Safe Assets and Dangerous Liabilities:
How Bank-Level Frictions Explain Bank Seniority*

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Abstract

This paper uses bank-level fragility to explain why bank loans are universally senior. High leverage makes banks more fragile than the marginal bond investor and thus more willing to pay for safety. Seniority reduces loan-level systematic risk, which mitigates bank financial distress costs. If banks need skin in the game, holding junior debt may create stronger incentives to screen or monitor than holding the same amount of senior debt. Nevertheless, bank seniority remains efficient because simultaneously increasing the size and seniority of a loan preserves bank incentives while reducing bank-level capital structure costs. This holds because a large senior loan imposes losses and capital structure costs when borrower value is lowest and the bank is most likely to have shirked. Adding insured deposits or bailouts to my model makes seniority even more attractive to banks, as senior claims benefit the most from subsidies to tail risk. Beyond these seniority structure results, my model provides natural explanations for why procyclical firms avoid bank loans, why bank lending falls during recessions, and a host of other debt structure phenomena.

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1 Introduction

When a firm goes bankrupt, that firm’s bank jumps the queue and gets paid before other creditors. Bondholders lose an average of half of their principal in corporate bankruptcies, while banks recover eighty cents on the dollar.\(^1\) Banks recover much more than bondholders because banks have stronger contractual protections. The loan contracts that banks write give them the shortest maturities, the maximum seniority, the most collateral, and the strongest covenants.\(^2\) These protective features shelter banks from losses on their loans by passing those losses on to other creditors.

Why are banks protected from the consequences of their own lending decisions? Prioritizing banks above other investors seems puzzling from a contracting point of view. It seems intuitive that making bank loans junior would give banks more skin in the game and stronger incentives to screen and monitor their borrowers. However, in practice banks are senior in the vast majority of debt contracts.

Finance scholars and legal scholars have put forward a plethora of models that justify banks’ senior status.\(^3\) The existing literature focuses on borrower-level frictions that impact a single firm or a single loan. In contrast, I look at bank-level capital structure frictions and argue that these frictions make banks more willing to pay for seniority. My results persist even when loan-level frictions push banks to take on junior claims to get more skin in the game.

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\(^1\) These numbers are from Acharya, Bharath, and Srinivasan (2007). Moody’s data (Ou, Chiu, and Metz 2011) from 1983–2011 shows a similar pattern with bank loan recoveries averaging 79-80\% and corporate bond recoveries averaging 18-64\% depending on their seniority.

\(^2\) A multitude of studies support the fact that banks have stronger contractual protections than other debt holders. For example, James (1987) shows that bank loans have shorter maturities than other types of debt; Carey (1995) shows that that banks are almost-universally senior; Bradley and Roberts (2004) show that banks have tighter covenants and shorter maturities than other lenders; and Rauh and Sufi (2010) show that banks get more collateral and tighter covenants.

A bank that held junior debt would face large losses in recessions. Because banks have extremely high leverage, they are ill-suited to weather such losses. Imposing these losses on a highly levered financial intermediary would lead to capital calls, fire sales of assets, bank runs, or other wasteful financial distress costs. Because senior debt is sheltered from firm default, it is less likely to trigger those bank distress costs. Avoiding those bank-level costs allows banks to offer lower interest rates or take higher profits.

I set up a contract design problem where a bank with capital structure frictions lends to a risky firm. Contracts that make the bank senior reduce bank portfolio variance and thus bank capital structure costs. This result emerges both from a Diamond (1984)-style model with non-pecuniary punishments and from a trade-off theory model with bank-level distress costs. In a trade-off theory model, banks take on leverage for tax benefits and that leverage makes them vulnerable to financial distress. Public market debt is held by mutual funds, individuals, and pension funds that do not face double taxation and choose lower leverage than banks. Giving highly levered banks priority over these other investors reduces bank-level frictions, which reduces firms’ total borrowing costs.

This remarkable result persists even when seniority creates moral hazard for banks. A junior loan may provide stronger incentives than an equally large senior loan. However, a large senior claim can produce the same incentives as a small junior claim, while having lower systematic risk and producing less bank-level capital structure costs. The underlying intuition is that losses on loans both provide incentives and create capital structure costs. To avoid unnecessary costs for banks that did not shirk, an efficient loan contract creates losses in the states of the world where the bank is most likely to have shirked. If bank shirking makes lower firm values relatively more likely, the probability that the bank shirked is highest when firm value is very low. Thus, an efficient contract gives the bank large losses

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4Gornall and Strebulaev (2014) show that bank leverage ranges from 85-95% and that this high leverage is a natural result of bank-level tax benefits and banks’ status as diversified and senior creditors. High bank leverage is the focus of papers on both bank capital structure, such as Diamond and Rajan (2000), Harding, Liang, and Ross (2007), Shleifer and Vishny (2010), Acharya, Mehran, Schuerman, and Thakor (2011), Acharya, Mehran, and Thakor (2013), Allen and Carletti (2013), DeAngelo and Stulz (2013), Thakor (2013), or Sundaresan and Wang (2014); and papers on bank regulation, such as Hanson, Kashyap, and Stein (2011), Admati, DeMarzo, Hellwig, and Pfleiderer (2013a), Admati, DeMarzo, Hellwig, and Pfleiderer (2013b), Bulow and Klemperer (2013), and Harris, Opp, and Opp (2014). Other banking papers related to my work include Myers (1977), Rajan (1992), Hart and Moore (1995), and Becker and Ivashina (2011).
in the states where the firm is worth the least, as those are the states where the bank is most likely to have shirked. A large senior bank loan does just that, and creates losses for banks that shirk while minimizing the costs created for banks that do monitor.

Deposit insurance programs or the expectation of bailouts make senior debt even more attractive for banks. These government interventions subsidize bank losses in the worst states of the world. A bank with a large senior claim receives large losses and correspondingly large subsidies in the states where bailouts occur, while a bank holding a small junior claim loses less and so gets less of a subsidy. Thus, bank seniority remains privately optimal, even when banks do not care about the worst state of the world.

The procyclicality of borrowers drives bank-level costs in my model. More procyclical borrowers lose more value in bad states of the world and impose higher capital structure costs on the banks they borrow from. Because it is more costly for banks to lend to highly procyclical borrowers, my model predicts those borrowers would make less use of bank financing. I find that this pattern holds in the data. Borrowers with high betas, i.e. procyclical borrowers, use fewer bank loans.

Bank-level capital structure costs can also explain the dramatic shifts from bank financing to public market financing seen in recessions. Recessions feature an increase in procyclicality and an increase in default costs, both of which would push banks to hoard capital and cut back on lending. Borrowers would respond by substituting to public market borrowing or forgoing investing entirely. This fits well with a world where banks are relatively well capitalized but choose to hoard cash rather than lend.

My model generalizes to lenders other than banks and to investments other than corporate debt. Private equity and venture capital funds actively monitor in the same way banks do but hold very risky claims. That pattern emerges naturally in my model as these investors avoid double taxation, which allows them to use lower leverage and lower fund-level frictions. Without capital structure frictions, these investors can take advantage of the high-powered incentives junior contracts provide. As applied to mortgages, my model justifies the common practice of selling the junior tranches of mortgage-backed securities and retaining the senior tranches. That structure emerges from my model as the way to minimize capital structure cost while preserving bank incentives. Because mortgage risk creates bank capital structure frictions, government-backed mortgage guarantees, such as those
by Fannie Mae or Freddie Mac, add real value in my model by sparing fragile intermediaries from systematic risk.

The rest of the paper is structured as follows. In Section 2, I illustrate the model’s main mechanism using a simplified example. In Section 3, I develop my model of bank capital structure frictions and borrower debt structure. In Section 4, I show that the equilibrium financing contracts make the bank senior and that they vary with borrower procyclicality. In Section 5, I extend this result to banks with different capital structure frictions, banks that expect bailouts, and banks that add value by screening. In Section 6, I discuss my model’s empirical predictions. Concluding remarks are given in Section 7.

2 Illustrative Example

A simple debt structure example provides intuition for the paper’s main mechanism. Consider a firm with an uncertain future cash flow that wants a bank loan. There are two states of the world: a high state and a low state. In the high state, the firm’s cash flow is $H$; in the low state, the firm’s cash flow is $L$. Let us assume that there are two classes of debt: a senior class with face value $L$ that is always repaid in full and a junior class with face value $H - L$ that is only repaid if the firm’s cash flow equals $H$.

The firm can get a bank loan by pledging either the senior claim or the junior claim to the bank. If the bank is given the senior claim, the bank gets a repayment of $L$ with certainty. If instead, the bank is given the junior claim, the bank gets a repayment of $H - L$ in the high state and nothing in the low state. By contrasting the senior-bank and the junior-bank cases, we can look at the effect of making banks junior or senior.

If the bank holds the junior claim, it adds risk to its balance sheet. The junior claim losses all of its value in the low state. For a highly levered bank, this loss could lead to bank runs, fire sales, or other costs of financial distress. Consider, for example, a scenario where bank financial distress leads to a costly fire sale. The bank has in-place assets in addition to its loan to the firm. If the bank remains solvent, it can get a value of $B$ from those assets when they mature. If instead the bank is forced into default, it sells those assets at a fire sale price and recovers only $(1 - \alpha)B$, where $\alpha > 0$ is a
proportional fire sale cost. Taking high bank leverage as given, holding the junior claim increases the probability of this bank-level financial distress.

If instead the bank holds the senior claim, it does not add risk to its balance sheet. Holding this safe loan does not increase the bank’s risk of financial distress. Thus, making a senior loan does not create additional bank-level financial frictions.

Figure 1 illustrates how making banks junior can create an inefficiency. On the left hand side, we have the case where the bank is senior. Here, the bank does not default because it never loses money on the loan to the firm. On the right hand side, we have the case where the bank is junior. There, the bank enters financial distress in the low state where the firm performs poorly. Making the bank senior avoids exposing the bank to the firm’s cash flow risk and reduces the bank’s expected financial distress costs.

**Figure 1:** Cash Flows in the Low State of the World

<table>
<thead>
<tr>
<th>Bank Loans Senior to Bonds</th>
<th>Bank Loans Junior to Bonds</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Household</strong></td>
<td><strong>Household</strong></td>
</tr>
<tr>
<td><strong>Bank</strong></td>
<td><strong>Bank</strong></td>
</tr>
<tr>
<td>Bank Value: (L + B)</td>
<td>Bank Value: ((1 - \alpha)B)</td>
</tr>
<tr>
<td>Junior Bond: 0</td>
<td>Senior Bond: (L)</td>
</tr>
<tr>
<td>Senior Loan: (L)</td>
<td>Junior Loan: 0</td>
</tr>
<tr>
<td>Firm</td>
<td>Firm</td>
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<tr>
<td>In-Place Bank Assets</td>
<td>In-Place Bank Assets</td>
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</table>

If the bank is senior, another investor must be junior. In my model, the debt claim not promised to the bank is sold to the public debt market. If the bank is senior, corporate bondholders bear the firm’s losses in the low state. However, typical public debt market investors are less vulnerable to financial
distress than the typical bank. The largest holders of corporate debt are individuals, who hold that
debt either directly or in pension funds or mutual funds. If a household owns the assets directly, there
are no intermediary-level distress costs. Mutual funds and pension funds do not use high leverage and
face less severe intermediary-level distress costs than a highly leveraged bank. Further, pension funds
and the bond mutual funds are unlikely to face runs, in contrast to banks which operate with overnight
liabilities in an environment where liquidity is paramount.

If households are the ultimate owners of all assets, those households benefit if the bank is senior. As
Figure 1, shows, a senior bank means that households absorb the firm’s losses through their bond
holdings. A junior bank means that households not only face the firm’s losses but also the bank’s
financial distress costs. That additional layer of intermediary-level capital structure costs reduces
efficiency.

My explanation ties in with stories of intermediary asset pricing, such as those told by He and Krish-
namurthy (2013). The intermediary asset pricing literature builds off the idea that banks face capital
shortages in some states of the world and that those shortages drive asset prices. I apply similar
frictions to the corporate finance question of firm debt structure. Firms set their debt structure so
that the assets priced by fragile intermediaries, loans, are given more seniority than the assets priced
by households, bonds.

The following section builds up a model with a bank monitoring technology, an endogenous bank
capital structure, and a more realistic borrower. The contracts that emerge make the bank senior in
order to minimize bank-level capital structure costs and reduce the total cost firms pay to borrow.

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5See Table L.212 in the Federal Reserve report at http://www.federalreserve.gov/releases/z1/Current/z1r-4.pdf or
Table 1201 in the Census report at http://www.census.gov/compendia/statatab/cats/banking_finance_insurance/stocks_
and_Bonds_equity_ownership.html for a breakdown of the holders of U.S. bonds. The second largest class of investor is
foreign investors. Table A1 in http://www.treasury.gov/ticdata/Publish/shla2011r.pdf breaks down that category by
country.

6Neither pension funds nor mutual funds ever approach bank-like leverage. Mutual fund leverage is uncommon and
limited to 33% by the Investment Company Act of 1940 (Karmel 2004). Pension fund leverage is even rarer and limited
by the “prudent person standard”, although a small number of underfunded pension funds have started to use some
leverage to increase returns. Even the hedge funds that buy corporate debt use dramatically less leverage than banks
(Ang, Gorovyy, and Van Inwegen 2011).

7See, for example, Diamond and Dybvig (1983) or Ivashina and Scharfstein (2010).
3 Model Setup

This section develops my main model of bank and borrower. In this model, a firm can borrow both from a bank and from the public debt market. The bank faces capital structure frictions (Section 3.1) and each new loan incrementally increases those frictions (Sections 3.2 and 3.3). These frictions make a bank loan more expensive than a comparable bond issue.

However, the bank has a unique lending technology that is bundled with these capital structure costs. This technology increases borrower quality, which allows the borrower to secure better financing rates (Section 3.4). The bank cannot commit to using this technology and only does so if it has enough skin in the game (Section 3.5). Section 4 solves this model and shows that senior contracts are the cheapest way to give the bank the correct incentives.

3.1 Bank Financial Structure

Bank capital structure frictions lie at the core of my model. I model these frictions using a bank with a large portfolio of in-place loans. This loan portfolio provides a single cash flow $B$ with

$$\log B = \log B_0 + \beta_B \sigma_M \varepsilon_M$$

where $\varepsilon_M$ is a standard normal random variable representing the market risk factor. Here, $B_0$ governs the bank’s time-zero size, $\beta_B$ governs the bank’s procyclicality, and $\sigma_M$ governs the market volatility. Higher levels of either $\beta_B$ or $\sigma_M$ mean that the bank’s cash flow fluctuates more.

I assume that the bank’s cash flow is procyclical, $\beta_B > 0$, and a log-linear function of market risk. More general bank cash flow forms can be easily accommodated, as long as they are procyclical.\textsuperscript{8}

I build my base model around the classic Diamond (1984) agency frictions of a non-verifiable cash flow and non-pecuniary punishment. This explicit form of punishment is a special case of a more general

\textsuperscript{8}In practice, bank asset values are non-normal. Models such as Vasicek (2002) take into account the structure of bank assets to give a more realistic picture. Such forms could be used here without changing any of the subsequent results as long as the bank’s cash flow is lower in bad states of the world and appropriately continuous. For example, I could use $B = g(B_0, \varepsilon_M, \varepsilon_B)$, where $\varepsilon_B$ is a continuous independent random variable and $g$ is a continuously differentiable and increasing function.
result. Section 5.1 extends my results to a trade-off model with a tax benefit of debt and a cost of financial distress and Section 5.2 considers a model with bank bailouts.

Consider a banker who has access to a special lending technology. This banker has zero wealth and must raise money from creditors in order to use this technology. The banker cannot commit to repay, and instead commits to potentially receiving a non-pecuniary punishment. A banker who raises money by promising a repayment $S$ must also commit to receiving a punishment with disutility $\varphi = \max\{0, S - B\}$. This punishment creates a deadweight loss when bank cash flow is low; however, it makes repaying the bank’s creditors incentive compatible for the banker. A zero-wealth banker agrees to this contract if, and only if, it satisfies the banker’s individual rationality condition. We can write that individual rationality condition as

$$\mathbb{E}[\max\{B - S, 0\}] \geq \mathbb{E}[\max\{0, S - B\}].$$

(2)

Because a competitive banker maximizes the promised repayment to depositors, $S$, the banker’s individual rationality condition binds. That occurs for $S = \mathbb{E}[B]$, where the banker commits to a repayment equal to the bank’s expected cash flow. I write the value of the bank at that level of promised repayment as $W(B)$:

$$W(B) = \mathbb{E}[B] - \mathbb{E}[\max\{\mathbb{E}[B] - B, 0\}].$$

(3)

This expression shows that a more risky portfolio impairs the banker’s ability to raise money. If the banker’s in-place assets have high variance, the banker must be punished more severely and given more ex-ante rents to offset that punishment. As a result, bank value is diminished at the margin.
3.2 Borrower Financial Structure

In my model, a firm borrows to finance a project with an uncertain payout.\(^9\) This firm can invest \(I\) to produce a lognormally distributed cash flow \(A\) with

\[
\log A = \beta_A \sigma_M \varepsilon_M + \sigma_A \varepsilon_A; \tag{4}
\]

where \(\varepsilon_M\) is the standard normal random variable from Expression (1) and \(\varepsilon_A\) is an independent, standard normal random variable.

Inspired by the Vasicek (2002) model central to Basel capital regulation,\(^10\) the firm’s cash flow is subject to two types of shock: an idiosyncratic shock, \(\varepsilon_A\), and a systematic shock, \(\varepsilon_M\). The idiosyncratic volatility parameter \(\sigma_A\) governs the magnitude of the idiosyncratic shock the firm faces. Higher levels of \(\sigma_A\) correspond to firms with more idiosyncratic risk. The systematic risk parameter \(\beta_A\) governs the firm’s exposure to the systematic shock. Higher values of \(\beta_A\) correspond to more procyclical firms, which get lower cash flows when the bank’s cash flow is low. I assume \(\beta_A > 0\), so that all firms are more likely to default when the bank faces financial strain than in in normal times. This procyclicality causes any new loan to increase the bank’s portfolio variance and creates capital structure costs for the bank.

The firm needs to raise external financing of \(I\) in order to undertake its project. It can raise this financing using a combination of bank loans and public market debt. Let \(V_B\) denote the proceeds to the firm of a loan from the bank and, similarly, let \(V_P\) to denote the proceeds of issuing a bond to the public debt market. Mirroring that notation, I use \(R_B(A)\) to denote the amount a firm with cash flow \(A\) pays to the bank, \(R_P(A)\) to denote the amount it pays public debt market investors, and \(R_E(A)\) to denote the residual amount going to the firm’s owners. For example, a senior bank claim of \(k_B\) and a junior bondholder claim of \(k_P\) correspond to

\[
R_B = \min \{k_B, A\}, \quad R_P = \min \{k_P, \max \{A - k_B, 0\}\}, \quad \text{and} \quad R_E = \max \{A - k_B - k_P, 0\}; \tag{5}
\]

\(^9\)The following is written in terms of a firm; however, similar logic applies to other types of borrower with multiple sources of financing or even a pool of mortgage-backed securities. Section 6.2 offers further discussion.

\(^{10}\)See, for example, the Internal-Ratings Based Approach used by the Basel Committee on Banking Supervision (2004, 2013).
pari-passu debt claims of $k_B$ for the bank and $k_P$ for the bondholders correspond to

$$R_B = \min \left\{ k_B, \frac{k_B}{k_B + k_P} A \right\}, \quad R_P = \min \left\{ k_P, \frac{k_P}{k_B + k_P} A \right\}, \quad \text{and} \quad R_E = \max \{ A - k_B - k_P, 0 \}; \quad (6)$$

and equity claims entitling the bank to $k_B$ fraction of the firm’s return and the bondholders to $k_P$ fraction of the firm’s return correspond to

$$R_B = k_B A, \quad R_P = k_P A, \quad \text{and} \quad R_E = (1 - k_B - k_P) A. \quad (7)$$

I assume that the public debt market claim, $R_P$; the bank claim, $R_B$; and the residual claim, $R_E$, are all non-negative and non-decreasing functions of the firm’s cash flow value.\textsuperscript{11} This includes almost all contracts used in practice, including the previously mentioned sets. Put options and money burning contracts do not satisfy these restrictions. Contracts where the borrower’s repayment depends on the performance of the bank’s in-place assets are also excluded. However, neither class of contract is common in corporate fund raising.\textsuperscript{12}

Seniority is a central concept in this paper. Formally, I define seniority as follows:

**Definition 1** Repayment $R_B$ is **senior** if $R_B = \min \{ A, k_B \}$ for some $k_B \geq 0$.

This captures the conventional notion of seniority: senior contracts are paid first in bankruptcy. For example, the ‘senior’ claim $R_B$ in Expression (5) is senior for any $k_B$.

### 3.3 Bank-Level Capital Structure Costs Created by Lending

Both banks and public debt market investors can finance the firm. When a bank lends to the firm, financing the new loan creates capital structure frictions for the bank. This section quantifies the marginal bank-level capital structure frictions created by originating a new loan.

\textsuperscript{11} The common requirement that claims are non-decreasing follows naturally if a firm’s financiers can sabotage its value (DeMarzo, Kremer, and Skrzypacz 2005).

\textsuperscript{12} Although I explicitly consider bank-level capital structure frictions, I have ignored borrower-level frictions. I have also ignored the possibility of absolute priority rule violations. Both of these frictions can be conceptualized as limits to the set of possible bank repayment contracts. Limiting the contracting space in that manner does not change the core result.
Consider the bank’s capital structure frictions if it holds not only its in-place assets, but also a new loan to the firm. Making a new loan increases the bank’s cash flow from $B$ to $B + R_B(A)$ and increases the bank’s value from Expression (3) to

$$W(B + R_B(A)) = \mathbb{E}[B + R_B(A)] - \mathbb{E}[\max\{\mathbb{E}[B + R_B(A)] - B - R_B(A), 0\}]$$  \hspace{1cm} (8)

Adding a new loan to the bank’s assets always increases the bank’s value. However, that increase is less than the loan’s expected repayment, because holding a new loan adds risk to the bank’s portfolio. That risk creates bank-level frictions, which eat up part of the loan proceeds. I write $\Delta(R_B(A))$ as the intermediary capital structure frictions created by a new loan with repayment $R_B(A)$:

$$\Delta(R_B(A)) = \mathbb{E}[R_B(A)] - W(B + R_B(A)) + W(B)$$ \hspace{1cm} (9)

$$= \mathbb{E}[\max\{\mathbb{E}[B + R_B(A)] - B - R_B(A), 0\}] - \mathbb{E}[\max\{\mathbb{E}[B] - B, 0\}]$$ \hspace{1cm} (10)

Because the borrower is procyclical, the borrower’s loan repayment is also procyclical. Procyclical loans repay less in the states of the world where the bank needs cash to avoid punishment. That means that making a loan always increases the bank’s capital structure frictions, as shown by the following lemma:

**Lemma 1** Making a loan increases the bank’s expected capital structure costs, unless that loan’s repayment is always zero.

Importantly, senior contracts create lower bank-level capital structure cost than more junior contracts. A junior contract is more exposed to firm default risk than a senior contract, and therefore loses more value in bad states of the world. Those losses make junior debt more procyclical and create greater distress costs for a bank holding it. Lemma 2 formalizes this intuition:

**Lemma 2** A bank loan contract that is senior (in the sense of Definition 1) produces lower bank-level capital structure costs than any other bank loan contract with the same expected repayment.

A highly procyclical borrower leads to increased bank capital structure costs for the same reason that a junior loan contract does. When the bank has a low cash flow, a highly procyclical borrower also has
a low cash flow and cannot repay its loans. Thus, a bank holding loans written by a highly procyclical borrower faces higher distress costs in bad states of the world. The opposite applies to borrowers that are less procyclical. These borrowers retain their value in bad times and create less capital structure costs for their lender. In the Diamond (1984) case where borrowers have only diversifiable idiosyncratic risk, the bank can take on very high leverage with little risk of distress. However, if borrowers have do systematic risk, high bank leverage can lead to substantial bank distress costs. Lemma 3 states this relationship between procyclicality and bank-level capital structure cost more formally:

**Lemma 3** Consider two borrowers, C and D, where

1. Borrower C has more systematic risk than borrower D, \( \beta^C_A > \beta^D_A \);
2. Borrower C has less idiosyncratic risk than borrower D, \( \sigma^C_A < \sigma^D_A \), such that the cash flows of borrowers C and D have the same total variance, \( \sigma_A^C + \sigma^2_M \beta^C_A = \sigma_A^D + \sigma^2_M \beta^D_A \); and
3. Borrowers C and D are otherwise identical.

Any bank loan contract with a greater than zero repayment produces higher bank-level capital structure costs if written on borrower C’s cash flow, \( R_B(A^C) \), than if written on borrower D’s cash flow, \( R_B(A^D) \).

Another way to see the importance of procyclicality is to consider a bank that is large relative to the individual loans it originates. This abstracts from “concentration” or “single name” risk and focuses on loan-level systematic risk. As Lemma 4 shows, a large bank cares only about a loan’s systematic risk and ignores loan-specific idiosyncratic risk:

**Lemma 4** As the bank’s initial size, \( B_0 \), increases, the incremental bank-level capital structure cost created by a new bank loan, \( \Delta (R_B(A)) \), converges to a simple covariance expression:

\[
\Delta (R_B(A)) \rightarrow \mathbb{P}[B < \mathbb{E}[B]] \left( \mathbb{E}[R_B(A)] - \mathbb{E}[R_B(A)|B < \mathbb{E}[B]] \right) \\
= \text{COV}[R_B(A), \mathbb{I}[B \geq \mathbb{E}[B]]].
\]

\(13\) This large bank assumption contrasts with the illustrative example in Section 2, where I ignore the risk from the bank’s in-place assets and focus only on borrower’s risk. Here, conversely, a large bank is indifferent to a loan’s idiosyncratic risk.
Expression (12) has an intuitive interpretation. Capital structure costs arise from punishing the banker in bad states of the world. The amount of excess punishment created by making a new loan is equal to the probability of a punishment multiplied by the amount that the new loan increases the severity of that punishment. Loans that are likely to default in bad states of the world create high frictions; loans that are likely to repay create lower frictions.

Expression (12) also includes a covariance formulation of capital structure costs. This expression is analogous to the covariance formulations in modern portfolio theory. There, an investor evaluating a small new investment does not care about that investment’s idiosyncratic risk and instead considers only its expected return and its covariance with the investor’s existing portfolio. Here, a bank with a large number of loans does not care about a new loan’s idiosyncratic risk, and instead considers only its expected repayment and systematic risk. What matters to the bank is the extent to which the new loan repays in the states of the world where the bank has low cash flows and faces distress costs.\footnote{I assume that the bank cannot sell its in-place assets to reduce risk; however, allowing such asset sales would not matter under an intuitive model of bank asset preferences. By a similar envelope theorem argument, a large bank that initially held an optimal mix of assets does not substantially alter its asset mix in response to a single new loan.}

3.4 Bank Lending Technology

The bank has a unique lending technology that creates value for its borrowers. Public debt markets cannot directly use this technology due either to diffuse ownership (as in Diamond (1984)) or confidentiality issues (as in Campbell (1979)). Thus, the only way a firm can get the benefits of this lending technology is to take out a bank loan.

Papers such as Diamond and Verrecchia (1991) and Holmstrom and Tirole (1997) argue that banks monitor borrowers and attenuate moral hazard. This section lays out a similar model, where banks create value by preventing the firm’s managers from taking a value destroying action that confers private benefits. This value destroying action could be shirking, risk shifting, or simply stealing.\footnote{My results extend to other bank technologies. The analysis in Section 4.2 applies to any model where the benefit of a bank loan is proportional to its size and Section 5.3 explicitly looks at a screening technology that reduces asymmetric information.} If a bank has lent a firm a large amount of money, other investors can have confidence that the bank has
prevented moral hazard. That certification effect reduces the interest rate the firm pays on its other debt.\textsuperscript{16} The borrower in this model is fully aware of these effects and willing to pay more for a bank loan in order to reduce its total financing cost.

The firm’s cash flow is $A_1$, as in Expression (4). If the firm’s managers take the value destroying action, that cash flow is reduced to $A_0$, which is lower or riskier. This value destroying action reduces the value of any claim the firm can issue:

$$\forall R_B, \ E[R_B(A_1)] \geq E[R_B(A_0)].$$

(13)

The bank can pay cost $M$ to monitor the firm and prevent the value destroying action. However, the bank’s monitoring action is not observable, which means the bank only monitors if it has sufficient skin in the game. The following section builds up a game where a bank with capital structure frictions must be provided incentives.

### 3.5 Timeline and Strategies

Firm debt structure arises from a game played by a firm, a bank, and a bond investor. As described in the previous sections, the bank has capital structure frictions and a monitoring technology, while the bond investor has no capital structure costs but cannot monitor. The firm has to raise financing for an investment of $I$ from the bank and the bond investor. I model the process of raising this investment and the bank’s moral hazard about its monitoring action, $m$, as follows:

In step 1, the firm, the bank, and the bond investor engage in bargaining to select a financing contract $C = (V_B, R_B, V_P, R_P)$. This contract includes a bank loan (with proceeds $V_B$ and repayment $R_B$) and a bond (with proceeds $V_P$ and repayment $R_P$). The bargaining can take any form, as long as it selects Pareto efficient contracts. For example, the parties could engage in Nash bargaining or the firm could make a take-it-or-leave-it offer.

\textsuperscript{16}Papers such as Ramakrishnan and Thakor (1984), Fama (1985), Diamond and Verrecchia (1991), Datta, Iskandar-Datta, and Patel (1999), Sufi (2007), and Ongena, Roscovian, Song, and Werker (2007) support this view that bank loans provide certification.
Figure 2: Timeline of Monitoring Game

Figure 2 shows a timeline for the monitoring game described in Section 3.5.

1. Pareto efficient bank loan and bond contract, $C$, selected through bargaining.
2. Bank chooses whether to shirk or monitor, $m \in \{0,1\}$.
3. Payoffs realized.

In step 2, the firm invests $I$ into a project if sufficient financing was raised, $V_B + V_P \geq I$. If sufficient financing was not raised, the game ends and all agents get zero payoff. After the investment is made, the bank chooses whether to shirk or to pay $M$ to monitor and prevent the value destroying action. If the bank monitors, $m = 1$, the firm’s cash flow is $A_1$. If the bank shirks, $m = 0$, the firm’s management take the value destroying action and the firm’s cash flow $A_0$.

In step 3, the firm’s cash flow $A_m$ is realized and is used to repay the bank, $R_B(A_m)$, and the bond investor, $R_P(A_m)$. Based on the bond and loan contracts, $C = (V_B, R_B, V_P, R_P)$, and the bank’s action, $m$, the firm gets an expected payoff of

$$\pi_E(C, m) = \mathbb{E}\left[ A_m - I + V_P - R_P(A_m) + V_B - R_B(A_m) \right],$$

the bank gets an expected payoff of

$$\pi_B(C, m) = \mathbb{E}\left[ -V_B + R_B(A_m) - \Delta(R_B(A_m)) - mM \right],$$

and the bond investor gets an expected payoff of

$$\pi_P(C, m) = \mathbb{E}\left[ -V_P + R_P(A_m) \right].$$

(For simplicity, I set the risk-free interest rate to zero.)

If the payoff to shirking is less than the payoff to monitoring, the bank monitors the firm. I call this the bank’s incentive compatibility condition:

$$\pi_B(C, 0) \leq \pi_B(C, 1) \Leftrightarrow M \leq \mathbb{E}\left[ R_B(A_1) - R_B(A_0) \right] - \Delta(R_B(A_1)) + \Delta(R_B(A_0)).$$
This expression has an intuitive interpretation. For the bank to monitor, the cost of monitoring must be less than the losses the firm’s value destroying action creates for the bank.

A strategy profile is a financing contract and a monitoring action pair, \((C, m)\). I call a strategy profile incentive compatible if taking the action \(m\) maximizes the bank’s expected payoff given financing contract \(C\), so that \(\pi_B(C, m) = \max\{\pi_B(C, 0), \pi_B(C, 1)\}\). I call an incentive compatible strategy profile \((C, m)\) Pareto efficient if any other incentive compatible strategy profile, \((C', m')\), that delivers a higher expected payoff to one or more agents, \(\pi_i(C', m') > \pi_i(C, m)\), must also deliver a lower payoff to one or more agents, \(\pi_j(C', m') > \pi_j(C, m)\).

The following sections show that any Pareto efficient strategy profile makes the bank senior. As such, any bargaining process that produces Pareto efficient contracts can be used in step 1 of the game. Pareto efficiency is a natural property of bargaining games. For example, it emerges if the parties engage in asymmetric Nash bargaining to maximize the generalized Nash product,

\[
\pi_E(C, m)^{\alpha_E} \pi_B(C, m)^{\alpha_B} \pi_P(C, m)^{1 - \alpha_E - \alpha_B},
\]

for some bargaining power parameters \(\alpha_E, \alpha_B,\) and \(1 - \alpha_E - \alpha_B\) in \((0, 1)\). Pareto efficient contracts also emerge if the firm makes a take-it-or-leave-it offer of a contract to the bank and the bond market. Such a take-it-or-leave-it offer always results in a Pareto efficient contract because varying \(V_B\) and \(V_P\) allow the firm to extract the entire surplus.

## 4 Borrower Procyclicality and Bank Seniority

This section contains my key results on seniority and procyclicality. Section 4.1 lays the groundwork by characterizing the Pareto efficient financing contracts. Section 4.2 shows that the bank is senior if firms that are not monitored repay nothing. Section 4.3 extends that seniority result to a setup where bank monitoring increases the mean or decreases the variance of firm cash flows. Section 4.4 looks at how procyclicality leads firms to shift from bank loans to bonds or even to forgo investment entirely.
4.1 Pareto Efficient Financing Contract

Three types of financing contract can be Pareto efficient and so are possible in equilibrium. First, monitored investment where the firm takes a bank loan and is monitored. Second, unmonitored investment where the firm funds its investment entirely by bond issuance, forgoing monitoring. Third, no investment where the firm simply does not invest. Each of these types of financing contract has distinct properties:

Theorem 1 Any contract used in equilibrium maximizes the total payoff \( \Pi = \pi_E + \pi_B + \pi_P \). The equilibrium is of one of three types:

1. **Monitored Investment:** The firm borrows from the bank and the bond market. The bank repayment, \( R_B \), minimizes bank capital structure costs, \( \Delta(R_B) \), while ensuring monitoring is incentive compatible for the bank, Expression (17). This contract leads to a total payoff of

\[
\Pi^M = \pi_E + \pi_B + \pi_P = \mathbb{E}[A_1] - \Delta(R_B(A_1)) - M. \tag{19}
\]

2. **Unmonitored Investment:** The firm issues a bond that finances its investment. The bank does not monitor and does not get any repayment. This contract leads to a total payoff of

\[
\Pi^U = \mathbb{E}[A_0] - I.
\]

3. **No Investment:** The firm is unable to raise financing and the project does not occur. Because a contract is not reached, the total payoff is \( \Pi^N = 0 \).

Sections 4.2, 4.3, and 4.4 use these equilibria to look at firm debt structure and at procyclicality.

4.2 Banks Are Senior When Firms That Are Not Monitored Repay Nothing

To discuss the efficiency of bank seniority, I need to impose a functional form on the impact of bank monitoring. For simplicity, I first consider a case where the firm absconds with the financing proceeds if the bank does not monitor. So a firm that is not monitored has a cash flow equal to zero, \( A_0 = 0 \). In this case, the bank’s incentive compatibility condition, Expression (17), simplifies to

\[
M \leq \mathbb{E}[R_B(A_1) - \Delta(R_B(A_1))]. \tag{20}
\]
This expression shows that the bank’s monitoring decision depends on how the cost of monitoring compares with the value of the loan. A large loan gives the bank more skin in the game, which makes the bank more willing to monitor. Theorem 2 shows that making the bank senior is the optimal way to provide those incentives:

**Theorem 2** If firms repay nothing when not monitored, the bank is senior in all Pareto efficient contracts.

The intuition here follows directly from Lemma 2: senior repayments minimize bank capital structure costs. To illustrate this, consider a firm with senior, subordinated, and junior classes of debt, each with a promised repayment of $0.10. Figure 3 shows the bank-level capital structure frictions created for a bank that holds each of these classes. It also shows the cost of a hypothetical risk-free claim.

**Figure 3: Impact of Seniority on Bank-Level Capital Structure Costs**

Figure 3 illustrates how different claims on a firm create different bank-level financing costs. The x-axis compares investments four claims with varying seniority: (1) a hypothetical risk-free investment, (2) a senior debt claim with a face value of $0.10, (3) a subordinated debt claim with a face value of $0.10 which is subordinated to the senior claim, (4) a junior debt claim with a face value of $0.10 which is subordinated to both the senior and subordinated claims. The white bars show the capital structure cost created for a bank holding each claim. The model in Section 4.3 is used for this chart with \( \sigma_A^2 + \beta_A \sigma_M^2 = 2 \), \( \rho = \frac{\beta_A^2 \sigma_H^2}{\sigma_A^2 + \beta_A \sigma_M^2} = 0.2 \), \( \mu_H = 0 \), and \( \sigma_H^2 = 0.4 \).

Senior contracts produce lower bank-level capital structure costs because these contracts have less systematic risk. On the left of Figure 3, a risk-free claim produces no capital structure cost for the
bank. Such a claim does not lose value in bad states of the world and so it does not increase the bank's probability of distress. On the right, a junior debt claim produces high capital structure costs. A junior claim loses much of its value in bad states of the world and so is worth little when the bank needs capital to avoid distress.

Seniority impacts capital structure costs by influencing contracts’ procyclicality. As in Lemma 4, capital structure costs are higher for more procyclical contracts. Junior debt repayments are highly procyclical because they pay a higher interest rate in good states of the world and are less likely to pay out in bad states of the world. That procyclicality makes it expensive for the bank to finance these contracts, which causes the bank to charge a much higher interest rate than the public debt markets would. Seniority insulates loans from economic shocks and makes them less procyclical. This makes them cheaper for the bank to hold, which reduces the excess interest rate the bank charges.

Theorem 2 can be extended to show that the bank is senior whenever a borrower needs a bank loan with a certain value. Thus, bank seniority is optimal whenever the benefit of a bank loan is dependent on the loan size. For example, if a firm can borrow only through bank loans, it makes those loans senior to equity in order to minimize lender-level frictions. This provides a complementary explanation to theoretical works such as Townsend (1979) or Gale and Hellwig (1985). Another example could be a relationship lending model where a certain bank loan size is necessary to maintain a banking relationship. There, the bank loan should be senior to minimize the costs of that relationship lending.

4.3 Banks Are Senior When Monitoring Makes Cash Flows Larger or Less Risky

In Section 4.2, bank shirking hurts senior creditors just as much as junior creditors. In practice, junior claimants often bear the brunt of the consequences of bad lending decisions. This section considers a model where bank shirking disproportionately impacts junior creditors. Perhaps surprisingly, bank seniority again emerges, even though this seniority weakens bank incentives. Efficient contracts give the bank a sufficiently large senior claim, which preserves bank incentives while minimizing capital structure costs.
Suppose that instead of having no cash flow, unmonitored firms have a cash flow, \( A_0 \), with lower mean or higher variance:

\[
\log A_0 = \log A_1 - \frac{\mu_H}{\text{Reduced mean}} + \frac{\sigma_H \varepsilon_H}{\text{Additional risk}},
\]

where \( \mu_H \geq 0 \) controls how monitoring increases cash flows, \( \sigma_H \) controls how monitoring reduces risk, and \( \varepsilon_H \) is a standard normal and independent shock. The reduced mean is due to shirking, stealing, or diverting cash flows and reduces the value of all claims, debt and equity alike. The added variance is due to risk shifting or negligence by the firm and reduces the value of debt-like claims.

In this section, I assume that the bank is large relative to the borrower. This assumption is intuitive, unlikely to change the model results, and eases calculation by removing idiosyncratic loan risk, as in Lemma 4. I also prohibit firms from issuing equity-like claims to creditors. Specifically, I assume that the firm cannot issue contracts to the bank or bond investor that have a greater than 50% chance of defaulting. This restricts the firm to debt-like contracts that reach their highest payoff for firm cash flows below 1, and so is equivalent to imposing that \( R_B(1) \geq R_B \) and \( R_P(1) \geq R_P \). This follows naturally from a model where firm-level default costs make extremely high leverage suboptimal. This assumption ensures Expression (13) holds and that unmonitored firms are worse for creditors. Importantly, this assumption does not prevent the firm from making the bank junior to bondholders.

Under this setup, and in contrast to the previous section, junior claims lose more than senior claims if the bank fails to monitor. Figure 4 shows the degree to which monitoring increases the value of claims with the same repayment but varying seniority. I call this bank incentives, as it is the amount that the bank’s claim value is impaired if it shirks.

On the left of the figure, very senior claims generate weak bank incentives because these contracts will pay off with almost certainty regardless of whether the bank monitors. More junior claims produce stronger incentives, because the value of junior debt is more sensitive to an increase in variance or decrease in mean, as junior claims lose the most when the firm defaults. However, seniority remains efficient even though it weakens bank incentives:

**Theorem 3** If monitoring increases the mean of firm cash flows or decreases the variance of firm cash flows or both, the bank is senior in all Pareto efficient contracts.
Figure 4: Impact of Seniority on Bank Incentives

Figure 3 illustrates how different claims on a firm create different bank-level financing costs. The x-axis compares investments four claims with varying seniority: (1) a hypothetical risk-free investment, (2) a senior debt claim with a face value of $0.10, (3) a subordinated debt claim with a face value of $0.10 which is subordinated to the senior claim, (4) a junior debt claim with a face value of $0.10 which is subordinated to both the senior and subordinated claims. The black bars show the amount that shirking reduces the payoff of each claim. The model in Section 4.3 is used for this chart with $\sigma_A^2 + \beta_A^2 \sigma_M^2 = 2$, $\rho = \frac{\beta_A^2 \sigma_M^2}{\sigma_A^2 + \beta_A^2 \sigma_M^2} = 0.2$, $\mu_H = 0$, and $\sigma_H^2 = 0.4$.

A sufficiently large senior claim creates appropriate bank incentives while minimizing capital structure costs. This holds because senior debt produces the most bank incentive per dollar of capital structure cost. Switching the bank from a small junior claim to a large senior claim preserves bank incentives while reducing capital structure costs.

Returning to the example of a firm with three classes of debt, Figure 5 compares the capital structure cost and bank incentives created by each class. The first three claims have the same face value and varying seniority. A small junior debt contract gives banks good incentives, but it also creates high capital structure costs. A small senior debt contract has greatly reduced capital structure costs, but weak incentives. A small subordinated contract lies between these two.

The fourth claim is larger and senior, it is a $0.20 senior claim, which has a payoff equal to the sum of the payoff of $0.10 the senior claim and the payoff of the $0.10 subordinated claim. The capital structure cost for this large senior claim is the sum of the capital structure cost of the two smaller
Figure 5: A Large Senior Claim Versus a Small Junior Claim

Figure 5 illustrates how varying the size and seniority of the bank loan impacts bank incentives and capital structure costs. The x-axis has four claims with varying seniority and varying size: (1) a senior debt claim (marked with A) with a face value of $0.10, (2) a subordinated debt claim (B) with a face value of $0.10 that is subordinated to $0.10 of repayment, (3) a junior debt claim (C) with a face value of $0.10 that is subordinated to $0.20 of repayment, and (4) a senior firm claim with a face value of $0.20, whose payoff is the sum of the payoffs of the $0.10 senior claim and the $0.10 subordinated claim. The black bar shows the amount that bank monitoring increases the value of each claim. The white bar shows the bank-level capital structure cost created for a bank holding each claim. The dashed line shows the bank’s cost of monitoring, M. The model in Section 4.3 is used for this chart with $\sigma_A^2 + \beta_A^2 \sigma_M^2 = 2$, $\rho = -\beta_A^2 \sigma_M^2 / (\sigma_A^2 + \beta_A^2 \sigma_M^2) = 0.2$, $\mu_H = 0$, and $\sigma_H^2 = 0.4$.

claims, and it similarly provides incentives equal to the sum of the incentives produced by those two claims. This large senior claim produces stronger incentives than the smaller junior claim, while having lower capital structure cost. As in Theorem 3, a large senior claim can provide sufficient incentives with low capital structure cost.

The intuition here is that the bank is punished when the loan contract denies it a repayment. This punishment encourages good behavior; however, it creates a deadweight loss of bank-level capital structure costs in states of the world where the bank has low capital. The most effective contract punishes in the states of the world when the agent clearly shirked. A large senior contract does that in my model by applying large losses when the bank is most likely to have shirked.
Figure 6 illustrates how the firm’s cash flow realization impacts both the probability the bank monitored and the amount of losses borne by senior and junior creditors. Senior loans punish the bank when the firm fails catastrophically and the bank is most likely to have shirked. Junior contracts punish the bank whenever the firm fails, which punishes a larger fraction of those banks that did shirk, but also punishes many banks that did not shirk. If the firm just barely defaults, it may be due to a bad lending decision or simply bad luck. Punishing banks from the first dollar of firm losses punishes many banks that did not shirk and creates a deadweight loss. A large senior loan is efficient because it delivers a large punishment in precisely the states where the bank is most likely to have shirked.

**Figure 6: Crime and Punishment**

Figure 6 illustrates how varying the firm’s cash flow realization impacts both the probability that the bank shirked and the amount of losses incurred on a small junior and a large senior debt claim. The firm’s cash flow, $A_m$, is plotted on the x-axis. On the left axis, a solid line plots the likelihood ratio, the probability of each firm value given the bank monitored divided by the probability of that firm value given the bank shirked. On the right axis, a dashed line plots the loss taken on a senior claim with a face value of $0.20$. A dashed line plots the loss taken on a claim with a promised repayment of $0.10$ that is junior to the $0.20$ senior claim. The model in Section 4.3 is used for this chart with

$$
\sigma_A^2 + \beta^2 A \sigma_M^2 = 2, \quad \rho = \frac{\beta A \sigma_M^2}{\sigma_A^2 + \beta A \sigma_M^2} = 0.2, \quad \mu = 0, \quad \sigma_H = 0.4.
$$

This relies on the fact that the probability that the bank shirked is decreasing in the firm’s realized cash flow. This likelihood ratio property is natural, and means that it is optimal to punish the bank in the states of the world where the firm value is lowest. Under a different model where monitoring
increased firm risk, my results would not hold. For example, suppose that a monitored firm has a lognormal payout $A_1$, as before, and that an unmonitored firm always pays out half of the investment amount, $A_0 = \frac{1}{2} I$. With those assumptions, the bank is not senior in equilibrium. A senior claim would produce no incentives for the bank, because bank shirking never hurts senior creditors. As a result, the bank would take on a junior claim. This may parallel venture capital funds. Venture capital backed companies primarily issue convertible preferred equity, which gains most of its value from upside scenarios. This matches a world where venture capital funds actively manage their investments to maximize their risk and their return.

Not shown on Figure 6, the probability that the bank is in financial distress is higher in states of the world where the firm does poorly. This reduces the efficiency of senior contracts, as they punish more in states of the world where the firm does most poorly and the bank is more likely to face capital structure costs. This is akin to an insurance effect in other contracting models with risk averse agents. Nevertheless, as Theorems 2 and 3 show, the likelihood ratio effect discussed previously dominates this insurance effect.

4.4 Procyclicality and the Choice of Bank Debt or Bonds

Theorem 1 showed that there were three types of equilibria: monitored investment, unmonitored investment, and no investment. This section looks at how the equilibrium financing contract varies as the model parameters change. I show that as borrower procyclicality increases, firms substitute from monitored investment to either unmonitored investment or no investment.

Both monitored and unmonitored investing create frictions. Bank loans create monitoring costs and bank-level financial frictions. Bond issuance without a bank loan creates moral hazard costs. The firm issues bank debt rather than solely bonds if the payoff from monitored investment is higher than the payoff from unmonitored investment. This happens when the moral hazard frictions are greater than the capital structure cost frictions:

$$\Pi^M \geq \Pi^U \iff M + \Delta (R_B(A)) \leq E[A_1 - A_0],$$

(22)

where $R_B$ is set according to Expression (17). A firm is locked out of the financing market when both sets of frictions are so severe that it cannot raise money.
Figure 7 shows how firm debt structure varies with firm cash flow procyclicality and investment cost. I vary firm procyclicality by changing the monitored firm’s beta, $\beta_A$, while holding the firm’s total cash flow volatility fixed. The chart shows the types of financing that exist for each region of parameter space.

**Figure 7: Procyclicality and Moral Hazard Impact Financing Choice**

Figure 7 illustrates how varying borrower procyclicality, $\beta_A$, and the investment cost, $I$, impacts the form of financing used. The $x$-axis varies firm procyclicality under the model in Section 4.3, by varying the monitored firm’s beta, $\beta_A$, while adjusting the firm’s idiosyncratic volatility, $\sigma_A$, so that total firm cash flow volatility stays constant. The $y$-axis varies $I$, the firm’s investment cost. The labeled regions denote the type of financing used in that region.

Moving from left to right on Figure 7, firm procyclicality increases. This increases the bank-level capital structure cost created by a bank loan, which eats away the benefit of the bank’s technology. High procyclicality decreases the payoff to monitored investing, $\Pi^M$, while leaving the payoff to unmonitored investing the same. If investment cost is low, more procyclical firms switch to exclusively issuing bonds. If investment cost is high, procyclical firms are shut out of the lending market completely. Theorem 4 states this procyclicality result more formally:

**Theorem 4** Suppose the monitored firm’s cash flow, $A_1$, is changed to an identically distributed but more procyclical cash flow, $A_1^*$, such that for all $a > 0$ and $b > 0$ we have $\Pr[A_1^* \leq a] = \Pr[A_1 \leq a]$ and $\Pr[A_1^* \leq a|B \leq b] > \Pr[A_1 \leq a|B \leq b]$, with all other model inputs left unchanged. Then the total
payoff of monitored investing, $\Pi^M$, decreases while the total payoff of unmonitored investing, $\Pi^U$, stays constant. As a result, the firm may transition from bank lending to bond issuance or no investment.

The above analysis fixes firm debt levels; however, similar results hold if firm leverage and bank effort intensity are set endogenously. Procyclicality increases a firm’s marginal cost of bank borrowing and the marginal cost of the bank’s technology. The firm responds by decreasing its bank loan size and forgoing certification. If public market borrowing depends on that certification, the firm also reduces its non-bank borrowing.

5 Alternative Financial Frictions and Bank Technologies

This section extends my model to different lending technologies and different bank-level frictions. Section 5.1 extends my results to a model that uses bank-level distress and tax costs in place of Diamond (1984) financing frictions. Section 5.2 shows bailouts can act as a complementary mechanism. Section 5.3 shows that seniority also emerges from a model where the bank screens against low quality borrowers. For simplicity, I consider capital structure costs for a large, diversified bank for each of these extensions. As in Lemma 4, this removes the impact of idiosyncratic loan risk.

5.1 Taxes and Distress Costs as Bank Capital Structure Frictions

My results extend to the trade-off theory frictions of tax benefits of debt and financial distress costs. These frictions produce the same results as the Diamond (1984)-style frictions I use in other sections of the paper.

A stylized empirical fact is that banks overwhelmingly prefer debt financing. I use a tax benefit of debt to make bank equity privately expensive and to drive high bank leverage. Trading off tax benefits against distress costs is in line with an expansive capital structure literature. As applied to banks, Gornall and Strebulaev (2014) argue that tax costs can explain high bank leverage and Schandlbauer (2013) and Schepens (2013) show empirically that financial institutions vary their leverage in response to tax changes. Nevertheless, other debt benefits could equally well motivate bank leverage. For example, a liquidity provision benefit (such as DeAngelo and Stulz (2013)) or a clientele effect (such
as Baker and Wurgler (2013)) could lead to similar formulations. Any of these frictions give banks an incentive to increase leverage and become fragile.

The bank’s gross tax cost is $\tau B$, where $\tau > 0$ is a linear tax rate applied to the bank’s cash flow of $B$. Issuing debt can shield the bank from this tax burden. If the bank issues debt with a promised repayment of $S$, it receives an interest tax shield equal to the lesser of $\tau S$ and its total tax bill.$^{17}$ Taking into account both the bank’s gross tax bill and its interest tax shield, the bank’s net tax cost is $\tau B - \tau \min\{B, S\}$.

Debt provides a tax shield; however, it makes the bank vulnerable to financial distress. I model this cost either as proportional to the bank’s debt repayment shortfall or of fixed size.

First, I model bank financial distress as a costly fire sale to raise liquidity. If a bank’s cash flow is low, it meets its debt repayment by selling illiquid assets for less than the value these assets would have if held to maturity. The bank’s monitoring technology provides a natural motivation of such costs. If the bank sells a loan, the associated firm takes a value destroying action. Thus when the bank sells loans, value is destroyed though increased borrower moral hazard.$^{18}$ Alternatively, this friction could be viewed as the cost of raising equity at an inopportune time.

If the bank’s cash flow is less than its promised debt repayment, the bank must raise $S - B$ by selling illiquid assets. In order to raise $1$ for debt repayment, the bank must sell assets that would be worth $(1 + \alpha)$ if held to maturity. The cost of this fire sale is equal to $\alpha \max\{S - B, 0\}$ for some linear fire sale cost $\alpha > 0$. When the promised debt repayment is set optimally, the bank’s value after taxes and these distress costs, $W^\alpha(B)$, is

$$W^\alpha(B) = \sup_S \{ \underbrace{\mathbb{E}[B]}_{\text{Cash flow}} - \underbrace{\tau \mathbb{E}[B]}_{\text{Gross tax}} + \underbrace{\tau \mathbb{E}[\min\{B, S\}]}_{\text{Tax shield}} - \underbrace{\alpha \mathbb{E}[\max\{S - B, 0\}]}_{\text{Distress cost}} \}.$$

Second, I consider a distress cost of a fixed size that is incurred if the bank’s cash flow is less than its debt repayment. This cost is either a direct bankruptcy cost or the cost of the loss of customers, employees, and suppliers associated with financial distress. Managerial incentives offer an alternative

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$^{17}$This tax formulation is used for simplicity. The same results hold if the interest tax deduction is based on the interest cost implied by the debt repayment.

$^{18}$Bank distress would then have a knock-on effect on public debt market participants. This effect could be priced into public debt offerings and bank seniority would persist.
explanation for distress costs. If managers face a penalty for poor performance (for example, suppose
they get fired), a self-interested manager would seek to minimize the probability of financial distress.

Suppose that if $B < S$, the bank incurs a distress cost of $\gamma B_0$ for some $\gamma > 0$. The bank’s value,
$W^\gamma(B)$, for the optimal promised debt repayment, $S$, is

$$W^\gamma(B) = \sup_S \{ \mathbb{E}[B] - \tau \mathbb{E}[B] + \tau \mathbb{E}[\min\{B, S\}] - \gamma B_0 \mathbb{P}[B < S] \}.$$  (24)

With either form of distress cost, I define the bank capital structure cost created by a new loan, $\Delta$, as before using Expression (9). The game in Section 3.5 can be easily updated to this form of distress cost, with similar equilibria holding. Under a model where unmonitored borrowers abscond with the cash flow, as in Section 4.2, the bank is always senior:

**Theorem 5** If unmonitored borrowers repay nothing and the bank has either fixed or proportional distress costs, the bank is senior in all equilibria.

As before, making the bank senior minimizes the bank’s asset portfolio risk, which in turn minimizes bank-level distress costs. Junior securities produce more tax costs in good states of the world and more distress costs in bad states of the world. Senior securities are less procyclical and thus less costly for the bank to hold.

If, as in Section 4.3, bank monitoring increases borrower quality or decreases borrower risk, the bank is senior for reasonable model parameters. To illustrate, I use a baseline parameter set motivated by empirical proxies and vary parameters from that baseline one by one.

My baseline uses a one-year loan and a firm volatility of 40%, consistent with Choi and Richardson (2008) and Schaefer and Strebulaev (2008). I set the correlation between the bank and firm to 45%, in line with the Basel Committee on Banking Supervision (2004, 2013) which uses values ranging from 28% to 49%. I use a bank asset volatility of 3%, in line with Ronn and Verma (1986) and Hassan, Karels, and Peterson (1994). Finally, I use a tax rate of 20% to model the effect of double taxation, in line with Djankov, Ganser, McLiesh, Ramalho, and Shleifer (2010).

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19Basel correlation parameters are usually given as the correlation between two firms and range from 8% to 24%. I take the square root of these to get the correlation between the bank and the firm.
The remaining parameters lack empirical proxies. In the proportional distress cost model, I assume the bank incurs a cost of one dollar to raise one dollar of liquidity. In the fixed distress cost model, a defaulting bank suffers a loss equal to 20% of its initial value, similar to the costs observed by James (1991) and Bennett and Unal (2008). Finally, I assume that monitoring reduces firm cash flow standard deviation by 20% and increases firm cash flow mean by 20%.

Varying parameters from that baseline one at a time, the bank is always senior for reasonable parameter values in both the fixed and proportional distress cost models. The bank is senior if either firm or bank volatility is less than 250%, the correlation between the bank and the firm is less than 73%, or tax costs are set to any level greater than 0.025%. Similarly, bank seniority persists as long as the fixed distress cost is less than the bank’s initial value or the proportional distress cost incurred when raising one dollar of liquidity is less than twenty dollars. Finally, seniority remains optimal if monitoring reduces firm cash flow volatility or increases firm cash flow mean by any amount.

For some extreme parameter sets, the bank is not optimally senior. To get the intuition for this, consider a firm with a massive amount of systematic risk and a value that is always very close to zero when the bank is in distress. That firm’s senior debt produces about the same bank-level capital structure costs as its junior debt: both securities have close to zero value when the bank is in distress and so both are equally costly for the bank to hold. However, the junior security may generate stronger monitoring incentives. If that is the case, efficient contracts do not always make the bank senior. This exception occurs for low bank leverage and highly procyclical firms, which together mean that almost all classes of firm debt are nearly worthless when the bank is near default.

I have modeled distress costs as applying to the bank and not to the bond investor. However, my results depend only on banks having higher leverage or greater capital structure frictions than bond investors. Tax costs are the driver of bank leverage in my model, and thus the driver of bank distress costs. Typical public debt market investors do not get these tax benefits, which means they do not

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20A correlation of 73% between bank and firm returns is much higher than both the levels proposed by the Basel Committee on Banking Supervision (2004, 2013) and empirical estimates of the correlation between banks and non-banks. For example, the correlations between S&P 500 non-financial corporations and S&P 500 banks are all below that level. Looking at equity return correlations over the past ten years between pairs of banks and non-banks, the median correlation is 38% and the the 99th percentile correlation is 57%. The maximum correlation observed is 65% and occurs between the bank-like General Electric Company and the bank JPMorgan Chase.
need such high leverage.\(^{21}\) Further, these bond investors, such as mutual funds and pension funds, are often barred from taking high leverage in the first place.

\subsection{5.2 Bailouts and Deposit Insurance}

Any discussion of bank distress costs is incomplete without considering the impact of government interventions such as bailouts or deposit insurance. This section shows that these interventions offer an alternative and complementary channel for my results. The intuition is simple: bailouts and deposit insurance subsidize tail risk and large senior loans have more tail risk than small junior loans. Bailouts and deposit insurance payouts occur in the states of the world where bank values are very low. These payouts reduce the amount that banks care about losses in those very bad states of the world. A large senior contract imposes heavy losses in precisely those states of the world where the bank is most likely to be bailed out. Thus, giving the bank a large senior contract creates private value for the firm, bank, and bond investor by maximizing bank losses in bad states of the world and maximizing the government subsidy.

I show this intuition using a simple model of a bank that faces distress costs, but whose losses are backstopped by the government. Suppose that the bank suffers a cost of \( \gamma > 0 \) in a bank run. These runs occur whenever the bank’s after-run cash flow is insufficient to repay its creditors, \( B - \gamma < S \). The bank’s creditors are insured depositors with a repayment \( S \) and are always repaid in full, even if the bank defaults. The bank sets its capital structure to balance the tax benefits of debt against the cost of bank runs, subject to the presence of this deposit insurance.\(^{22}\) The bank’s value is thus

\[
W^{\text{Bailout}}(B) = \sup_{S < \mathbb{E}[B]} \left\{ (1 - \tau)\mathbb{E}[B] + \tau S - \mathbb{E}[((1 - \tau)B + \tau S)1_{B - \gamma < S}] + S\mathbb{P}[B - \gamma < S] \right\}.
\]  

\[(25)\]

\(^{21}\)As discussed in Section 2, individual investors are the largest holders of corporate debt. Whether held in mutual funds, pension funds, or directly (in fully taxable or tax advantaged accounts), these investors avoid double taxation and have less leverage than banks.

\(^{22}\)I have limited the bank’s promised repayment, \( S \), to \( \mathbb{E}[B] \) in order to prevent the bank promising infinite repayments to its creditors.
Suppose the losses equity holders face in a bank run, $\gamma$, are 1%, 5%, or 20% of the bank’s initial size, $B_0$. Under all of the parameter variations tested in Section 5.2 and each of these loss scenarios, the bank is always senior in Pareto efficient contracts.\(^{23}\)

Large senior claims have more tail risk than small junior claims, which means they receive a greater subsidy from bailouts. As a simplified example, suppose that a bailout occurs with certainty if the firm’s value is less than $0.10$ and never occur otherwise. For firm cash flows above $0.10$, the intuition in Section 4.3 continues to apply: banks are senior because large senior contracts deliver punishment to shirking banks with a minimum of collateral damage. Bailouts change nothing over this range of firm cash flows.

For firm cash flows below $0.10$, the bank’s creditors are made whole by the government and their payoff does not depend on the loan contract payoff. However, the bond market still cares about payoffs in this range, as it does not have a government bailout. Therefore, from the view of the bank, the bond investor, and the firm, it is more effective to shift losses onto the bank in this bad state of the world. Giving the bank low repayments here has no effect on agents’ payoffs and means that the bond market can be given higher repayments in other states of the world. Thus, a large senior contract is the most effective way to exploit government bailouts. Because the bank owners are walking away in some states, bank incentives are weakened, as in Fender and Mitchell (2009). However, increasing the size of the senior contract overwhelms that and seniority remains optimal. The value of this subsidy is independent of monitoring: if the bank was subject to bailouts but had no monitoring ability, it would hold a smaller senior claims in order to exploit government bailouts.

5.3 Screening in Place of Monitoring

Bank seniority is also optimal under a screening model. Suppose that instead of monitoring against a value destroying action, the bank can create value by separating good firms ($\theta = 1$) from bad firms ($\theta = 0$). Good firms have a cash flow $A_1$, as in Expression (4), and the descriptively named bad firms have the lower or riskier cash flow $A_0$ given in Expression (21). The unconditional probability that a firm is bad is $p$ with $0 < p < 1$. The bad firm is sufficiently “bad” that it could not raise funding if its

\(^{23}\)Importantly, this notion of Pareto efficiency does not consider the losses the government bears. This is a model of bank decision making and a self-interested bank does not consider the externalities its leverage creates.
type were known:
\[ \forall R_D, \mathbb{E}[R_D(A_0)] < I. \]  

Further, as in Section 4.3, I prohibit the bank from holding equity-like claims.

The bank can pay cost \( M \) to screen the firm and verify its type. If the bank screens, it lends only to good firms and so it lends to a good firm with probability \( 1 - p \) and rejects a bad firm without lending with probability \( 1 - p \). If the bank shirks and still lends, it again lends to a good firm with probability \( 1 - p \) and this time lends to a bad firm with probability \( p \), instead of turning that firm away.

Firm debt structure arises from a game the firm plays with a competitive bank and a competitive bond investor. The bank has capital structure frictions and a screening technology while the bond investor has no capital structure costs and cannot screen. This game involves asymmetric information about the firm’s type, \( \theta \), and moral hazard about the bank’s screening action, \( m \).

**Figure 8: Timeline of Screening Game**

Figure 8 shows a timeline for the screening game described in Section 5.3.

1. Firm’s type \( \theta \) drawn.
2. Bank has the option of paying \( M \) to learn the firm’s type.
3. Bank can pay \( h \) to offer its choice of loan to the firm \((V_B, R_B)\).
4. Bond investor chooses a bond to offer the firm \((V_P, R_P)\).
5. Payoffs realized.

In step 1, the firm’s type, \( \theta \), is drawn.

In step 2, the bank chooses whether to pay \( M \) to invest in a screening technology, \( m = 1 \), or whether instead to shirk and pay nothing, \( m = 0 \). If the bank invests in the screening technology, the bank learns the firm’s type, \( \theta \). Otherwise, the firm’s type is the firm’s private information.

In step 3, the bank can pay a cost, \( h > 0 \), to offer the firm a bank loan. The bank can choose the proceeds, \( V_B \), and repayment, \( R_B \), of this loan. If the bank invested in the screening technology, the
bank knows the firm’s type. Otherwise, the bank makes the offer without knowing the firm’s type. If
the bank does not offer a loan, the game ends with zero payoff for the firm and bond investor and a
payoff to the bank of $-M$ if the bank invested in the screening technology and zero if it did not invest.

In step 4, the bond investor observes the bank loan offer and can make its own bond offer with proceeds $V_P$ and repayment $R_P$.

In step 5, the payoffs are realized. If the loan and bond offered are insufficient to fund the project, $V_B + V_P < I$, the game ends with zero payoff for the firm and the bond investor, and $-h - M$ for the bank if it invested in the screening technology and $-h$ if it did not invest.

If at least $I$ financing was raised, the firm invests $I$ into a project. This project yields a cash flow $A_\theta$, with $A_\theta = A_1$ for a good firm and $A_\theta = A_0$ for a bad firm and shirking bank. This cash flow is used to repay the bank, $R_B(A_\theta)$, and the bond investor, $R_P(A_\theta)$. I again use $C = (V_B, R_B, V_P, R_P)$ to represent the bond and loan contracts. Given the project has been financed, the firm gets an expected payoff of

$$\pi_E(C, \theta, m) = \mathbb{E}\left[ \frac{A_\theta - I + V_P - R_P(A_\theta) + V_B - R_B(A_\theta)}{\text{Project}} \frac{V_B}{\text{Loan}} \right],$$

the bond investor gets an expected payoff of

$$\pi_P(C, \theta, m) = \mathbb{E}\left[ -V_P + R_P(A_\theta) \right],$$

and the bank gets an expected payoff of

$$\pi_B(C, \theta, m) = \mathbb{E}\left[ -V_B + R_B(A_\theta) - \Delta(R_B(A_\theta)) - \frac{mM}{\text{Capital structure cost}} - \frac{h}{\text{Screening cost + Contracting cost}} \right].$$

The bank’s strategy is a choice of whether to invest in screening, $m$, and a loan to offer the firm, $(V_B, R_B)$. The bond investor’s strategy is a bond to offer the firm, $(V_P, R_P)$, based on the loan the bank offered. The bond investor makes an offer with imperfect information about the bank’s screening investment, so let $\lambda$ denote the bond investor’s belief about the firm’s type at the time it makes a bond offer.

Given these strategies, beliefs, and payoffs, I consider perfect Bayesian equilibria. As a further refinement, I consider only those equilibria that satisfy the Cho and Kreps (1987) intuitive criterion. The only equilibria that survive the intuitive criterion are those that make the bank senior:

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Theorem 6 If the bank can screen against bad firms that have cash flows with lower mean or higher variance or both, the bank is senior in all perfect Bayesian equilibria that satisfy the intuitive criterion.

The intuition behind this result is the same as that behind Theorem 3. Giving the bank a large senior claim gives the bank the right incentives while minimizing bank-level capital structure costs.

6 Empirical Predictions

This section develops my model’s empirical predictions. I focus on how bank seniority and procyclicality interact, as this interaction is central to my model but not considered in the existing seniority literature. Section 6.1 shows that in the cross section, procyclical firms borrow less from banks. Section 6.2 discusses seniority assignment and securitization across bank lines of business. Section 6.3 applies my model to lending variation across the business cycle. Section 6.4 looks at non-bank investors that invest substantially in monitoring and screening, focusing on private equity and venture capital.

6.1 Systematic Risk and Debt Structure

My model predicts that highly procyclical borrowers substitute away from bank financing. To test if this correlation holds in the data, I use debt structure data from Capital IQ. I match these data with accounting information from Compustat and returns from CRSP to build an unbalanced panel 2,247 U.S. firms over the period of 1995–2014. This data set allows me to examine the link between procyclicality and debt structure.

In my model, the bank-level capital structure cost created by a firm varies with the extent to which the firm’s value co-moves with the bank’s value. As a proxy for this, for each firm-quarter observation in Capital IQ, I calculate equity beta with respect to the CRSP NYSE / Amex / NASDAQ Value-Weighted Market Index. Let $R_{M,t}$ denote the day-$t$ market excess return and $R_{A,t}$ denote the day-$t$ firm equity excess return, both from respect to the 3-month Treasury bill return. A firm’s equity beta at day $t$ is then

$$
\beta_{A,t} = \sum_{j=0}^{4} \left( \frac{\sum_{s=t-251}^{t} R_{A,s} R_{M,s-j}}{\sum_{s=t-251}^{t} R_{M,s-j} R_{M,s-j}} \right),
$$

(30)
with the lagged terms accounting for asynchronous trading (Scholes and Williams 1977). Similarly, the firm’s equity volatility is

$$\sigma_{A,t} = \sqrt{\frac{1}{252} \sum_{s=t-251}^{t} R_{A,s} R_{A,s}}.$$  \hspace{1cm} (31)

**Figure 9: Debt Composition and Systematic Risk**

Figure 9 shows how the composition of firm debt changes with equity beta. Capital IQ data from 1995–2014 with 1,288 firms and 45,900 firm-quarter observations is divided into 6 buckets based on equity beta, calculated from CRSP data. For each bucket, the black bar shows firm bank debt divided by firm debt and the white bar shows firm bank debt divided by the book value of firm assets. As the bank debt to total debt ratio is undefined for firms with low leverage, firms with less than 20% leverage are excluded from this chart.

![Figure 9](image_url)

Figure 9 shows how firm debt composition varies with beta. Immediately apparent is that higher beta firms rely less on bank loans. As we move from firms with equity beta of less than 0.5 to firms with equity beta of more than 2, bank debt decreases from 42% to 27% of total debt or from 20% to 9% of assets. Highly procyclical firms use about half as much bank debt as less procyclical firms.

Table 1 shows that this pattern is statistically significant and is robust to the inclusion of common controls. Specifications (1), (2), and (3) look at the association of $\beta$ and $\sigma$ with the portion of a firm’s debt that is bank debt. In those specifications, high $\beta$ firms use less bank debt, while high $\sigma$ firms do not. This suggests that procyclicality, not just risk, drives firm debt composition. Specification (4) shows that procyclicality continues to be negatively associated with bank debt when time and industry
fixed effects and common controls are added. Specification (5) shows the procyclicality association also holds when bank debt is calculated as a percentage of assets.

This correlation matches my predictions in Section 4.4. Highly procyclical firms create excessive bank-level capital structure frictions. This increases the cost they pay to access bank loans and reduces their use of these loans. Not reported, my regression results continue to hold when the regressions are run separately on varying buckets of firm size; when run using asset beta and asset volatility in place of equity beta and equity volatility; and when run using a Tobit specification.

Note that these results are based only on associations in the data. I have controlled for factors known to influence debt structure; nevertheless, omitted-variable bias or other endogeneity may be driving these results. Beta is related to a host of other variables and to leverage itself, as shown by Schwert and Strebulaev (2014). A more robust empirical study of the impact of asset beta on debt structure would be informative.

An alternative explanation is that firms choose their financing source based on their expected financing needs. If banks have less lending capacity in bad states of the world, firms that will need financing primarily in bad states of the world have less to gain from banking relationships. Procyclical firms thus choose bonds over bank loans because the times when the firm needs financing are exactly the times the bank cannot provide it. Such an effect could lead procyclical borrowers to shift away from bank financing. Chen, Xu, and Yang (2012) argue that procyclical borrowers choose longer maturity debt for this reason. This effect is similar to the mechanism seen in my model.

### 6.2 Bank Seniority across Different Bank Lines of Business

Section 4 argues that bank-level capital structure frictions make bank seniority optimal. These model predictions apply to a variety of bank lines of business.

**Corporate Debt:** My model explains why a firm’s bank loans are senior to its bonds. Bondholders absorb the first loss in default because they are better able to bear that risk. Banks hold senior, secured positions to reduce their capital structure costs.
Table 1: Debt Composition of Highly Procyclical Firms

Table 1 shows how the bank borrowing of highly procyclical firms differs from that of other firms. Specifications (1) through (4) regress the ratio of a firm’s bank debt to its total debt on firm characteristics. This ratio is not defined for firms without debt and so I exclude firms with debt less than 10% of market value of assets. Specification (5) performs the same regressions using the ratio of a firm’s bank debt to its book value of assets as the dependent variable. Debt structure data from 1995–2014 are imported from Capital IQ and matched to accounting data from Compustat and return data from CRSP. Observations with missing information are excluded. From Compustat, I define size as $csho \times prcc.f$; leverage as $debt/(debt + csho \times prcc.f)$; tangibility as $p pentq/atq$; profitability as $oibdpq/atq$; Tobin’s Q as $(csho \times prcc.f + debt)/atq$. I use an OLS specification with quarter fixed effects. Standard errors are given in parentheses and are clustered at the quarter level (77 quarters) and the two-digit SIC code level (57 industries). All variables are Winsorized at the 0.5% level. An asterisk (*) denotes significance at the 5% level.

<table>
<thead>
<tr>
<th></th>
<th>Bank Debt / Debt</th>
<th>Bank Debt / Assets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>$\beta$</td>
<td>$-0.032^*$</td>
<td>$-0.028^*$</td>
</tr>
<tr>
<td></td>
<td>(0.014)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>$-0.080$</td>
<td>$-0.029$</td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td>(0.032)</td>
</tr>
<tr>
<td>Log Size</td>
<td>$-0.092^*$</td>
<td>$-0.093^*$</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.007)</td>
</tr>
<tr>
<td>Leverage</td>
<td></td>
<td>$-0.094$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.057)</td>
</tr>
<tr>
<td>Tangibility</td>
<td>$-0.174^*$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.068)</td>
<td></td>
</tr>
<tr>
<td>Profitability</td>
<td>$-0.380$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.303)</td>
<td></td>
</tr>
<tr>
<td>Operating Leverage</td>
<td>$-0.050$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.055)</td>
<td></td>
</tr>
<tr>
<td>Tobin’s Q</td>
<td>0.080*</td>
<td>0.020*</td>
</tr>
<tr>
<td></td>
<td>(0.019)</td>
<td>(0.006)</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.14</td>
<td>0.14</td>
</tr>
<tr>
<td>Two–digit SIC Dummies</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Quarter Dummies</td>
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<td>No</td>
</tr>
<tr>
<td>Observations</td>
<td>21,286</td>
<td>21,282</td>
</tr>
</tbody>
</table>
The idea that banks are afraid of borrower credit risk is unsurprising. The now massive credit default swap market originated from bank demands to manage their credit exposure. Credit protection is often sold to banks by insurance companies or institutional investors (see, for example, Minton, Stulz, and Williamson (2009)). In my model, banks are willing to pay for seniority over bond investors for the very reasons they have articulated for buying credit protection from some of those very same investors.

Capital regulation is unlikely to be the primary driver of the bank seniority seen in corporate debt structure. Although regulation limits bank holdings of corporate equity, only in the past few years has capital regulation taken seniority into account. Even now, capital regulation gives banks only weak incentives to seek seniority. For example, the Basel Committee on Banking Supervision (2004, 2013) has written regulations that reduce the capital charge banks face when they hold collateral. However, this reduction is modest unless the collateral posted is high quality financial securities. Thus, it seems unlikely that capital regulation is the reason behind the cross-country and cross-time practice of bank seniority.

Mortgages and Mortgage-Backed Securities: Mortgage-backed securities (MBS) were a key contributor to the recent financial crisis. In the run up to the crisis, the banks issuing these MBS often sold the junior tranches and retained only some of the most senior tranches. The junior tranches of these MBS were purchased by hedge funds or other institutional investors. When the mortgage market deteriorated, these securities lost massive amounts of value. Chemla and Hennessy (2014) argue that these securitization structures weakened bank incentives.

In my model, junior tranches provide the best incentives but banks still sell them. Banks commit to retaining senior tranches in order to preserve their incentives while minimizing capital structure cost. Other investors buy the junior tranches of MBS because a bank with a large senior MBS claim or a large mortgage inventory will screen due to its own self-interest. The large ex-post losses on these securities are consistent with my model under three different stories. First, banks sold junior tranches to mitigate risk and kept senior trances to preserve incentives, but were hit by a large negative shock

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24SEC v. Citigroup Inc. (2010) shows that Citigroup sold junior tranches and retained senior tranches: “We [Citigroup] typically have sold the lowest-rated tranches of the CDOs and held onto most of the highest rated tranches, which historically have enjoyed more stable valuations.”
(an explanation that matches the empirical evidence of Erel, Nadauld, and Stulz (2011)). Second, banks shirked and were punished by losses on their senior claims. Third, banks expected government assistant through deposit insurance or bailouts and held large senior positions to maximize their tail risk exposure and the expected value of those government transfers. Outside of my model, the favorable treatment capital regulation gave to senior MBS tranches provides a compelling forth explanation for this phenomenon.

The U.S. Dodd-Frank Wall Street Reform and Consumer Protection Act contains a risk retention provision. The current proposal requires originators to retain 5% of the credit risk on some types of MBS, either by holding a large junior claim or by holding proportional amounts of each tranche. Under my model, this is inefficient as it increases bank risk by forcing banks to hold difficult-to-hedge assets. Further, it is ineffective if banks expect bailouts in the states of the world where they suffer losses. My model shows that the incentive problems that exist are not created by banks that retain the wrong tranches, but rather by government bailouts and deposit insurance. A better policy would be to dramatically limit bank leverage and leave securitization up to the market. That would reduce the risk of bank distress and restore bank incentives. The buyers of MBS tranches should be the ones disciplining the bank to hold a stake that efficiently trades off bank incentives with bank capital structure costs. These buyers certainly have an incentive to do so.

My model provides a potential justification of the much maligned government-sponsored enterprises, such as Fannie Mae and Freddie Mac. These agencies guaranteed large parts of the mortgage market. In my model, such guarantees would remove bank screening effort but could potentially create value by moving risk away from distress-prone financial intermediaries.

**Consumer Credit:** The corporate credit and mortgage markets both feature extensive risk transfer. Banks are protected in corporate credit markets through their seniority to the massive corporate bond markets and protected in mortgage markets through government guarantees and extensive securitization. Consumer credit has seen comparatively little risk transfer. Although credit card receivable securitization is used by a small number of banks, these securitizations involve little real risk transfer (Calomiris and Mason 2004; Levitin 2013). My model provides a natural explanation for this lack

25See, for example, Acharya, Richardson, Van Nieuwerburgh, and White (2011) for an overview of the systemic risk and moral hazard problems Fannie Mae and Freddie Mac created.
of risk transfer. Consumer credit has higher default rates but is less procyclical than corporate debt or mortgage debt. This suggests consumer credit requires relatively more monitoring intensity and produces relatively less capital structure costs. Both of these would reduce bank incentives to transfer risk.

**Derivatives and Repurchase Agreements:** The exemption of derivatives and repurchase agreements from bankruptcy’s automatic stay is a contentious subject. That exemption makes those claims exceptionally protected in bankruptcy, at the expense of other creditors. Although my model does not directly target those transactions, its core intuition may again apply. If banks face high capital structure costs, contracts that shift credit losses from banks to bondholders or other creditors create value. If the automatic stay accomplishes this by protecting banks from credit losses, it may add value.

### 6.3 Bank Loans versus Bonds across the Business Cycle

Corporate borrowing swings from bank financing to bond financing during recessions. My model provides a potential explanation for this dramatic shift. Increases in bank failure cost ($\alpha$ or $\gamma$) or increases in bank and firm procyclicality ($\beta_A$ or $\beta_{A}$) would all reduce bank lending in my model. Empirical evidence suggests that these parameters do increase in downturns. Campbell, Lettau, Malkiel, and Xu (2001), Ang and Chen (2002), and Forbes and Rigobon (2002) show that equity prices are more correlated in periods of economic turmoil. Mason (2005) shows bank recoveries are much lower in periods when the banking industry is under strain. Bankruptcy costs tend to be higher during recessions, see for example the study of airlines by Pulvino (1998), and bank recoveries in

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26 Lamb and Perraudin (2008) find a correlation between retail exposures of 1%, as compared to 5–7% for corporate exposures and 8–11% for residential mortgages. Rösch and Scheule (2007) and Crook and Bellotti (2012) similarly find low correlations between retail exposures. Recognizing this pattern, the Basel Committee on Banking Supervision (2004, 2013) assumes a 4% correlation between qualifying retail exposures, dramatically less than the 8–24% correlation used for corporate loans or the 15% correlation used for residential mortgages.


28 My model is a single period model, which makes time-series predictions tenuous. However, the following predictions are straightforward and would emerge from natural multi-period versions of my model.
default much lower, as shown by Mason (2005). In my model, this would cause firms to substitute from bank borrowing to public market debt in recessions, as the price of bank loans would increase.

Importantly, these effects would apply to even well-capitalized banks. Increased bank-level financial frictions make risky loans less profitable and have led to tightened credit standards. This can lead to banks with respectable equity cushions that hoard cash rather than lend. This may match the post-crisis reality where bank leverage has returned to normal levels but bank lending standards remain very tight.

6.4 Non-bank Lenders

Like banks, private equity funds and venture capital funds provide active monitoring. However, unlike banks, these funds take on junior positions. Venture capital funds make highly speculative investments and plan on large gains on a few equity investments outweighing the losses on the majority. Private equity funds take many forms, but most invest in either debt (junior to banks) or in the equity of highly leveraged portfolio companies.

My model links that difference in claim structure to taxes. Like mutual funds or pension funds, private equity and venture capital funds do not face fund-level taxation. Because of this, these intermediaries do not take on leverage at the fund level (although private equity funds often investment in highly leveraged companies). With low fund-level leverage, they are less worried about fund-level distress costs. That allows them to take advantage of the high powered incentives junior contracts offer.

Additionally, for investors in the business of risk maximization, senior claims may provide the wrong incentives. Good venture capital investments may be those with the highest variance and the highest mean. If good investments are riskier than bad investments, my model results may be reversed and more junior claims may produce the best incentives.

The differential taxation of bank debt and equity is a distortionary government policy in my model. This differential distorts not only bank leverage decisions, it also reduces bank monitoring and starves procyclical firms of credit. Treating banks like private equity funds and removing bank-level taxation reduces this distortion lead to safer banks that monitor and lend more.
7 Conclusion

Bank claims are senior across a variety of contracts, despite this seniority arguably weakening bank incentives. Bank-level financial frictions provide a natural and previously unexplored explanation.

I argue that bank lending technologies are tied to bank-level financial frictions. Banks that face double taxation will pursue high leverage to mitigate their tax costs. That leverage makes them fragile and willing to pay more for senior claims. Firms set their debt structure in response to the clientele effects created by these fragile intermediaries. Highly leveraged intermediaries have difficulty holding volatile instruments, so borrowers create safe, senior instruments for them. The residual risk is sold to less levered public debt market participants.

This bank seniority result persists even when junior contracts give banks better incentives. Making a bank more junior may give it more skin in the game and stronger incentives to screen or monitor. Nevertheless, banks are senior because a large senior claim produces the same incentives as a smaller junior claim while creating lower capital structure cost.

Bank-level capital structure frictions can also explain cross-sectional and time-series firm debt structure variation. In the cross section, more procyclical firms borrow less from banks, a pattern that I document and explain. These borrowers impose high capital structure costs on their lenders and, as a result, borrow less. Across time, firms shift from bank borrowing to public market borrowing and reduced investment during recessions. Even well capitalized banks forego lending as higher procyclicality and bankruptcy costs make bank lending less profitable.
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Appendix A  Proofs

This section contains proofs of the paper’s lemmas and theorems. For brevity, I omit functional arguments where not ambiguous and use over-bars (¯) to denote the mean of random variables.

Lemma 1  Making a loan increases the bank’s expected capital structure costs, unless that loan’s repayment is always zero.

(The original statement appears on p. 12)

Proof. The proof follows directly from expanding Expression (10):

\[
\Delta = \mathbb{E} \left[ \max \{ \bar{B} + \bar{R}_B - B - R_B, 0 \} - \max \{ \bar{B} - B, 0 \} \right]
\]

(A.1)

\[
= \mathbb{E} \left[ (\bar{R}_B - R_B) I [\bar{B} \geq B] \right]
\]

(A.2)

\[
+ \mathbb{E} \left[ (\bar{B} + \bar{R}_B - B - R_B) \left( I [\bar{B} + \bar{R}_B - B - R_B \geq 0] - I [\bar{B} \geq B] \right) \right]
\]

(A.3)

The first term is positive for nonzero \( R_B \) because \( \mathbb{E}[R_B|B] \) is increasing in \( B \). The second and third terms are expectations of non-negative random variables. \( \blacksquare \)

Lemma 2  A bank loan contract that is senior (in the sense of Definition 1) produces lower bank-level capital structure costs than any other bank loan contract with the same expected repayment.

(The original statement appears on p. 12)

Proof. Let \( R_B \) be a repayment that is not senior and let \( R_B^* = \min \{ A, j \} \) be a senior repayment with the same expectation. Expand \( \Delta(R_B) - \Delta(R_B^*) \) in a similar manner to Expression (A.3):

\[
\Delta(R_B) - \Delta(R_B^*) = \mathbb{E} \left[ \max \{ \bar{B} + \bar{R}_B - B - R_B, 0 \} - \max \{ \bar{B} + \bar{R}_B - B - R_B^*, 0 \} \right]
\]

(A.4)

\[
= \mathbb{E} \left[ R_B^* - R_B | \bar{B} + \bar{R}_B - B - R_B^* \geq 0 \right] \mathbb{P} \left[ \bar{B} + \bar{R}_B - B - R_B^* \geq 0 \right]
\]

(A.5)
As the second and third terms are non-negative, I focus on the first term of Expression (A.5). Because
\[ A = e^{\beta A \sigma M^\varepsilon M + \sigma A^\varepsilon A} \quad \text{and} \quad B = e^{\beta B \sigma M^\varepsilon M}, \] (A.6)
there is a \( Z \) independent of \( A \) with
\[ \log Z \sim N \left( 0, \frac{\beta_B^2 \sigma M^2 A^2}{\beta_A^2 \sigma M^2 + \sigma A^2} \right) \]
such that
\[ B = A^{\beta A \sigma M^2 + \sigma A} Z. \] (A.7)

Substituting this into the first term of Expression (A.5) gives
\[
\mathbb{E} \left[ R^*_B - R_B | \bar{B} + \bar{R}_B - B - R^*_B \geq 0 \right]
= \mathbb{E} \left[ R^*_B - R_B | A^{\beta_A \beta B \sigma M^2} Z + R^*_B(A) \leq \bar{B} + \bar{R}_B \right]
= \int_0^\infty \mathbb{E} \left[ R^*_B - R_B | A \leq \max \left\{ a : a^{\beta A \beta B \sigma M^2} Z + R^*_B(a) \leq \bar{B} + \bar{R}_B \right\} \right] dZ. \] (A.8)

The integrand of this expression is always positive. For any constant \( k > 0 \), we have \( \mathbb{E} [R^*_B | A \leq k] > \mathbb{E} [R_B | A \leq k] \). This follows nearly immediately from the definition of seniority. If \( R^*_B(k) \geq R_B(k) \), then \( R^*_B(l) \geq R_B(l) \) for all \( l \leq k \). Thus, \( \int_0^k (R^*_B - R_B) dX > 0 \). If \( R^*_B(k) < R_B(k) \), then \( R^*_B(l) < R_B(l) \) for all \( l \geq k \). Thus \( \int_k^\infty (R^*_B - R_B) dX < 0 \) and so \( \int_0^k (R^*_B - R_B) dX > 0 \) as \( \bar{R}_B = \bar{R}^*_B \).

**Lemma 3** Consider two borrowers, \( C \) and \( D \), where

1. **Borrower** \( C \) **has more systematic risk than borrower** \( D \), \( \beta^C_A > \beta^D_A \);

2. **Borrower** \( C \) **has less idiosyncratic risk than borrower** \( D \), \( \sigma^C_A < \sigma^D_A \), such that the cash flows of borrowers \( C \) and \( D \) have the same total variance, \( \sigma^C_A^2 + \sigma^2_M \beta^C_A = \sigma^D_A^2 + \sigma^2_M \beta^D_A \); and

3. **Borrowers** \( C \) and \( D \) **are otherwise identical.**

Any bank loan contract with a greater than zero repayment produces higher bank-level capital structure costs if written on borrower \( C \)’s cash flow, \( R_B(A^C) \), than if written on borrower \( D \)’s cash flow, \( R_B(A^D) \).
Proof. Write $A(\rho) = e^{\rho \sigma M + \rho \sqrt{1-\rho^2} \varepsilon A}$ for $\bar{\sigma}^2 = \sigma_A^2 + \sigma_M^2 \beta_A^2 = \sigma_A^0 + \sigma_M^2 \beta_D^2$, so that for some $1 > \rho^C > \rho^D > 0$ we have $A^C = A(\rho^C)$ and $A^D = A(\rho^D)$. I show that the capital structure cost of $A(\rho)$ is an increasing function of $\rho$. Looking at the derivative of capital structure cost,

\[
\frac{d}{d\rho} \Delta (R_B(A(\rho))) = \frac{d}{d\rho} E \left[ \max \{ \bar{B} + \bar{R}_B - B - R_B(A(\rho)) , 0 \} \right]
\]

(A.10)

\[
= -E \left[ I(\bar{B} + \bar{R}_B - B - R_B(A(\rho)) \geq 0) \right] \frac{d}{d\rho} R_B(A(\rho)) \right].
\]

(A.11)

By the chain rule, the derivative of the random variable $R_B(A(\rho))$ with respect to $\rho$ is

\[
\frac{d}{d\rho} R_B(A(\rho)) = R_B'(A(\rho)) A(\rho) \left( \bar{\sigma} \frac{\rho}{\sqrt{1-\rho^2}} \right)
\]

(A.12)

\[
= R_B'(A(\rho)) A(\rho) \left( \log \frac{\bar{\sigma}}{\beta_B \sigma M (1-\rho^2)} - \log \frac{\rho}{1-\rho^2} \right).
\]

(A.13)

Rewriting Expression (A.7) in terms of $\rho$ gives

\[
B = A^\rho \frac{\beta_B^\sigma M}{\beta_0 \sigma M \sqrt{1-\rho^2} \varepsilon Z}.
\]

(A.14)

A Cholesky decomposition gives $B = B_0 A^\sigma_M \beta_B^\rho / \beta_0 \sigma M \beta_B \varepsilon Z$ for some $\varepsilon Z \sim N(0,1)$ independent of $A$. We can rewrite Expression (A.13) using that $\varepsilon Z$:

\[
\frac{d}{d\rho} R_B(A(\rho)) = \bar{\sigma} R_B'A \varepsilon Z.
\]

(A.15)

Substituting this back into Expression (A.11),

\[
\frac{d}{d\rho} \Delta = - \sigma E \left[ I(\bar{B} + \bar{R}_B - B_0 A^\sigma_M \beta_B^\rho / \beta_0 \sigma M \beta_B \varepsilon Z - R_B(A) \geq 0) \right] R_B'(A) A \varepsilon Z
\]

(A.16)

\[
= \bar{\sigma} \int_0^\infty E \left[ -\varepsilon Z \left\{ \varepsilon Z \leq \frac{\log((\bar{B} + \bar{R}_B - R_B(k) / B_0))}{\sqrt{1-\rho^2} \sigma M \beta_B} - \frac{\rho \log k}{\sqrt{1-\rho^2} \sigma M} \right\} R_B'(k) k f_A(k) dk \right].
\]

(A.17)

All the terms in the integrand are non-negative. The expectation term is positive for all $k$, as it is the negative of the partial expectation of the standard normal $\varepsilon Z$ below a fixed constant. If the bank loan repayment is not zero, $k R_B'(k)$ is positive for some set of positive measure. Thus, capital structure costs are an increasing function of correlation. ■
Lemma 4 As the bank’s initial size, $B_0$, increases, the incremental bank-level capital structure cost created by a new bank loan, $\Delta(R_B(A))$, converges to a simple covariance expression:

\[
\Delta(R_B(A)) \to \mathbb{P}[B < \mathbb{E}[B]] \left( \mathbb{E}[R_B(A)] - \mathbb{E}[R_B(A)|B < \mathbb{E}[B]] \right)
\]

(11)

\[
= \text{COV}[R_B(A), \mathbb{I}[B \geq \mathbb{E}[B]]].
\]

(12)

(The original statement appears on p. 13)

Proof. Restating Expression (A.3):

\[
\Delta = (\bar{R}_B - \mathbb{E}[R_B|\bar{R}_B - B \geq 0]) \mathbb{P}[\bar{R} \geq B]
\]

\[
+ \mathbb{E}\left[ \max\{\bar{B} + \bar{R}_B - B - R_B, 0\} \mathbb{I}[\bar{B} < B] \right]
\]

\[
+ \mathbb{E}\left[ \max\{-(\bar{B} + \bar{R}_B - B - R_B), 0\} \mathbb{I}[\bar{B} \geq B] \right].
\]  

(A.18)

From Expression (1), we have that $B = B_0e^{\beta B \sigma M \varepsilon}$ and $\mathbb{E}[B] = B_0e^{\frac{1}{2}\beta^2 B \sigma^2 M^2}$. Using this, we can bound the second term:

\[
\mathbb{E}\left[ \max\{\bar{B} + \bar{R}_B - B - R_B, 0\} \mathbb{I}[\bar{B} < B] \right]
\]

\[
\leq \mathbb{E}\left[ \bar{R}_B \mathbb{I}\left[\{\bar{B} + \bar{R}_B - B - R_B \geq 0\} \cap \{\bar{B} < B\}\right] \right]
\]

\[
\leq \bar{R}_B \mathbb{P}\left[ \frac{\bar{R}_B}{B_0} \geq e^{\sigma M \beta B \varepsilon} - e^{\frac{1}{2}\sigma^2 M^2 \beta^2 B} \geq 0 \right].
\]  

(A.19)

(A.20)

The probability in Expression (A.20) converges to 0 as $B_0$ gets large. Thus, the second term of Expression (A.3) converges to 0. By a similar argument, the third term also converges to 0. Thus, $\Delta$ converges to the first term in Expression (A.3), as desired. The covariance expression follows immediately from the definition of covariance.

Theorem 1 Any contract used in equilibrium maximizes the total payoff $\Pi = \pi_E + \pi_B + \pi_P$. The equilibrium is of one of three types:

1. Monitored Investment: The firm borrows from the bank and the bond market. The bank repayment, $R_B$, minimizes bank capital structure costs, $\Delta(R_B)$, while ensuring monitoring is incentive compatible for the bank, Expression (17). This contract leads to a total payoff of

\[
\Pi^M = \pi_E + \pi_B + \pi_P = \mathbb{E}[A_1] - \Delta(R_B(A_1)) - M.
\]  

(19)
2. **Unmonitored Investment:** The firm issues a bond that finances its investment. The bank does not monitor and does not get any repayment. This contract leads to a total payoff of \( \Pi^U = \mathbb{E}[A_0] - I \).

3. **No Investment:** The firm is unable to raise financing and the project does not occur. Because a contract is not reached, the total payoff is \( \Pi^N = 0 \).

(The original statement appears on p.18)

**Proof.** Suppose a contract \( C = (V_B, R_B, V_P, R_P) \) was Pareto efficient but did not maximize the total payoff. Let \( C^* = (V_B^*, R_B^*, V_P^*, R_P^*) \) be a contract that yielded a higher total payoff, \( \Pi^* > 3\varepsilon + \Pi \) for some \( \varepsilon > 0 \). Consider a contract \( C^+ \) with

\[
C^+ = (V_B^+, R_B^+, V_P^+, R_P^+),
\]

where

\[
V_B^+ = -\pi_B(C, m) + \mathbb{E}[R_B^*(A_{m^*})] - \Delta(R_B^*(A_{m^*})) - m^* M,
\]

\[
R_B^+(a) = R_B^+(a) + \frac{\varepsilon}{\mathbb{E}[A_{m^*}]}(a - R_B^+(a)),
\]

\[
V_P^+ = (1 - \frac{\varepsilon}{\mathbb{E}[A_{m^*}]})\mathbb{E}[A_{m^*} - R_B^*(A_{m^*})] - \pi_P(C, m) - \varepsilon,
\]

\[
R_P^+(a) = (1 - \frac{\varepsilon}{\mathbb{E}[A_{m^*}]})(a - R_B^+(a)).
\]

This contract is a strict improvement over \( C \). The bank will monitor for \( C^+ \) if the bank monitored for \( C \), as the repayment to the bank is more sensitive to bank effort in all relevant cases. The financing given is greater than \( I \) as

\[
V_B^+ + V_P^+ \geq \Pi^* - \Pi + I + \pi_E(C, m) - 2\varepsilon > I.
\]

Finally, this contract makes the firm, bank, and bond investor strictly better off by construction. That is a contradiction, therefore any Pareto efficient contract must maximize total payoff.

The total payoffs for each contract follow by addition. The optimality of the stated equilibria follows trivially, as any equilibrium must minimize bank capital structure cost or it cannot maximize the total payoff. If \( \Pi^N = 0 \) is larger than \( \Pi^M \) and \( \Pi^U \), then no contract can satisfy the individual rationality and incentive compatibility constraints and so the no investment equilibrium results. □
Theorem 2 If firms repay nothing when not monitored, the bank is senior in all Pareto efficient contracts.

(The original statement appears on p. 19)

Proof. Suppose toward contradiction that a contract $C^j = (V_B^j, R_B^j, V_P^j, R_P^j)$ that did not make the bank senior was selected in equilibrium. By Theorem 1, the bank is vacuously senior if there is no monitoring. So the bank must monitor for $C^j$.

By Lemma 2, a bank repayment, $R_B^s$, exists with

$$\mathbb{E}[R_B^s(A_1)] = \mathbb{E}[R_B^j(A_1)] \quad (A.27)$$

and

$$\Delta(R_B^s(A_1)) < \Delta(R_B^j(A_1)). \quad (A.28)$$

Consider a contract $C^s = (V_B^j, R_B^s, V_P^j, R_P^s)$ as an alternative equilibrium, where

$$R_P^s(a) = (a - R_B^s) \frac{\mathbb{E}[R_P(A_1)]}{\mathbb{E}[\min\{A_1, 1\} - R_B^s(A_1)]}. \quad (A.29)$$

This contract satisfies the bank’s incentive compatibility condition, as the bank’s losses from shirking are strictly increased. This contract increases the bank’s expected payoff and leaves the firm’s and investor’s payoffs unchanged, by construction. So the contract $C^j$ where the bank was not senior cannot be Pareto efficient and thus cannot be an equilibrium contract. ■

Theorem 3 If monitoring increases the mean of firm cash flows or decreases the variance of firm cash flows or both, the bank is senior in all Pareto efficient contracts.

(The original statement appears on p. 21)

Proof. From Theorem 1, there are three outcomes to consider. The bank has no repayment in two of them, and so it is vacuously senior. Thus, it remains to show that only a senior contract can minimize bank capital structure cost while meeting the bank’s incentive compatibility condition.

I show that this result holds for simple contracts and a simplified form of bank incentives and extend that to the full result. The simple contract I consider is a binary call option with strike price $K$, which
is a contract that pays off $1 when the firm’s cash flow is greater than $K$. I work with ‘simple’ bank incentive, $E[R_B(A_1) - R_B(A_0)]$, which is bank incentive without considering capital structure costs.

The capital structure cost produced by a binary call option with strike price $K$ is

$$\kappa_{CS}(K) = \mathbb{P}[B < \bar{B}] (\mathbb{P}[A_1 \geq K] - \mathbb{P}[A_1 \geq K|B < \bar{B}]),$$

(A.30)

the bank incentive is

$$\kappa_{SBI}(K) = \mathbb{P}[A_1 \geq K] - \Delta (\mathbb{I}[A_1 \geq K]) - \mathbb{P}[A_0 \geq K] + \Delta (\mathbb{I}[A_0 \geq K]),$$

(A.31)

and the simple bank incentive is

$$\kappa_{SBI}(K) = \mathbb{P}[A_1 \geq K] - \mathbb{P}[A_0 \geq K].$$

(A.32)

The derivatives of the capital structure cost and the simple bank incentive are

$$l_{CS}(K) = \frac{\partial \kappa_{CS}(K)}{\partial K}$$

(A.33)

$$= \mathbb{P}[B < \bar{B}] \left( f_{A_1|B < \bar{B}}(K) - f_{A_1}(K) \right)$$

(A.34)

$$= \int_{0}^{\bar{B}} f_{A_1,B}(K,b) db - \mathbb{P}[B < \bar{B}] f_{A_1}(K)$$

(A.35)

$$= \frac{1}{\sqrt{2\pi}K\sigma_M\beta_B^2} e^{-\frac{\log^2(K)}{2\sigma_M^2}} \int_{-\infty}^{\log(B)} e^{-\frac{(\log(K) - \beta_A \log(K)/\beta_B)^2}{2\sigma_A^2}} dB - \mathbb{P}[B < \bar{B}] f_{A_1}(K)$$

(A.36)

$$= f_{A_1}(K) \left( \Phi \left( \frac{\log(B)}{\beta_A^2 \sigma_M^2 + \sigma_A^2} + \frac{1}{\sigma_A\sqrt{\beta_A^2 \sigma_M^2 + \sigma_A^2}} \frac{\log(K)\sigma_M\beta_A}{\sigma_A \sqrt{\beta_A^2 \sigma_M^2 + \sigma_A^2}} \right) - \mathbb{P}[B < \bar{B}] \right)$$

(A.37)

$$= f_{A_1}(K) \left( \Phi \left( \frac{\sigma_M\beta_B}{2} \sqrt{1 + \frac{\beta_A^2 \sigma_M^2}{\sigma_A^2}} + \frac{\log(1/K)\sigma_M\beta_A}{\sigma_A \sqrt{\beta_A^2 \sigma_M^2 + \sigma_A^2}} \right) - \Phi \left( \frac{\sigma_M\beta_B}{2} \right) \right),$$

(A.38)

where $\Phi$ is the cumulative distribution function of the normal distribution, and

$$l_{SBI}(K) = \frac{\partial \kappa_{SBI}(K)}{\partial K}$$

(A.39)

$$= f_{A_0}(K) - f_{A_1}(K)$$

(A.40)

$$= \frac{1}{K\sqrt{2\pi} \left( \beta_A^2 \sigma_M^2 + \sigma_A^2 + \sigma_H^2 \right)} e^{-\frac{(\log(K+\mu_H))^2}{2(\beta_A^2 \sigma_M^2 + \sigma_A^2 + \sigma_H^2)}} - \frac{1}{K\sqrt{2\pi} \left( \beta_A^2 \sigma_M^2 + \sigma_A^2 \right)} e^{-\frac{(\log(K))^2}{2(\beta_A^2 \sigma_M^2 + \sigma_A^2)}}.$$\hspace{1cm}

(A.41)
For now, assume that one of $\mu_H$ and $\sigma_H$ is small and the other is zero. With that assumption, a Taylor approximation gives

$$l_{SBI}(K) = \mu_H f_{A_1}(K) \frac{\log(1/K)}{\beta_A^2 \sigma_M^2 + \sigma_A^2} + \sigma_H^2 f_{A_1}(K) \frac{\log^2(1/K) - \beta_A^2 \sigma_M^2 - \sigma_A^2}{2 (\beta_A^2 \sigma_M^2 + \sigma_A^2)^2} + O(\mu_H^2, \sigma_H^4). \quad (A.42)$$

$l_{CS}(K)$ is positive for all $K \leq 1$. $l_{SBI}(K)$ is non-positive for $\sigma_H \neq 0$ and $K \geq e^{-\sqrt{\beta_A^2 \sigma_M^2 + \sigma_A^2}}$, and is positive otherwise. Excluding the region where $l_{SBI}$ is negative, consider the derivative of the log of $l_{CS}$ and $l_{SBI}$, scaled by $f_{A_1}$:

$$\frac{\partial \log(l_{CS}(K)/f_{A_1}(K))}{\partial K} = - \frac{\sigma_M^2 \beta_A}{K \sigma_A \sqrt{\beta_A^2 \sigma_M^2 + \sigma_A^2}} \phi \left( \frac{\sigma_M^2 \beta_A}{2 \sigma_A \sqrt{\beta_A^2 \sigma_M^2 + \sigma_A^2}} + \frac{\log(1/K) \sigma_M^2 \beta_A}{\sigma_A \sqrt{\beta_A^2 \sigma_M^2 + \sigma_A^2}} \right)$$

and

$$\frac{\partial \log(l_{SBI}(K)/f_{A_1}(K))}{\partial K} = - \frac{[\mu_H \neq 0]}{K \log(1/K)} - \frac{[\sigma_H^2 \neq 0]}{\log^2(1/K)} 2 \log(1/K) - \frac{\beta_2^2 \sigma_M^2}{\log(1/K) - \beta_A^2 \sigma_M^2 - \sigma_A^2} + O(\mu_H^2, \sigma_H^4). \quad (A.44)$$

Because the normal distribution probability density function is monotonic over the relevant range,

$$\frac{\partial \log(l_{CS}(K)/f_{A_1}(K))}{\partial K} > - \frac{1}{\log(1/K) + \frac{\beta_2^2 \sigma_M^2}{2 \sigma_A \sqrt{\beta_A^2 \sigma_M^2 + \sigma_A^2}}}.$$

Thus, for $K < 1$ we have

$$\frac{[\mu_H \neq 0]}{\log(1/K)} + \frac{[\sigma_H^2 \neq 0]}{\log^2(1/K) - \beta_A^2 \sigma_M^2 - \sigma_A^2} > \frac{1}{\log(1/K) + \frac{\beta_2^2 \sigma_M^2}{2 \sigma_A \sqrt{\beta_A^2 \sigma_M^2 + \sigma_A^2}}} \quad (A.46)$$

and so

$$\frac{\partial \log(l_{SBI}(K)/f_{A_1}(K))}{\partial K} < \frac{\partial \log(l_{CS}(K)/f_{A_1}(K))}{\partial K} \Rightarrow \frac{\partial \log(l_{SBI}(K)/l_{CS}(K))}{\partial K} < 0 \quad (A.47)$$

$$\Rightarrow \frac{\partial l_{SBI}(K)/l_{CS}(K)}{\partial K} < 0. \quad (A.48)$$

I have shown that $l_{SBI}(K)/l_{CS}(K)$ is decreasing over the range where $l_{SBI}(K)$ is positive. This implies that $k_{SBI}(K)/k_{CS}(K)$ is decreasing as, using $\downarrow$ to denote decreasing,

$$\frac{f'(x)}{g'(x)} \downarrow \Rightarrow \int_0^x \frac{f'(s)ds}{g'(s)ds} \downarrow \Rightarrow \frac{f'(x)}{g'(x)} > \frac{\int_0^x f'(s)ds}{\int_0^x g'(s)ds} \Rightarrow \frac{\int_0^x f'(s)ds}{\int_0^x g'(s)ds} \downarrow \Rightarrow \frac{f'(x)}{g'(x)} > \frac{f'(x)g(x) - f(x)g'(x)}{f(x)g(x)} > 0 \Rightarrow f(x)/g(x) \downarrow.$$
That means that
\[
\frac{\kappa_{BI}(K)}{\kappa_{CS}(K)}
\]
is a decreasing function of \(K\) over the range where \(l_{SBI}\) is positive. Over the range where \(l_{SBI}\) is not positive, this ratio is trivially decreasing.

The ratio \(\kappa_{SB}/\kappa_{SBI}\) is also decreasing. We have that
\[
\frac{\kappa_{BI}(K)}{\kappa_{SBI}(K)} = \frac{f_{A_1}(K) - \mathbb{P}[B < \bar{B}] \left( f_{A_1}(K) - f_{A_1 | B < \bar{B}}(K) \right)}{f_{A_1}(K)} + O(\mu_H^2, \sigma_H^4) \quad \text{(A.50)}
\]
\[
= 1 - \mathbb{P}[B < \bar{B}] + \mathbb{P}[B < \bar{B}] \frac{f_{A_1 | B < \bar{B}}(K)}{f_{A_1}(K)} + O(\mu_H^2, \sigma_H^4) \quad \text{(A.51)}
\]
\[
= 1 - \mathbb{P}[B < \bar{B}] + \mathbb{P}[B < \bar{B}|A_1 = K] + O(\mu_H^2, \sigma_H^4). \quad \text{(A.52)}
\]

This is a decreasing function of \(K\), and so \(\kappa_{SB}/\kappa_{SBI}\) is decreasing. Because we also have that \(\kappa_{SBI}/\kappa_{CS}\) is decreasing and positive, we know \(\kappa_{SB}/\kappa_{CS}\) is decreasing. Thus, the ratio of the derivative of bank incentive to the derivative of capital structure cost is decreasing.

Let \(R_B\) be the bank repayment promised in an equilibrium contract. This \(R_B\) must minimize bank capital structure cost,
\[
\int_0^\infty R_B'(z)\kappa_{CS}(z)dz,
\]
subject to generating sufficient bank incentive,
\[
\int_0^\infty R_B'(z)\kappa_{BI}(z)dz \geq M. \quad \text{(A.54)}
\]
(As \(R_B\) is continuous and monotone, the set of points where \(R_B'\) does not exist has measure zero.) Because the ratio of bank incentive to capital structure cost is decreasing, a Pareto efficient contract must maximize \(R'_B(z)\) for small \(z\). Thus, all Pareto efficient contracts give the bank a senior repayment.

The above assumes a small increase in either \(\mu_H\) or \(\sigma_H\); however, the same results hold for any increase. Suppose that for some \(\mu_H\) and \(\sigma_H\) there is a repayment, \(R_B^* > 0\), that is not senior and yet is promised to the bank in an equilibrium contract.

Write \(R_B^*\) as the senior contract that produces the same capital structure cost. Write \(\Upsilon(R_B, \mu_H, \sigma_H)\) as the loan repayment less the capital structure costs from an unmonitored borrower with a loan.
restitution $R_B$ and parameters $\mu_H$ and $\sigma_H$:

$$\Upsilon(R_B, \mu_H, \sigma_H) = \mathbb{E} [R_B(A_0|\mu_H, \sigma_H) - \Delta(R_B(A_0|\mu_H, \sigma_H))]. \tag{A.55}$$

If $R_B^*$ is an equilibrium contract, we must have

$$\Upsilon(R_B^*, \mu_H, \sigma_H) - \Upsilon(R_B^*, 0, 0) \leq \Upsilon(R_B^*, \mu_H, \sigma_H) - \Upsilon(R_B^*, 0, 0), \tag{A.56}$$

as otherwise $R_B^*$ would produce more bank incentive at the same capital structure cost. That cannot be, as then for some $\lambda < 1$, we have that $\lambda R_B^*$ creates the same bank incentives as $R_B^*$ at a lower capital structure cost and $R_B^*$ could not be an equilibrium financing choice by Theorem 1.

Expression (A.56) and the intermediate value theorem imply that for the derivative of the $j \in \{2, 3\}$ argument of $\Upsilon$, we must have

$$\Upsilon_j(R_B^*, \mu_J, \sigma_J) \leq \Upsilon_j(R_B^*, \mu_J, \sigma_J). \tag{A.57}$$

But that means for small $\mu_H^*$ and $\sigma_H^*$, we must have that $R_B^*$ generates more bank incentives that $R_B^*$. That is a contradiction. Therefore, the results generalize to any $\mu_H$ and $\sigma_H$. ■

**Theorem 4** Suppose the monitored firm’s cash flow, $A_1$, is changed to an identically distributed but more procyclical cash flow, $A_1^*$, such that for all $a > 0$ and $b > 0$ we have $\mathbb{P}[A_1^* \leq a] = \mathbb{P}[A_1 \leq a]$ and $\mathbb{P}[A_1^* \leq a|B \leq b] > \mathbb{P}[A_1 \leq a|B \leq b]$, with all other model inputs left unchanged. Then the total payoff of monitored investing, $\Pi^M$, decreases while the total payoff of unmonitored investing, $\Pi^U$, stays constant. As a result, the firm may transition from bank lending to bond issuance or no investment.

(The original statement appears on p. 26)

**Proof.** Suppose this was not the case. Let $C = (V_B, R_B, V_P, R_P)$ be a contract that makes the bank monitor and produces a payoff $\Pi^*$. Consider offering the contract $C$ on the asset $A_1$. By construction, $\Delta(R_B(A_1^*)) > \Delta(R_B(A_1))$. As $R_B^*$ satisfies Expression (17) for $A_1^*$, Expression (17) must hold strictly with $A_1$ in place of $A_1^*$. So the bank and the firm will get the same payoff and the bank will get a larger payoff. Thus, the contract $C$ on $A_1$ produces a greater payoff than the contract $C$ on $A_1^*$. ■

**Theorem 5** If unmonitored borrowers repay nothing and the bank has either fixed or proportional distress costs, the bank is senior in all equilibria.
Proof. I show that Lemma 2 still holds with these new capital structure cost forms. With that generalization, the proof of Theorem 2 applies without modification as Theorem 1 does not rely on a functional form assumption.

For proportional: Write out the bank’s value from Expression (23) as a function of its promised debt repayment:

\[ W^\alpha(B, S) = (1 - \tau)\mathbb{E}[B] + \tau\mathbb{E}[\min\{B, S\}] - \alpha\mathbb{E}[\max\{S - B, 0\}] . \] (A.58)

We know that the bank’s debt repayment is set to maximize this. Increasing the bank’s promised repayment, \( S \), decreases the bank’s tax costs but increases bank’s expected bankruptcy costs:

\[ \frac{\partial}{\partial S} W^\alpha(B, S) = \tau \mathbb{P}[B \geq S] - \alpha \mathbb{P}[B < S] . \] (A.59)

Taking a first order condition, there is a unique debt repayment, \( S \), that maximizes bank value:

\[ \frac{\partial}{\partial S} W^\alpha(B, S) = 0 \Rightarrow S = B_0 \exp \left( \beta_B \sigma_M \Phi^{-1} \left( \frac{\tau}{\tau + \alpha} \right) \right) . \] (A.60)

Thus, the bank’s repayment is a constant fraction of its initial size. Using a similar envelope theorem argument to Lemma 4:

\[ \Delta^\alpha = \mathbb{E}[R_B] - W^\alpha(B + R_B) + W^\alpha(B) \] (A.61)

\[ \rightarrow \tau \mathbb{E}[R_B] + (\tau + \alpha)\mathbb{E}[\max\{S - B - R_B, 0\} - \max\{S - B, 0\}] \] (A.62)

\[ \rightarrow \tau \mathbb{E}[R_B] - (\tau + \alpha)\mathbb{P}[B < S] \mathbb{E}[R_B|B = S] . \] (A.63)

Rewriting this in terms of the bank’s first order condition in Expression (A.60):

\[ \Delta^\alpha \rightarrow \tau (\mathbb{E}[R_B] - \mathbb{E}[R_B|B < S]) . \] (A.64)

This is always higher for more junior claims, as shown in the last paragraph of Lemma 2. Thus, a senior contract always produces the lowest bank-level capital structure cost.
For fixed: Again, write out the bank’s value in terms of the promised debt repayment and differentiate:

\[ W^\gamma(B, S) = (1 - \tau)E[B] + \tau E[\min\{B, S\}] \]  
\[ \frac{\partial}{\partial S} W^\gamma(B, S) = \tau P[B \geq S] - \gamma B_0 f_B(S). \]  

Taking a first order condition, there is a debt repayment, \( S \), that maximizes bank value. This repayment must satisfy a first order condition:

\[ \frac{\partial}{\partial S} W^\gamma(B, S) = 0 \iff \tau P[B \geq S] - \gamma f_B(S) = 0. \]  

Using an envelope theorem argument and the bank’s first order condition, the capital structure cost created by a new loan simplifies:

\[ \Delta^\gamma = E[R_B] - W^\gamma(B + R_B) + W^\gamma(B) \]  
\[ = \tau E[R_B | B \geq S] P[B \geq S] - \gamma B_0 f_B(S) E[R_B | B = S] \]  
\[ = \tau P[B \geq S] (E[R_B | B \geq S] - E[R_B | B = S]) \]  
\[ = \tau P[B \geq S] (E[R_B | B] - E[R_B | B = S | B \geq S]). \]

Let \( R_B \) be any contract that is not senior and let \( R^*_B = \min\{A, k\} \) be a senior contract with the same expected repayment. We know \( R_B(a) - R^*_B(a) \) is non-increasing on the range of \([0, k]\) and non-decreasing on the range of \([k, \infty)\). Take the derivative of the conditional expectation of this difference:

\[ \frac{\partial}{\partial b} E[R_B(A) - R^*_B(A) | B = b] \]
\[ = \frac{\beta_A}{\beta_B} \frac{1}{b} E[AR'_B(A) - AR^*_B(A) | B = b] \]
\[ = \frac{\beta_A}{\beta_B} \frac{1}{b} E [A I[A < k] (R'_B(A) - R^*_B(A)) + A I[A \geq k] (R'_B(A) - R^*_B(A)) | B = b] \]

Now suppose that this was positive for some \( b \):

\[ \frac{\partial}{\partial b} E[R_B(A) - R^*_B(A) | B = b] > 0 \]
\[ \Rightarrow E[-A I[A < k] (R'_B(A) - R^*_B(A)) | B = b] < E[A I[A \geq k] (R'_B(A) - R^*_B(A)) | B = b] \]
Consider some $b + j$ for $j > 0$. The ratio $f_{A|B = b}(k)/f_{A|B = b+j}(k)$ is decreasing in $k$. Therefore, we have

$$E[-A] \mathbb{I}[A < k] (R_B'(A) - R_B^s'(A)) |B = b] f_{A|B = b}(k)$$

$$
\geq E[-A] \mathbb{I}[A < k] (R_B'(A) - R_B^s'(A)) |B = b + j] f_{A|B = b+j}(k) \tag{A.76}
$$

and

$$E[A] \mathbb{I}[A \geq k] (R_B'(A) - R_B^s'(A)) |B = b] f_{A|B = b}(k)$$

$$
\leq E[A] \mathbb{I}[A \geq k] (R_B'(A) - R_B^s'(A)) |B = b + j] f_{A|B = b+j}(k). \tag{A.77}
$$

Thus,

$$E[-A] \mathbb{I}[A < k] (R_B'(A) - R_B^s'(A)) |B = b + j] < E[A] \mathbb{I}[A \geq k] (R_B'(A) - R_B^s'(A)) |B = b + j] \tag{A.78}
$$

and so we know

$$\frac{\partial}{\partial b} E[R_B(A) - R_B^s(A)|B = b] > 0. \tag{A.79}
$$

That means that there exists some $b^*$ such that $E[R_B(a) - R_B^s(a)|B = b]$ is decreasing for $b \in (0, b^*)$ and increasing for $b > b^*$. That suffices. If $S \leq b^*$, we know that $E[R_B(a) - R_B^s(a)|B = S]$ is negative and $E[R_B(a) - R_B^s(a)|B \geq S]$ is positive. If $S > b^*$, we have that $E[R_B|B = b] - E[R_B|B = S]$ is positive for every $b > S$. ■

**Theorem 6** If the bank can screen against bad firms that have cash flows with lower mean or higher variance or both, the bank is senior in all perfect Bayesian equilibria that satisfy the intuitive criterion.

(The original statement appears on p. 35)

**Proof.** Suppose the bank offers a loan with a repayment, $R_B^j$, that is not senior. From the proof of Theorem 3, we know there exists a repayment, $R_B^s$, with

$$\Delta(R_B^s(A_1)) < \Delta(R_B^j(A_1)) \tag{A.80}
$$

and

$$E[R_B^s(A_1) - \Delta(R_B^s(A_1)) - R_B^s(A_0) + \Delta(R_B^s(A_0))]$$

$$< E[R_B^j(A_1) - \Delta(R_B^j(A_1)) - R_B^j(A_0) + \Delta(R_B^j(A_0))]. \tag{A.81}
$$
When the bank makes the loan offer, it has one of three information sets: A) the bank invested in the screening technology and saw a good firm, B) the bank did not invest, or C) the bank invested and saw a bad firm. I consider these in turn.

For case A, the bank had invested in screening and saw that the firm was of the good type. If the bank offers a non-senior contract on the equilibrium path, then there is always a loan \((V_B^s, R_B^s)\) such that 1) a bank that saw a good firm benefits strictly by deviating to this loan, 2) a bank that saw a bad firm always loses by deviating to this strategy, and 3) a bank that did not monitor always loses by deviating to this strategy. An intuitive criterion argument means that a bank that offered this contract is assumed to have seen a good type firm. Therefore, the bank that screened and saw a good firm always offers a senior contract on the equilibrium path.

For case B, the bank did not screen and offered a non-senior contract. If the bank offers a non-senior contract on the equilibrium path, there is always a loan \((V_B^g, R_B^g)\) such that 1) the bank that did not screen benefits strictly by deviating to this loan and 2) a bank that saw a bad firm would always lose by deviating to this strategy. Therefore, the bank that did not screen must always offer a senior contract.

For case C, a bank that has seen a bad firm cannot profitably offer a contract that does not pool with another type of bank. Any contract offered by such a bank that was not pooling would either be rejected by the bond investor or lead to bank losses. This follows from Expression (26).