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THE DARK SIDE OF BANK WHOLESALE FUNDING

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Abstract

Banks increasingly use short-term wholesale funds to supplement traditional retail deposits. Existing literature mainly points to the "bright side" of wholesale funding: sophisticated financiers can monitor banks, disciplining bad but refinancing good ones. This paper models a "dark side" of wholesale funding. In an environment with a costless but noisy public signal on bank project quality, short-term wholesale financiers have lower incentives to conduct costly monitoring, and instead may withdraw based on negative public signals, triggering inefficient liquidations. Comparative statics suggest that such distortions of incentives are smaller when public signals are less relevant and project liquidation costs are higher, e.g., when banks hold mostly relationship-based small business loans.

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1 Introduction

Banks increasingly borrow short-term wholesale funds to supplement retail deposits (Feldman and Schmidt, 2001). Through wholesale money markets, they attract cash surpluses from nonfinancial corporations, households (via money market mutual funds), other financial institutions, etc. Wholesale funds are usually raised on a short-term rollover basis with instruments such as large-denomination certificates of deposits, brokered deposits, repurchase agreements, Fed funds, and commercial paper.

The existing literature mainly points to the "bright side" of wholesale funding: exploiting valuable investment opportunities without being constrained by the local deposit supply, the ability of wholesale financiers to provide market discipline (Calomiris, 1999) and to refinance unexpected retail withdrawals (Goodfriend and King, 1998). However, some of these benefits were not realized in the recent mortgage banking crisis (Acharya et al., 2008; Huang and Ratnovski, 2009).

This paper attempts to reconcile the traditional view on the virtues of wholesale funding with its potentially negative effects. The key insight we suggest is that wholesale funding is beneficial when informed, but may lead to inefficient liquidations when uninformed. Formally, we consider a bank that finances a risky long-term project with two sources of funds: retail deposits and wholesale funds. Retail deposits are sluggish, insensitive to risks (partly because they are insured), and provide a stable source of long-term funding. Wholesale funds are relatively sophisticated, since their providers have the capacity to acquire information on the quality of bank projects. However, they are supplied on a rollover basis and have to be refinanced before final returns are realized, or the bank is forced into liquidation.

1 The "sluggishness" of retail deposits is a well-established stylized fact (Feldman and Schmidt, 2001; Song and Thakor, 2007). Retail deposits are typically insured by the government. Their withdrawals are motivated mostly by individual depositors' liquidity needs and thus are predictable based on the law of large numbers. Another reason for the "sluggishness" is the high switching costs associated with transaction services that retail depositors receive from banks (Kim et al., 2003; Sharpe, 1990, 1997). As a result, although some accounts are formally demandable, retail deposits provide a relatively stable source of long-term funds for banks. However, the local retail deposit base is quasi-fixed in size, since it is usually prohibitively expensive to expand it in the medium term (Billett and Garfinkel, 2004; Flannery, 1982).
Our modelling approach builds on Calomiris and Kahn (1991, hereafter CK), which we take as a benchmark of the "bright side" of wholesale funding. CK show that "sophisticated" wholesale financiers add value through their capacity to monitor banks and impose market discipline (force liquidations) on loss-making ones. Moreover, they show that monitoring incentives of wholesale financiers are maximized when they are senior at the refinancing stage, because it allows them to internalize the benefits of monitoring (by getting a larger share of the early liquidation payoff).

In practice, short-term wholesale funds indeed enjoy effective seniority because of the sequential service constraint and the relative sluggishness of insured retail deposits. This was the main reason why in almost all recent bank failures (e.g., Continental Illinois, Northern Rock, IndyMac), short-term wholesale financiers were able to exit ahead of retail depositors without incurring significant losses. Interestingly, the well-publicized retail depositor run on Northern Rock took place only after the bank had nearly exhausted its liquid assets to pay off the exit of short-term wholesale funds (Shin, 2008; Yorulmazer, 2008).

We then introduce into the benchmark CK model a novel feature: a costless but noisy public signal on the quality of bank projects. Examples of such a signal include market prices or credit ratings of traded assets (e.g., mortgage-backed securities), performance of comparable banks, market- or sector-wide indicators (e.g., house prices), and bank stock prices. Wholesale financiers may use the public signal instead of conducting costly monitoring.

We show that this minor and plausible change to the CK setup can, under some conditions, lead to outcomes consistent with the "dark side" of wholesale funding seen in the recent banking crisis. The incentives of wholesale financiers to liquidate based on noisy information can become too high compared to the socially optimal level, par-

\footnote{Marino and Bennett (1999) analyze six major bank failures in the US between 1984 and 1992 and find that uninsured large deposits fell significantly relative to small insured deposits prior to failures. During the New England banking crisis, failing banks experienced a 70 percent decline in uninsured deposits in their final two years of operation while being able to raise insured deposits to replace the outflow. Billett et al. (1998) also find that banks typically raised their use of insured deposits vis-a-vis wholesale deposits after being downgraded by Moody’s.}
particularly when they are senior claimants to the liquidation value. The reason is that senior wholesale financiers can obtain a disproportionately large share of the liquidation value of assets, at the expense of providers of long-term funds such as passive depositors. When wholesale financiers anticipate a high likelihood of an early liquidation with a safe exit, they become less interested in acquiring costly private information on bank project quality in the first place.

Therefore, in the presence of a noisy public signal, higher seniority of short-term wholesale funds has two offsetting effects. One, in line with CK, is the positive effect that rewards them for monitoring and market discipline efforts. Another, a novel one, is the negative effect that reduces their private cost of liquidating banks based on noisy information. The socially optimal seniority of short-term wholesale funds must trade off the two effects. We find that welfare is maximized at an intermediate level of seniority. While the monitoring incentives of wholesale financiers increase in seniority for low values of seniority (the CK effect), they decrease for higher values of seniority so that higher seniority translates purely into inefficient liquidations. This result contrasts with the CK benchmark in which higher seniority for the sophisticated funds is always better.

Our results also reveal that the incentives of short-term financiers to liquidate banks based on a noisy negative signal are higher when the signal is more precise (yet not as precise as to make liquidation decisions based on it socially optimal). The precision of the noisy public signal can be interpreted as the availability of relevant public signals on individual bank performance, which likely depends on bank asset types. For example, the use of senior short-term funds can be more beneficial in "traditional" banks that hold mainly opaque and nontradable relationship-based loans, for which wholesale financiers are unlikely to be informed by readily available public information.

The rest of the paper is structured as follows. Section 2 sets up the benchmark CK-type model of the "bright side" of wholesale bank funding. Section 3 introduces the costless but noisy signal on bank project quality and analyzes the "dark side" of wholesale funding. Section 4 discusses some features of our model and briefly outlines policy insights. Section 5 concludes.
2 The Bright Side of Wholesale Funding

2.1 Model

We start by outlining a version of the Calomiris and Kahn (1991) model, which we use to describe a benchmark "bright side" of bank wholesale funding. Consider an economy consisting of a bank (with access to an investment project) and two types of financiers: retail and wholesale. There are three dates (0, 1, 2), no discounting, and everyone is risk-neutral.

The project A bank has exclusive access to a profitable but risky long-term project. For each unit invested at date 0, at date 2 the project returns $X$ with probability $p$ or 0 with probability $1 - p$, with a positive net present value: $Xp > 1$. The project may also be liquidated at date 1 returning $L < 1$ per unit initially invested. The maximum investment size is 1.

Funding The bank has no initial capital and needs to borrow in order to invest. There are two types of financiers:

1. The "retail depositors" are unsophisticated, passive, and scarce. They never get advance information on date 2 project realization, and never withdraw before date 2, providing the bank with a source of stable long-term (yet formally demandable) funds. The interest rate payable on retail deposits (date 0 to date 2) is risk-insensitive and fixed at $R_D$: $1 \leq R_D < pX$. The bank is endowed with a fixed deposit base of $D < 1$ and it is prohibitively costly to expand it within the horizon of the model.

2. The "wholesale financier" is sophisticated, has an unlimited supply of funds, but is short-term. He can choose to monitor the bank before date 1 and use obtained information to decide whether to refinance or liquidate the bank at date 1.

The wholesale financier can lend to the bank any amount at date 0 against real
expected return $\rho$, which reflects his opportunity cost of funds. The bank’s project is better than alternative investment opportunities so initial funding is always available: $1 \leq \rho < pX$. The amount of wholesale funds attracted by the bank is denoted $W$. Since the maximum investment size is $1$, $W \leq 1 - D$.

Wholesale funding needs to be refinanced at date 1. If the wholesale financier refuses to roll over, the bank is forced into liquidation. The endogenous interest rate on wholesale funds is denoted $R$. We assume that $R$ is set from date 0 to date 2. This allows us to avoid hold-up by the wholesale financier at date 1 (cf. von Thadden, 1995).

We model wholesale funding as provided by one single agent, abstracting from competition and coordination problems among multiple wholesale financiers (see Diamond and Dybvig, 1983; Rochet and Vives, 2004; and Von Thadden, 2004, for examples of analysis of such problems).

**Monitoring** The wholesale financier can obtain advance information on the project’s date 2 realization by monitoring the bank between dates 0 and 1. He chooses the intensity of monitoring $m$ ($0 \leq m < 1$), and incurs corresponding cost $C(m)$ ($C(0) = 0$, $C(1) = \infty$, $C'(0) = 0$, $C''(m) > 0$, $C''(m) > 0$). The wholesale financier then receives precise information of date 2 realization with probability $m$. He receives no information at all with probability $1 - m$, in which case he knows that monitoring has failed.

**Liquidation and creditor seniority** If the wholesale financier refuses to roll over initial funding at date 1, the bank is liquidated. Since $L < 1$, all creditors cannot be repaid in full. The division of liquidation value $L(D + W)$ among them is governed by seniority rules. The relative seniority of the wholesale financier versus retail depositors is described by the share $s$ ($0 \leq s \leq 1$) of the liquidation value he receives.

To keep the model tractable, we assume that the amount of wholesale funding at-
tracted by the bank is not insignificant compared to the liquidation value:

\[ pW > L. \]  \hspace{1cm} (1)

This ensures that \( pWR > sL(D+W) \), so that the wholesale financier never liquidates a bank based solely on a prior \( p \) to receive \( sL(D+W) \) instead of waiting for \( pWR \) expected at date 2. This reflects a stylized fact that "no news is good news" and bank runs are uncommon absent negative information.

For determinacy, we assume that all agents prefer bank continuation to liquidation when they are otherwise indifferent between the two options. This implies, in particular, that the bank always prefers continuation, since it receives nothing in liquidation, and that date 1 liquidation can be triggered only by the wholesale financier.

The benchmark analysis proceeds in three steps. We start with the basic case of retail deposit funding. We then show the positive effects of wholesale funds: expanding investment beyond the constraints of the fixed deposit base, and monitoring that gives rise to market discipline. Finally, we verify that the equilibrium private choices of the bank and the wholesale financier are the socially optimal ones.

### 2.2 Retail deposits only

Consider a bank funded by retail deposits only. The initial investment \( D \) is lower than the maximum possible investment size of 1; such spare capacity is inefficient, because the bank’s project has a positive net present value. Furthermore, the bank always continues until date 2: the bank prefers continuation, while retail depositors are uninformed and passive. This means that bad projects are not terminated at date 1 (to preserve liquidation value \( L \)) but continue until date 2, returning 0. This is the second source of inefficiency. The monetary value of social welfare when the bank is financed with retail deposits only is:

\[ \Pi_{Dep} = D(pX - 1). \]  \hspace{1cm} (2)
2.3 Wholesale funds: Welfare maximization

Now consider a bank that also uses $W$ of wholesale funds. In this section, we derive the socially optimal monitoring and continuation decisions of the wholesale financier and the amount of wholesale funds attracted by a bank.

Consider first the continuation decision. If monitoring produces precise information on date 2 project return, a good bank should be refinanced at date 1 ($X > L$) while a bad one should be liquidated ($L > 0$). When monitoring yields no information, so that project quality is unknown, a bank should be refinanced, since $Xp > L$.

The optimal intensity of monitoring, $m^*$, and the optimal use of wholesale funds, $W^*$, are obtained by maximizing the monetary value of social welfare:

$$\Pi = (D + W) \left( pX + m(1 - p)L - 1 \right) - C(m). \quad (3)$$

This yields the maximum possible amount of wholesale funds, so that the complete initial investment 1 is undertaken:

$$W^* = 1 - D,$$

and $m^*$ given by:

$$C'(m^*) = (1 - p)L. \quad (4)$$

Comparing (2) and (3) highlights the beneficial effects of the use of wholesale funds: higher investment volume $D + W = 1$ instead of $D$, and the preservation of some bad banks’ liquidation value $m^*(1 - p)L$ at the cost of monitoring $C(m^*)$.

2.4 Wholesale funds: Private equilibrium

We now study the private choices of the wholesale financier and the bank, and compare the choices with the social optimum.
**Wholesale financier**  Between dates 0 and 1, the wholesale financier chooses the intensity of monitoring, and then observes the outcome of his monitoring. Then, at date 1, he chooses whether to refinance or liquidate the bank. The financier’s continuation decision is in line with the social optimum: when monitoring yields precise information on project quality, he has incentives to refinance a good bank \((WR > sL(D + W))\) and liquidate a bad one \((sL(D + W) > 0)\). When monitoring yields no information, the wholesale financier rolls over funding, since, by (1), \(pWR > sL(D + W)\).

In choosing the intensity of monitoring \(m\), the financier maximizes:

\[
\Pi^W = pWR + m(1 - p)sL(D + W) - C(m),
\]

which obtains the private choice of \(m^W\), given by:

\[
C'(m^W) = (1 - p)sL(D + W). \tag{5}
\]

Observe from (4) and (5) that \(m^W = m^*\) for \(s = 1\) and \(D + W = 1\). This means that the wholesale financier chooses the optimal intensity of monitoring when he is a senior creditor at date 1 and the amount of wholesale funding is the maximum possible. The intuition is that high seniority and high volume allow the wholesale financier to fully internalize the benefits of monitoring: his payoff in monitoring-enabled liquidations \(sL(D + W)\) is increasing in seniority and the volume of wholesale funds.

**Bank**  The bank makes decisions on the amount of wholesale funds \(W\) and the funds’ creditor seniority \(s\). The bank’s surplus is:

\[
\Pi^B = p[D(X - RD) + W(X - R)]. \tag{6}
\]

The interest rate \(R\) demanded by the wholesale financier, obtained from the zero-profit condition, is:
\[ R = \frac{W \rho + C(m^W) - m^W(1 - p)sL(D + W)}{WP}. \] (7)

**Lemma 1** \( \Pi^B \) increases in \( s \) and \( W \) and hence is maximized for \( W = 1 - D = W^* \) and \( s = 1 = s^* \).

**Proof.** See Appendix. 

The intuition is that \( \Pi^B \) increases in \( s \) because \( R \) decreases in \( s \): when the wholesale financier receives more in early liquidations, he requires lower compensation for his funds. \( \Pi^B \) increases in \( W \) because with a higher amount of wholesale funds, the bank is able to invest more and the per-unit cost of monitoring declines. We can summarize the benchmark result in Proposition 1:

**Proposition 1** In the benchmark "bright side" case, the bank’s decisions on the amount and the creditor seniority of wholesale funds, as well as the wholesale financier’s decisions on monitoring and continuation, are all socially optimal. The outcome is \( W = W^* \), \( s = s^* \), \( m = m^* \), and only a bank known by the wholesale financier to be a bad one is liquidated.

### 3 The Dark Side of Wholesale Funding

We now turn to the analysis of the "dark side" of bank wholesale funding. In this section we show how a plausible change to the "bright side" CK-style setup of Section 2 can significantly alter its results.

We introduce an additional source of information: a free but noisy public signal on date 2 project realization, which the wholesale financier receives prior to date 1 but after he has made a decision on the intensity of monitoring. The wholesale financier can use this signal when his own monitoring yields no information (either because of the low intensity of monitoring or merely by bad luck). Although the signal is free, it is complex, and therefore not received by retail depositors.
We specify the signal to have the same distribution of outcomes as that of the underlying project. It takes two values: "positive" or "negative" and is characterized by a precision parameter \( \theta \) (\( 0 \leq \theta \leq 1; \theta = 0 \) for complete noise and \( \theta = 1 \) for precise information). The probability of receiving a positive signal is \( p \) (the same as that for \( X \) at date 2). Conditional on this, the probability of getting \( X \) at date 2 is \( p + \theta(1 - p) \), and that of getting \( 0 \) is \( (1 - p) - \theta(1 - p) \). The probability of a negative signal is \( 1 - p \). Conditional on this, the probability of getting \( X \) at date 2 is \( p - \theta p \), and that of getting \( 0 \) is \( [(1 - p) + \theta p] \).

We show that such a relatively minor twist can generate outcomes contrasting to those of the CK-style setup. Previously, the wholesale financier always refinanced the bank at date 1 if his private monitoring yielded no information. That was consistent with both his private incentives and welfare maximization. Now, with the introduction of the signal described above, the wholesale financier has lower incentives to monitor and excess incentives to liquidate the bank based on noisy public information.

3.1 Welfare maximization

We start by outlining the benchmark socially optimal decisions on monitoring, refinancing, and the use of wholesale funds in the presence of a free but noisy signal on bank project quality.

**Refinancing at date 1** When the wholesale financier’s monitoring before date 1 produces precise information on project quality, the noisy public signal cannot add information. As before, a good bank will be refinanced and a bad one, liquidated.

Without the noisy signal, continuation at date 1 is always optimal when private monitoring produces no information on project quality. The noisy signal refines date 1 expectations of date 2 project outcome. When a noisy signal is positive, the posterior of date 2 project success increases to \( p + \theta(1 - p) \), so it naturally remains optimal that the bank is refinanced at date 1. However, when a noisy signal is negative, the posterior of project success falls to \( [p - \theta p] \), and the optimal continuation decision starts
to depend on the signal’s precision, \( \theta \). If the precision is low so that \([p - \theta p] pX \geq L\), it remains optimal to refinance the bank. However, if precision is high enough so that \([p - \theta p] pX < L\), it becomes socially optimal to liquidate the bank based solely on a noisy signal. The threshold value of \( \theta \) is:

\[
\theta^* = 1 - \frac{L}{p^2 X}.
\]  

**Monitoring**  
Now consider how the noisy signal affects the optimal intensity of monitoring and the amount of wholesale funding. Recall that, when the precision of the signal is low, \( \theta \leq \theta^* \), it is optimal to disregard it. The maximization problem is the same as in the benchmark case (3); the optimal amount of wholesale funding is \( W^* = 1 - D \) and the optimal monitoring intensity is \( m^* \) given in (4).

When the precision of the noisy signal is high, \( \theta > \theta^* \), it is optimal to use it and liquidate the bank when the signal is negative. The monetary value of social welfare is:

\[
\Pi_{Liq} = (D + W) \left( m[pX + (1 - p) L] + (1 - m)[p[p + \theta(1 - p)] X + (1 - p)L] - 1\right) - C(m).
\]  

(9)

The term \( m[pX + (1 - p) L] \) reflects the payoff from private monitoring that produces precise information on project quality. The term \( (1 - m)[p[p + \theta(1 - p)] X + (1 - p)L] \) is novel. It represents the payoff from using the noisy signal when private monitoring produces no information and liquidating the bank upon a negative signal: \( p \) is the probability of a positive signal conditional on which the bank is refinanced and yields \( X \) with probability \([p + \theta(1 - p)]\); \((1 - p)\) is the probability of a negative signal conditional on which the bank is liquidated to preserve \( L \).

As before, the social welfare (9) is increasing in \( W \), so that it is optimal to use as much wholesale funding as possible: \( W_{Liq}^* = 1 - D = W^* \). The optimal intensity of monitoring \( m_{Liq}^* \) is given by:

\[
C'(m_{Liq}^*) = p(1 - p) (1 - \theta) X.
\]  

(10)
Observe that \( m_{Liq}^* < m^* \). This is easy to verify by applying the condition for using the noisy signal \([p - \theta p] pX < L\) to (4) and (10). The intuition is that the availability of a free but noisy signal makes the private information obtained through costly monitoring less valuable.

3.2 Incentives of the wholesale financier

Now consider the private choices of the wholesale financier on (1) whether to liquidate or refinance the bank at date 1 and (2) how intensively to monitor the bank prior to date 1.

**Inefficient liquidations** As before, when monitoring yields precise information on the quality of the bank project, the wholesale financier has incentives to follow its outcome: refinance a bank known to be good and force liquidation of a bad one. When monitoring fails to yield information, the uninformed wholesale financier can now use the noisy public signal. Conditional on a negative signal, his expected continuation payoff is \([p - \theta p] WR\) and his liquidation payoff is \(sL(D + W)\). For the wholesale financier, it is privately optimal to follow a noisy signal and liquidate the bank for:

\[
sL(D + W) > [1 - \theta] pWR. \tag{11}
\]

Expression (11) can be interpreted either as sufficiently high precision of the noisy signal:

\[
\theta > \theta^W = 1 - \frac{sL(D + W)}{pWR}, \tag{12}
\]

or as sufficiently high creditor seniority of the wholesale financier:

\[
s > s^W = \frac{(1 - \theta) pWR}{L(D + W)}. \tag{13}
\]

Note that the incentives of the wholesale financier to liquidate the bank increase in \(s\). He has no incentives for early liquidations when junior \((\theta^W_{s=0} = 1)\), but may have
excessive incentives to liquidate when senior \((\theta^*_{s=1} < \theta^*)\).

**Monitoring** Consider the monitoring choice of the wholesale financier. When he is sufficiently junior, \(s \leq s^W\), he disregards the noisy signal, so his private choice of monitoring intensity is the same as the benchmark \(m^W\) given in (5).

However, when he is sufficiently senior, \(s > s^W\), he has incentives to use the noisy signal and liquidate the bank when the signal is negative. Then, in choosing monitoring intensity, he maximizes:

\[
\Pi^W = m [p W R + (1 - p)s L(D + W)] + (1 - m) [p (p + \theta(1-p)) W R + (1 - p)s L(D + W)] - C(m),
\]

which obtains:

\[
C'(m^W_{\text{Liq}}) = p (1 - p) (1 - \theta) W R_{\text{Liq}}.
\] (15)

Observe that, unlike for \(m^W\) given in (5), \(s\) does not enter directly into the specification of \(m^W_{\text{Liq}}\) given in (15). Rather, it affects \(m^W_{\text{Liq}}\) indirectly through \(R_{\text{Liq}}\). To see that, consider the interest rate charged by the wholesale financier:

\[
R_{\text{Liq}} = \frac{W p + C(m^W_{\text{Liq}}) - (1 - p)s L(D + W)}{m^W_{\text{Liq}} W p + (1 - m^W_{\text{Liq}}) [p + \theta(1-p)] W p}.
\] (16)

As \(s\) increases and the wholesale financier receives more in date 1 liquidations, he requires a lower compensation at date 2; hence \(R_{\text{Liq}}\) decreases in \(s\). And since \(m^W_{\text{Liq}}\) increases in \(R_{\text{Liq}}\), it decreases in \(s\). The contrasting effects of creditor seniority on the behavior of the wholesale financier with and without a noisy public signal are illustrated in Figure 1. Therefore, \(s = s^W\) is a threshold point not only for the wholesale financier’s liquidation decision but also for his choice of monitoring intensity.

**Lemma 2** Consider \(s^W\), the threshold point for the wholesale financier’s use of the noisy public signal.

1. \(s^W\) decreases in \(\theta\) and \(L\); it decreases in \(D\) and increases in \(W\) (provided that
\( D + W = 1 \).

2. For \( s \leq s^W \), the wholesale financier never liquidates a bank based on a noisy public signal and the intensity of his monitoring increases in his creditor seniority: \( \partial m^W / \partial s > 0 \).

3. For \( s > s^W \), the uninformed wholesale financier chooses to liquidate a bank following a negative noisy signal and the intensity of his monitoring decreases in seniority: \( \partial m^W_{\text{Liq}} / \partial s < 0 \).

4. Monitoring and interest rate functions are continuous at \( s^W \):

\[
\begin{align*}
    m^W_{s=s^W} &= m^W_{\text{Liq},s=s^W} \\
    R_{s=s^W} &= R_{\text{Liq},s=s^W}.
\end{align*}
\]

\textbf{Proof.} See Appendix.

\textbf{Socially optimal seniority of wholesale funds} Based on the incentives of the wholesale financier identified in Lemma 2, we can now formulate in Proposition 2 the socially optimal seniority and use of wholesale funds.

\textbf{Proposition 2} Consider the case with possible welfare-reducing liquidations: \( \theta^W_{s=1} < \theta \leq \theta^* \). The socially optimal creditor seniority of the wholesale financier is \( s = s^W \), \( s^W < 1 \). Setting \( s = s^W \) aligns the continuation decision of the wholesale financier with the social optimum, and there are no inefficient liquidations. It also maximizes the intensity of monitoring, albeit at a level below the social optimum: \( m^W(s^W) < m^* \). All else equal, the incentives of the wholesale financier for inefficient liquidations are higher, and hence the socially optimal seniority of wholesale funding is lower, when the precision of the public signal \( \theta \) is higher, the bank’s liquidation value \( L \) is higher, and there are more deposits \( D \) serving as buffer for wholesale funds’ exit.

Point \( s^W \) can be thought of as the highest seniority consistent with the "bright side" of wholesale funding. For \( s > s^W \), the wholesale financier becomes sufficiently senior to undertake inefficient liquidations of banks based on overly noisy public information, and higher seniority leads to lower monitoring.
3.3 Incentives of the bank

The previous section has established the socially optimal seniority of the wholesale financier: an intermediate \( s^W \). However, in practice the decision on creditor seniority is taken by a bank with the objective of maximizing its private surplus. We now study the bank’s choice of creditor seniority and show that it can deviate from the social optimum.

The bank’s choice of creditor seniority for the wholesale financier  

The bank has no incentives to assign creditor seniority below the socially optimal level, because for \( s < s^W \) its surplus \( \Pi^B \) given in (6) increases in \( s \).

Consider, however, the private incentives for the bank to assign too high creditor seniority, \( s > s^W \). The bank’s cost is similar to the social one: losses when good projects are abandoned in inefficient liquidations. However, the bank also has a private benefit: offering the wholesale financier higher seniority reduces the interest rate \( R \). Since the interest rate on deposits \( R_D \) is fixed, this leads to an increase in the bank’s surplus. If the net effect is positive (lower interest expense compensates the higher risk of inefficient liquidations), the bank has private incentives to offer too high seniority.

Indeed, recall that the bank’s surplus at \( s^W \) is:

\[
\Pi^B_{s=s^W} = p \left[ D(X - R_D) + W(X - R_{s=s^W}) \right] \tag{17}
\]

with \( R \) given by (7).

The bank’s surplus for \( s > s^W \) is:

\[
\Pi^B_{Liq} = \left[ p - (1 - m_{Liq}^W)p(1-\theta)(1-p) \right] \left[ D(X - R_D) + W(X - R_{Liq}) \right] \tag{18}
\]

with \( R_{Liq} \) given by (16). (Note immediately that \( \Pi^B_{Liq} \) increases in \( W \), so that the bank chooses socially optimal \( W = 1 - D \).) It is instructive to compare the two expressions above. Observe that in \( \Pi^B_{Liq} \) the first multiplicative term features a lower probability of bank project success than that in \( \Pi^B_{s=s^W} \); the difference is the probability \( (1 - m_{Liq}^W)p(1-\theta)(1-p) \).


\( \theta)(1 - p) \) of inefficient liquidations. The second term – the bank’s surplus conditional on project success, at the same time, is higher in \( \Pi_{Liq}^B \) than in \( \Pi_{s=s, s}^B W \), since \( R_{Liq} < R_{s=s, s} W \) due to higher \( s \). Indeed, consider the bank’s surplus as a function of \( s \). Early liquidations trigger a discrete drop in \( \Pi^B \) at \( s^W \). The value of that decline is:

\[
\Pi_{s=s, s}^B W - \Pi_{Liq, s=s}^B W = (1 - m_{Liq}^W p(1 - \theta)(1 - p)) [D(X - R_D) + W(X - R)] .
\]

(19)

However, after the initial drop, \( \Pi_{s>s, s}^B W \) may start increasing in \( s \).

Consider the derivative of \( \Pi_{Liq}^B \) w.r.t. \( s \):

\[
\frac{d\Pi_{Liq}^B}{ds} = \frac{d m_{Liq}^W}{ds} p(1-\theta)(1-p) [D(X - R_D) + W(X - R_{Liq})] - \frac{d R_{Liq}}{ds} [p - (1 - m_{Liq}^W p(1 - \theta)(1 - p)] W.
\]

(20)

The first term on the right-hand side represents the impact of higher seniority on monitoring and is negative, \( dm_{Liq}/ds < 0 \), since with higher \( s \) the wholesale financier monitors the bank less, resulting in more inefficient liquidations. However, the second term is positive, \( -d R_{Liq}/ds > 0 \), since with higher \( s \) the bank pays a lower interest rate on wholesale funding (the wholesale financier is compensated more in early liquidations instead). Therefore, the overall effect of higher \( s \) on \( \Pi_{Liq}^B \) is ambiguous.

The full analytical examination of \( \Pi_{Liq}^B \) is complicated by the fact that its convexity depends on the shape of \( C(m) \), including the third derivative. Since the shape of \( C(m) \) is not at the core of our argument, we make a simplifying restriction to focus the exposition on the effects that we want to highlight. Specifically, we consider a very well-behaved \( C(m) \), such that \( m \) is effectively constant, \( m = m_C \), in the relevant range of parameter values. This corresponds to \( C(m) \) having a sharp J-shape that is almost horizontal until \( m_C \) and almost vertical after that. Figure 2 depicts possible shapes of \( \Pi_{Liq}^B \) that are allowed or ruled out by this simplification, to help us understand the dimensions of generality we are preserving or losing.

The key impact of the restriction is that the first term in (20) becomes zero, while the second term becomes a constant. We therefore are left with a linear and increasing
so that the global maximum of $\Pi^B$ is achieved in either $s = s^W$ when $\Delta \Pi^B = \Pi^B_{Liq,s=1} - \Pi^B_{s=s^W}$ is positive, or $s = 1$ otherwise. From (17) and (18),

$$\Delta \Pi^B = p [R_{s=s^W} - R_{Liq,s=1}] W - (1-m_C)p(1-\theta)(1-p) [D(X-R_D) + W(X - R_{Liq,s=1})].$$

The first term above reflects a lower interest expense for more senior wholesale funds, while the second term reflects the probability of inefficient liquidations.

We examine cross-sectional properties of $\Delta \Pi^B$ with respect to four key parameters of the model: $\theta$, $L$, $D$, and $W$, and summarize the findings in Lemma 3:

**Lemma 3** $\Delta \Pi^B$ increases in $\theta$ and $L$; it increases in $D$ and decreases in $W$.

**Proof.** See Appendix. ■

The intuition is that, higher $\theta$, $L$, and $D$ reduce the cost of early liquidations for the wholesale financier, which translates into a lower interest rate charged by him and accordingly higher surplus for the bank. Higher $W$ has the opposite effect since $W = 1 - D$

We then conduct a simple numerical exercise, to demonstrate how, within a plausible range of parameter values, $\Delta \Pi^B$ can be either positive or negative. The exercise validates the existence of both "bright" and "dark" sides of wholesale funding. The outcome of the exercise is illustrated in Figure 3.3

Based on Lemma 3 and the numerical analysis, we can now summarize in Proposition 3 the bank’s incentives of assigning too high seniority to wholesale funds despite the risk of inefficient liquidations:

**Proposition 3** The "dark side" of wholesale funding exists: the set of parameter values for which the bank assigns the wholesale financier too high seniority, subjecting itself to the risk of inefficient liquidations, is non-empty. All else equal, the bank has higher

---

3The simulation is based on the following parameter values: $m = 0.5$, $\rho = 1$, $p = 0.90$, $X = 1.15$, $R_D = 1.10$. $W$ takes the values of 0.25, 0.5, and 0.75, respectively, in three different scenarios. We have considered alternative specifications, and confirmed that the properties revealed by the figures are robust to choosing other parameter values.
incentives to assign too high seniority to the wholesale financier when the precision of
the public signal \( \theta \) is higher, the bank’s liquidation value \( L \) is higher, and there are more
deposits \( D \) serving as buffer for wholesale funds’ exit.

4 Discussion

This section discusses some features of our model and briefly outlines policy insights.

**Comparative statics** Propositions 2 and 3 offer cross-sectional predictions on the risk
of inefficient liquidations in different types of banks. They identify that banks are more
likely to assign too high seniority to wholesale funds, and wholesale financiers are more
likely to undertake inefficient liquidations, when the precision of the public signal on bank
project quality \( \theta \) and the bank’s liquidation value \( L \) are higher. These two predictions
suggest a distinction between "traditional" banks that hold primarily relationship-based
small business loans (associated with low \( \theta \) and \( L \)) and "modern" banks that hold more
tradable and arm’s length assets such as mortgage loans or securities (associated with
higher \( \theta \) and \( L \)). The "bright side" of wholesale funding – beneficial monitoring and
market discipline – is likely to dominate in traditional banks, consistent with the original
CK predictions. Yet the modern banks are likely to be negatively affected by the "dark
side" of wholesale funding described by our model.

**Long-term funds and non-depository banks** The model identifies long-term bank
funding with "retail deposits" that are passive (never withdrawn at an intermediate date)
and risk-insensitive (possibly due to deposit insurance). It is important to point out,
however, that "retail deposits" in our model can be taken as a metaphor for all long-
term funds (such as bonds or customer funds) that would likely lose out to short-term
wholesale funds when scrambling for the liquidated assets. Consequently, our model
can be taken to describe a broader conflict of interest between short-term and long-
term bank financiers in non-bank financial institutions that may have no insured retail
deposits whatsoever.
For example, the run on Bear Stearns (BSC) could be linked to the conflict of interest between short-term collateralized funds (such as repo’s) and long-term funds (including funds due to customers and long-term borrowings), which accounted for about 42 percent of BSC’s total liabilities. The short-term financiers withdrew, rapidly reducing BSC’s pool of high-quality, highly liquid assets from $18.1 billion on March 10, 2008 to $2 billion three days later.

**Policy implications** In our model, the bank’s suboptimal use of senior wholesale funds is driven by the private savings it receives from lower interest expenses. As the bank does not take into account the negative externality of its funding strategy on depositors, a Pigouvian tax on senior wholesale funds, similar to that proposed in Perotti and Suarez (2009), may help align the bank’s incentives with the social optimum. In practice, this would likely correspond to taxing the use of short-term wholesale funds such as collateralized repo’s, because short maturity and over-collateralization are good proxies for higher effective seniority.

This tax shares intuition with the systemic risk tax proposed in Acharya et al. (2010), in that both attempt to cause banks to internalize the negative externality that their actions impose on the rest of the financial system. The proposal of Acharya et al. is broader. It targets not just one risk factor but overall systemic risk and is therefore more comprehensive and able to capture future sources of vulnerability.

### 5 Conclusion

This paper analyzes the "dark side" of bank wholesale funding – insufficient monitoring and inefficient liquidations of banks by short-term wholesale financiers. The model suggests that wholesale funds can indeed be beneficially used in "traditional" banks that hold mostly opaque and non-tradable relationship loans. In contrast, these funds can create significant risks in "modern" banks that hold mostly arm’s length assets with readily available, but noisy, public signals on their values.
A Proofs

Lemma 1 Recall that:

\[ \Pi^B = p[D(X - R_D) + W(X - R)] , \]

and:

\[ R = \frac{W_p + C(m^W) - m^W(1 - p)sL(D + W)}{W_p} . \]

1a. Consider \( d\Pi^B/ds \). Observe:

\[ \frac{d\Pi^B}{ds} = -W_p \frac{dR}{ds} \]

\[ = - \left[ \frac{dC(m^W)}{ds} - \frac{dm^W}{ds} (1 - p)sL(D + W) - m^W(1 - p)L(D + W) \right] . \]

Since:

\[ \frac{dC(m^W)}{dm^W} = (1 - p)sL(D + W) , \]

we have:

\[ \frac{dC(m^W)}{ds} = \frac{dm^W}{ds} (1 - p)sL(D + W) \]

Substituting gives:
\[
\frac{d\Pi^B}{ds} = - \left[ \frac{dm^W}{ds}(1-p)sL(D+W) \right. \\
\left. - \frac{dm^W}{ds}(1-p)sL(D+W) - m^W(1-p)L(D+W) \right] \\
= m^W(1-p)L(D+W) > 0.
\]

1b. Now consider \(d\Pi^B/dW\). Observe:

\[
\frac{d\Pi^B}{dW} = p(X - R) - Wp \frac{dR}{dW}
\]

Solving \(dR/dW\) and using similar substitution as above gives:

\[
\frac{d\Pi^B}{dW} = p(X - R) - Wp \left[ -m^W(1-p)sL \cdot Wp - p \cdot \left[ W\rho + C(m^W) - m^W(1-p)sL(D+W) \right] \right] \\
> 0.
\]

1c. Therefore \(\Pi^B\) is increasing in \(s\) and \(W\) and is maximized for \(s = 1\) and \(W = 1-D\).

QED

**Lemma 2** Recall:

\[
s^W = \frac{(1-\theta)pWR}{L(D+W)}.
\]

2.1a. We see immediately that:

\[
\frac{ds^W}{d\theta} = - \frac{pWR}{L(D+W)} < 0.
\]

2.1b. Consider \(ds^W/dL\). Substitute \(R\):

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\[
\frac{ds^W}{dL} = \frac{d}{dL} \left[ (1 - \theta) \frac{W \rho + C(m^W) - m^W(1 - p)sL(D + W)}{L(D + W)} \right] \\
= (1 - \theta) \frac{\left[ \frac{dC(m^W)}{dL} - \frac{dm^W}{dL} (1 - p)sL(D + W) - m^W(1 - p)s(D + W) \right] L(D + W) - (D + W)}{L^2(D + W)^2}.
\]

Recalling from the proof of Lemma 1 that:

\[
\frac{dC(m^W)}{dL} = \frac{dm^W}{dL} (1 - p)sL(D + W)
\]

gives:

\[
\frac{ds^W}{dL} = (1 - \theta) \frac{-m^W(1 - p)sL(D + W) - [W \rho + C(m^W) - m^W(1 - p)sL(D + W)]}{L^2(D + W)} < 0.
\]

2.1c. Consider \(ds^W/dD\). Observe that the numerator of \(s^W\) decreases in \(D\) since \(dR/dD < 0\) while the denominator increases in \(D\). Therefore, \(s^W\) decreases in \(D\):
\(ds^W/dD < 0\).

2.1d. Under \(D + W = 1\), \(\frac{ds^W}{dW} = -\frac{ds^W}{dD} > 0\) by 2.1c.

2.2-2.3. These were explained in text.

2.4. Consider the switch between \(m^W\) and \(m^W_{Liq}\) and between \(R\) and \(R^W_{Liq}\). We seek to show that these are continuous at \(s^W\).

Observe that:

\[
C'(m^W_{s=s^W}) = (1 - p)s^W L(D + W) = p(1 - p)(1 - \theta)WR,
\]
and:

\[ R_{s=sW} = \frac{W \rho + C(m_{s=sW}^W) - m_{s=sW}^W (1-p) (1-\theta) Wp R_{s=sW}}{Wp} = \frac{W \rho + C(m_{s=sW}^W)}{Wp [1 + m_{s=sW}^W (1-p)(1-\theta)]}. \]

Similarly,

\[ C'(m_{\text{liq},s=sW}^W) = p(1-p)(1-\theta)W R_{\text{liq},sW}, \]

and:

\[ R_{\text{liq},s=sW} = \frac{W \rho + C(m_{\text{liq},s=sW}^W) - (1-p) (1-\theta) Wp R_{\text{liq},s=sW}}{m_{\text{liq},s=sW}^W Wp + (1 - m_{\text{liq},s=sW}^W)[p + \theta(1-p)] Wp} = \frac{W \rho + C(m_{\text{liq},s=sW}^W)}{Wp [1 + m_{\text{liq},s=sW}^W (1-p)(1-\theta)]}. \]

It is evident that the two systems, the first of which defines \( \{m_{s=sW}^W; R_{s=sW}\} \) and the other \( \{m_{\text{liq},s=sW}^W; R_{\text{liq},s=sW}\} \), are identical.

QED

**Lemma 3** Consider \( \Delta \Pi^B \); recall we established that a bank always chooses \( W = 1-D \), so that:

\[ \Delta \Pi^B = pW [R_{s=sW} - R_{\text{liq},s=1}] - (1-m_C)p(1-\theta)(1-p) [(1-W)(X-R_D) + W(X - R_{\text{liq},s=1})]. \]

Substitute expressions for \( R_{s=sW} \) and \( R_{\text{liq},s=1} \) (using \( m = m_C \) and \( C(m_C) = 0 \)):

\[ R_{s=sW} = \frac{W \rho}{Wp (1 + m_C (1-p)(1-\theta))}, \]

\[ R_{\text{liq},s=1} = \frac{W \rho + C(m_C) (1-p)L}{Wp [m_C + (1-m_C) [p + \theta(1-p)]]}, \]

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we obtain:

$$\Delta \Pi^B = \left[ \frac{W \rho}{1 + m_C (1 - p)(1 - \theta)} - \frac{W \rho - (1 - p) L}{m_C + (1 - m_C) [p + \theta(1 - p)]} \right] - $$

$$-(1 - m_C)p(1 - \theta)(1 - p) \left[ X - (1 - W)R_D - W \frac{W \rho - (1 - p) L}{Wp [m_C + (1 - m_C) [p + \theta(1 - p)]]} \right].$$

We can now establish the signs of the first derivatives.

3a. Note immediately that $d\Delta \Pi^B / dL > 0$.

3b. Note that the first term of $\Delta \Pi^B$ increases in $\theta$: $R_{s=0}^w$ increases in $\theta$ while $R_{Liq,s=1}$ decreases in $\theta$.

In the second term, the first multiplier (probability of incorrect liquidation) decreases in $\theta$, while the second multiplier (surplus lost in incorrect liquidations) increases because $R_{Liq,s=1}$ declines. Yet the first effect dominates, so that the second term increases in $\theta$:

$$\frac{d}{d\theta} \left[ (1 - m_C)p(1 - \theta)(1 - p) \left[ W \frac{W \rho - (1 - p) L}{Wp [m_C + (1 - m_C) [p + \theta(1 - p)]]} \right] \right]$$

$$= \frac{[W \rho - (1 - p) L] (1 - m_C)(1 - p)}{[m_C + (1 - m_C) [p + \theta(1 - p)]]^2} > 0.$$

Therefore both terms increase in $\theta$ and $d\Delta \Pi / d\theta > 0$.

3c-d. We examine $d\Delta \Pi^B / dW$; $d\Delta \Pi^B / dD$ is inverse since a bank chooses $W = 1 - D$.

The first term of $\Delta \Pi^B$ decreases in $W$:

$$\frac{d}{dW} \left[ \frac{W \rho}{1 + m_C (1 - p)(1 - \theta)} - \frac{W \rho - (1 - p) L}{m_C + (1 - m_C) [p + \theta(1 - p)]} \right]$$

$$= -\rho \frac{(1 - p)(1 - \theta)}{(m_C + (1 - m_C) [p + \theta(1 - p)]) (1 + m_C(1 - p)(1 - \theta))} < 0.$$

In the second term, two factors affect the bank’s loss in incorrect liquidations. First, $R_{Liq}$ decreases in $W$ and therefore increases the bank’s surplus. Second, the shift from
depository funding at cost $R_D$ to wholesale funding at cost $R_{Liq}$ increases the bank’s surplus for $R_D > R_{Liq}$ or reduces it for $R_D < R_{Liq}$.

However, overall, the effects stemming from the first term dominate, and $d\Delta \Pi/dW < 0$. Indeed, consider:

\[
\frac{d\Delta \Pi^B}{dW} = \frac{\rho}{1 + m_C(1 - p)(1 - \theta)} - \frac{\rho}{m_C + (1 - m_C) [p + \theta(1 - p)]} - \frac{(1 - m_C)(1 - \theta)(1 - p) p [m_C + (1 - m_C) [p + \theta(1 - p)]] R_D - \rho}{m_C + (1 - m_C) [p + \theta(1 - p)]}
\]

\[
= - \frac{(1 - p)(1 - \theta)(1 + m_C) [p [m_C + (1 - m_C) [p + \theta(1 - p)]] R_D - \rho)}{m_C + (1 - m_C) [p + \theta(1 - p)]} \frac{1}{m_C + (1 - m_C) [p + \theta(1 - p)]}.
\]

Now arrange the fraction and consider solely the numerator (the denominator is positive):

\[
\rho [m_C + (1 - m_C) [p + \theta(1 - p)]] - \rho [1 + m_C(1 - p) (1 - \theta)] + \rho(1 - m_C)(1 - \theta)(1 - p) [1 + m_C(1 - p) (1 - \theta)] - \xi R_D
\]

where $\xi$ is a positive coefficient. Arranging the terms yields:

\[
\rho(1 - p)(1 - \theta)(1 - m_C) ([1 + m_C(1 - p) (1 - \theta)] - 1) - \xi R_D
\]

\[
< \rho(1 - p)(1 - \theta)(1 - m_C^2 - 1) - \xi R_D
\]

\[
= - m_C^2 \rho(1 - p)(1 - \theta) - \xi R_D < 0.
\]

Therefore $d\Delta \Pi^B/dW < 0$ and $d\Delta \Pi^B/dD > 0$.

QED
References


Figure 1.

The wholesale financier’s monitoring and liquidation decisions.

The left panel illustrates the benchmark case without a noisy public signal: the wholesale financier’s intensity of monitoring \( m \) increases monotonically in his creditor seniority \( s \). The right panel depicts the case with a noisy signal. There, when seniority exceeds the threshold value \( s=s^W \), the wholesale financier starts to reduce his intensity of monitoring in response to higher seniority.

**Without a noisy signal**

[Graph showing increasing \( m \) with respect to \( s \)]

**With a noisy signal**

[Graph showing increasing \( m \) until \( s=s^W \), then decreasing]

<table>
<thead>
<tr>
<th>No inefficient liquidations</th>
<th>Liquidations upon a noisy negative signal</th>
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Figure 2.

The bank’s surplus depending on the wholesale financier’s seniority.

The figures depict the bank's surplus $\Pi^B$ as a function of the wholesale financier’s creditor seniority $s$. The left panel shows the bank's surplus in the benchmark case without a noisy signal. The right panel shows the case with the noisy signal. There, the continuous lines and the shaded area between them represent shapes complying with the $m=m_C$ assumption (all linear), while the broken lines represent examples of shapes ruled out by that assumption. The point $s^W$ is the threshold beyond which the wholesale financier liquidates a bank based on a negative public signal.
Figure 3.

The bright and dark sides of bank wholesale funding.

Line 1 represents pairs of signal precision $\theta$ and liquidation value $L$ that satisfy $\Delta \Pi^B=0$. All points below that line satisfy $\Delta \Pi^B \geq 0$ so that the bank has the incentive to assign socially optimal seniority $s^W$ to the wholesale financier, corresponding to the “bright side” of wholesale funding. All points above that line satisfy $\Delta \Pi^B < 0$ so that the bank has the incentive to assign too high seniority $s=1$ to wholesale funds, corresponding to the "dark side."

The other lines represent additional parameter restrictions used in the model. Line 2 is $\theta > \theta^W_{s=1}$ (existence of inefficient liquidations; indistinguishable from line 1 in the middle graph). Line 3 is $\theta < \theta^*$ (early liquidations based on noisy signals are not socially optimal). Line 4 is a tractability restriction $pW > L$, corresponding to non-negligible wholesale funding.