Macroeconomic Effects of Bank Recapitalizations
— work-in-progress —

Markus Haavio\textsuperscript{1} Antti Ripatti\textsuperscript{2,1} Tuomas Takalo\textsuperscript{1}

\textsuperscript{1}Bank of Finland \textsuperscript{2}University of Helsinki, HECER

FDPE course on banking
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OUTLINE

1 Introduction
2 Model
3 Our setup
4 Government capital injection
**Motivation**

Governments’ capital injections to the banking system is an important tool during financial crises:

  - capital injections in 33 episodes
  - average size 8 per cent of annual GDP
- Current crisis
  - by 2009: 5+ % in the US and the UK, 2.5 % in the euro area
  - Spain requested 100 bill. € EU funding to banks (close to 10 % of the GDP).
  - Gigantic interventions in Iceland (at some stage 30 % of the GDP), Ireland, Cyprus.
AIM

We develop a DSGE model with financial frictions

• where the balance sheets of both banks and non-financial corporations (NFC) matter for macro-financial linkages

• and banks’ balance sheets are more important for macroeconomic dynamics than those of the NFCs.

• we use this model to study macroeconomic implications of government’s capital injection to banks.
Key policy message

Capital injections

+ beneficial as shock cushion
  – counterproductive if terms are too harsh.
+ *ex ante* positive
  – *ex post* negative
+ particularly useful in uncertain times!
BACKGROUND

Until recently: frictions in the investment financing

- builds on agency problems
- balance sheet of non-financial corporations
- financial accelerator: Bernanke et al. (1999)
- collateral constraints: Kiyotaki and Moore (1997)

Lately: financial intermediation and banks’ balance sheet

- affects external finance premium of banks
- and its lending
- abstracts from agency problem in investment financing
Our approach

We combine

- entrepreneurial wealth
- to banks’ capital

by embedding Holmström and Tirole (1997) into New-Keynesian framework
OUR EXTENSIONS

We extend Holmström and Tirole (1997) in

1. endogenising monitoring activity
   \(\rightarrow\) banks’ capital is scarce

2. bank consists of bankers
   \(\rightarrow\) unlimited liability of bankers
   \(\rightarrow\) depositors are hedged

3. aggregate uncertainty and investment shocks
   \(\rightarrow\) risk-factors play important role
Holmström and Tirole (1997)

- Workhorse model in corporate finance literature
- Only a few papers have applied it within macroeconomic framework: Chen (2001, JME), Meh and Moran (2010, JEDC), Aikman and Paustian (2006, BoE WP), Faia (2011, ECB WP), Christensen, Meh and Moran (2011)
**O U T L I N E**

1. Introduction
2. Model
   - Dual moral hazard
3. Our setup
4. Government capital injection
Dual moral hazard in Holmström and Tirole (1997): entrepreneur and banks

Entrepreneurs invest and *want to increase the size* of a project by borrowing. 
Moral hazard between entrepreneurs and lenders

- Entrepreneurs face incentives to choose a socially non-optimal pet project.
- The pet project has a lower success rate $p_L$ than the socially optimal rate $p_H$,
- but it offers the entrepreneurs some private benefits.

Banks’ monitoring prevents most outrageous pet projects.  
$\rightarrow$ gives a role for banks.
**ALTERNATIVE PROJECTS IN HOLMSTRÖM AND TIROLE (1997)**

Three alternative projects that produce $R \times i$ units of capital:

<table>
<thead>
<tr>
<th></th>
<th>Success Probability</th>
<th>Private Benefit</th>
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<tr>
<td><strong>Good</strong></td>
<td>$p_H$</td>
<td>$-$</td>
</tr>
<tr>
<td><strong>Bad</strong></td>
<td>$p_L &lt; p_H$</td>
<td>$b$</td>
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<tr>
<td><strong>Ugly</strong></td>
<td>$p_L$</td>
<td>$B &gt; b$</td>
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Monitoring by banks — with the cost $c \times i$ — detects the **Ugly** project → less costly for the entrepreneur to choose the good project.
Dual moral hazard in Holmström and Tirole (1997): banks and depositors

Banks, too, want to borrow (from depositors) to increase the size of a project. Monitoring is costly

\[ \Rightarrow \text{the second moral hazard} \rightarrow \text{banks have to be given proper incentives to monitor} \]

Three party contract among

1. entrepreneur (insider)
2. bank (another insider)
3. outside investor ( = depositor = household)
Contract features in Holmström and Tirole (1997)

- How much each party invests to the project
- How to divide the proceeds of the project
  - to behave, the entrepreneur and the bank have to receive (at least) a certain minimum share
  - the smaller the share of the insiders (entrepreneurs+banks), the larger share is given to the outsiders
- The more outsiders get, the more they contribute
  -> the larger the investment project
  -> the higher the leverage
**Problems in Holmström and Tirole (1997)**

1. In macroeconomic applications, only aggregate informed capital stock matters for macroeconomic dynamics

   Informed capital $= \text{Bank capital} + \text{firm capital}$

   $\rightarrow$ no distinct roles for bank balance sheets and firm balance sheets at macroeconomic level. (Exception: Christensen, Meh and Moran (2011) has similar structure as we have.)

2. Perfect correlation of returns in the banks’ lending portfolio.

3. Banks’ monitoring decision is binary.
Bank Recapitalizations

— Our setup

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1. Introduction
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   - Unlimited liability
   - Aggregate uncertainty and investment shocks
4. Government capital injection
PLUGGING INTO DSGE

Features of the DSGE

- Standard New-Keynesian sticky price
- Capital
- Representative household
  - three members: (1) consumer-worker, (2) entrepreneur, (3) banker
  - perfect insurance within household
HOUSEHOLDS I

Family of three "occupations":

1. Worker
   - Supply labour
   - Returns the wage to household
   - Makes deposits

2. Banker
   - Manages a financial intermediary
   - (An i.i.d.) exit probability $1 - \lambda^b$ (average survival time $= 1/(1 - \lambda^b)$.
   - Upon exiting, a banker transfers retained earnings to the household and becomes a worker.
   - Each period a same share of workers convert to bankers and receive a "start up" transfer from the family. Share stays constant.

3. Entrepreneur
HOUSEHOLDS II

- Runs an investment project.
- Otherwise a similar structure as the banker but with exit probability $1 - \lambda^e$.

Perfect consumption insurance within family.

Other issues

- Bank deposits are intra-period deposits (Carlstrom and Fuerst (1997))
  \[ \implies \text{can be excluded from the intertemporal budget constraint.} \]
  \[ \implies \text{facilitates comparison with the standard New-Keynesian model.} \]
- Capital accumulation

\[
K_{t+1} = (1 - \delta)K_t + p_HRI_t.
\]
Timing of events

1. Contracts are designed and signed
2. The banks decide how much to monitor, the entrepreneurs choose the project (in equilibrium they always choose the good project)
3. The projects are carried out
4. The projects are completed, and the capital goods are sold (to capital rental firms) at price $q_t$
5. The proceeds are divided between the entrepreneur, the bank and the outside investors (depositors)
6. **Investment shock:** The quality of some of the capital goods is not appropriate. The capital rental firms (that have bought the defective capital goods) are reimbursed by the entrepreneurs and the bankers (but not by the depositors/outside investors).
Production of Capital I

- Capital demanded by the firms in the intermediate good sector is produced by entrepreneurs who are endowed with investment projects.
- Entrepreneurs can attempt to leverage their investments by borrowing from other households. It may be best to think that the intermediation of entrepreneurial finance only occurs among households.
- Successful project transform $i$ units of final goods to $Ri$ units ($R > 1$) of capital goods.
- Probability of a "good" project: $p_H$.
- Continuum of "bad" projects with probability $p_L < p_H$ differing amount of non-verifiable revenues $b_i$ ($b \in (0, \tilde{b}]$). Divisible and transferable (unlike in original HT).
PRODUCTION OF CAPITAL II

We need to ensure that the good project

1. has a positive rate of return, and
2. it is preferable to all bad projects from the households point of view

\[ q_t p_{HR} > \max \left\{ 1 + r_t^d, q_t p_{LR} + \bar{b} \right\} \]

Monitoring

- By monitoring intensity \( c \)
- bank eliminates all bad projects \( b \geq b(c) \) from the entrepreneurs choice set. Diminishing returns.
  \( \rightarrow \) bankers will never want to eliminate all bad projects.
  \( \rightarrow \) entrepreneurs must be provided incentives to choose the good project.
Production of Capital III

- Monitoring requires real resources: bank pays $ci$ units of final goods to workers of its household.
  \[ \rightarrow \text{the more monitoring, the smaller ability to lend.} \]
THE FINANCING CONTRACT I

Features

- Three-party contract: depositors (workers), entrepreneurs, bankers.
- Limited liability
- Inter-period anonymity $\rightarrow$ no reputation issues.
- Entrepreneurs invest all their own wealth $n_t$ to the project
- Stipulates how much of $i_t$ comes from banks $a_t$ and depositors $d_t$.
- How the return $R$ in the case of success is distributed among the entrepreneur $R_t^e$, her bankers $R_t^b$ and depositor $R_t^w$.
- Banker, given his share of the cake, maximizes the banks’ profits by choosing monitoring intensity $c_t$. 
THE FINANCING CONTRACT II

- Assume that banks behave competitively.

Optimal financing contract solves the following program:

$$\max \left\{ q_t p_H R_t^e i_t \right\}$$

subject to the entrepreneur’s and her banker’s incentive constraints

$$q_t p_H R_t^e i_t \geq q_t p_L R_t^e i_t + b(c_t) i_t, \quad (1)$$

$$q_t p_H R_t^b i_t \geq q_t p_L R_t^b i_t + (1 + r_t^d) c_t i_t, \quad (2)$$

the depositors’ and the banker’s participation constraints

$$q_t p_H R_t^w i_t \geq (1 + r_t^d) d_t, \quad (3)$$
THE FINANCING CONTRACT III

\[ q_t p_H R_t^b i_t \geq (1 + r_t^a) a_t, \quad (4) \]

and the resource constraints for the investment inputs and outputs

\[ a_t + d_t - c_t i_t \geq i_t - n_t, \quad (5) \]

\[ R \geq R_t^e + R_t^b + R_t^w. \quad (6) \]

- (5) implies that the aggregate supply of investment funds must satisfy their aggregate demand and
- (6) that the total returns must be enough to cover the total payments.
- All constraints bind in equilibrium.
INVESTMENTS AND LEVERAGE I

Solving the problem for $i_t$ gives

$$i_t = \frac{n_t}{g(r_t^a, r_t^d, q_t, c_t)}$$

(7)

where

$$g(r_t^a, r_t^d, q_t, c_t) = \frac{p_H b(c_t)}{\Delta p (1 + r_t^d)} + \left[ 1 + \frac{p_H}{\Delta p} \left( 1 - \frac{1 + r_t^d}{1 + r_t^a} \right) \right] c_t - \rho_t$$

(8)

is the inverse degree of leverage.

- The first term on the right-hand side of equation (8) shows how larger possibilities to extract private revenues decrease leverage by discouraging participation of outside investors.
INVESTMENTS AND LEVERAGE II

- This effect can be reduced by increasing monitoring.
- However, the second term shows how more intense monitoring also has two negative effects on leverage since it consumes resources that could have otherwise been invested in the project, and
- makes it harder to satisfy the banker’s incentive constraint.
- Finally, the term $\rho_t \equiv \frac{pHq_t R}{1+r^d_t} - 1 > 0$ denotes the net rate of return on the good investment project the larger the rate of return the easier to attract outside funding.
**MONITORING CHOICE**

Optimal level of monitoring solves

$$\max_{c_t \geq 0} \frac{b(c_t)}{g(r_t^a, r_t^d, q_t, c_t)}.$$  \hspace{1cm} (9)

where the functional form for $b(c_t)$ is

$$b(c_t) = \left\{ \begin{array}{ll}
\Gamma c_t^{-\frac{\gamma}{1-\gamma}} & \text{if } c_t > \underline{c} \\
\frac{\gamma}{b} & \text{if } c_t \leq \underline{c}
\end{array} \right.$$  \hspace{1cm} (10)

where $\Gamma > 0$, $\bar{b} > 0$, $\gamma \in (0, 1)$, and $\underline{c} \geq 1$. The second row implies that there is a minimum efficient scale for monitoring investments or an upper bound for the private revenues. The paper discusses the condition for ruling out the corner solution.
AGGREGATION

Assume

- all projects will be monitored with the same intensity and
- all entrepreneurs have the same capital structure.

→ straightforward aggregation.

Surviving banker receive

- the proceed $\lambda^b p_H R^b_t I_t$ (entrepreneur similarly), and
- (note that the production of investment goods is at the end of the period. Hence bankers and entrepreneurs park their wealth to capital rental firms.)
- the capital rental income $r^K_t$ and
- the unit of undepreciated capital good at the period $t + 1$, ie $(1 - \delta)q_{t+1}$. 
DYNAMICS OF CAPITAL

Accumulation of bank and entrepreneurial capital is slow!

**Bank’s capital**

\[ A_{t+1} = A_t \lambda^b (1 + r^a_t) \times \left[ \frac{r^K_{t+1} + (1 - \delta) q_{t+1}}{q_t} \right], \]

where

\[ 1 + r^a_t = q_t p_H R^a_t I_t / A_t \]

**Entrepreneurial capital**

\[ N_{t+1} = N_t \lambda^e (1 + r^e_t) \times \left[ \frac{(r^K_{t+1} + (1 - \delta) q_{t+1})}{q_t} \right], \]

where

\[ 1 + r^e_t = q_t p_H R^e_t I_t / N_t \]
AGGREGATE INVESTMENTS AND COMPOSITION OF INFORMED CAPITAL

Without endogenous monitoring

aggregate investments

bank capital

bank capital + firm capital
AGGREGATE INVESTMENTS AND COMPOSITION OF INFORMED CAPITAL

With endogenous monitoring

aggregate investments

steady state

bank capital

bank capital + firm capital
SCARCITY OF BANKS’ CAPITAL RESULTS FROM THE REAL MONITORING COSTS

Real monitoring costs result in scarcity
The more intensive monitoring the less resources can be invested in the projects.

Another angle to the scarcity:
• maximizing leverage implies intensive monitoring (by banks)
• and banks should invest more of their own capital to limit moral hazard
• but this implies low yield (less scarce capital)
• that makes it difficult to sustain large bank capital stock.
Bank Recapitalizations

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   - Unlimited liability
   - Aggregate uncertainty and investment shocks
4. Government capital injection
Bank Recapitalizations

Our setup

- Unlimited liability

**Bankers and Banks: Hedging Depositors**

Bank is a balance sheet entity which *pays to the depositors*

\[
\text{bank} = \left\{ \begin{array}{l}
\text{banker} \\
\vdots \\
\text{banker}
\end{array} \right\}
\]

A banker manages a project. His/her pay off depends on the success of the project.

- *depositors are hedged* against success/failure of individual bankers
- *failure of larger number of projects does not harm depositor but reduces bank capital*
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AGGREGATE INVESTMENT SHOCKS

In the standard New-Keynesian (or RBC) model

\[ K_{t+1} = (1 - \delta)K_t + I_t(1 + \varepsilon^I_t) \]

We adjust the success probability of a project:

\[ \tilde{p}_H = p_H(1 + \varepsilon^I_t) \]
\[ \tilde{p}_L = p_L(1 + \varepsilon^I_t) \]

\[ E_t \varepsilon^I_t = 0, \text{ shock occur at the end of period.} \]
Aggregate investment shocks...

Aggregate (negative) investment shock:
\[\rightarrow \text{levered impact on aggregate bank capital}\]

leverage proportional to \(\frac{\text{deposits}}{\text{banks’ aggregate capital}}\)

\[\rightarrow \text{BUT no levered impact on the firms’ capital due to limited liability.}\]

\[\Rightarrow\text{all next period investments smaller.}\]
Bank Recapitalizations

Marginal Value of Capital

Investment shock occur at the end of period: $E_t \varepsilon_t^I = 0$

$\rightarrow$ banks’ and entrepreneurs’ capital risky!

Negative investment shock $\varepsilon_t^I \downarrow$

$\rightarrow$ wipes out banker and entrepreneurial capital, $A, N \downarrow$

$\rightarrow$ marginal value of bank and (often) entrepreneurial capital rise, $\nu^e, \nu^b \uparrow$

$\rightarrow$ marginal value of banks’ capital even higher (due to banker/bank structure), $\nu^b \uparrow$.

Pro-cyclicality of banks’ capital generates high premium that affects incentives:

$\rightarrow$ banks ask larger share of the cake; deposits smaller

$\rightarrow$ projects are smaller

Just like in equity premium but high bank leverage amplifies the channel!
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Bank Recapitalizations
Our setup
Aggregate uncertainty and investment shocks

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Just like in equity premium but *high bank leverage amplifies the channel*!
Bank Recapitalizations

Our setup

Aggregate uncertainty and investment shocks

(Stochastic) marginal value of bankers capital $v^b_t$:

$$v^b_t = \left(1 - \lambda^b\right) + \lambda^b \beta E_t \left\{ \Lambda_{t,t+1} \frac{r^K_{t+1} + (1 - \delta)q_{t+1}}{q_t} (1 + \tilde{r}^b_{t+1}) v^b_{t+1} \right\}$$

If banker *converts*, she consumes the wealth $\leftarrow$ marginal value of capital is unity.
If banker *stays* as an entrepreneur, she earns *expected* return, $r$.
Entrepreneur’s problem analogous
(Stochastic) marginal value of bankers capital $v_t^b$:

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If banker converts, she consumes the wealth $\leftrightarrow$ marginal value of capital is unity.

If banker stays as an entrepreneur, she earns expected return, $r$.

Entrepreneur’s problem analogous
AGENCY PROBLEM AND VOLATILITY

The more volatile (macro) environment
- the higher risk premium and
- the higher the banks’ share
→ the more serious agency problem and
→ the lower the depositors share.
And the lower is the output!
CALIBRATION

Standard RBC – New Keynesian calibration

Financial block is based on the following statistics

- Riskless real rate 2% per annum
- Excess (real) return on banks capital 13%
- Excess return on firm capital 6.5%
- Firms’ capital investment ratio 45%
- Banks’ capital ratio 8%
- Banks (annual) monitoring costs relative to assets 0.6%

We use dynare++ to compute our simulations: 3rd order approximation of the nonlinear decision rules.
Bank Recapitalizations

- Our setup
- Aggregate uncertainty and investment shocks

**NEGATIVE INVESTMENT SHOCK**

![Graphs showing the impact of negative investment shock on Banks' capital, Entrepreneurial capital, Output, and Investments in a New-Keynesian model compared to a Basic New-Keynesian model.](image-url)
SHOCK PROPAGATION

Basic New-Keynesian
Less (than expected) capital available due to negative investment shock
→ more investments needed in subsequent periods

Financial frictions
Due to banks’ leverage investment shock has large impact on banks’ capital. Since banks’ capital is scarce, the impact is even larger to investments. Due to reduced bank capital, there is less monitoring. Due to less monitoring, firms need to have a higher stake, ie more capital.
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Government capital injection

Government sits on the table and asks a piece of cake with the same cream as the banker’s piece.

Assumption (Terms of injection)

The government capital has equal terms with banks’ capital.

Government injects capital to banks

- from entrepreneurs’ perspective it is like any banks’ capital: very costly
- it does not help banks to borrow from depositors
Incentives

*Ex post* capitalization *dilutes banker’s payoff to monitoring:*

- government eats part of the cake
- → less monitoring
- → more difficult to borrow from depositors
- → smaller investment projects
- → less bank capital accumulation
- → bank involvement becomes more costly to the entrepreneurs.

Terms of recapitalizations play important role.
**Equity cushion**

*Ex ante* capitalization increases total capital

\[
\text{leverage} = \frac{\text{deposits}}{\text{banks' capital + gov. injection}} = \text{total capital}
\]

and helps in taking the hit of an investment shock.
Uncertainty
In a volatile economy equity cushion interacts with incentives:
- government capital takes part of the negative hit
  → banks’ capital less pro-cyclical and less volatile
  → smaller risk premium
  → banks’ share is smaller and depositors’ larger
  → projects are larger, investments higher
Bank Recapitalizations

Government capital injection

Bank recapitalization

Dilutes bankers’ stakes ( - )

Bankers’ incentives

Less monitoring & lending
Bank Recapitalizations

- Government capital injection

Bank recapitalization

- Dilutes bankers’ stakes (-)

  Bankers’ incentives

  Less monitoring & lending

  Shock buffer

  Less macro volatility
Bank Recapitalizations

Government capital injection

Bank recapitalization

- Dilutes bankers’ stakes (−)
  - Bankers’ incentives
    - Less monitoring & lending
    - More monitoring & lending
    - Alleviates the agency problem
      - <= bank capital less volatile & procyclical

- Shock buffer
  - Less macro volatility
Bank Recapitalizations

Government capital injection

"Normal times"

Bank recapitalization

Dilutes bankers’ stakes ( - )

Bankers’ incentives

Less monitoring & lending
Bank recapitalization

Dilutes bankers’ stakes (-)

Shock buffer

Alleviates the agency problem
<= bank capital less volatile & procyclical

Bankers’ incentives

Less monitoring & lending

More monitoring & lending

Less macro volatility

Turbulent times
**CAPITALIZATION SHOCK: IMPACT OF VOLATILE ECONOMY**

- **Banks’ capital, A**
- **Entrepreneurial capital, N**
- **Output, Y**
- **Investments, I**
**Ex ante** CAPITALIZATION (50%) AND NEGATIVE INVESTMENT SHOCK (-0.05)

Banks’ capital, $A$

Entrepreneurial capital, $N$

Output, $Y$

Investments, $I$
RISK PREMIUM

Premium

$$\text{Premium} = \frac{(1 + r^a_t)A_t + (1 + r^d_t)D_t}{p_H(A_t + D_t)} - (1 + r^d_t)$$

reach 200 bp in the steady-state and is 40 bp higher under unconditional mean.
**VOLATILITY SHOCK (5 × )**

- **Bank Recapitalizations**
  - Government capital injection

- **Volatility shock (= increase in uncertainty)**

![Graphs depicting changes in bank capital, external finance premium, output, and investments post volatility shock.](image)
CONCLUSIONS

- A macro-finance model, where both banks’ and firms’ balance sheets matter: Holmström and Tirole (1997) with endogenous monitoring intensity and aggregate investment shocks.
- In equilibrium, bank capital tends to be scarce, compared to firm capital.
- Due to bank leverage, bank capital is vulnerable to (negative) investment shocks.
- Bank capital plays a crucial role in the propagation of (certain) shocks.
- Capital injections from the government to banks
  - useful as a shock cushion
  - may be counter-productive if the aim is to avoid deleveraging and boost investment
  - attractive in volatile economic environment.
THANK YOU!
Bank Recapitalizations
—Government capital injection

EXTRA
Papers that embed Holmström and Tirole (1997) into a DSGE framework

- Meh and Moran (2010, JEDC)
- Faia (2010)
- Aikman and Paustian (2006, BoE WP)
- Christensen, Meh and Moran (2011) R
- Chen (2001, JME)

In standard HT applications only their aggregate is important. Exception Christensen, Meh, Moran (2011).
Our Contribution: Model Structure

1. We introduce *endogenous* monitoring intensity
   → distinct role for bank capital and entrepreneurial capital.
   - Banks’ capital is scarce.

2. *Bank* is a balance sheet entity that consist of large number of *bankers*.
   → gives room for an aggregate investment shock.
   → bank capital more important for macrodynamics than entrepreneurial capital.
Our contribution: policy outcome

In the presence of investment shocks

1. Government’s ex post capital injection to banks worsens the shock response.

2. Government’s ex ante capital injection to banks may provide cushion.
SOLUTION

Anonymity $\rightarrow$ one-period contract (static analysis)

Given: $N_t, A_t, q_t$ and $r^d_t$

Two step solution:

1. the shares $R^e_t, R^b_t, R^h_t$; return of banks’ capital $r^a_t$, deposits $d_t$, investments $i_t$
2. monitoring intensity $c_t$, private benefit $b_t$
AGGREGATE INVESTMENTS

Aggregate investment $I_t$ is given by

$$\left( \frac{A_t}{I_t} + \gamma \frac{\chi_t}{1 + r_t^d} \right) \gamma \left( \frac{N_t}{I_t} + (1 - \gamma) \frac{\chi_t}{1 + r_t^d} \right)^{1-\gamma}$$

$$= \left( \frac{\Gamma p_H}{\Delta p} \right)^{1-\gamma} \left( 1 + \frac{p_H}{\Delta p} \right) \gamma$$

constant

$\chi_t \equiv p_H q_t R - (1 + r_t^d)$ is the net present value of the investment project,
$q_t$ is the price of capital
$A_t$ is bank capital
$N_t$ is entrepreneurial capital
$\gamma$ is a parameter of the monitoring function $b(c) = \Gamma c^{-\frac{\gamma}{1-\gamma}}$
DYNAMICS OF CAPITAL

Accumulation of bank and entrepreneurial capital is slow!

Bank’s capital

\[ A_{t+1} = A_t \lambda^b (1 + r_t^a) \times \left[ \frac{r^K_{t+1} + (1 - \delta) q_{t+1}}{q_t} \right], \]

where

\[ 1 + r_t^a \equiv q_t p_H R^a_t I_t / A_t \]

Entrepreneurial capital

\[ N_{t+1} = N_t \lambda^e (1 + r_t^e) \times \left[ \frac{(r^K_{t+1} + (1 - \delta) q_{t+1})}{q_t} \right], \]

where

\[ 1 + r_t^e \equiv q_t p_H R^e_t I_t / N_t \]
BANKS’ CAPITAL IS SCARSE

Due to differences in costs
- entrepreneurs benefits do not realize in equilibrium
- banks have *monetary* monitoring costs

If bankers benefits were private the scarcity would vanish.

Shocks to bank capital are detrimental to aggregate investments!
AGGREGATE INVESTMENT SHOCKS
In the standard New-Keynesian (or RBC) model

\[ K_{t+1} = (1 - \delta)K_t + I_t(1 + \varepsilon^I_t) \]

In our setting

\[ \tilde{p}_H = p_H(1 + \varepsilon^I_t) \]

\[ E_t \varepsilon^I_t = 0, \text{ shock occur at the end of period.} \]

\[
\begin{align*}
\text{bank} &= \begin{cases} 
\text{banker} \\
\vdots \\
\text{banker}
\end{cases}
\end{align*}
\]

A banker manages a project. The bank pays to the depositor
\( \rightarrow \text{depositors are hedged against success/failure of individual bankers} \)
\( \rightarrow \text{failure of larger number of projects does not harm depositor but reduces banks capital } A_t \)
Bankers’ capital as a shock buffer

Given the banks (aggregate) leverage $D_t/A_t$, the gross return to bank capital is

$$(1 + r^a_t)(1 + \varepsilon^I_t) + \frac{D_t}{A_t}\varepsilon^I_t$$

Bankers suffer losses, depositors do not. Less bank capital less deposits and smaller project size!

Due to limited liability, the entrepreneurs’ gross return is

$$(1 + r^e_t)(1 + \varepsilon^I_t)$$

Banker suffer these losses too. No harm to other entrepreneurs!
Ex ante CAPITALIZATION AND NEGATIVE INVESTMENT SHOCK: IMPACT OF VOLATILE ECONOMY

**Diagram:**

- **A:** Graph showing investment shock and ex ante government capital buffer in a volatile economy.
- **N:** Graph illustrating changes in some economic indicator over time.
- **Y:** Graph depicting another economic indicator.
- **I:** Graph showing a third economic indicator.

**Graph Details:**
- The graphs are labeled with axes and values, depicting the impact of investment shock and ex ante government capital buffer in a volatile economy.
- Specific values and trends are indicated for analysis.
**Ex ante** CAPITALIZATION AND NEGATIVE INVESTMENT SHOCK: IMPACT OF VOLATILE ECONOMY
REFERENCES


