Mark-to-Market Accounting and Liquidity Pricing*

Franklin Allen  
Wharton School  
University of Pennsylvania  
allenf@wharton.upenn.edu

Elena Carletti  
Center for Financial Studies  
University of Frankfurt  
carletti@ifk-cfs.de

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Abstract

When liquidity plays an important role as in financial crises, asset prices may reflect the amount of liquidity available rather than the asset’s future earning power. Using market prices to assess financial institutions’ solvency in such circumstances is not desirable. We show a shock in the insurance sector can cause the current market value of banks’ assets to fall below their liabilities so they are insolvent. In contrast, if values based on historic cost are used, banks can continue and meet all their future liabilities. We discuss the implications for the debate on mark-to-market versus historic cost accounting.

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1 Introduction

In recent years there has been a considerable debate on the advantages and disadvantages of moving towards a full mark-to-market accounting system for financial institutions such as banks and insurance companies. This debate has been triggered by the move of the International Accounting Standards Board (IASB) and the US Financial Accounting Standards Board (FASB) to make changes in this direction as part of an attempt to globalize accounting standards (Hansen 2004). There are two sides to the controversy in the debate. Proponents of mark-to-market accounting argue that this accounting method reflects the true (and relevant) value of the balance sheets of financial institutions. This in turn should allow investors and policy makers to better assess their risk profile and undertake more timely market discipline and corrective actions. In contrast, opponents claim that mark-to-market accounting leads to excessive and artificial volatility. As a consequence, the value of the balance sheets of financial institutions would be driven by short-term fluctuations of the market that do not reflect the value of the fundamentals and the value at maturity of assets and liabilities.

This is a complex debate with many relevant factors. In this paper we focus on one particular issue. We argue that using market prices to value the assets of financial institutions may not be beneficial when financial markets are illiquid. In times of financial crisis the interaction of institutions and markets can lead to situations where prices in illiquid markets do not reflect future payoffs but rather reflect the amount of cash available to buyers in the market. The level of liquidity in such markets is endogenously determined and there is liquidity pricing. If accounting values are based on historic costs, this problem does not compromise the solvency of banks as it does not affect the accounting value of their assets. In contrast, when accounting values are based on market prices, the volatility of asset prices directly affects the value of banks’ assets. This can lead to distortions in banks’ portfolio and contract choices and contagion. Banks can become insolvent even though they would be fully able to cover their commitments if they were allowed to continue until the assets mature.

The potential problems that might have arisen had Long Term Capital Management (LTCM) been allowed to go bankrupt illustrate the issue. The Federal Reserve Bank of New York justified its action of facilitating a private sector bailout of LTCM by arguing that if the fund had been liquidated many prices in illiquid markets would have fallen and this would have caused further
liquidations and so on in a downward spiral. The point of our paper is to argue that using accounting values based on market prices can significantly exacerbate the problem of contagion in such circumstances. The notion that market prices cannot be trusted to value assets in times of crisis has a long history. In his influential book, Lombard Street, on how central banks should respond to crises, Bagehot (1873) argued that collateral should be valued weighting panic and pre-panic prices. Our conclusion is similar in that in times of crisis market prices are not accurate measures of value.

To better understand the role of different accounting methods during crises, we present a model with a banking sector and an insurance sector based on Allen and Gale (2005a) and Allen and Carletti (2006). Banks obtain funds from depositors who can be early or late consumers in the usual way. The distinguishing feature of banks is that they have expertise in making risky loans to firms. They can invest in long and short term financial assets as well. They use the returns of the short asset to satisfy the claims of depositors withdrawing early and the returns from the loans and long asset to pay the late consumers. We focus on the case where the banks are always solvent despite the risk of their loans. The insurance companies insure a second group of firms against the possibility of their machines being damaged the following period. They collect premiums and invest them in the short asset to fund the costs of repairing the firms’ machines.

In this framework there are three main elements that are necessary for contagion to occur.

- **There must be a source of systemic risk.** We show how such risk can arise optimally in the insurance sector.

- **The banking and insurance sectors must both hold a long asset that can be liquidated in the market so there is the possibility of contagion.** In our model credit risk transfer can induce the insurance companies to hold the long asset as well as the banks.

- **Liquidity pricing** of the long asset can interact with mark-to-market accounting rules to produce contagion even though with asset values based on historic cost there would be none.

Even when there is not contagion, we show that mark-to-market rules may cause banks to distort their portfolio and contract choices to ensure they remain solvent.
We start by considering the operation of the banking and insurance industries separately. Conditions are identified where it is optimal for the insurance companies to insure firms when only a limited number of machines are damaged, and go bankrupt when a large number of machines are damaged. This partial insurance is optimal if the probability of a large amount of damage is small and the return on the long asset is high so the opportunity cost of investing in the short asset is also high. The failure of insurance companies does not involve deadweight costs and does not spill over to the banking sector because the two sectors have only the short asset in common. The insurance sector though is a potential source of systemic risk in the economy.

In order for there to be contagion to the banking sector, it is necessary that both sectors hold the long asset. The insurance sector only needs to hold the short asset to pool the risk for the firms whose machines may be damaged. However, if credit risk transfer is introduced to allow the banking and insurance sectors to diversify risk, insurance companies may find it optimal to hold the long asset. This provides the potential for contagion of systemic risk from the insurance sector to the banking sector.

When insurance companies hold the long asset they must liquidate it when they go bankrupt. The market they sell the asset on will involve liquidity pricing. In order to induce some market participants to hold liquidity to purchase assets, there must be states in which asset prices are “low” so the participants can make a profit and cover the opportunity cost of holding the short asset in the other states. The low prices are determined by the endogenous amount of liquidity in the market rather than the future earning power of the asset. If accounting values are based on historic cost, the low market prices do not lead to contagion. Banks are not affected by the low prices. They remain solvent and can continue operating until their assets mature. In this case the credit risk transfer improves welfare. The insurance companies hold the more profitable long asset and there is no unnecessary and costly contagion when they go bankrupt.

In contrast, when assets are priced according to market values, low prices can cause a problem of contagion from the insurance sector to the banking sector. Even if banks would be solvent if they were allowed to continue, the current market value of their assets can be lower than the value of their liabilities. Banks are then declared insolvent by regulators and forced to sell their long term assets. This worsens the illiquidity problem in the market and reduces prices even further. The overall effect of this contagion is to
lower welfare compared to what would happen with accounting values based on historic costs. In some cases banks will structure their portfolios and deposit contracts to remain solvent so that contagion is avoided. However, even in this case there is a distortion.

Our results have important implications for the debate on the optimal accounting system. In particular, it stresses the potential problems arising from the use of mark-to-market for securities traded in markets with scarce liquidity. In this sense, the accounting-induced contagion that we describe could emerge in the context of many financial institutions and markets and our results should be interpreted as one example of the phenomenon.

We discuss the implications of our analysis for the recent accounting standards SFAS 157 and IAS 39. These do have a number of safeguards to ensure that the prices used are appropriate for valuation purposes. The criterion for using prices is that there is an active market with continuously available prices. We suggest that it is also necessary that the market be liquid in the sense that it can absorb abnormal volume without significant changes in prices.

Our paper is related to a number of others. Plantin, Sapra, and Shin (2004) show that, while a historic cost regime can lead to some inefficiencies, mark-to-market pricing can lead to increased price volatility and suboptimal real decisions due to feedback effects. Their analysis suggests the problems with mark-to-market accounting are particularly severe when claims are long-lived, illiquid, and senior. The assets of banks and insurance companies are particularly characterized by these traits. This provides an explanation of why banks and insurance companies have been so vocal against the move to mark-to-market accounting. In the current paper an additional reason for banks and insurance companies to be disturbed by mark-to-market accounting is provided. Using market values can induce contagion where accounting values based on historic costs would not.

Other papers analyze the implications of mark-to-market accounting from a variety of perspectives. O’Hara (1993) focuses on the effects of market value accounting on loan maturity, and finds that this accounting system increases the interest rates for long-maturity loans, thus inducing a shift to shorter-term loans. In turn this reduces the liquidity creation function of banks and exposes borrowers to “excessive” liquidation. In a similar vein, Burkhardt and Strausz (2006) suggest that market value accounting reduces asymmetric information, thus increasing liquidity and intensifying risk-shifting problems. Finally, Freixas and Tsomocos (2004) show that market value accounting
worsens the role of banks as institutions smoothing intertemporal shocks. Differently, our paper focuses on liquidity pricing to show that an undesirable aspect of market value accounting is that it can lead to contagion.

Allen and Carletti (2006) analyze how financial innovation can create contagion across sectors and lower welfare relative to the autarky solution. However, while Allen and Carletti (2006) focus on the structure of liquidity shocks hitting the banking sector as the main mechanism generating contagion, we focus here on the impact of different accounting methods and show that mark-to-market accounting can lead to contagion in situations where historic cost based accounting values do not.

The rest of the paper proceeds as follows. Section 2 develops a model with a banking and an insurance sector. Section 3 considers the autarkic equilibrium where the sectors operate in isolation. Conditions are identified for systemic risk to arise in the insurance sector. Section 4 analyzes the functioning of credit risk transfer and the circumstances in which it can induce insurance companies to hold the long asset. Section 5 considers the interaction of liquidity pricing and accounting rules. In particular, it is shown that mark-to-market accounting can result in contagion even though with historic cost accounting there would be none. An example is presented in Section 6 to show that the conditions derived in the previous sections can be satisfied and the effects analyzed are possible. Section 7 contains a discussion of the implications of our analysis for accounting standards. Finally, Section 8 contains concluding remarks.

2 The model

The model is based on the analyses of crises and systemic risk in Allen and Gale (1998, 2000, 2004a-b, 2005b) and Gale (2003, 2004), and particularly in Allen and Gale (2005a) and Allen and Carletti (2006). A standard model of intermediation is extended by adding an insurance sector. The two sectors face risks that are not perfectly correlated so there is scope for diversification.

There are three dates $t = 0, 1, 2$ and a single, all-purpose good that can be used for consumption or investment at each date. The banking and insurance sectors consist of a large number of competitive institutions and their lines of business do not overlap. This is a necessary assumption, since the combination of intermediation and insurance activities in a single financial institution would eliminate the need for markets and the feasibility of mark-to-market
There are two securities, one short and one long. The short security is represented by a storage technology: one unit at date $t$ produces one unit at date $t+1$. The long security is a simple constant-returns-to-scale investment technology that takes two periods to mature: one unit invested in the long security at date 0 produces $R > 1$ units of the good at date 2. We can think of these securities as being bonds or any other investment that is common to both banks and insurance companies. Initially we assume there is no market for liquidating the long asset at date 1.

In addition to these securities, banks and insurance companies have distinct direct investment opportunities and different liabilities. Banks can make loans to firms. Each firm borrows one unit at date 0 and invests in a risky venture that produces $B$ units of the good at date 2 with probability $\beta$ and 0 with probability $1 - \beta$. There is assumed to be a limited number of such firms with total demand for loans equal to $\tau$, so that they take all the surplus and give banks a repayment $b (\leq B)$, as we describe more fully below. We assume throughout that there is no market for liquidating loans at date 1.

Banks raise funds from depositors, who have an endowment of one unit of the good at date 0 and none at dates 1 and 2. Depositors are uncertain about their preferences: with probability $\lambda$ they are early consumers, who only value the good at date 1, and with probability $1 - \lambda$ they are late consumers, who only value the good at date 2. Uncertainty about time preferences generates a preference for liquidity and a role for the intermediary as a provider of liquidity insurance. The utility of consumption is represented by a utility function $U(c)$ with the usual properties. We normalize the number of depositors to one. Since banks compete to raise deposits, they choose the contracts they offer to maximize depositors’ expected utility. If they failed to do so, another bank could step in and offer a better contract to attract away all their customers.

Insurance companies sell insurance to a large number of firms, whose measure is also normalized to one. Each firm has an endowment of one unit at date 0 and owns a machine that produces $A$ units of the good at date 2. With probability $\alpha$ state $H$ is realized and a proportion $\alpha_H$ of machines suffers some damage at date 1. Unless repaired at a cost of $\eta < A$, they become worthless and produce nothing at date 2. With probability $1 - \alpha$ state $L$ is realized and a proportion $\alpha_L$ of machines suffer some damage and need to be repaired. Thus, there is aggregate risk in the insurance sector in that the fraction of machines damaged at date 1 is stochastic. Firms cannot borrow
against the future income of the machines because they have no collateral and the income cannot be pledged. Instead they can buy insurance against the probability of incurring the damage at date 1 in exchange for a premium $\phi$ at date 0. The insurance companies collect the premiums and invest them at date 0 in order to pay the firms at date 1. The owners of the firms consume at date 2 and have a utility function $V(C)$ with the usual properties. Similarly to the banks, the insurance companies operate in competitive markets and thus maximize the expected utility of the owners of the firms. If they did not do this, another insurance company would enter and attract away all their customers.

Finally, we introduce a class of risk neutral investors who potentially provide capital to the banking and insurance sectors. Investors have a large (unbounded) amount of the good $W_0$ as endowment at date 0 and nothing at dates 1 and 2. They provide capital to the intermediary through the contract $e = (e_0, e_1, e_2)$, where $e_0 \geq 0$ denotes an investor’s supply of capital at date $t = 0$, and $e_t \geq 0$ denotes consumption at dates $t = 1, 2$. Although investors are risk neutral, we assume that their consumption must be non-negative at each date. Otherwise, they could absorb all risk and provide unlimited liquidity. The investors’ utility function is then defined as

$$u(e_0, e_1, e_2) = \rho W_0 - \rho e_0 + e_1 + e_2,$$

where the constant $\rho$ is the investors’ opportunity cost of funds. This can represent their time preference or their alternative investment opportunities that are not available to the other agents in the model. We assume $\rho > R$ so that it is not worthwhile for investors to just invest in securities at date 0. This has two important implications. First, since investors have a large endowment at date 0 and the capital market is competitive, there will be an excess supply of capital and they will just earn their opportunity cost. Second, the fact that investors have no endowment (and non-negative consumption) at dates 1 and 2 implies that their capital must be converted into assets in order to provide risk sharing at dates 1 and 2.

All uncertainty is resolved at the beginning of date 1. Banks discover whether loans will pay off or not at date 2. Depositors learn whether they are early or late consumers. Insurance companies learn which firms have damaged assets.
The purpose of this section is to illustrate how the sectors work in isolation. We use this as a benchmark for considering the interaction between liquidity pricing and accounting methods. The first case considered is when the banking sector and the insurance sector are autarkic and operate separately. It is initially assumed that there are no markets so that the long asset and the loans cannot be liquidated for a positive amount at date 1. Hence if a bank or insurance company goes bankrupt at date 1, the proceeds from the long asset and the loans are 0.

3.1 The banking sector

Since all banks are ex ante identical and compete to attract deposits, they maximize the expected utility of depositors. At date 0 banks have 1 unit of deposits and choose the amount of capital $e_0$ to raise from investors. Then they decide how to split the $1 + e_0$ between $x$ units of the short asset, $y$ units of the long asset and $z$ of loans. Also, banks choose how much to compensate investors for their capital. Since investors are indifferent between consumption at date 1 and date 2, it is optimal to set $e_1 = 0$, invest any capital $e_0$ that is contributed in the long asset or loans, which have higher returns than the short asset, and make a payout $e_2$ to investors when loans are successful. Given this, banks’ solve the following problem:

$$\text{Max } EU = \lambda U(c_1) + (1 - \lambda)[\beta U(c_{2H}) + (1 - \beta)U(c_{2L})]$$

subject to

$$c_1 = \frac{x}{\lambda},$$

$$c_{2H} = \frac{yR + zb - e_2}{1 - \lambda},$$

$$c_{2L} = \frac{yR}{1 - \lambda},$$

$$x + y + z = 1 + e_0,$$

$$e_0 \rho = \beta e_2,$$

$$c_1 \leq c_{2L}.$$
The banks’ maximization problem can be explained as follows. Each bank has 1 unit of depositors with λ of them becoming early consumers and 1 − λ late consumers. The first term in the objective function represents the utility $U(c_1)$ of the λ early consumers. The bank uses the entire proceeds of the short term asset to provide each of them with a level of consumption $c_1$ as in (2). The second term represents the $1 - \lambda$ depositors who become late consumers. With probability $\beta$, loans pay off $B$, banks receive the repayment $b$ and have to pay $e_2$ to investors so that each late consumer receives consumption $c_{2H}$ as in (3). With probability $1 - \beta$ the loans pay off 0. The bank has only the return from the long asset and each late consumer gets $c_{2L}$ as in (4). The constraint (5) is the budget constraint at date 0, while the constraint (6) is investors’ participation constraint. Investors must receive an expected payoff which makes them break even. As already mentioned, it is optimal to give them a repayment only when loans pay $B$ and banks obtain $b$ (which occurs with probability $\beta$) so that depositors have their lowest marginal utility of consumption. Finally, incentive compatibility requires that late consumers do not benefit from withdrawing early, i.e., $U(c_1) \leq U(c_{2L})$, which is equivalent to $c_1 \leq c_{2L}$ as in constraint (7). Since depositor type is unobservable there will be a run on the bank with all depositors withdrawing at date 1 if it is not satisfied.

Substituting the constraints (2)-(6) into the objective function (1), and noting that $y = 1 + e_0 - x - z$ from (5), we can reduce the number of decision variables to $x, z$ and $e_0$. The banks’ problem then reduces to choosing $x, z$ and $e_0$ to solve the following problem:

$$
\text{Max } EU = \lambda U \left( \frac{x}{\lambda} \right) + (1 - \lambda) \left[ \beta U \left( \frac{(1 + e_0 - x - z)R + zb - e_0(\rho/\beta)}{1 - \lambda} \right) \right.
$$

$$
+ \left. (1 - \beta) U \left( \frac{(1 + e_0 - x - z)R}{1 - \lambda} \right) \right]
$$

subject to (7).

First of all consider equilibrium in the loan market. Given that there is a limited number of firms that want loans relative to banks, the firms obtain the surplus. To see how the market clearing price is determined consider the banks’ first order conditions with respect to the choice of $z$ and $e_0$.

$$
\frac{\partial EU}{\partial z} = \beta(b - R)U'(c_{2H}) - (1 - \beta)RU'(c_{2L}) = 0,
$$

(8)
\[
\frac{\partial EU}{\partial e_0} = \beta(R - \rho/\beta)U'(c_{2H}) + (1 - \beta)RU'(c_{2L}) = 0, \quad (9)
\]

where \(c_{2H}\) and \(c_{2L}\) are as in (3) and (4), respectively. Suppose the bank changes the amount of the loans it makes and the capital it raises by an equal amount. Adding (8) and (9) it can be seen that the effect on expected utility is

\[
\frac{\partial EU}{\partial z} + \frac{\partial EU}{\partial e_0} = \beta(b - \rho/\beta)U'(c_{2H}).
\]

It follows that there can only be equilibrium in the loan market when

\[
b = \rho/\beta < B.
\]

Thus banks are indifferent between providing loans and not providing them. At this price, banks satisfy firms’ total demand for loans so that \(z = \bar{z}\). The optimal level of capital \(e_0\) is given by (9).

As far as the choice of \(x\) is concerned, the solution depends on whether the constraint (7) binds or not. If it does not bind (that is, if \(c_1 < c_{2L}\)), then the first order condition for the choice of \(x\) is

\[
\frac{\partial EU}{\partial x} = U'(c_{1L}) - R[\beta U'(c_{2H}) + (1 - \beta)U'(c_{2L})] = 0.
\]

If (7) does bind, then the bank invests an amount \(x = \lambda yR/(1 - \lambda)\) in the short asset such that \(c_1 = c_{2L}\).

One important issue concerns the role that capital is playing in the banking sector. Since the suppliers of capital are risk neutral they provide risk smoothing to the depositors in the bank. The assets their capital provides pay off when the loans do not and they only receive a payment when the loans pay off. The reason that the providers of capital do not bear all the risk is that capital is costly. In other words their opportunity cost of capital is higher than the return on the long asset. If it was the same, there would be full risk sharing and depositors would consume the same amount in every state.

### 3.2 The insurance sector

We consider the insurance sector in isolation next. As already explained, insurance companies offer insurance to firms against the possibility that their
machines are damaged at date 1 and need to be repaired at a cost \( \eta \). Similarly to the banking industry, the insurance sector is competitive. Companies maximize the expected utility of the owners of the firms they insure and do not earn any profits. The insurance contract can consist of partial or full insurance. In the case of partial insurance, companies insure firms in state \( H \) and go bankrupt in state \( L \). In the case of full insurance, firms are insured in both states and insurance companies never fail. Which contract is optimal depends on the opportunity cost of providing full insurance relative to the cost incurred in the case of bankruptcy. When the first dominates, providing partial insurance is optimal and the insurance sector is subject to systemic risk.

We start with the case of partial insurance. Companies charge a premium \( \phi_p \) at date 0 and invest it in the short asset to have liquidity to satisfy the claims \( \alpha_H \eta \) at date 1. Given the insurance sector is competitive, the companies maximize the expected utility of the owners of the firms they insure and set the premium \( \phi_p = \alpha_H \eta \). Thus, firms’ owners have an expected utility given by

\[
EV_p = \alpha V(C_{2H}) + (1 - \alpha) V(C_{2L})
\]

where

\[
C_{2H} = A + (1 - \phi_p) R, \quad (10)
\]

\[
C_{2L} = \phi_p + (1 - \phi_p) R. \quad (11)
\]

Firms pay \( \phi_p \) and, since there is no market for liquidating the long asset at date 1 and their owners consume only at date 2, they find it optimal to invest the remaining \( 1 - \phi_p \) directly in the long asset and obtain the return \( (1 - \phi_p) R \) in both states. Then in state \( H \) (which occurs with probability \( \alpha \)) all damaged assets are repaired and the owners of the firms can consume the additional return \( A \). In state \( L \) the insurance companies cannot satisfy all claims \( \alpha_L \eta \) and go bankrupt. Their assets are distributed equally among the claimants so that each firm receives \( \phi_p \).

One way to avoid bankruptcy in state \( L \) is for the insurance companies to provide full insurance and repair the damaged assets in both states \( H \) and \( L \). To do this, the insurance companies charge a premium \( \phi_f = \alpha_L \eta \leq 1 \) at date 0 and invest it in the short asset. Firms’ expected utility now equals

\[
EV_f = \alpha V(C_{2H}) + (1 - \alpha) V(C_{2L})
\]

where

\[
C_{2H} = A + (1 - \phi_f) R + (\phi_f - \alpha_H \eta), \quad (12)
\]
\[ C_{2L} = A + (1 - \phi_f)R. \]

Differently from before, firms’ owners can consume the return \( A \) from the assets at date 2 in both states and the return \( R \) from investing their remaining \((1 - \phi_f)\) funds in the long asset. In state \( H \) the insurance companies use \( \alpha_H \eta \) to meet their claims and, given they operate in a competitive industry, distribute the remaining \( \phi_f - \alpha_H \eta \) funds to the firms. In state \( L \) they receive claims \( \alpha_L \eta \) and use all their funds to satisfy them so that nothing is distributed to the firms.

The optimal insurance scheme maximizes the expected utility of the firms’ owners. Thus, partial insurance is optimal if \( EV_p \geq EV_f \), which can be expressed as

\[
\begin{align*}
\alpha V (A + (1 - \alpha_H \eta)R) + (1 - \alpha)V (\alpha_H \eta + (1 - \alpha_H \eta)R) \\
\geq (1 - \alpha) V (\alpha_H \eta + (1 - \alpha_H \eta)R + A - \alpha_H \eta - (\alpha_L - \alpha_H \eta)R).
\end{align*}
\]

Despite avoiding bankruptcy, full insurance may not be optimal. Insuring firms in both states requires the insurance companies to charge a higher premium \((\phi_f > \phi_p)\). Thus providing full insurance implies a cost in terms of foregone return on the more profitable long asset held by the firms. When this cost is too high, providing full insurance is not optimal. With these considerations in mind, it is straightforward to see that the inequality (14) is more likely to be satisfied

- the higher is the probability \( \alpha \) of the good state \( H \),
- the smaller is the return of the asset \( A \),
- the larger is the return of the long asset \( R \), and
- the larger is the difference in the proportion of damaged assets \( \alpha_H - \alpha_L \).

As a final remark note that there is no role for capital in the insurance sector so that \( E_0 = 0 \). The reason is that capital providers charge a premium to cover their opportunity cost \( \rho \). Insurance companies should invest the capital provided by investors in the short asset since it is not optimal to hold any of the long asset. There are already potentially enough funds from customers to hold more of the short asset but it is not worth it. If there is a
premium to be paid for the capital it is even less worth it. Capital will not be used in the insurance industry unless companies are regulated to do so.

In what follows we assume that partial insurance is optimal so that (14) is satisfied and also that the expected utility from partial insurance is greater than self-insurance and other partial strategies. This assumption ensures that there is systemic risk in the insurance sector.

4 The functioning of credit risk transfer

In the previous sections we have considered how the banking and insurance sectors operate in isolation. We have shown that the insurance sector is subject to systemic risk when partial insurance is optimal and the insurance companies go bankrupt in state L. Importantly, since the insurance companies only invest in the short asset, their failure does not affect the banking sector and banks remain solvent in all states. This may not be the case, however, if there are connections between the two sectors. For example, if banks and insurance companies hold some common assets and these assets can be liquidated at date 1, then the failure of the insurance companies could potentially propagate to the banking sector. To see when this can happen, we modify our framework in two directions. First, we consider credit risk transfer as an example of what can induce the insurance companies to invest (at least partly) in the long asset. Second, we introduce a market for liquidating the long asset at date 1. For the moment, we just assume that the long asset can be sold at a price \( P \leq 1 \), which depends on the state of the world. In the next section we focus on the determination of the market price and study the interrelation between asset prices, accounting systems and contagion.

Given that the shocks affecting the two sectors are independent, we have four states of the world depending on the realizations of the variables \( \beta \) and \( \alpha \), which we can express as \( HH, HL, LH \), and \( LL \). The (per-capita) payoffs in each state are as follows.

Table 1
Credit risk transfer can be seen as a way to provide risk sharing between the two sectors. As Table 1 shows, late depositors have different payoffs in states $HH$ and $HL$ compared to states $LH$, and $LL$, and the owners of the firms also have different payoffs in states $HH$ and $HL$ as compared to $HL$ and $LL$. This introduces the potential for risk sharing as a way to increase welfare. We consider a particularly simple form of risk transfer: the banks make a payment $Z_{HL}$ to the insurance companies in state $HL$ when bank loans pay off but insurance claims are high, while the insurance companies make a payment $Z_{LH}$ to the banks in state $LH$ when bank loans do not pay off and insurance claims are low. For simplicity, we assume that the banks’ depositors obtain the surplus from the credit risk transfer. The insurance companies will compete to provide the credit risk transfer that maximizes the utility of the banks’ depositors at the lowest cost to themselves. In equilibrium they will obtain their reservation utility, which is what they would receive in autarky. This credit risk transfer improves diversification, but notice that markets are still not complete.

The question is how such transfers can be implemented and what are their effects on welfare. In state $HL$ bank loans are successful. Banks have excess funds and use them to transfer $Z_{HL}$ to the insurance companies. Thus, the only difference relative to the autarky situation is that at date 2 in states $HL$ and $LH$ depositors now consume

$$c_{2HL} = \frac{yR + zb - e_2 - Z_{HL}}{1 - \lambda}, \quad (15)$$

$$c_{2LH} = \frac{yR + Z_{LH}}{1 - \lambda}. \quad (16)$$

The problem is more complicated for the insurance companies. In state $LH$ the owners of the firms that insure their machines with the insurance companies have plenty of funds (equal to $A + (1 - \phi_p)R$), but the insurance companies themselves do not have any. They receive $\alpha_H\eta$ in claims and use all the returns of the short asset to repair the damaged assets. In order for
them to be able to make the payment $Z_{LH}$ at date 2 to the banks they must hold extra assets. They must charge a higher premium to the firms initially and reduce the part of the endowment firms hold in long assets.

The insurance companies must then decide in which security, short or long, to invest this extra amount to be able to pay $Z_{LH}$. If they invest in the short asset, they need to make an initial investment $s = Z_{LL}$ to be able to make the transfer to the banks. The insurance companies can then offer to the owners of the firms an expected utility equal to

$$EV_s = \beta \alpha V(C_{2HH}) + \beta (1 - \alpha) V(C_{2HL}) + (1 - \beta) \alpha V(C_{2LH}) + (1 - \beta)(1 - \alpha) V(C_{2LL}),$$

where

- $C_{2HH} = A + s + (1 - \phi_p - s) R,$
- $C_{2HL} = \phi_p + s + Z_{HL} + (1 - \phi_p - s) R,$
- $C_{2LH} = A + s - Z_{LH} + (1 - \phi_p - s) R,$
- $C_{2LL} = \phi_p + s + (1 - \phi_p - s) R.$

The different terms relative to the autarkic case can be understood as follows. The insurance companies receive an initial premium $\phi_p + s$ from the firms and invest it in the short asset; and the firms invest the remaining $(1 - \phi_p - s)$ in the long asset for a return $(1 - \phi_p - s) R$ in each state. Additionally, in state $HH$ (which occurs with probability $\beta \alpha$), the owners of the firms enjoy the return $A$ of the machines and the amount $s$ the insurance companies distribute to them. Differently, in state $HL$ (having a probability of $\beta (1 - \alpha)$) the machines are not repaired and, in addition to the return from their own investments, the owners of the firms consume what the insurance companies distribute, $\phi_p + s$ and the transfer $Z_{HL}$ they receive from the banks. The two remaining states, $LH$ and $LL$, are similar with the only difference that the insurance companies use $s$ to make the transfer $Z_{LH}$ to the banks in state $LH$ and do not receive any transfer in state $LL$.

Things work slightly differently if the insurance companies finance the transfer $Z_{LH}$ by investing in the long asset. In this case, they charge an extra premium $\ell$ such that $\ell R = Z_{LH}$ and the expected utility of the owners of the firms becomes

$$EV_\ell = \beta \alpha V(C_{2HH}) + \beta (1 - \alpha) V(C_{2HL}) + (1 - \beta) \alpha V(C_{2LH}) + (1 - \beta)(1 - \alpha) V(C_{2LL}).$$
where

\[ C_{2HH} = A + \ell R + (1 - \phi_p - \ell)R, \]
\[ C_{2HL} = \phi_p + P_{HL} \ell + (1 - \phi_p - \ell)R + Z_{HL}, \]
\[ C_{2LH} = A + \ell R - Z_{LH} + (1 - \phi_p - \ell)R, \]
\[ C_{2LL} = \phi_p + P_{LL} \ell + (1 - \phi_p - \ell)R. \]

The terms have a similar interpretation to the case when the insurance companies finance the transfer \( Z_{LH} \) by investing in the short asset. The only difference is that now the insurance companies obtain the return \( R \) in states \( HH \) and \( LH \) on the extra premium \( \ell \) and liquidate it for a price \( P_{HL} \) in state \( HL \) and \( P_{LL} \) in state \( LL \). Also the owners of the firms make an initial investment of \( (1 - \phi_p - \ell) \) in the long asset instead of \( (1 - \phi_p - s) \).

There is then a trade-off in the implementation of the credit risk transfer for the insurance companies if \( P_{HL} \) and \( P_{LL} \) are lower than 1 (as we show in the next section). On the one hand, financing \( Z_{LH} \) with the long asset avoids the opportunity cost \( s(R - 1) \) that the insurance companies suffer in each state when they invest \( s \) in the short asset. On the other hand, however, investing in the long asset induces a loss when the insurance companies go bankrupt in states \( HL \) and \( LL \) and have to liquidate the long asset. Depending on which of these effects dominate, the insurance companies decide how to finance the transfer \( Z_{LH} \). Formally, the insurance companies choose to charge an extra premium \( \ell \) and invest it in the long asset if

\[
\left. \frac{\partial EV_\ell}{\partial \ell} \right|_{\ell=0} \geq \max \left[ \left. \frac{\partial EV_s}{\partial s} \right|_{s=0}, 0 \right]. \tag{18}
\]

In order to make this comparison we assume that the banks and insurance companies make the same transfer in expectation, that is such that

\[
(1 - \alpha)Z_{HL} = (1 - \beta)\alpha Z_{LH}. \tag{19}
\]

Using this we can express \( Z_{HL} = \frac{(1 - \beta)\alpha}{\beta(1 - \alpha)} \ell R \) and \( Z_{HL} = \frac{(1 - \beta)\alpha}{\beta(1 - \alpha)} s \) when the insurance companies finance \( Z_{LH} \) with the long and the short asset, respectively, and show that

\[
\left. \frac{\partial EV_\ell}{\partial \ell} \right|_{\ell=0} = R[(1 - \beta)\alpha[V'(\phi_p + (1 - \phi_p)R) - V'(A + (1 - \phi_p)R)]
+ \beta(1 - \alpha)\frac{P_{HL}}{R} + (1 - \beta)(1 - \alpha)\frac{P_{LL}}{R} - (1 - \alpha)]V'(\phi_p + (1 - \phi_p)R),
\]

\[ \text{for} \quad \beta(1 - \alpha)Z_{HL} = (1 - \beta)\alpha Z_{LH}. \]
To gain some insight into the circumstances where credit risk transfer will be used and when the insurance company will fund its claim with the short or long asset, we consider three special cases.

**Case 1:** $R = 1, P_{HL} = P_{LL} = 0$

In this case the long asset has no return advantage over the short asset. It has the disadvantage that nothing is received when it is liquidated as would occur, for example, if there was no market for the long asset. Now

\[
\frac{\partial EV_s}{\partial s} \bigg|_{s=0} = (1 - \beta)\alpha[V'(1) - V'(A + 1 - \phi_p)] > 0,
\]

since $A > \phi_p$, and

\[
\frac{\partial EV_t}{\partial \ell} \bigg|_{\ell=0} = (1 - \beta)\alpha[V'(1) - V'(A + 1 - \phi_p)] - (1 - \alpha)V'(1)
\]

\[
< \frac{\partial EV_s}{\partial s} \bigg|_{s=0}.
\]

There will be credit risk transfer in this case and the insurance company will fund its payment with the short asset.

**Case 2:** $R = 1, P_{HL} = P_{LL} = 1$

Here the long asset again has no return advantage and in this case it has no liquidation disadvantage either. We obtain

\[
\frac{\partial EV_s}{\partial s} \bigg|_{s=0} = \frac{\partial EV_t}{\partial \ell} \bigg|_{\ell=0} = (1 - \beta)\alpha[V'(1) - V'(A + 1 - \phi_p)] > 0.
\]

Not surprisingly credit risk transfer is beneficial and the assets are equally good at funding the insurance companies’ payment.

**Case 3:** $R = V'(\phi_p + (1 - \phi_p)R)/V'(A + (1 - \phi_p)R) > 1, P_{HL} = P_{LL} = 1$

Now the long asset is at an advantage because of its higher return and it can also be liquidated. Here

\[
\frac{\partial EV_s}{\partial s} \bigg|_{s=0} = -(R-1) [(1 - \alpha)V'(\phi_p + (1 - \phi_p)R) + \beta\alpha V'(A + (1 - \phi_p)R)] < 0,
\]
so the short asset will not be used. For the long asset

\[ \frac{\partial EV_L}{\partial \ell} \bigg|_{\ell=0} = V'(\phi_p + (1 - \phi_p)R)[(1 - \beta)\alpha(R - 1) + 1 - (1 - \alpha)R]. \]

For sufficiently large \( \alpha \) and sufficiently small \( \beta \) this will be positive so it will be optimal to have credit risk transfer and the insurance companies will fund their payment with the long asset.

Thus the possibility of sharing risk between the sectors can lead the insurance company to hold the long asset even though on its own it has no need for it. We will assume that these conditions hold in what follows.

5 Liquidity pricing and accounting

In the previous sections we have analyzed the conditions where insurance companies find it optimal to offer partial insurance to the firms they insure and where credit risk transfer induces them to invest in the long asset. These elements constitute two of the important ingredients for contagion from the insurance sector to the banking sector through the market for the long asset. In this section we analyze whether the failure of the insurance companies can propagate to the banks. We show that accounting values based on historic costs can lead to very different outcomes from those based on market values.

The presence of a market for the long asset at date 1 raises the issue that somebody must supply liquidity to this market. In other words somebody must hold the short asset in order to have the funds to purchase the long asset supplied to the market in states \( HL \) and \( LL \). If nobody held liquidity, then there would be nobody to buy and the price of the long asset would fall to zero at date 1. This can’t be an equilibrium though because by holding a very small amount of the short asset somebody would be able to enter and make a large profit. We consider parameter ranges such that the group that will supply the liquidity is the investors who provide capital to the banks. In order to be willing to hold this liquidity they must be able to recoup their opportunity cost. Since in states \( HH \) and \( LH \) when there is no liquidation of assets, they end up holding the low-return short asset throughout, they must make a significant profit in at least one of the states \( HL \) and \( LL \) when there is a positive supply of the long term asset on the market. In other words, the price of the long asset must be low in at least one of these states, and its
exact level will depend on the amount of assets supplied to the market and thus in turn on the accounting method in use.

5.1 Historic cost accounting

We start with the simpler case where asset values are recorded at cost even if there is a market and asset prices exist. This illustrates the functioning of markets and the liquidity pricing in our model. For the moment we assume there is no impairment so that historic cost is used even when market prices fall below costs. We discuss the issue of impairment further in Section 7.

To see precisely how prices are formed, we first need to see how many units of the long asset are offered in the market. Let us start with the banking sector. Banks invest $x$ units in the short asset, $y$ in the long asset and $z$ in loans. Given all these assets cost one per unit, under historic cost accounting they are just worth $x + y + z$. The liabilities of each bank are the deposits issued to early and late consumers. The special feature of deposits is that they can be withdrawn on demand. At date 1 both the early and late consumers have the right to withdraw $c_1$. The total liabilities of the bank at date 1 are therefore $c_1$. Given this reflects the claims of both the early and late consumers there are no further claims to be recorded at date 2. Thus provided

\[ x + y + z \geq c_1, \]

the banks’ assets are above their total liabilities at date 1, banks remain solvent and continue operating until date 2. They do not liquidate any assets at date 1.

Assuming (20) is satisfied, the price in the market for the long asset depends on the sales of the insurance companies. In states $HH$ and $LH$ the insurance companies do not sell their long assets and the investors will not use their liquidity to buy any assets. The equilibrium price must then be $P_{HH} = P_{LH} = R$. The reason for this is straightforward. If $P < R$, the investors would want to buy the long asset since it would provide a higher return than the short asset between dates 1 and 2. In contrast, if $P > R$, the banks and insurance companies would sell the long asset and then hold the short asset until date 2. The only price at which both the short and the long asset will be held between dates 1 and 2, which is necessary for equilibrium in states $HH$ and $LH$, is $R$.

In contrast, in states $HL$ and $LL$ the insurance companies go bankrupt
and will liquidate their holdings of the long asset $\ell$ at a price $P_{HL} = P_{LL} = P_L$. In order for investors to supply liquidity to the market, the price $P_L$ must be low enough to allow them to cover their opportunity cost of $\rho$. In equilibrium it must be the case that

$$\rho = \alpha \times 1 + (1 - \alpha) \times \frac{R}{P_L}. \quad (21)$$

The term on the left hand side is the investors’ opportunity cost of capital. The first term on the right hand side is the expected payoff to holding the short asset in states $HH$ and $LH$, which occur with probability $\alpha$. The second term is the expected payoff from holding the short asset in states $HL$ and $LL$, which occur with probability $1 - \alpha$, and using it to buy $1/P_L$ units of the long asset at date 1. Each unit of the long asset pays off $R$ at date 2.

Solving (21) gives

$$P_L = \frac{(1 - \alpha)R}{\rho - \alpha} < 1, \quad (22)$$

since $\rho > R > 1$. As $\alpha \to 1, P_L \to 0$. The less likely is state $L$ where the insurance companies go bankrupt, the lower the price of the long asset in that state must be. Notice that this low price is purely driven by liquidity considerations rather than the fundamentals of the asset.

The expression for $P_L$ in (22) illustrates the importance of the assumption that $\rho > R > 1$. If $\rho = 1$ so that there is no cost to providing liquidity then $P_L = R$ and there is no price volatility.

Taking prices as given, the insurance companies will choose the credit risk transfer payment $Z_{LH}$ to the banks in state $LH$ and given our assumptions will fund it with $\ell$ of the long asset. The banks will choose their payment $Z_{HL}$ to the insurance companies in state $HL$. In order for the market to clear at $P_L$ in states $HL$ and $LL$ investors need to hold an amount of liquidity $\gamma$ given by

$$\gamma = P_L \ell. \quad (23)$$

The simultaneous determination of $P_L$ and $\gamma$ is illustrated in Figure 1. As explained above, the investors’ participation constraint requires that the price be given by (22). Rearranging (23) gives

$$P_L = \frac{\gamma}{\ell}. \quad \text{This expression can be interpreted in the following way. The insurance companies are bankrupt and are forced to liquidate the long asset $\ell$ that they}$$
hold. The investors use their cash holdings $\gamma$ to buy the long asset since $P_L < 1 < R$. The price is the ratio of the two quantities so there is liquidity pricing. The more liquidity in the market the greater the price in states $HL$ and $LL$ as illustrated in Figure 1. The point at which this line coincides with $P_L$ gives the market clearing amount of liquidity $\gamma$.

To sum up, when historic cost accounting is used credit risk transfer can improve welfare relative to the autarky situation. This is because credit risk transfer improves risk sharing between the two sectors and the use of historic cost accounting insulates banks’ from the bankruptcy of the insurance companies. Even when $P_L$ is quite low so that the banks would be insolvent using market prices there is no effect on their activities. This is desirable since they can fulfill all of their commitments.

5.2 Mark-to-market accounting, solvency and contagion

The crucial feature of the equilibrium with historic cost accounting is that the accounting value of the banks’ assets is insensitive to the bankruptcy of the insurance companies and market prices. We now turn to the situation where mark-to-market accounting is used and analyze the mechanism through which the bankruptcy of the insurance companies can affect the accounting value of the banks’ assets and how this can lead to distortions and contagion.

The main difference compared to historic cost accounting is that the accounting value of the banks’ holdings of the long asset now depends on the market price if a market exists. If no market exists, as we continue to assume for loans, the historic cost is still used. Another possible assumption here is that since the value of the loans is zero without a market, they should be valued at zero. Adopting this assumption only strengthens the results concerning distortions and contagion below.

When the insurance companies sell the long asset and there is liquidity pricing, the banks’ long assets are valued at their market price $P$. Incorporating this change, then similarly to 20 in order for a bank to remain open it must satisfy the solvency condition

$$x + yP + z \geq c_1.$$  

(24)

There are three possibilities concerning this condition.
1. The equilibrium values of $x, y, z, c_1$ and $P$ in the historic cost case are such that (24) is satisfied in all states.

2. The condition (24) is not satisfied at these equilibrium values and it is optimal for the bank to choose $x, y, z,$ and $c_1$ so that it is satisfied in all states.

3. It is optimal for the bank to violate (24) and go bankrupt in some states.

In the first case where (24) is satisfied in the historic accounting case, the condition has no effect. The solution is the same as before with $c_1 = x/\lambda$ and $b = \rho/\beta$.

In the second case when the solvency condition is not satisfied at the historic cost equilibrium, the bank finds it optimal to distort its choice of $x, y, z,$ and $c_1$ to ensure that it remains solvent in all states. There are several ways it can do this.

- The bank can lower $c_1$.
- It can increase $x, y,$ or $z$ and fund this increase by reducing one or more of the others or by increasing $e_0$.

First, consider the market for loans. So far it has been the case that $b = \rho/\beta$. When this is the amount charged for loans, the optimal way to satisfy the solvency condition is to increase $z$ and fund it by an increase in $e_0$. In this case satisfying the solvency condition has no effect on depositors’ welfare since consumption at both dates would be unaffected. However, this cannot be an equilibrium since the aggregate supply of loans is fixed at $\bar{z}$. In aggregate the banks cannot increase $z$ to ensure the solvency condition is satisfied.

Instead, the banks will compete for loans by lowering $b$. In equilibrium the value of $b$ will be such that the marginal cost of satisfying the solvency condition by changing $z$ and $e_0$ is equal to the marginal cost of the least costly way of satisfying the condition. For example, if reducing $c_1$ is the least costly way of satisfying the condition, then $b$ must be such that

$$\frac{\partial EU}{\partial z} + \frac{\partial EU}{\partial e_0} = -\frac{\partial EU}{\partial c_1}.$$
This is one of a number of possibilities depending on which method or combination of methods for satisfying the condition is optimal.

It can be shown that another way of satisfying the solvency condition that can be optimal is to increase $x$ and fund it by reducing $y$. This method dominates increasing $x$ and funding it by an increase in $c_0$ since $\rho > R$. In this case we have $c_1 < x/\lambda$ and some output is carried over from date 0 to date 1 using the short asset. Now the expressions for consumption at date 2 must include the term $(x - \lambda c_1)/(1 - \lambda)$.

Another possibility is to increase $y$ and fund it by a decrease in $x$. Again this dominates funding it by increasing $c_0$. However, if $P < 1$ as will be the case with liquidity pricing then increasing $y$ and reducing $x$ will lower the left hand side of the solvency condition (24) and so will not help.

Finally, changes in $z$ have already been discussed.

It is important to note that whichever method or combination of methods is used to satisfy the solvency condition, there is nevertheless a welfare cost because of the distortion in portfolio and contract choices. Thus even when there is no contagion, mark-to-market accounting can have a welfare cost. The case where it is optimal for banks to ensure that they remain solvent will occur when the probability of the states where the solvency condition matters is high.

The third case is where it is optimal to violate the solvency condition and for the bank to go bankrupt in some states of the world. In such states

$$c_1 = c_2 = x + yP.$$  

In the previous section with historic cost pricing, the value of $P$ was low in states $HL$ and $LL$. If the banks go bankrupt in state $HL$, they will be forced to liquidate their assets at the low market price. In this case it will no longer be optimal for the banks to make a credit risk transfer payment to the insurance companies. We therefore focus on equilibria where there is only bankruptcy for banks in state $LL$ where no credit risk transfer payments are made. If $P = P_{LL}$ is low enough so that (24) is not satisfied, the banks are declared insolvent and have to sell their long assets. The supply of the long asset on the market in state $LL$ is then larger, as both the banks and the insurance companies are selling to satisfy their claims at date 2.

To see how this affects the pricing of the long asset, consider first the states, $HH$, $HL$ and $LH$. As before, in states $HH$ and $LH$ neither the banks nor the insurance companies sell the long asset. In state $HL$ the insurance
companies sell the long asset while the banks do not. Differently from before, however, the equilibrium is such that there is now excess liquidity in state HL as well. This surplus of cash means that $P_{HL} = R$ by the same argument as for $P_{HH}$ and $P_{LH}$ above. Thus, the price of the long asset at date 1 in these three states will be

$$P_{HH} = P_{HL} = P_{LH} = R.$$ 

Given this, the price $P_{LL}$ in state LL must be such that the investors supplying liquidity to the market break even, and must satisfy

$$\rho = (1 - (1 - \beta)(1 - \alpha)) \times 1 + (1 - \beta)(1 - \alpha) \times \frac{R}{P_{LL}}. \quad (25)$$

The terms in (25) have a similar interpretation to those in (21). The left hand side is the investors’ opportunity cost of capital. The first term on the right hand side is the investors’ expected payoff to holding the short asset in states HH, HL and LH (which have a total probability of occurring equal to $1 - (1 - \beta)(1 - \alpha)$). The second term is their expected payoff from using the cash in state LL (which occurs with probability $(1 - \beta)(1 - \alpha)$) to buy $1/P_{LL}$ units of the long asset at date 1 for a per-unit return of $R$ at date 2. The only difference relative to (21) is that now investors hold liquidity in all states except state LL. This means that they have to make higher profits in this state to induce them to hold cash at date 0. Solving (25), we obtain

$$P_{LL} = \frac{(1 - \alpha)(1 - \beta)R}{\rho + \alpha\beta - \alpha - \beta} < P_L < 1. \quad (26)$$

Again if $\rho = 1$ so there is no cost to liquidity provision then $P_{LL} = R$ and there is no price volatility. In this case there will be no contagion.

Note that because there is a lower probability of the low price in state LL relative to the case with historic cost accounting, it follows that $P_{LL}$ in (26) is lower than $P_L$ in (22). This implies greater price volatility, in line with one of the arguments made by practitioners against marking to market. The greater volatility arises because investors hold more liquidity with mark-to-market accounting to absorb the assets of the bankrupt banks. This increases the price in state HL and lowers it in LL relative to historic cost accounting.

Taking prices as given, the insurance companies will choose the credit risk transfer payment $Z_{LH}$ to the banks in state LH and will fund it with $\ell$ of the long asset. The banks will choose their payment $Z_{HL}$ to the insurance
companies in state $HL$. In equilibrium the total supply of the long asset to the market in state $LL$ is $\ell + y$. For the the market to clear at $P_{LL}$, as in (26) the investors have to hold an amount $\gamma$ in the short asset between dates 0 and 1 such that

$$\gamma = P_{LL}(\ell + y).$$

In order for the equilibrium described to hold, it is necessary that $\gamma = P_{LL}(\ell + y) > \ell R$ so that there is excess liquidity in state $HL$ and $P_{HL} = R$ as explained above. If $\gamma < \ell R$ then $P_{HL} < R$ and investors make money in state $HL$ as well as in state $LL$. This case can be analyzed similarly.

To sum up, differently from the case with historic cost accounting, the use of mark-to-market can generate contagion from the insurance sector to the banking sector and leads to a reduction in welfare. The investors and the insurance companies have the same levels of utility as in autarky. The banks are worse off since they go bankrupt and their assets are liquidated at a low level in state $LL$. However, taking prices as given the actions chosen by the insurance companies and banks are optimal. If an insurance company were not to engage in credit risk transfer it would still receive the same as in autarky. If it was to use the short asset to fund its credit risk transfer it would be strictly worse off. If a bank was to choose not to do credit risk transfer, it would still be liquidated in state $LL$ and it would not have the benefit of the credit risk transfer. The expected utility of its depositors would fall.

The reason for the poor performance of mark-to-market accounting is that when prices are determined by liquidity rather than future payoffs they are no longer appropriate for valuing financial institutions’ assets. The equilibrium prices are low to provide incentives for liquidity provision. They are not low because fundamentals are bad. This point has important implications for the design of optimal accounting standards that are discussed further in Section 7.

6 An example

In this section we present a numerical example to illustrate the results above. We assume the following values. The long asset returns $R = 1.1$, loans yield $B = 3$ with probability $\beta = 0.7$, and firms’ total demand for loans is $z = 0.3$. Depositors have utility function $U(c) = \ln(c)$ and become early consumers with probability $\lambda = 0.5$. Investors have an opportunity cost
equal to $\rho = 1.15$. The payment to banks’ on their loans is $b = \rho/\beta = 1.64$ and their investment in loans in equilibrium is $z = \bar{z} = 0.3$.

**Banks in autarky**

Using the values of the example, we get the following solution for the bank in autarky (maximize (1) subject to (2)-(6) but ignoring (7)):

$$
e_0 = 0.25; e_1 = 0; e_2 = 0.42; \\
x = 0.5; y = 0.45; z = 0.3; \\
c_1 = 1.00; c_{2H} = 1.15; c_{2L} = 1.00; \\
EU = 0.0487.$$

Comparing $c_1$ and $c_{2L}$ it can be seen that the constraint (7) is satisfied in this example.

The risk sharing between the depositors and the providers of capital is incomplete. The late depositors’ consumption is 1.15 when the banks’ loans pay off but only 1.00 when they do not. As explained in Section 3, the reason is that capital is costly. In other words the opportunity cost of capital of the providers’ of capital is higher than the return on the long asset. If it was the same, there would be full risk sharing and depositors would consume the same amount in every state.

**Insurance companies in autarky**

To provide an example where partial insurance is optimal so that there is systemic risk in the insurance sector, we assume $A = 1.15$, $\eta = 1$, $\alpha = 0.9$, $\alpha_H = 0.5$ in state $H$ and $\alpha_L = 1$ in state $L$. Finally, the utility function of the owners of the firm is $V(c) = Ln(c)$ and recall that the endowment of each firm is 1. With partial insurance we have $C_{2H} = 1.7$ and $C_{2L} = 1.05$ so that the expected utility of firms is $EV_p = 0.482$. With full insurance it is instead $C_{2H} = 1.65$ and $C_{2L} = 1.15$ so that

$$EV_f = 0.465 < EV_p = 0.482.$$

Thus despite providing higher consumption in state $L$ full insurance is not optimal because the opportunity cost of providing it is too high. The optimal scheme is for the insurance industry to partially insure firms, charge a premium equal to $\alpha_H\eta = 0.5$ at date 0 and leave firms to invest the remaining part $1 - \alpha_H\eta = 0.5$ of their endowment in the long asset.

**Credit risk transfer**
We next consider credit risk transfer. Table 2 summarizes the payoffs to the banks’ late depositors and the insured firms’ owners in autarky.

<table>
<thead>
<tr>
<th>State</th>
<th>Probability</th>
<th>Bank loans</th>
<th>Insurance claims</th>
<th>Late depositors</th>
<th>Firms’ owners</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH</td>
<td>0.7 × 0.9 = 0.63</td>
<td>B = 3</td>
<td>α_H ϕ = 0.5</td>
<td>1.15</td>
<td>1.7</td>
</tr>
<tr>
<td>HL</td>
<td>0.7 × 0.1 = 0.07</td>
<td>B = 3</td>
<td>α_L ϕ = 1</td>
<td>1.15</td>
<td>1.05</td>
</tr>
<tr>
<td>LH</td>
<td>0.3 × 0.9 = 0.27</td>
<td>0</td>
<td>α_H ϕ = 0.5</td>
<td>1.00</td>
<td>1.7</td>
</tr>
<tr>
<td>LL</td>
<td>0.3 × 0.1 = 0.03</td>
<td>0</td>
<td>α_L ϕ = 1</td>
<td>1.00</td>
<td>1.05</td>
</tr>
</tbody>
</table>

There is a market for the long asset at date 1. We initially consider what happens when there is historic cost accounting and the insurance company uses the long asset to fund its credit risk transfer. We then consider mark-to-market accounting and show that there is contagion.

**Historic cost accounting**

The assets of the banks are \( x = 0.5; y = 0.45; z = 0.3 \). If the banks’ assets are evaluated at their historic cost, they are worth \( x + y + z = 1.25 \). This is above the total liabilities at date 1 of \( c_1 = 1.00 \) so the banks remain solvent irrespective of what happens to the market value of its assets.

As explained above in Section 5.1 \( P_{HH} = P_{LH} = R = 1.1 \). From (22)

\[
P_L = \frac{(1 - \alpha)R}{\rho - \alpha} = 0.44.
\]

Given this value for \( P_L \), we solve the problem under the assumption that banks retain the surplus from the credit risk transfer and the owners of the firms enjoy the same level of expected utility as in autarky. It can be shown that the optimal transfers are

\[
Z_{HL} = 0.058 \text{ in state } HL \text{ and } Z_{LH} = 0.018 \text{ in state } LH.
\]

Note that in doing this optimization, we keep the portfolios of the banks the same as before here and below, for ease of exposition. Strictly speaking with the transfers \( Z_{HL} \) and \( Z_{LH} \) the banks will reoptimize and have slightly different portfolios. Taking account of this change does not alter the results below.
The insurance companies find it optimal to fund their transfer with the long asset. They choose $\ell = 0.016$ to provide the necessary funds. Using (23), the amount of liquidity that the investors hold is

$$\gamma = P_L\ell = 0.007.$$ 

The level of utility of the banks’ depositors with historic cost accounting is

$$EU^{HC} = 0.0496,$$

which is higher than the level of 0.0487 that they obtain in autarky.

The crucial feature of this equilibrium is that the accounting value of the banks’ assets is insensitive to the bankruptcy of the insurance companies and low market prices. The banks do not have to sell the long asset and can continue until date 2.

**Mark-to-market accounting, solvency and contagion**

We consider the three cases outlined in Section 5. The first is where the solvency condition is satisfied in any case at the historic cost equilibrium. The second is where it is optimal for the banks to distort their portfolio and contract choices so it is satisfied. The third is where bankruptcy is optimal for the banks and contagion from the insurance sector to the banking sector occurs.

An illustration of the first case is provided by the same example as above except that the quantity of loans $\tau = 0.35$. Since $b = \rho/\beta$, in autarky the only effect of changing the quantity of loans is to change the amount of capital raised and the payment for it. Thus the solution is the same as in the above example except that $e_0 = 0.3$ and $e_2 = 0.50$. When there is credit risk transfer in the historic cost regime the solvency condition is satisfied in all states including $HL$ and $LH$ since

$$x + yP + z = 0.5 + 0.45 \times 0.44 + 0.35 = 1.048 > c_1 = 1.$$ 

Here mark-to-market accounting has no effect on the equilibrium.

The example with $\tau = 0.3$ illustrates the second case. Now the solvency condition just fails to be satisfied when $P_L = 0.44$ since

$$0.5 + 0.45 \times 0.44 + 0.3 = 0.998 < 1.$$ 

If a bank keeps the same portfolio and contract choices as in the historic cost regime then it will go bankrupt. However, since the condition is only
just violated it is worth the bank changing its choices so that it is satisfied. As explained in the previous section, the equilibrium in the loan market will change and the firms’ payment on loans falls from $\rho/\beta = 1.64$ to $b = 1.49$ in state $H$. The first effect of banks choosing to satisfy the solvency condition is thus that they are worse off because of lower loan payments. The firms are correspondingly better off. The fall in price just leads to a transfer in income. Since the banks and firms are price takers they perceive they cannot affect the prices.

Now $-\partial EU/\partial c_1 = -0.046$ and $\partial EU/\partial x = -0.136$ (assuming $y = 1 + e_0 - x - z$ so an increase in $x$ is financed by a reduction in $y$) so it is better for banks to satisfy the solvency condition by lowering $c_1$. The expected utility from satisfying the solvency condition is $EU = 0.021$ while with bankruptcy it is $EU = 0.010$. Thus in this case it is optimal for the banks to distort their choices to remain solvent and avoid bankruptcy. Even though there is no contagion and bankruptcy, there is nevertheless a welfare loss due to the distortion in choices. The banks’ depositors end up with less liquidity insurance than is optimal.

The third case is where banks do not find it worthwhile to distort their choices to satisfy the solvency condition and instead go bankrupt. In this case there is contagion from the insurance sector to the banking sector. An example that illustrates this is the same as above but with $\tau = 0.15$. Here the equilibrium in autarky again stays the same as before except $e_0 = 0.10$ and $e_2 = 0.17$. Now when $P_L = 0.44$ the solvency condition becomes

$$0.5 + 0.45 \times 0.44 + 0.15 = 0.848 < 1,$$

and is not satisfied. Here the changes in a bank’s portfolio and its deposit contract necessary to satisfy the solvency condition are so large that they are not worth implementing. The banks are better off to go bankrupt. In this case the nature of the equilibrium changes as explained in Section 5.2. Now

$$P_{HH} = P_{HL} = P_{LH} = R = 1.1.$$

In the remaining state $LL$ it follows from (26) that

$$P_{LL} = \frac{(1 - \alpha)(1 - \beta)R}{\rho + \alpha} - \frac{\alpha}{\beta} = 0.183.$$

Given this price, it can be shown that the optimal transfers that keep the insurance companies at their reservation level of utility and maximize the
bank depositors’ welfare are

\[ Z_{HL} = 0.056 \text{ in state } HL \] and
\[ Z_{LH} = 0.020 \text{ in state } LH. \]

The insurance companies find it optimal to fund their transfer with the long asset. They choose \( \ell = 0.018 \) to provide the necessary funds. In equilibrium the total supply of the long asset to the market in state \( LL \) is \( \ell + y = 0.018 + 0.45 = 0.468 \). In order for the market to clear at \( P_{LL} = 0.183 \) the investors have to hold an amount \( \gamma \) in the short asset between dates 0 and 1 to clear the market at date 1 such that

\[ \gamma = P_{LL}(\ell + y) = 0.086. \]

Since \( \ell = 0.018 \) we have \( R\ell = 0.020 < \gamma = 0.086 \) so there is excess liquidity in state \( HL \) as required for \( P_{HL} = R \) above.

The low price \( P_{LL} \) provides the incentive that is needed for the investors to provide the liquidity for the market. However, it also means that the banks are forced to liquidate at date 1 in state \( LL \). The reason is that the market value of their assets is

\[ x + y \times P_{LL} + z = 0.5 + 0.45 \times 0.183 + 0.15 = 0.733, \]

and this is less than their liabilities of \( c_1 = 1.00 \). They therefore go bankrupt and their long assets are liquidated in the market for \( 0.45 \times 0.183 = 0.082 \).

It can then be shown that the level of utility of the banks’ depositors with mark-to-market accounting is

\[ EU^{MTM} = 0.0342. \]

The other alternative of the banks is to change their portfolios and deposit contract so that the solvency constraint is satisfied. Here the distortion is again so large that it is not worthwhile to do this. It is better to go bankrupt in state \( LL \).

The level of utility obtained in this third case is clearly less than the depositors’ expected utility with historic cost accounting \( EU^{HC} = 0.0496 \). The example illustrates how the interaction between mark-to-market accounting and liquidity pricing can be damaging in times of crisis. There is contagion of the systemic risk that arises in the insurance sector to the banking sector.
The price is low in state $LL$ to give incentives for investors to provide liquidity to the market. It does not reflect the payoff on the asset itself. This is a constant $R = 1.1$ in all states. The banks can meet all of their commitments going forward. Nevertheless under mark-to-market accounting they are insolvent. Their premature liquidation leads to a significant loss of welfare in this example.

7 Discussion

Much of the debate on mark-to-market versus historic cost accounting has focused on the trade-offs between the two. An alternative is to try to combine the best features from both. In our analysis above we have focused on an important disadvantage of mark-to-market accounting, namely that in times of crisis prices in illiquid markets may not reflect future earning power and this can lead to unnecessary distortions and liquidation. This is not to say that in other circumstances mark-to-market does not have significant advantages over historic cost. For example, in the Savings and Loan Crisis in the US, historic cost accounting masked the problem by allowing losses to show up gradually through negative net interest income. It can be argued that a mark-to-market approach would have helped reveal the to regulators and investors that these institutions had problems. This may have helped to prompt changes earlier than actually occurred and that would have allowed the problem to be reversed at a lower fiscal cost.

The recent accounting standards SFAS 157 and IAS 39 adapt the mark-to-market approach and attempt to only use market prices when appropriate. For example, SFAS 157 distinguishes between different levels of input to the valuation process. Level 1 inputs, which are to be used where possible, are described as follows (paragraph 24).

“Level 1 inputs are quoted prices (unadjusted) in active markets for identical assets or liabilities that the reporting entity has the ability to access at the measurement date. An active market for the asset or liability is a market in which transactions for the asset or liability occur with sufficient frequency and volume to provide pricing information on an ongoing basis. A quoted price in an active market provides the most reliable evidence of fair
value and will be used to measure fair value whenever available, except as discussed in paragraphs 25 and 26.”

The subsequent paragraphs 25 and 26 give illustrations of situations where market prices would not be appropriate. For example, if there are not active markets for individual assets matrix pricing may be appropriate. In other cases, such as where announcements have been made since the market closed the market price may need to be adjusted. These are not the only restrictions. For example, paragraph 7 rules out prices for forced transactions such as forced liquidations or distress sales. In cases where market prices are not appropriate, Level 2 inputs should be used if possible. Examples of Level 2 inputs are quoted prices for similar assets in active markets, quoted prices for identical or similar assets in inactive markets, and interest rate and yield curves or other market corroborated inputs. If this kind of information is also unavailable then Level 3 inputs can be used. These consist of unobservable inputs that reflect the reporting entity’s own assumptions and information about the asset. IAS 39 has similar provisions although the precise details and terminology differ.

These efforts to adapt mark-to-market accounting are desirable. The important question is whether they go far enough. The requirements that markets be active and have price quotations will rule out some illiquid markets. For example, in the specific model considered in this paper the only role of the market for the long asset at date 1 in the model is to allow the long asset to be liquidated when the insurance companies go bankrupt. Buyers are induced to participate through low prices in some states. This is the sense in which the market is illiquid and is subject to liquidity pricing. In this case the provisions in SFAS 157 and IAS 39 would rule out the use of these prices as Level 1 inputs and this is correct.

However, the model can be changed slightly so that there would be continuous markets and price quotations but similar effects would be observed. For example, consider the following circumstances. There are two groups of banks, A and B. In the first state which occurs with probability 0.5, \( \lambda + \varepsilon \) of the depositors in the Group A banks are early consumers while \( \lambda - \varepsilon \) are late consumers where \( \varepsilon \) is small. In Group B banks the reverse is true so \( \lambda - \varepsilon \) are early consumers and \( \lambda + \varepsilon \) are late consumers. In the second state, which also occurs with probability 0.5, the reverse happens. Group A banks would have \( \lambda - \varepsilon \) early consumers and \( \lambda + \varepsilon \) late consumers, while Group B banks have \( \lambda + \varepsilon \) early consumers and \( \lambda - \varepsilon \) late consumers. Overall there is no
aggregate uncertainty about the proportion of early and late consumers, the only uncertainty is which group of banks will have a larger proportion of early consumers. As in Allen and Gale (2004b) and Allen and Carletti (2006) the banks can use the market for the long asset at date 1 to reallocate liquidity. In this case the market will have continuous trade and price quotation but it will still be illiquid. When the insurance companies go bankrupt prices will need to adjust as above to provide incentives for liquidity provision. In this case there would again be the price effects described in the previous sections. What is important is not just the availability of continuous trade and price quotation but also the ability of the market to absorb large amounts of extra supply without the price changing significantly. If the price changes significantly because of a large influx of supply the analysis of this paper suggests these prices should also not be used to value the assets. A market can be illiquid even if there is continuous trade.

If \( \varepsilon \) was sufficiently large so that a large amount of trade occurred in the market for the long asset in normal times then the market would be liquid and the assets would be priced in a different way. In this case when the insurance firms go bankrupt the extra supply would be small relative to the existing supply each period and prices will only change slightly to absorb this extra supply. This price change will be insufficient to attract liquidity from outside investors. In this case the markets are liquid and the effects identified above would not be present.

To summarize, it is important for accounting standards to recognize that illiquidity is not just about whether markets have continuous trade and price quotation but also the extent to which they can absorb extra supply. In this kind of illiquid market it may be better to temporarily use other methods of pricing based on Level 2 and Level 3 inputs. Our analysis suggests that one important input in such circumstances is historic cost.

In practice, historic cost accounting does not just use historic costs but also adopts the principle of impairment. In other words, if market prices drop below historic costs then values must be adjusted to reflect this. In this sense historic cost accounting with impairment is similar mark-to-market accounting and similar comments to those above apply.
8 Concluding remarks

We have shown that if there is mark-to-market accounting there can be distortions and contagion that causes banks to be liquidated unnecessarily. The problem is that in illiquid markets in times of crisis asset prices may be low to provide incentives to provide liquidity rather than a reflection of future payoffs. In such cases other methods for pricing the assets such as historic cost may be preferable.

A number of extensions of our analysis are possible. One important assumption of the model is that contracts are incomplete. If contracts are complete so that insurance companies’ and banks’ payouts can be made contingent on the state, bankruptcy can be avoided. In states $HL$ and $LL$, a complete contract would allow insurance companies to provide no insurance so bankruptcy would not occur. Insurance companies would then not be forced to liquidate the long asset and there would be no contagion.

Also, we have assumed the return on the long asset $R$ is constant. Despite this, the price fluctuates because of liquidity pricing. If there was uncertainty in fundamentals so $R$ was random, the problem identified would be exacerbated. The price would vary with $R$ and this would increase volatility over and above the level with just liquidity pricing.

The model presented in this paper was developed in the context of banking and insurance. It is clear that this context is not crucial for similar effects to arise. It is the interaction of incentives to provide liquidity with accounting rules that is key. This can occur in many contexts.

We have focused on the implications for accounting standards of market illiquidity. However, the users of accounting information must also be wary of the accounting numbers they utilize. If mark-to-market is adopted and the prices are not adjusted appropriately for illiquidity, a way of mitigating the potential for contagion is for banking regulators not to strictly apply this accounting methodology in times of crisis. Rather than simply declaring institutions bankrupt it may be better to wait until the episode of liquidity pricing is over.

In our model there was only a market for the long term asset. It would also be interesting to analyze the effect of including a market for loans and for credit derivatives. This is a topic for future research.

This paper has considered the private provision of liquidity in markets and has not analyzed the role of central banks in liquidity provision. In markets with widespread participation the central bank can provide liquidity
to participants and liquidity pricing will be mitigated. However, in markets with limited participation, it is likely that central banks may have problems injecting liquidity that will reach the required markets and prevent the fall in prices and contagion considered in the paper. The justification used by the Federal Reserve Bank of New York for their intervention in arranging a private sector bailout of Long Term Capital Management in 1998 explicitly used this rationale. The LTCM case was somewhat more complex than the model analyzed here as in addition to liquidity issues the future payoffs of assets were also uncertain. However, as we argued above, this uncertainty about fundamentals exacerbates the problem. Investigating the precise role of central banks in this kind of situation would also be an interesting question for future research.
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The determination of $P_L$ and $\gamma$ in equilibrium

\[ P_{HH} = P_{LH} = R > 1 \]

\[ P_L = \frac{\gamma}{\ell_{LH}} \]

Liquidity pricing

Investors’ participation constraint

\[ P_L = \frac{(1 - \alpha)R}{\rho - \alpha} < 1 \]