamma}^* = -(1 - p^*) + p_{\gamma}^* z_{\Delta_0}^*$$
$$Z \equiv BX_x - (1 - \gamma)$$

$$s_x^* = -(1 - p^*)z_{\Delta}^*$$





Empirical relevance: calibration

- Extended model
 - Competition
 - Tax advantage of debt
 - Bank heterogeneity.

Takeaways

- 1. Representative global bank in 2017: response is midly positive (not true pre-crisis)
- 2. Sign and magnitude vary a lot in both cross section and the time series
- 3. Strongly positive responses under plausible parameter values
- 4. Mitigation effect

Conclusion

- "Capital is costly" ⇒ "negative lending response"
- The Forced safety effect
 - makes the bank internalise residual cashflows
 - can be positive and dominate
 - is a quantitatively relevant force
 - is what conventional wisdom overlooks
- The Guarantee Overhang problem
 - Is why the implicit subsidy can lead to underlending
 - does not arise from existing debt
 - Makes a positive response more likely, but is not a necessary condition



Thank you



Related literature

Limited liability +	existing debt	Government guarantees	
Asset substitution	Jensen and Meckling 1976	Kareken and Wallace 1978	
Asset substitution	(Risk shifting)	(Risk shifting)	
Overvaluation	Allen and Gale 2000	McKinnon and Pill 1996	
	(Bubbles)	(Overlending)	
Undervaluation	Myers 1977	Bahaj and Malherbe 2018	
	(Debt Overhang)	(Guarantee Overhang)	

Residual cashflow approach unifies all cases

Compatible with either positive or negative lending response

<u>Conventional wisdom</u>: models built to naturally deliver a negative lending response (e.g. Thakor 1996, Martinez-Miera Suarez 2014, Begenau 2018, Malherbe 2017).

There are models of underlending, but not because of the subsidy



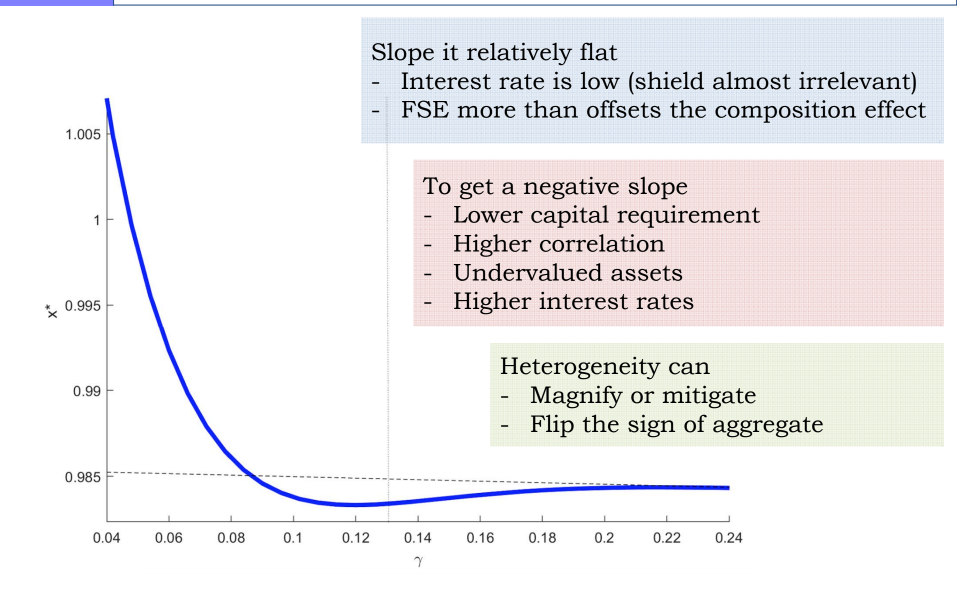
Full model: calibration

Parameter	Definition	Value	Comment
γ	capital requirement	13%	We show $x^*(\gamma)$
lpha,eta	risk weights	50%	Mariathasan and Merrouch (2012).
r	interest rate	1.2%	Average 1 year constant maturity treasury yield (FRB).
au	corporate tax rate	24%	OECD average
x_{MM}	MM level of lending	1	Normalisation given $E[B] = 1 + r$
z	Legacy loans	4	20% of loans maturing each year; De Nicolo, Gamba and
			Lucchetta (2014 XXX)

Parameter	Definition	efinition Target		Comment	
$\overline{}$	# of banks	loan spread	2%	Gives $n=12$.	
η	elasticity of demand	elasticity mortgage demand	0.2	Best et al (2015)	
ρ	Correlation	arbitrary	0.5	(Sensitivity analysis)	
$\sigma_{lpha},\sigma_{eta}$	Stand. dev.	"default" probability	3%	Assume $\sigma_{\alpha} = \sigma_{\beta}$, $\rho = 0.5$ (arbitrary)	
μ_A	Legacy loan quality	arbitrary	1.012	E[A] = 1 + r (Sensitivity analysis)	

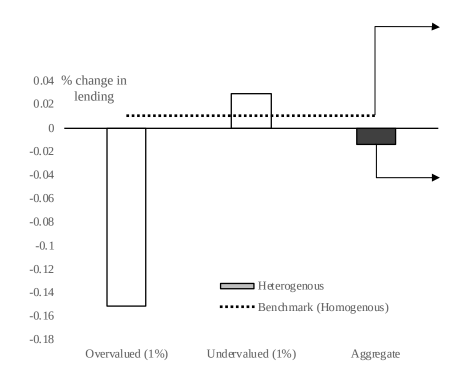


Full model: calibration





Heterogeneity



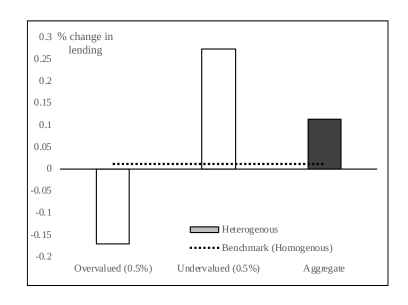
But heterogeneity can also magnify the aggregate response

Benchmark

- Representative bank
- Assets fairly valued
 - ⇒ Small positive response

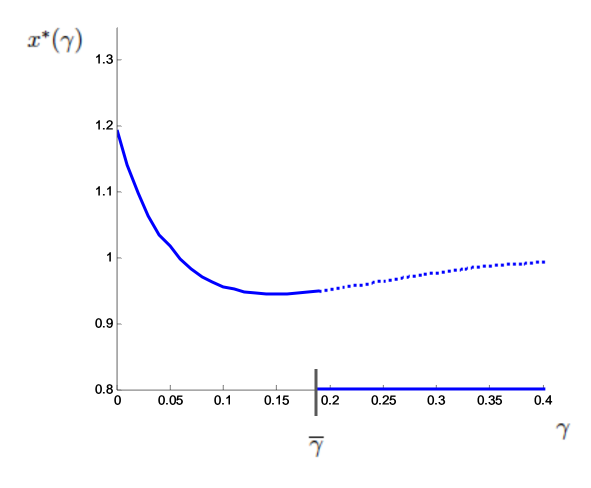
Heterogeneity

- 50% banks with overvalued assets
- 50% banks with undervalued assets
 - ⇒ Small negative response



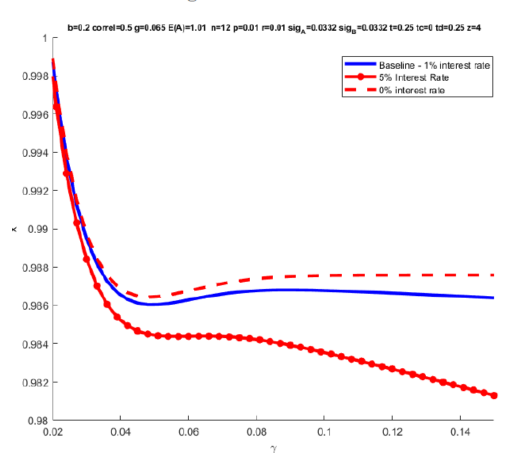
Distressed bank

• Assume E[A] < 1 and $e < \gamma z$



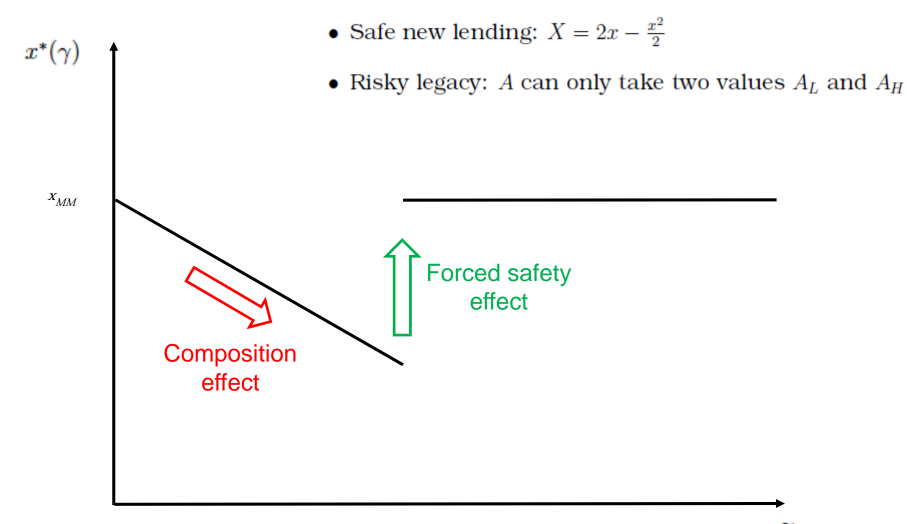
Interest rates

Figure 7: Interest rate





Two-state case



Three-state case

