International Contagion through Leveraged Financial Institutions\footnote{The paper has benefitted from comments by Nicolas Coeurdacier, Ricardo Correa, Matteo Iacoviello and participants of workshops at the Board of Governors, ECB and the conference “The Financial Crisis: Lessons for International Macroeconomics” at the Paris School of Economics.}

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Abstract

The 2008-2009 financial crises, while originating in the United States, witnessed a drop in asset prices and output that was at least as large in the rest of the world as in the United States. A widely held view is that this was the result of global transmission through leveraged financial institutions. We investigate this in the context of a simple two-country model. The paper highlights what the various transmission mechanisms associated with balance sheet losses are, how they operate, what their magnitudes are and what the role is of different types of borrowing constraints faced by leveraged institutions. For realistic parameters we find that the model cannot account for the global nature of the crisis, both in terms of the size of the impact and the extent of transmission.
1 Introduction

In response to the 2008 financial crisis a debate has reignited about channels of international transmission. The drop in asset prices was of similar magnitude all around the world. The decline in real GDP growth was also of similar magnitude in the rest of the world as in the United States.\(^1\) This happened even though clearly this was a U.S. crisis that started with substantial losses on mortgage backed securities, which significantly deteriorated balance sheets of U.S. leveraged financial institutions. This naturally leads to the question of what can account for the nearly one-to-one transmission.

A widely held view is that the shock was transmitted across the globe through leveraged financial institutions. In this paper we will investigate this view, but reach a conclusion that is highly skeptical. While surely leveraged financial institutions experienced substantial losses associated with asset backed securities and other assets, in both the United States and Europe, we will argue that the impact of those losses alone is nowhere near sufficient to explain either the magnitude of the crisis or its global transmission. A more plausible explanation, explored elsewhere but discussed near the end of the paper, is a global risk panic that drove down asset prices and the real economy across the globe.

We will develop a simple two-country model with leveraged financial institutions in order to address two questions. First, we aim to understand through what channels of transmission involving leveraged financial institutions a financial shock in the Home country impacts the Foreign country. We will identify five different transmission channels. Second, we aim to get a sense of the magnitude of transmission, and the impact on asset prices and lending rates, by calibrating the model.

We consider the impact of exogenous losses on the balance sheet of leveraged financial institutions, for example related to mortgage backed securities or mortgage loans. Two aspects significantly limit the global impact of this shock. First, there is substantial portfolio home bias, including for bank portfolios. Second,

\(^{1}\)See for example Perri and Quadrini (2011) for both GDP and stock prices. It shows that if anything stock prices and GDP fell slightly more in the G6 (the G7 minus the U.S.) than in the United States. Emerging market growth, while starting from a higher level, dropped about as much as industrialized country growth (see for example the 2011 World Economic Outlook, Figure 1.6.).
using Flow of Funds data we find that leveraged financial institutions hold only 20% of financial assets.

The paper is related to a recent literature that has introduced leveraged financial institutions into open economy macro models. We discuss this literature in Section 5. Several papers in this literature find that the impact of financial shocks on asset prices and the real economy can be large and that transmission may be perfect. This is the result of assumptions that either leveraged institutions are perfectly diversified across the globe and/or they hold all financial assets. We draw the same conclusions when making these assumptions in our model, but we find both assumptions to be in stark contrast to reality.

The model we use to analyze these issues is much simpler than the dynamic stochastic general equilibrium models considered in the literature. While this simplicity limits the breadth of our results (focusing for example on asset prices and not on real variables), it allows us to obtain simple analytical results. This makes it quite transparent what the various transmission channels are, how they operate, and what their magnitudes are.

Leveraged institutions matter both because of their leverage and because of borrowing constraints that they face. In order to better understand the role of these constraints, we first consider the case where leveraged institutions are not subject to borrowing constraints. Then we consider the impact of adding either a constant leverage constraint or a margin constraint. The latter is particularly relevant for collateralized borrowing. In contrast to a constant leverage constraint, with a margin constraint borrowing is limited not by the current value of the institution’s assets, but rather by the expected future value of these assets and risk associated with the return on these assets.

The remainder of the paper is organized as follows. In Section 2 we describe the model for each of the three different assumptions about the nature of the borrowing constraints. Section 3 then considers at a theoretical level what determines the impact on asset prices of marginal defaults in the Home country that lead to losses on the balance sheets of leveraged institutions. Section 4 calibrates the model in order to quantify the extent of transmission. Various extensions of the model are considered as well and the results are related to the 2008 crisis. Section 5 relates our findings to the existing literature and Section 6 concludes.
2 The Model

We first discuss the basic setup that applies under all three assumptions about borrowing constraints. After that we describe equilibrium under the different assumptions about borrowing constraints.

2.1 Basic Setup

The model has two countries, Home and Foreign. There are both leveraged financial institutions and non-leveraged investors in each country. There are two periods, 1 and 2. However, leveraged institutions inherit assets from a previous period, which we call period 0, which affects their net worth at time 1.

We start with a description of the leveraged institutions. They purchase risky assets, financed through their net worth and borrowing by issuing bonds. Before describing the assets, a couple of points about their borrowing are in order. We make two simplifications. First, we keep the interest rate on the bond constant at $R$. We can think of this for example as an interest rate target of the central bank that accommodates any excess demand or supply in the bond market. Second, we assume that the leveraged institutions will make the full payment on their debt. In the absence of borrowing constraints this reflects a commitment mechanism that avoids default. In the presence of the borrowing constraints, these constraints are exactly meant to avoid a default outcome.\footnote{Even with the borrowing constraints, it is still feasible that the net worth of leveraged institutions turns negative in the model. For simplicity we assume that lenders are able to enforce payments through the courts. We therefore abstract from limited liability and from risk premia that lenders might charge to compensate for the costs of such legal proceedings. Particularly with the margin constraints, the entire point is to make the probability of such an outcome very small, so that any risk premia that might result are not large anyway. Lenders then respond to increased risk by demanding more collateral as opposed to raising the lending rate. In Section 4.6 we consider some of the implications that may arise when we relax the no default assumption.}

Next consider the assets on the balance sheet of the leveraged institutions. Of the assets that they inherit from period 0, there are short-term assets that come due in period 1 and long-term assets with a singular payoff in period 2. The assets that come due in period 1 are introduced in order to generate balance sheet losses, which are associated with a partial default on these assets in the Home country.
We assume an initial balance sheet for Home leveraged institutions in period 0 that looks as follows. The net worth is $W_0$ and borrowing is $B_0$. The value of the assets that will come due in period 1 is $L_0$. The value of the other assets, whose payments will occur in period 2, is then $W_0 + B_0 - L_0$. For both short and long-term assets it is assumed that a fraction $\alpha$ is invested in Home assets and a fraction $1 - \alpha$ in Foreign assets. We assume $\alpha > 0.5$ as a result of portfolio home bias.

In the absence of default it is assumed that the payment on the short term assets in period 1 is $(1 + R)L_0$, for simplicity setting the return equal to the borrowing rate. The shock that we will consider in the model is default on a fraction $\delta$ of the Home short-term assets. In the context of the 2007-2008 crisis one can think of this as related for example to mortgage defaults or losses on mortgage backed securities.

In period 1 the Home leveraged institutions then receive

$$(1 + R)(\alpha(1 - \delta) + (1 - \alpha))L_0 = (1 + R)(1 - \alpha\delta)L_0$$

Foreign leveraged institutions inherit the same holdings from period 0, except that we assume that they invest a fraction $1 - \alpha$ in Home assets and $\alpha$ in Foreign assets, which gives rise to a symmetric home bias. The payment that they receive in period 1 on the short-term assets is then

$$(1 + R)(\alpha + (1 - \alpha)(1 - \delta))L_0 = (1 + R)(1 - (1 - \alpha)\delta)L_0$$

With $\alpha > 0.5$ the losses experienced by Home leveraged institutions will be larger as they have more exposure to the Home defaults.

From here on the focus will be on the long-term assets, which we will simply refer to as the Home and Foreign assets. The period 0 price of these assets is $Q_0$. The quantities of the Home and Foreign assets held in period 0 by Home leveraged institutions are therefore $\alpha(W_0 + B_0 - L_0)/Q_0$ and $(1 - \alpha)(W_0 + B_0 - L_0)/Q_0$. Let $Q_H$ and $Q_F$ be the prices of the Home and Foreign assets in period 1. The net worth of Home leveraged institutions in period 1 is then

$$W_H = \frac{1}{Q(0)}(W_0 + B_0 - L_0)(\alpha Q_H + (1 - \alpha)Q_F) + (1 + R)((1 - \alpha\delta)L_0 - B_0)$$ (1)

where $\delta = 0$ without defaults and $\delta > 0$ with defaults. Analogously, the period 1 net worth of Foreign leveraged institutions is

$$W_F = \frac{1}{Q(0)}(W_0 + B_0 - L_0)((1 - \alpha)Q_H + \alpha Q_F) + (1 + R)(1 - (1 - \alpha)\delta)L_0 - B_0)$$ (2)
In period 2 the Home and Foreign (long-term) assets have a payoff of respectively $D_H$ and $D_F$. These payoffs are stochastic. For now we assume that they are uncorrelated across countries, although in Section 4 we consider a generalization with correlated payoffs. We introduce home bias in the period 1 optimal holdings by assuming that domestic leveraged institutions are better informed about domestic asset payoffs than foreign leveraged institutions. Specifically, the perceived variance of $D_H$ is $\sigma^2$ for Home leveraged institutions and $\sigma^2/(1 - \tau)$ for Foreign leveraged institutions, with $\tau > 0$ measuring the extent of information asymmetry generating portfolio home bias. Analogously, the perceived variance of $D_F$ is $\sigma^2$ and $\sigma^2/(1 - \tau)$ for respectively Foreign and Home leveraged institutions. The expected payoffs in both countries are $D$.

In period 1 the Home leveraged institutions purchase respectively $K_{HH}$ and $K_{HF}$ of Home and Foreign assets and borrow $K_{HH}Q_H + K_{HF}Q_F - W_H$. The gross portfolio return on their net worth is then

$$R_H^p = 1 + R + \frac{K_{HH}}{W_H}(D_H - (1 + R)Q_H) + \frac{K_{HF}}{W_H}(D_F - (1 + R)Q_F) \quad (3)$$

They maximize a simple mean-variance utility function $ER_H^p - 0.5\gamma var(R_H^p)$. The problem is analogous for Foreign leveraged institutions.

It is useful to point out that the Home and Foreign assets could in principle be either standard securities (stocks, bonds), asset backed securities, or regular loans. When they are loans, the price is related to the interest rate on the loan. For example, let $\bar{D}$ be the upper bound of the payoffs $D_H$ and $D_F$. This is the payment on the loans in the absence of default. Lower values are a result of partial default in period 2. One-period lending rates in period 1 are then $\bar{D}/Q_H$ for Home loans and $\bar{D}/Q_F$ for Foreign loans.

Non-leveraged investors face an analogous portfolio maximization problem, except that for now we assume that they start period 1 with a given wealth $W_{NL}$ in both countries. We therefore abstract from a feedback from asset prices back to the wealth of these other investors. This is meant to focus on the role of leveraged institutions for which Krugman (2008) and others emphasized such feedback ef-

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3Assuming simple mean-variance preferences as opposed to expected utility preferences is not critical to any of the results. It has the advantage of allowing for a closed form solution to the portfolio problem, which helps in making the results more transparent. If instead we assume constant relative risk-aversion preferences and take a linear approximation of the portfolio Euler equation, we get the same portfolio expressions.
fects. One way to interpret this is that any capital gains are simply consumed by the non-leveraged agents. In Section 4 we consider an extension where the wealth of non-leveraged investors does depend on asset prices.

The rate of risk-aversion is assumed to be much higher for the non-leveraged investors, which is exactly what makes them non-leveraged. We denote their risk-aversion as $\gamma_{NL}$, which is the same in both countries. We assume that non-leveraged investors have the same perceived risk of the asset payoffs as the leveraged institutions, with the same information asymmetry across countries.

The description of the model so far is the same whether the leveraged institutions face balance sheet constraints or not. We now complete the model by considering optimal portfolios both with and without balance sheet constraints and imposing market equilibrium.

2.2 Equilibrium without Balance Sheet Constraints

In the absence of balance sheet constraints, optimization leads to simple mean-variance portfolios. The optimal holdings of Home and Foreign assets by Home leveraged institutions are

$$K_{HH} = \frac{D - (1 + R)Q_H}{\gamma\sigma^2}W_H$$  \hspace{1cm} (4)

$$K_{HF} = (1 - \tau)\frac{D - (1 + R)Q_F}{\gamma\sigma^2}W_H$$  \hspace{1cm} (5)

The portfolios for the non-leveraged Home investors are exactly the same, with risk-aversion replaced by $\gamma_{NL}$ and wealth by $W_{NL}$.

Similarly, let $K_{FH}$ and $K_{FF}$ be the fractions invested in Home and Foreign assets by the Foreign leveraged institutions. Their optimal portfolios are then

$$K_{FH} = (1 - \tau)\frac{D - (1 + R)Q_H}{\gamma\sigma^2}W_F$$  \hspace{1cm} (6)

$$K_{FF} = \frac{D - (1 + R)Q_F}{\gamma\sigma^2}W_F$$  \hspace{1cm} (7)

Again, analogous expressions hold for Foreign non-leveraged investors.

Market clearing implies that the total demand for Home assets is equal to the supply $K$, and similarly for Foreign assets. Using the portfolio expressions we can
write these market clearing conditions as

\[
\frac{D - (1 + R)Q_H}{\sigma^2} \left( \frac{1}{\gamma} (W_H + (1 - \tau)W_F) + \frac{1}{\gamma_{NL}} (2 - \tau)W_{NL} \right) = K
\] (8)

\[
\frac{D - (1 + R)Q_F}{\sigma^2} \left( \frac{1}{\gamma} ((1 - \tau)W_H + W_F) + \frac{1}{\gamma_{NL}} (2 - \tau)W_{NL} \right) = K
\] (9)

2.3 Constant Leverage Constraint

Next consider a constant leverage constraint. Leverage, which is the ratio of assets to net worth, can be no larger than \( \kappa \). For Home and Foreign leveraged institutions this implies respectively

\[
Q_H K_{HH} + Q_F K_{HF} \leq \kappa W_H
\] (10)

\[
Q_H K_{FH} + Q_F K_{FF} \leq \kappa W_F
\] (11)

Since borrowing is equal to the assets minus net worth, we can also write this in the form of borrowing constraints:

\[
B_H \leq \frac{\kappa - 1}{\kappa} (Q_H K_{HH} + Q_F K_{HF})
\] (12)

\[
B_F \leq \frac{\kappa - 1}{\kappa} (Q_H K_{FH} + Q_F K_{FF})
\] (13)

where \( B_H \) and \( B_F \) are borrowing by Home and Foreign leveraged institutions in period 1.

These types of borrowing constraints are by now standard fare in the literature. Sometimes they are motivated by assuming that the owners of leveraged institutions can run away with a fraction \( 1/\kappa \) of the assets. The constraint is then imposed to make sure that there is no incentive to do so. A more sensible interpretation though is to think of these constraints as capital requirements that are imposed by regulatory institutions, with \( 1/\kappa \) the required capital as a fraction of assets.

Under these constant leverage constraints, the expressions for the optimal portfolios remain the same as before, with the only difference that \( 1 + R \) is replaced by \( 1 + R + \lambda_H \) and \( 1 + R + \lambda_F \) for respectively Home and Foreign leveraged institutions. Here \( \lambda_i \) is the Lagrange multiplier associated with the leverage constraint in country \( i \). \( \lambda_i \) is positive if the constraint is binding in country \( i \). The leverage constraint, if it becomes binding, therefore has an effect that is equivalent
to an increase in the borrowing rate. We denote the effective borrowing rates as 
\( R_H = R + \lambda_H \) and \( R_F = R + \lambda_F \).

If the constraint is binding, we can solve for the Lagrange multipliers by sub-
stituting the optimal portfolios in the constraints with an equality sign. This gives

\[
1 + R_H = \frac{(Q_H + (1 - \tau)Q_F)D - \kappa \sigma^2}{Q_H^2 + (1 - \tau)Q_F^2} \quad (14)
\]

\[
1 + R_F = \frac{(1 - \tau)Q_H + Q_F)D - \kappa \sigma^2}{(1 - \tau)Q_H^2 + Q_F^2} \quad (15)
\]

Equilibrium in the asset markets is now represented by

\[
D - (1 + R_H)Q_H \frac{\gamma \sigma^2}{W_H} + D - (1 + R_F)Q_H (1 - \tau)W_F \gamma \sigma^2
\]

\[
+ \frac{D - (1 + R)Q_H (2 - \tau)W_NL = K}{\gamma \sigma^2} \quad (16)
\]

\[
D - (1 + R_H)Q_F (1 - \tau)W_H + D - (1 + R_F)Q_F W_F \gamma \sigma^2
\]

\[
+ \frac{D - (1 + R)Q_F (2 - \tau)W_NL = K}{\gamma \sigma^2} \quad (17)
\]

### 2.4 Margin Constraints

We finally consider risk based constraints in the form of margin constraints. Such constraints are valid for collateralized lending. Most of the so-called shadow banking system (e.g. broker-dealers and hedge funds) uses primarily collateralized borrowing, especially in the form of repos contracts. We adopt standard margin constraints that are widely used in the literature and in everyday practice, limiting the risk that the collateral will be insufficient to pay the debt to a small probability \( \pi \).\(^4\)

We consider the case where the entire value of the assets is put up as collateral for the borrowing. The constraint then says that the probability that the value of the assets next period is less than what is owed on the debt should be no larger than \( \pi \). Recall that total borrowing of Home leveraged institutions is \( K_{HH}Q_H + K_{HF}Q_F - W_H \). Therefore the constraint is

\[
Prob (K_{HH}D_H + K_{HF}D_F < (1 + R)(K_{HH}Q_H + K_{HF}Q_F - W_H)) \leq \pi \quad (18)
\]

\(^4\)See Brunnermeier and Pedersen (2009) for a detailed discussion of the institutional features leading to these margin constraints.
or

\[
Prob(K_{HH}(D_H - (1+R)Q_H) + K_{HF}(D_F - (1+R)Q_F) + (1+R)W_H < 0) \leq \pi \tag{19}
\]

This is the case when

\[
K_{HH}(D - (1 + R)Q_H) + K_{HF}(D - (1 + R)Q_F) + (1 + R)W_H \geq \\
z \left( K_{HH}^2 \sigma^2 + K_{HF}^2 \frac{\sigma^2}{1 - \tau} \right)^{0.5} \tag{20}
\]

where \( z = -\Psi^{-1}(\pi) \) and \( \Psi(.) \) is the cumulative standard normal distribution. \(^5\) \( z \) is positive and approaches infinity as \( \pi \to 0 \). (20) says that portfolio risk (its standard deviation) needs to be less than or equal to a fraction \( 1/z \) of the expected value of the portfolio.

Note that this can also be written as a borrowing constraint. With borrowing by the Home leveraged institution equal to \( B_H = K_{HH}Q_H + K_{HF}Q_F - W_H \), the constraint becomes

\[
B_H \leq \frac{1}{1 + R} \left( (K_{HH} + K_{HF})D - z \left( K_{HH}^2 \sigma^2 + K_{HF}^2 \frac{\sigma^2}{1 - \tau} \right)^{0.5} \right) \tag{21}
\]

Importantly, the borrowing constraint limits borrowing not to the value of the collateral today, but the expected value of the collateral tomorrow adjusted for risk. The risk gets a higher weight the smaller \( \pi \) and therefore the larger \( z \).

The optimal holdings of Home and Foreign assets by leveraged Home investors are now

\[
K_{HH} = \frac{D - (1 + R)Q_H}{\gamma H \sigma^2} W_H \tag{22}
\]
\[
K_{HF} = (1 - \tau) \frac{D - (1 + R)Q_F}{\gamma H \sigma^2} W_H \tag{23}
\]

where

\[
\gamma_H = \frac{\gamma - \lambda_H z \left( (K_{HH}/W_H)^2 \sigma^2 + (K_{HF}/W_H)^2 \frac{\sigma^2}{1 - \tau} \right)^{0.5}}{1 - \lambda_H} \tag{24}
\]

and \( \lambda_H \) is the Lagrange multiplier associated with the margin constraint.

The only impact of the margin constraint on the optimal portfolios of leveraged institutions is to affect their effective rate of risk-aversion. The rate of risk-aversion

\(^5\) This implicitly assumes that the asset payoffs are normally distributed.
\[ \gamma_H = \frac{1}{1+R} \left( z(s_H^2 + (1-\tau)s_F^2)^{0.5} - s_H^2 - (1-\tau)s_F^2 \right) \] (25)

where \( s_H = (D - (1+R)Q_H)/\sigma \) and \( s_F = (D - (1+R)Q_F)/\sigma \) are Sharpe ratios.

Two opposite forces affect \( \gamma_H \) in response to a shock that reduces asset prices. On the one hand, expected excess payoffs \( D - (1+R)Q_i \) rise, which weaken the constraint. On the other hand, these higher expected excess payoffs increase leverage, which increase risk. In the calibration in Section 4 it is this second factor that strongly dominates, leading to an increase in risk-aversion.

The results for Foreign leveraged institutions are analogous, leading to an effective rate of risk-aversion of \( \gamma_F \) that is equal to

\[ \gamma_F = \frac{1}{1+R} \left( z((1-\tau)s_H^2 + s_F^2)^{0.5} - (1-\tau)s_H^2 - s_F^2 \right) \] (26)

Market clearing conditions now become

\[ \frac{D - (1+R)Q_H}{\sigma^2} \left( \frac{1}{\gamma_H} W_H + \frac{1}{\gamma_F} (1-\tau)W_F + \frac{1}{\gamma_{NL}} (2-\tau)W_{NL} \right) = K \] (27)

\[ \frac{D - (1+R)Q_F}{\sigma^2} \left( \frac{1}{\gamma_H} (1-\tau)W_H + \frac{1}{\gamma_F} W_F + \frac{1}{\gamma_{NL}} (2-\tau)W_{NL} \right) = K \] (28)

### 3 Impact of Home Defaults

We now consider the impact on Home and Foreign asset prices of balance sheet losses due to Home defaults in period 1. We start from a symmetric equilibrium where \( \delta = 0 \) and then consider the impact of Home defaults by considering a marginal increase in \( \delta \). We compute the impact on asset prices by differentiating the market equilibrium conditions around the point where \( \delta = 0 \).

#### 3.1 Symmetric Equilibrium

It is useful to first discuss the symmetric equilibrium before introducing the impact of the defaults. We will assume that in the presence of balance sheet constraints,
these constraints are on the margin of starting to bind in the symmetric equilib-
rium. They will strictly bind once the economy is hit by the shock. Therefore
the symmetric equilibrium is exactly the same for the three cases discussed in the
previous section, with and without balance sheet constraints.

Without loss of generality, we normalize the mean dividend $D$ such that $Q_H =
Q_F = 1$ in this symmetric equilibrium. We set $Q_0 = 1/(1 + R)$, so that the return
on the (long-term) assets from period 0 to 1 is $R$. This is just a simplification,
which is not important to the results. Define $W = W_H = W_F$, which is wealth of
leveraged institutions at the beginning of period 1. We then have $W = (1 + R)W_0$.
Define leverage as the ratio of the value of Home plus Foreign assets relative to
net worth. Leverage in period 0 is equal to

$$LEV = \frac{W_0 + B_0 - L_0}{W_0}$$

(29)

Define $\bar{W} = W_{NL}/\gamma_{NL}$. This is a risk-aversion adjusted level of wealth of
non-leveraged investors that has the same impact on asset demand as the wealth
$W$ of leveraged investors. Imposing asset market equilibrium gives the equilibrium
expected excess return:

$$PREM = D - (1 + R) = \frac{\gamma\sigma^2}{2 - \tau} \frac{K}{W + \bar{W}}$$

(30)

Using this, leverage in period 1 after new portfolio decisions are made is equal to

$$LEV = \frac{2 - \tau}{\gamma\sigma^2} PREM = \frac{K}{W + \bar{W}}$$

(31)

We set $K$ such that this is equal to leverage (29) in period 0.

Finally, we set $\alpha = 1/(2 - \tau)$, so that the fraction invested in assets of the
domestic country is the same in periods 0 and 1. We also define the share of risky
assets held by leveraged institutions in the symmetric equilibrium as $SHARE$,
which is equal to $W/(W + \bar{W})$.

### 3.2 Impact of Shock without Balance Sheet Constraints

We now consider the impact of marginal Home defaults. Define $LOSS = L_0d\delta/W_0$.
This is the value of Home defaults, scaled by initial net worth. Define $d\bar{Q}_H$ and

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$^6$Here we do not include the short-term assets in the definition of leverage to be consistent
with period 1, where there are only long-term assets. Including them makes little difference to
leverage in the application in the next section as we need only a small amount of the short-term
assets coming due in period 1 in order to generate a large drop in net worth due to defaults.
$dQ_F$ as the asset prices changes in the absence of balance sheet constraints. Fully differentiating the asset market clearing conditions around the symmetric equilibrium where $\delta = 0$, we get

$$
\begin{align*}
    dQ_H &= -0.5 \left( \frac{1}{d_1} + \left( \frac{\tau}{2 - \tau} \right)^2 \frac{1}{d_2} \right) \text{PREM} \times \text{SHARE} \times \text{LOSS} \tag{32} \\
    dQ_F &= -0.5 \left( \frac{1}{d_1} - \left( \frac{\tau}{2 - \tau} \right)^2 \frac{1}{d_2} \right) \text{PREM} \times \text{SHARE} \times \text{LOSS} \tag{33}
\end{align*}
$$

where

$$
\begin{align*}
    d_1 &= 1 + R - \text{PREM} \times \text{SHARE} \times \text{LEV} \tag{34} \\
    d_2 &= 1 + R - \frac{\tau^2}{(2 - \tau)^2} \times \text{PREM} \times \text{SHARE} \times \text{LEV} \tag{35}
\end{align*}
$$

The algebra behind this result, as well as others in this section, can be found in the Appendix.

The Home asset price clearly falls, while the Foreign asset price falls as long as $\tau < 1$. The case of $\tau = 1$ is an extreme of financial autarky, where only domestic assets are held and there is no transmission to the Foreign country ($dQ_F = 0$). The other extreme case is $\tau = 0$, where there is perfect portfolio diversification. In that case Home and Foreign asset prices drop by the same amount, so that there is one-to-one transmission to the Foreign country. The more interesting and realistic cases though lie in between, where $0 < \tau < 1$ and portfolios are only partially diversified across countries. Transmission is then partial in that the Foreign asset prices drops by less than the Home asset price.

There are three channels of transmission of the shock to the Foreign country. In order to see this, it is useful to disentangle the various exposures that the countries have to each other. There are three types. Consider the Foreign leveraged institutions. First, they inherit claims from period 0 on Home short-terms assets on which the defaults take place. Second, they inherit claims from period 0 on Home long-terms assets. And finally, they partially invest their portfolio in period 1 in Home assets.

These three types of exposures lead to three different transmission mechanisms through which the Foreign country is affected. The first is through balance sheet losses associated with the Home assets on which defaults take place. This is a direct exposure channel. The second is through further balance sheet losses due to a drop
in the prices of Home (long-term) assets to which Foreign leveraged institutions are exposed. This is a standard balance sheet valuation channel. And finally there is a portfolio growth channel. The drop in net worth of Home leveraged institutions leads to a drop in their demand for Foreign assets in period 1. One can also think of this as a lending channel to the extent that the assets consist of loans rather than securities.

In the model we have assumed that these three types of cross-border financial exposures are identical and can be summarized with a single $\tau$. But in order to understand their separate roles in transmission, it is useful to disentangle them. First consider the direct exposure channel. In order to isolate this, assume that there are no cross-border holdings of the long-term assets, either in period 0 or 1. It is easy to show that in this case

$$dQ_H = -\frac{1}{2-\tau} \times \frac{PREM \times SHARE \times LOSS}{1 + R - PREM \times SHARE \times LEV}$$  \hfill (36)$$

$$dQ_F = -\frac{1}{2-\tau} \times \frac{PREM \times SHARE \times LOSS}{1 + R - PREM \times SHARE \times LEV}$$  \hfill (37)$$

Since the portfolio shares invested in Home short-term assets are respectively $\alpha = 1/(2-\tau)$ and $1-\alpha = (1-\tau)/(2-\tau)$ for Home and Foreign leveraged institutions, the exposure of Foreign institutions to the Home assets on which the defaults take place is a fraction $1-\tau$ of the exposure by Home institutions. Corresponding to that, (36)-(37) show that the drop in the Foreign asset price is a fraction $1-\tau$ of the drop in the Home asset price. Transmission only depends on $\tau$. The closer it is to 1 (the bigger the home bias), the lower the transmission. Higher leverage and a larger asset share held by leveraged institutions only affect the overall drop in asset prices, not the relative drop of the Foreign to the Home asset price.\footnote{A higher asset share of leveraged institutions raises the response of asset prices to the shock in two ways. First, the shock itself matters more the larger the relative size of the leveraged institutions that are hit by the shock. Second, there is an amplification effect when asset prices go down as it reduces the net worth of leveraged institutions more. The larger the relative size of leveraged institutions, the more this amplification matters for equilibrium prices. This latter effect is also enhanced the more leveraged the institutions are as a given drop in asset prices reduces their net worth more when they are more leveraged. Also note that leverage matters indirectly by affecting the share of risky assets held by leveraged institutions, which can be written as $SHARE = (W/\gamma)/[(W/\gamma) + (W_{NL}/\gamma_{NL})]$. More leverage is the result of a drop in $\gamma$.}
In what follows it is useful to also write (36)-(37) in terms of changes in the average asset price and the difference in asset prices, denoted $Q_A = 0.5(Q_H + Q_F)$ and $Q_D = Q_H - Q_F$. When there is only transmission through direct exposure, we have

$$dQ_A = -0.5 \frac{PREM \times SHARE \times LOSS}{1 + R - PREM \times SHARE \times LEV}$$  \hspace{1cm} (38)

$$dQ_D = - \frac{\tau \times PREM \times SHARE \times LOSS}{1 + R - PREM \times SHARE \times LEV}$$  \hspace{1cm} (39)

Next we bring on board the balance sheet valuation channel by assuming that leveraged institutions inherit diversified claims on the long-term assets from period 0. Institutions invest a fraction $1 - \alpha = (1 - \tau)/(2 - \tau)$ in the asset of the other country. In that case the drop in the Home asset price leads to a further balance sheet loss for Foreign leveraged institutions, providing an additional transmission mechanism. The change in the average asset price remains the same as in (38) because we have simply reshuffled the losses from the Home price decline away from Home leveraged institutions and towards Foreign leveraged institutions. The additional transmission to the Foreign country reduces the difference between the decline in Home and Foreign asset prices, which is now

$$dQ_D = - \frac{\tau \times PREM \times SHARE \times LOSS}{1 + R - \frac{\tau}{2-\tau} \times PREM \times SHARE \times LEV}$$  \hspace{1cm} (40)

This is smaller than in (39), which implies a larger decline in the Foreign asset price relative to the decline in the Home asset price.

We finally introduce the third transmission channel, through optimal portfolio allocation in period 1. This leads to additional transmission to the Foreign country as the lower net worth of Home leveraged institutions leads to a drop in their demand for Foreign assets. The change in the average asset price remains the same as in (38) because the change here involves a reshuffling of portfolio allocation, with a larger decline in demand now falling on Foreign assets and a smaller decline on Home assets. This third transmission mechanism leads to a further reduction in the difference between the decline in Home and Foreign asset prices, which is now\(^8\)

$$dQ_D = - \frac{(\frac{\tau}{2-\tau})^2 \times PREM \times SHARE \times LOSS}{1 + R - (\frac{\tau}{2-\tau})^2 \times PREM \times SHARE \times LEV}$$  \hspace{1cm} (41)

\(^8\)It is easily checked that (32)-(33) correspond to (38) and (41) when using $Q_H = Q_A + 0.5Q_D$ and $Q_F = Q_A - 0.5Q_D$. 

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The bottom line from all of this is that the transmission to the Foreign country may be larger than suggested by the financial exposures themselves. Even though Foreign leveraged institutions have an exposure to Home assets that is only a fraction $1 - \tau$ of the exposure by Home leveraged institutions, the relative drop in the Foreign asset price is clearly larger than $1 - \tau$. The reason for this is the cumulative effect of the various transmission channels.

We can provide further insight into the magnitude of these transmission channels by considering the results in terms of order calculus. A shock in the model, or a standard deviation of shocks, is first-order. Therefore $d\delta$ and $\sigma$ are first-order. Analogously, $\sigma^2$ is second-order and $\sigma^2 d\delta$ is third-order. The zero-order component of a variable is its value in the absence of shocks ($\sigma \to 0$ in the symmetric equilibrium). $SHARE = W/(W + \bar{W})$ and $LEV = K/(W + \bar{W})$ are zero-order as they do not depend on shocks or $\sigma$. $LOSS$ is first-order as it is proportional to $d\delta$. $PREM$ is second-order as it is proportional to $\sigma^2$ from (30).

It is now easy to check that changes in asset prices are third-order through the product of $PREM$ and $LOSS$ in the numerator of all the expressions above. There is also a term that depends on $PREM$ in the denominators, as well as in $d_1$ and $d_2$. These contribute to a fifth-order component of the change in asset prices, which tends to be quite small. If we focus on the third-order component, which is the dominant component of asset price changes, we can drop the terms in $PREM$ in the denominators and in $d_1$ and $d_2$.

If transmission only takes place through direct exposure, the changes in asset prices are then

$$dQ_H = -\frac{1}{2 - \tau} \frac{1}{1 + R} PREM \times SHARE \times LOSS$$

(42)
$$dQ_F = -\frac{1}{2 - \tau} \frac{1}{1 + R} PREM \times SHARE \times LOSS$$

(43)

This again shows that the drop in the Foreign asset price is a fraction $1 - \tau$ of the drop in the Home asset price. It is useful for what follows to understand why the changes in asset prices are third-order. The defaults lead to a first-order drop in net worth of leveraged institutions, which leads to a first-order drop in demand for assets. In order to generate equilibrium it is sufficient to have a third-order drop in asset prices. The resulting third-order increase in the expected excess return leads to a first-order increase in demand for the risky assets as the expected excess return is divided by $\sigma^2$ in the optimal portfolios.
These changes in asset prices remain unchanged when we add transmission through balance sheet valuation effects. Balance sheet valuation effects, while theoretically present, are very small. The reason is that the changes in equilibrium asset prices, which are third-order, have a third-order effect on net worth. This is two orders of magnitude smaller than the impact of the defaults on net worth, which is first-order. The additional drop in asset prices that is needed to clear the market is then of fifth-order, which is tends to be quite small.

If we finally also bring on board transmission through portfolio allocation, we have

\[
\frac{dQ}{dH} = -0.5 \left( 1 + \left( \frac{\tau}{2 - \tau} \right)^2 \right) \frac{1}{1 + R} PREM * SHARE * LOSS \\
\frac{dQ}{F} = -0.5 \left( 1 - \left( \frac{\tau}{2 - \tau} \right)^2 \right) \frac{1}{1 + R} PREM * SHARE * LOSS
\]

(44) (45)

Transmission is now increased as

\[
\frac{dQ_F}{dQ_H} = \frac{1 - \left( \frac{\tau}{2 - \tau} \right)^2}{1 + \left( \frac{\tau}{2 - \tau} \right)^2} > 1 - \tau
\]

There is now a larger decline in demand for Foreign assets, which is first-order, and lower decline in demand for Home assets, accounting for the additional transmission.

It is also useful to note that the extent of transmission only depends on \( \tau \) and not on leverage or the share of wealth held by leveraged institutions. To get some sense of the numbers, consider \( \alpha = 0.85 \), so that 85\% is invested in domestic assets. In Section 4 we will argue that this is pretty close to reality. In that case \( \tau = 0.8235 \). The drop in the Foreign asset price relative to the drop in the Home asset prices is then a fraction 0.18 with only the direct exposure channel present and 0.34 when the portfolio allocation channel is added. Total transmission is therefore about one third, which is not very big. But we have not yet considered the impact of the borrowing constraints.
3.3 Impact of Shock with Constant Leverage Constraints

Next consider the case where there is a constant leverage constraint. Fully differentiating in this case yields

\[ dQ_H = \frac{1}{e_1} (\psi dQ_H + (1 - \psi)dQ_F) \]  
\[ dQ_F = \frac{1}{e_1} ((1 - \psi)dQ_H + \psi dQ_F) \]

where

\[ \psi = 0.5 + 0.5 \frac{e_1}{e_2} \]
\[ e_1 = 1 - \frac{1 + R - PREM}{d_1} \text{SHARE} \]
\[ e_2 = 1 - \frac{\tau^2}{(2 - \tau)^2} \frac{1 + R - PREM}{d_2} \text{SHARE} \]

We will again consider the case where \(0 < \tau < 1\) as the extremes of \(\tau = 1\) (financial autarky) and \(\tau = 0\) (perfect diversification) again give the previous results of no transmission \((dQ_F = 0)\) and perfect transmission \((dQ_F = dQ_H)\). When \(0 < \tau < 1\), we have \(0 < \psi < 1\), so that the changes in the asset prices are a weighted average of the changes in the two asset prices in the absence of balance sheet constraints, times an amplification factor. These results imply more transmission in that the ratio of \(dQ_F\) to \(dQ_H\) is bigger, as well as a larger overall impact of the shock on asset prices.

The larger overall drop in asset prices, as well as the bigger relative drop in the Foreign asset price, are a result of the balance sheet constraint that becomes binding. To see this, we have

\[ dR_H = -\frac{1 + R - PREM}{2 - \tau} (dQ_H + (1 - \tau)dQ_F) \]
\[ dR_F = -\frac{1 + R - PREM}{2 - \tau} ((1 - \tau)dQ_H + dQ_F) \]

A drop in asset prices raises the effective borrowing rates. The reason for this is that lower asset prices lead to higher expected returns and therefore higher optimal leverage. The leverage constraints then become binding, which is equivalent to an increase in the borrowing rate. Higher borrowing rates imply lower asset demand, which is now an additional amplification mechanism.
There is now also a fourth transmission mechanism. The lower Home asset price raises the expected excess return on the Home asset, which raises the demand for Home assets by Foreign leveraged institutions. This increases their leverage and makes the balance sheet constraint of the Foreign leveraged institutions more binding, raising their effective borrowing rate. This explains the further increase in the relative drop of the Foreign asset price.

To get a sense of the magnitude of this additional transmission channel, we can write the third-order component of the change in asset prices as (46)-(47) with $dQ_H$ and $dQ_F$ being the third-order components in the absence of the leverage constraint (in (44)-(45)), $e_1 = 1 - SHARE$ and

$$\psi = 0.5 + 0.5 \frac{1 - SHARE}{1 - \left(\frac{\tau}{\sigma^2 - \tau}\right)^2 SHARE}$$

Clearly $\psi < 1$, so that transmission is larger. Just like the balance sheet valuation channel, the leverage constraint channel operates through changes in asset prices. But the leverage constraint channel is stronger. The third-order drop in asset prices leads to a third-order drop in net worth through the balance sheet valuation channel and a third-order increase in effective borrowing rates through the leverage constraint channel. But while the former affects asset demand only to the third-order, the latter leads to a first-order change in asset demand as the expected excess return is divided by $\sigma^2$ in optimal portfolios.

The extent of transmission now depends not only on $\tau$, but also on $SHARE$. While a drop in asset prices raises the expected excess return for all investors (both leveraged and non-leveraged), the additional impact on the excess return through effective borrowing rates is only relevant for leveraged investors. The larger their relative size, the more this affects the equilibrium. In comparison to the case with no borrowing constraints, an increase in $SHARE$ raises both the overall drop in asset prices and the transmission to the Foreign country. If $SHARE$ becomes very small, the additional transmission through the leverage constraint vanishes.

Even though we will argue below that it is entirely unrealistic, it is nonetheless instructive to consider the case where $SHARE$ becomes close to 1 as some of the literature that we discuss in Section 5 has adopted this approach. $SHARE$ cannot be exactly 1 in our model. If there are only leveraged institutions there cannot be an equilibrium in the presence of leverage constraints. This is most easily understood in the context of a one-country setting. A binding leverage constraint
in the Home country then implies that the nominal demand for Home assets is \( \kappa W_H \). This must be equal to the supply \( Q_H K \) to clear the market. A drop in Home wealth due to mortgage losses lowers demand. Equilibrium cannot be restored by lowering the price as percentagewise this lowers the Home net worth more than the price and therefore further reduces demand relative to supply. That is why we need non-leveraged investors, who will buy the asset when the price drops.

It follows from (46)-(50) that a finite negative drop in asset prices requires \( SHARE < \frac{(1 + R)}{(1 + R + PREM \times (LEV - 1))} \), which in practice will be close to 1. When \( SHARE \) gets close to this cutoff, then \( \epsilon_1 \to 0 \), which means that \( dQ_H \) becomes ill defined (goes to minus infinity). Consider the case where \( SHARE \) gets very close to this cutoff, but remains a second order constant below it. In particular, let \( SHARE = \frac{(1 + R - \mu PREM)}{(1 + R + PREM \times (LEV - 1))} \), where \( \mu \) is a zero order constant. Then clearly \( SHARE \) is less than one. But it is close to 1 as both zero and first-order components of \( SHARE \) are exactly 1. Its second-order component is \( 1 - \frac{\mu}{(1 + R)} \), which is less than 1.

With a little algebra, it follows that in this case asset price changes are now first-order in magnitude and equal across the two countries to the first-order. In particular, we have to the first-order

\[
dQ_H = dQ_F = -\frac{0.5}{\mu} SHARE \times LOSS
\]

Transmission is therefore perfect, while the change in asset prices is now much larger than before: first-order rather than third-order.

To be sure, this is a rather bizarre case, but it is useful to understand. Leveraged institutions in this case cannot arbitrage between risky assets and bonds because of a binding leverage constraint. There are some non-leveraged investors that can do this arbitrage, but their share in the market for risky assets is tiny. As only these few non-leveraged investors increase demand for risky assets when the price drops, a drop in demand for risky assets due to lower net worth of leveraged institutions will require a very large negative price adjustment to clear the market (first-order rather than third-order).

At the same time the first-order price changes of Home and Foreign assets will be the same because all investors, including leveraged institutions, are able to freely arbitrage between Home and Foreign assets. While the information friction \( \tau \) leads to portfolio home bias, to the first-order expected returns on the two asset must be
equal as the expected return differential reflects a risk-premium differential. As changes in risk premia are zero to the first-order (they are third-order), it follows that changes in expected returns on the assets must be equal to the first order. Therefore asset price changes will be the same to the first-order.

While appealing in terms of the results, it should be emphasized that this case is unrealistic both because it relies on leveraged institutions holding almost all risky assets and because of the lack of arbitrage between risky assets and bonds. In this case the expected excess return between the risky assets and bonds becomes first-order. This is inconsistent with standard arbitrage, where expected return differentials reflect risk premia that are second and higher order.

3.4 Impact of Shock with Margin Constraints

Finally consider the case of margin constraints. Fully differentiating in this case yields

\[
dQ_H = \frac{1}{h_1} (\omega dQ_H + (1 - \omega)dQ_F) \quad (54)
\]

\[
dQ_F = \frac{1}{h_1} \left((1 - \omega)dQ_H + \omega dQ_F\right) \quad (55)
\]

where

\[
\omega = 0.5 + 0.5 \frac{h_1}{h_2} \quad (56)
\]

\[
h_1 = 1 - \frac{1 + R - PREM \times LEV}{d_1} SHARE \quad (57)
\]

\[
h_2 = 1 - \frac{\tau^2}{(2 - \tau)^2} \frac{1 + R - PREM \times LEV}{d_2} SHARE \quad (58)
\]

In what follows we assume that \(1 + R > PREM \times LEV\), which is the case for reasonable parameterization (see Section 4).

---

\(^9\) Using the first-order conditions for Home leveraged investors, the expected return difference \(\frac{D}{Q_H} - \frac{D}{Q_F}\) is equal to the risk premium differential \(\gamma (\alpha_H \text{var}(R_H) - \alpha_F \text{var}(R_F))\), where \(R_H = D/Q_H\) and \(R_F = D/Q_F\) are the returns on Home and Foreign assets, \(\alpha_H\) and \(\alpha_F\) are the portfolio shares invested in Home and Foreign assets (by Home leveraged institutions) and the variances are return risk from the perspective of Home leveraged institutions.

\(^{10}\) Perfect transmission in this case can also be thought of as resulting from an equal first-order increase in the effective borrowing rates \(R_H\) and \(R_F\), which is the fourth transmission channel due to the leverage constraint.
The extremes of financial autarky ($\tau = 1$) and perfect diversification ($\tau = 0$) again imply respectively perfect transmission and no transmission. When $0 < \tau < 1$, we have $0 < \omega < 1$, so that the changes in the asset prices are a weighted average of the changes in the two asset prices in the absence of balance sheet constraints, times an amplification factor. This is analogous to the results under a constant leverage constraint. These results again imply larger transmission and a bigger overall impact of the shock on asset prices.

The larger overall drop in asset prices, as well as the bigger transmission to the Foreign country, are again the result of the balance sheet constraint that becomes binding. We have

$$
\frac{d\gamma_H}{\gamma} = -\frac{1}{\text{PREM}} \frac{1 + R - \text{PREM} \times \text{LEV}}{2 - \tau} \left( dQ_H + (1 - \tau)dQ_F \right) \quad (59)
$$

$$
\frac{d\gamma_F}{\gamma} = -\frac{1}{\text{PREM}} \frac{1 + R - \text{PREM} \times \text{LEV}}{2 - \tau} \left( (1 - \tau)dQ_H + dQ_F \right) \quad (60)
$$

A drop in asset prices raises the effective rates of risk-aversion. The reason for this is that lower asset prices lead to higher expected returns and therefore higher optimal leverage. This in turn leads to increased balance sheet risk, so that the margin constraints become binding. As discussed in Section 2, there is one offsetting factor. Holding leverage constant, the higher expected returns themselves make the margin constraints less binding. This is especially the case when leverage is high to begin with. However, as long as $1 + R > \text{PREM} \times \text{LEV}$, the increase in risk dominates. The constraints then become more binding, which implies an increase in effective risk-aversion.

Higher effective rates of risk-aversion reduce asset demand, which accounts for the further drop in asset prices. Just as was the case for the constant leverage constraint, there is now also a fourth transmission channel. The lower Home asset price raises the expected excess return on Home assets, which raises demand for Home assets by the Foreign leveraged institutions and makes them more leveraged. This leads the margin constraint to bind more and therefore the effective rate of risk-aversion to rise. This leads to a further drop in the relative demand for Foreign assets and therefore a larger relative decline in the price of the Foreign asset.

If we consider the third-order component of the change in asset prices in this case, it is easy to see that it is exactly the same as in the case of a constant leverage constraint. This is because the zero-order components of $h_1$ and $h_2$ are the same as those for respectively $e_1$ and $e_2$. Therefore the zero-order component of $\omega$ is
the same as that for \( \psi \). Surprisingly therefore, while the nature of the constraint is a very different one, up to third-order they have the same impact on the asset prices.

Just like for the case of a constant leverage constraint, the results again depend critically on \( SHARE \). It is again the case that when \( SHARE \) is a second order constant below 1, say \( SHARE = 1 - \mu \times PREM \), then asset price changes will be first-order and equal across the two countries to the first-order. The intuition is analogous to that discussed under the constant leverage constraint. While we have already argued that this extreme case is unrealistic, it goes to show that the impact of leveraged institutions can at least in theory be very large when they dominate financial markets, both in terms of the magnitude of the price impact and transmission.

4 Numerical Results

We next calibrate the model parameters in order to quantify the magnitude of the overall transmission of the shock to the Foreign country. In contrast to the theoretical exercise in the previous section, we now consider a large default shock. We set \( \delta = 0.565 \) and \( L_0/W = 1 \), which under the benchmark parameterization discussed below implies that the net worth of Home leveraged institutions is cut exactly in half due to the Home defaults.

4.1 Calibration

We calibrate the parameters to the solution of the model under the symmetric equilibrium where \( \delta = 0 \) (no defaults). First consider the values of \( LEV \), \( SHARE \) and \( PREM \). As discussed below, these are related to structural model parameters. We set leverage in period 0 and 1 equal to \( LEV=12 \). This number is based on an estimate by Greenlaw et.al. (2008), which is based on the entire leveraged financial sector (commercial banks, savings institutions, credit unions, finance companies, brokers/hedge funds and GSEs) at the end of 2007.

Based on the same definition of leveraged funds, we set \( SHARE=0.2 \). In the model this is the share of risky assets held by leveraged institutions. We calibrate it using the U.S. Flow of Funds data. We define risky assets as the sum of corporate bonds, bank loans, other loans, mortgages, consumer credit, corporate equities and
equity in non-corporate business. The total at the end of 2007 was 61.3 trillion dollars. We then compute the value of these assets held by leveraged financial institutions, defined the same way as above, subtracting any liabilities that they may have in these same assets. The total is 11.9 trillion dollars. This is a share of 19%, which we round up to 20% for our calibration.

We set $PREM = 0.02$. Based on FDIC data for U.S. commercial banks from 2000 to 2007, the average net operating profits as a fraction of assets was 1.22%. Since other less regulated leveraged institutions (such as broker/dealers and hedge funds) surely earn higher average returns, we assume an average excess return of 2%.

The values of $LEV$, $SHARE$ and $PREM$ translate into values of various structural parameters. Note that $W = (1 + R)W_0$ from the previous section. $LEV$ at time 0 gives us a value of $(W_0 + B_0 - L_0)/W_0$, which in turn gives a value of $B_0/W_0$ as we already assumed $L_0/W = 1$. $SHARE$ gives us a value of $W/W$. $LEV$ at time 1 then gives us a value of $K/W$. Finally, $PREM$ and $LEV$ are used to set $\gamma$ from (30):

$$\gamma \sigma^2 = (2 - \tau)PREM \frac{1}{LEV}$$

(61)

This also uses $\tau$, which we discuss below. Note that only the product $\gamma \sigma^2$ affects the equilibrium. We can therefore set $\sigma$ at any arbitrary level and then choose $\gamma$ such that this equation is satisfied. The breakdown between $\sigma$ and $\gamma$ is irrelevant for the results.

We will report our results in the form of pictures that relate the percentage drop in asset prices to values of $\alpha = 1/(1 - \tau)$ ranging from 0.5 (full diversification) to 1 (complete home bias). But it is critical to know where we are in this range, which varies all the way from perfect transmission to no transmission. Fidora, Fratzscher and Thimann (2007) report that the United States invests 86% in domestic equity and 95% in domestic debt securities. This is based on data over the period 2001-2003. The numbers are not much different for financial institutions. Buch et.al. (2010) reports that 89% of the assets of U.S. banks in 2004 are domestic. This abstracts from foreign subsidiaries. But García-Herrero and Vazquez (2007) report that U.S. bank holding companies hold only 6% of assets in foreign subsidiaries. This is actually an overstatement as it includes only those banks that are large and have at least 3 foreign subsidiaries. So overall the fraction of assets held at home is probably somewhere around 85%. This implies $\alpha = 0.85$ and $\tau = 0.8235$. 

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It is useful to point out that $\alpha = 0.85$ is also consistent with data on direct exposure to U.S. asset backed securities by foreign leveraged institutions. $\alpha = 0.85$ implies that 85% of the exposure to asset backed securities is by U.S. leveraged institutions and 15% by Foreign leveraged institutions. Estimates by Beltran, Pounder and Thomas (2008) of foreign exposure to U.S. asset backed securities as of June 2007 are equal to 19% of all U.S. asset backed securities (see also Kamin and Pounder Demarco (2010)). Similarly, Greenlaw at. al. (2008) estimate that foreign leveraged institutions held 16% of the total U.S. subprime mortgage exposure.

We set the riskfree rate $R$ at 0.008, based on Mehra and Prescott (1985). Also, as mentioned in the previous section, without loss of generality we set $D$ such that the asset prices are equal to 1 in the symmetric equilibrium. There is one additional parameter for the constant leverage constraint, which is $\kappa$. We set it such that the constraint just binds in the symmetric equilibrium. This is the case for $\kappa = LEV$. Similarly, under margin constraints $z$ is set such that the constraint just binds in the symmetric equilibrium, which is the case when $\sigma z = (2 - \tau)^{0.5}(1 + r)/LEV + PREM$.

4.2 Graphical Results

Figure 1 shows the percentage drop in the Home and Foreign asset prices as a function of $\alpha = 1/(2 - \tau)$, the fraction invested in domestic assets. Under the benchmark parameterization we assume $\alpha = 0.85$.

Figure 1 shows that as we increase home bias, the Home price drops more while the Foreign price drops less. A rise in $\tau$ implies that the losses from the defaults fall more on Home leveraged institutions. In addition, for given relative losses of Home leveraged institutions, increased home bias in period 1 implies that more of the drop in asset demand affects the Home assets. The same factors imply that the Foreign asset price is less affected when home bias increases, up to the point where $\alpha = 1$ and the Foreign asset price is unaffected.

Three key conclusions can be drawn from Figure 1. First, transmission is relatively small. Second, borrowing constraints have little impact. Third, the magnitude of the price impact is also small. Under the benchmark parameterization where $\alpha = 0.85$ the impact on the Foreign asset price is only one third of the impact on the Home asset price in the absence of borrowing constraints. It is only
slightly higher with leverage constraints (fraction 0.40 for constant leverage and 0.38 with margin constraints).

The magnitude of the impact is quite small as well. Even though the shock cuts the total net worth of leveraged institutions in half, the Foreign asset price in Figure 3 drops by at most 0.09% (with constant leverage constraint) when $\alpha = 0.85$. This is clearly tiny relative to the large drop in asset prices seen during the crisis. If we think of the asset as a loan, for which the gross lending rate is $D/Q_F$, when it translates into an increase in the Foreign lending rate by about 9 basis points. This is again very small. Even if we double the shock, which would reduce the net worth of Home leveraged institutions to zero, the impact on the Foreign lending rate is still only 18 basis points.

Figure 2 considers a counterfactual experiment where we raise $SHARE$ to 0.5, assuming that leveraged financial institutions hold half of all risky assets. While this is much larger than in reality, it still does not alter the main conclusions. Consistent with the results in Section 3, increasing the asset share of leveraged institutions has two implications, which only hold under binding borrowing constraints (either leverage or margin constraints). First, it increases the overall impact of the shock on asset prices. Second, it increases transmission.

Transmission in the absence of borrowing constraints remains about one third when $\alpha = 0.85$. With a constant leverage constraint transmission is increased from 0.40 to 0.52. With margin constraints it is increased from 0.38 to 0.44. Therefore even with this large asset share of leveraged institutions, transmission is at most one half. The impact of the shock on the asset prices, while much larger than before, remains rather small. The biggest drop in the Foreign asset price, which occurs under a constant leverage constraint, is 0.5%. This corresponds to a 50 basis points increase in the Foreign lending rate.

Two other key parameters are $LEV$ and $PREM$. Consistent with the results in Section 3, changing these parameters mainly impacts the magnitude of the asset price changes, with little effect on transmission.

### 4.3 Two Extensions

We finally consider two extensions: correlated asset payoffs and feedback effects from asset prices to the wealth of non-leveraged investors.

We introduce a positive correlation in a way analogous to Okawa and van Win-
coop (2010). The Home and Foreign dividends are respectively $D_H = D + \epsilon_H + \epsilon_W$ and $D_F = D + \epsilon_F + \epsilon_W$, where $\epsilon_H$ and $\epsilon_F$ are country specific dividend innovations and $\epsilon_W$ is a global innovation. The global and country-specific innovations are uncorrelated. The standard deviation of the global innovation is $\sigma_w^2$. For the country-specific innovations we continue to assume the information asymmetry. For example, the variance of $\epsilon_H$ is $\sigma^2$ from the perspective of Home investors and $\sigma^2/(1 - \tau)$ from the perspective of Foreign investors. The variance-covariance matrix for of the asset payoffs from the perspective of Home and Foreign agents is then

$$
\Sigma_H = \begin{pmatrix}
\sigma^2 + \sigma_w^2 & \sigma_w^2 \\
\sigma_w^2 & \frac{\sigma^2}{1-\tau} + \sigma_w^2
\end{pmatrix}
\Sigma_F = \begin{pmatrix}
\frac{\sigma^2}{1-\tau} + \sigma_w^2 & \sigma_w^2 \\
\sigma_w^2 & \sigma^2 + \sigma_w^2
\end{pmatrix}
\text{(62)}
$$

This of course affects asset demand. For example, in the absence of borrowing constraints demand for Home and Foreign assets by Home leveraged institutions is

$$
\begin{pmatrix}
K_{HH} \\
K_{HF}
\end{pmatrix} = \frac{1}{\gamma^{-H}} \begin{pmatrix}
D - (1 + R)Q_H \\
D - (1 + R)Q_F
\end{pmatrix} W_H
\text{(63)}
$$

For data purposes we treat the standard deviation of the country-specific shocks as $\sigma^2$, so that the correlation between the asset returns is $1/(1 + \sigma_w^2/\sigma^2)$. In Figure 3 we report results when we set $\sigma_w^2/\sigma^2$ such that this correlation is 0.3. This is probably an upper-bound of what is reasonable based on cross-country correlations of stock and bond returns.\(^\text{11}\)

Introducing a positive correlation leads to a fifth transmission channel, which is an arbitrage channel. When the correlation between Home and Foreign assets is zero, a change in the expected return on the Home asset has no effect on the demand for the Foreign asset. There is only a switch between the Home asset and the bond. With a positive correlation, the Home and Foreign assets become substitutes. A drop in the Home asset price, which raises the expected excess

\(^{11}\text{Buch et.al. (2010) approximate cross-country bank returns with cross-country government bond returns. Using cross-country correlations for 5-year government bond returns among 13 industrialized countries from Cappiello et.al. (2006), together with data on the relative size of these government bond markets, we find a correlation between the U.S. bond return and an aggregate of non-U.S. bond returns of 0.18. This is less than the correlation between stock returns. For example, Dumas et.al. (2002) report a correlation of 0.54 between the U.S. stock return and the aggregate stock return in the rest of the world. But leveraged financial institutions do not hold a lot of stock.}\)
return on the Home asset, now leads to a portfolio shift away from Foreign assets to Home assets. This leads to a larger drop in the Foreign asset price than before and therefore larger transmission. Relative to the benchmark parameterization the transmission coefficient is increased from 0.34 to 0.44 without borrowing constraints, from 0.40 to 0.50 with constant leverage constraints and from 0.38 to 0.48 with margin constraints. It therefore remains the case that the Foreign asset price drops by less than half as much as the Home asset price.

The second extension is to allow the wealth of non-leveraged investors to depend on asset prices. So far we have assumed that the wealth of non-leveraged institutions at the start of period 1 is a given \( W_{NL} \) that does not depend on asset prices. Instead now assume that for Home non-leveraged investors it is

\[
W_{NL}(\eta(\alpha Q_H + (1 - \alpha)Q_F) + 1 - \eta)
\]

It therefore remains equal to \( W_{NL} \) in the symmetric equilibrium where \( Q_H = Q_F = 1 \). But now wealth drops in response to the shock as asset prices fall. It is assumed that a fraction \( \eta \) of wealth is sensitive to asset prices and of that a fraction \( \alpha \) to the Home asset price and \( 1 - \alpha \) to the Foreign asset price. This is analogous to the assumption for leveraged institutions, with the only exception that there \( \eta > 1 \) due to leverage, while here we assume \( \eta < 1 \) as investors inherit non-leveraged positions from the previous period.

The impact of this change on the results turns out to be negligible. Even when we set \( \eta \) equal to 1 (the maximum without leverage), the previously reported transmission numbers remain the same. It has a very small fifth order effect that is analogous to the balance sheet valuation channel for leveraged institutions.

We should also point out that making the wealth of non-leveraged investors a positive function of asset prices has an effect similar to that of making the supply of capital \( K \) in the two countries a negative function of the asset prices. This would be the case if for example we introduce investment to the model, which depends negatively on asset prices through a Tobin's q effect. Or alternatively, as discussed in Section 2, we could interpret the assets as loans with the interest rates inversely related to the asset prices. Then a negative relationship between the demand for loans and the interest rate also implies a positive relationship between \( K \) and \( Q \).

Since this is all similar to making \( W_{NL} \) a negative function of asset prices, the impact on the changes of equilibrium asset prices remains virtually identical. One new result develops though if we do this. Investment, or more generally the
demand for loans, will drop. The drop will be of third-order, proportional to the third-order drop in asset prices. The impact of the shock on the real side of the two economies will then be proportional to the impact on their asset prices. Limited transmission to the Foreign asset price will then translate into limited transmission to the Foreign real economy.

4.4 Transmission Outside of Europe

Kamin and Pounder Demarco (2010) document that the lion share of the foreign exposure to U.S. asset backed securities (84% of it) was held in European and offshore banking centers during the crisis. This means that only about 3% of U.S. ABS are held outside of the U.S., Europe and Carribean. This makes it even more remarkable that the rest of the world (outside of the U.S. and Europe) was similarly affected in terms of GDP growth and stock price declines. In order to consider the transmission outside of Europe, we can consider an application of the model where the Home country combines the United States, Europe and the Caribbean. This has several other advantages as well over the approach taken so far. The United States and the European Union combined have a GDP that is 49% of world GDP in 2010, which better reflects the two equally sized countries in our model. In addition, several European countries have had their own mortgage market problems independent of the United States.

Based on the BIS Consolidated Banking Statistics, of the foreign assets held by European banks outside of Europe, 52% is held in the U.S. and the Caribbean. Similarly, 58% of foreign assets held by U.S. banks are in Europe and the Caribbean. Assuming, as before, that 85% of U.S. banking assets are domestic, and similarly for Europe, and that about 55% of their foreign assets are within the U.S./Europe/Caribbean, this implies that about 93% of assets of banks within the expanded Home country are claims on the expanded Home country itself.

Setting $\alpha = 0.93$, Figure 3 implies that, independent of the type of borrowing constraints, transmission to the Foreign country is just short of 25%.\textsuperscript{12} The impact on the Foreign country is therefore at most one fourth of the impact on the Home country. This is even more at odds with the data, which shows that the world outside of the U.S. and Europe was similarly impacted overall (in terms of GDP

\textsuperscript{12}It is 20% without borrowing constraints, 24% with a constant leverage constraint and 23% with margin constraints.
and stock prices).

4.5 Discussion and Connection to the 2008 Crisis

The model clearly has a hard time accounting for the global nature of the 2008-2009 crisis, both in terms of transmission and the magnitude of the impact. It is quite possible that there are other important transmission mechanisms that are not captured by our simple model. Perhaps the greatest shortcoming, which this paper shares with the related recent literature reviewed in the next section, is that we have not allowed for the possibility of default of leveraged institutions. Introducing the possibility of default by itself would not change the results much when we only consider collateralized borrowing, which leads to the margin constraints. This is because lenders can then minimize the probability of any loss by demanding sufficient collateral.

However, this abstracts from unsecured lending, for example in the form of interbank lending. In that case default by a leveraged institution leads to losses by the lender, which may possibly be a leveraged institution itself. In that case it is possible to get a domino effect, where one bankruptcy leads to other bankruptcies of leveraged institutions. This is the case in the bank run model of Allen and Gale (2000).

In addition, a lemons problem can arise as well in this case when lenders do not know what is on the balance sheet of leveraged institutions. Consider for example a leveraged institution that does not have any exposure to risky asset backed securities, sometimes referred to as “toxic assets”. With collateralized borrowing this institution should have no problem as it only has good collateral to offer. However, the story is different with unsecured lending. The lender then needs to make a judgment about the balance sheet overall. Even if the borrowing institution has no toxic assets, the lender does not know this. This may cause such unsecured lending to freeze up, consistent with the drying up of interbank lending and the commercial paper market during the crisis.

It remains to be seen how much such additional transmission channels can account for the impact of the crisis outside of the United States and Europe. Several separate pieces of information though give us pause in interpreting the global nature of the crisis as resulting from transmission through leveraged institutions.

First, evidence reported by Kamin and Pounder Demarco (2010) and Rose and
Spiegel (2010) shows that there is no relation between financial linkages that countries have with the United States (including exposure to U.S. mortgage backed securities) and the decline in their asset prices and GDP growth. Indeed, it is particularly puzzling that Japan and emerging markets, which have had very limited exposure to U.S. ABS, were as much affected as the United States. In fact, Japanese GDP growth dropped even more than in the United States.

Second, Kahle and Stulz (2010) provide evidence suggesting that a global credit shock alone is at odds with the facts. Less credit would have implied that non-financial firms issue more equity and reduce cash holdings, the exact opposite of what we saw in the data. It would also imply that investment drops more for firms that are more bank dependent, which is not what we see in the data. They conclude that the global nature of the crisis is more easily explained by a negative demand shock or (possibly related) a risk shock.

Third, Hebling, Huidrom, Kose and Otrok (2010) take a more econometric approach to evaluate the role of a global credit shock in accounting for the global recession. Using VAR analysis they find that a global credit contraction during the crisis had virtually no effect on global GDP in 2008 and even in 2009 can account for at most one tenth of the decline in global GDP. Chari, Christiano, and Kehoe (2008) show that there was not a decline in bank credit in the U.S. at all in 2008 and that both consumer loans and commercial and industrial loans actually rose at the end of 2008. Some have pointed out that this was the result of drawing on existing credit lines while new loans went down. But still it is hard to see how a recession of this magnitude could happen as a result of a credit shock without any actual decline in bank lending.

A final piece of evidence that appears hard to explain with a bank transmission channel alone is the spike in risk seen in the data. Bacchetta and van Wincoop (2010) show that the VIX (measure of stock price risk) approximately quadrupled across all industrialized countries, and even in emerging markets.

It is possible to have an endogenous increase in asset price risk in a more dynamic version of the model where asset returns depend on asset prices changes. The contraction of leveraged institutions implies a drop in liquidity as they are more sensitive to asset price changes than non-leveraged investors. This in turn can increase asset price volatility in response to future shocks, thus increasing risk today. This link between balance sheets, liquidity and risk has received a lot of attention in recent contributions such as Adrian and Shin (2008), Brunnermeier
and Pedersen (2009), Brunnermeier and Sannikov (2011), Gromb and Vayanos (2008), He and Krishnamurthy (2008a, b). But none have been able to generate the huge spike in risk seen in the data.

Even if you could successfully generate a huge spike in risk this way, it is not clear how this could generate an equal spike in risk in other countries. This is particularly a concern as it is hard to separate the sharp drop in asset prices from the spike in risk. In order to explain the global nature of the crisis in terms of asset prices we therefore need to understand the global nature of the spike in risk.

An explanation that is quite different from transmission through leveraged institutions is offered in Bacchetta and van Wincoop (2010). They develop a model where there is a common self-fulfilling spike in risk in both the Home and Foreign country that is very large in magnitude and accompanied by a very sharp drop in asset prices. All that is needed is an event somewhere in the world that becomes a trigger for such a global risk panic and coordinates perceptions of risk around a particularly weak macro fundamental. The events in the Fall of 2008 in the United States had plenty to offer in that regard. Later on, in May of 2010 the VIX again tripled as Greek debt became a new fear factor in the market.

A related weakness of the model is that it cannot account for the sharp drop in leverage during the Fall of 2008, especially among brokers and dealers. In the absence of borrowing constraints, as well as with margin constraints, leverage increases as the lower asset prices raise the expected excess return, which increase optimal leverage. This is related to the constant asset return risk in the model. An increase in risk would reduce optimal leverage.

## 5 Connection to Existing Literature

As mentioned in the introduction, there are several related papers that have investigated the role of leveraged financial institutions in the international transmission of balance sheet shocks. We now discuss how the findings in these papers relate to the one in this paper.

An early contribution, in a middle of the crisis itself, came from Krugman (2008). With only a very sketchy model he shows how a drop in the Home asset price leads to a drop in the Foreign asset price through the balance sheets of lever-

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13 See also Kyle and Xiong (2001) and Xiong (2001).
aged institutions. This happens both because the Foreign leveraged institutions have exposure to Home assets (the balance sheet valuation channel) and because the lower net worth of Home leveraged institutions reduces their demand for Foreign assets. Regarding this portfolio growth or lending channel, Krugman credits Calvo (1998) for originally proposing this transmission channel in the context of contagion from Brazil to Russia in 1998 through the balance sheets of hedge funds.

Devereux and Sutherland (2010), building on Devereux and Yetman (2010), develop a two-country general equilibrium model with leveraged institutions. There are investors, who are similar to our leveraged financial institutions, who borrow from savers to invest in risky assets and face a constant leverage constraint. The model differs from ours in that there are no non-leveraged investors that make portfolio decisions. There are savers that can buy both bonds and capital, but they are not portfolio investors as in our model. They use the capital for “backyard” production, which leads to a demand for capital where a first-order rise in the price leads to a first-order drop in demand.\textsuperscript{14} The shocks that they consider tighten the borrowing constraint of the leveraged investors. While these are different from our wealth shocks due to mortgage losses, they have the same effect of leading to a first-order drop in demand for risky assets.

In their setup the shocks have a first-order impact on asset prices. This contrasts with the result that asset price changes are generally third-order in our model, even with a constant leverage constraint. The much larger impact is due to the absence of any regular non-leveraged portfolio investors in the model. This is exactly what we find in this paper as well when we let the share of risky assets held by non-leveraged institutions become very small, although we have found this case to be highly unrealistic.

Regarding transmission, Devereux and Sutherland (2010) only consider the case where financial markets are perfectly integrated (no frictions associated with investing in foreign equity) and there is financial autarky (only bonds are traded, equity is not traded). Consistent with our results they find that transmission is perfect (Home and Foreign equity prices are equally affected) under perfect financial integration. In the absence of international trade in risky assets, the Home and Foreign asset prices actually move in opposite directions. This is similar in spirit to our finding that there is no positive transmission when $\alpha = 1$. In their

\textsuperscript{14}By contrast, for regular portfolio investors a third-order rise in the price leads to a first-order drop in demand.
model the Foreign asset price actually rises instead of remaining unchanged as in our model. The reason for this is a fall in the equilibrium world interest rate in their model, which we kept constant.

Devereux and Sutherland (2010) do not consider the intermediate cases of partial financial integration. A reasonable conjecture though is that even under partial financial integration their model implies full transmission. This is due to the absence of non-leveraged portfolio investors, which leads to the first-order changes in asset prices. This relates to the discussion at the end of Section 3.3. While leveraged investors are unable to arbitrage between stocks and bonds, they are able to arbitrage between Home and Foreign stocks. Even if we introduce a financial friction that leads to large home bias, it is still the case that to the first-order expected returns on Home and Foreign stock are equalized. As there are no dividend shocks, this implies that changes in Home and Foreign asset prices move perfectly together to the first-order.

In the context of a somewhat different model, this last point has also been emphasized by Dedola and Lombardo (2010). In their model the leveraged investors do not face a leverage constraint, but instead face a Bernanke-Gertler-Gilchrist type of financial friction that leads to an external finance premium that depends on net worth. They find that a first-order shock to the external finance premium has a first-order impact on asset prices that is the same across the two countries (perfect transmission). They emphasize that this does not depend on the extent of international portfolio diversification.

While the model is a bit different, these results are again due to the absence of non-leveraged portfolio investors. In their model they exogenously shock the borrowing rate of leveraged investors to the first-order. In models with a leverage constraint, the constraint has the effect of generating a first-order increase in the effective borrowing rate due to either a tightening of the constraint or a drop in wealth. The end result is the same though. It is fundamentally the result of the absence of any arbitrage between stocks and bonds (due to the absence of non-leveraged investors) while there is arbitrage between Home and Foreign stocks. The former justifies a first-order rise in the premium (expected excess return of stocks over bonds), and therefore first-order drop in stock prices, while the latter implies that Home and Foreign asset prices will change the same to the first-order.

In these previous two papers the leveraged investors hold risky equity of both countries. There are also a number of papers that have considered the role of lever-
aged financial institutions in transmitting Home financial shocks to the Foreign
country through credit channels. This is not significantly different from transmis-
sion through asset prices as a drop in lending usually entails a rise in lending rates,
which is analogous to the drop in the price of assets. Kollmann et al. (2010) de-
velops a model with a banking sector that is perfectly integrated across countries.
There is one global bank. In that case a negative balance sheet shock to the bank
leads to an equal drop in lending to entrepreneurs of both countries (which takes
place through a higher landing rate) and Home and Foreign output drop equally.
Transmission is again perfect because of the assumption that financial markets are
perfectly integrated across countries. Perri and Quadrini (2011) also have a model
where a decline in credit leads to the same impact on two countries when financial
markets are perfectly integrated.

Ueda (2010) and Kalemli-Ozcan et al. (2011) consider models that allow for
partial international integration. Ueda (2010) has a quite complicated model in
which financial intermediaries and entrepreneurs all face borrowing constraints,
there are 4 parameters that measure different aspects of financial integration across
the two countries and 4 different types of shocks. The paper compares financial
autarky to partial financial integration and finds partial transmission under a shock
to the balance sheet of the Home financial intermediaries. This is consistent with
our findings, but there is no attempt to assess the extent of transmission under
calibrated values of the various financial integration parameters.

Kalemli-Ozcan et al. (2011) consider a model where the extent of cross-country
banking integration is measured by a parameter $\lambda$. There are two sectors. In sector
1 banks intermediate between consumers and firms in the domestic country only,
while in sector 2 banks operate at a global level without any friction. The relative
size of sector 2 is $\lambda$, which can be seen as a measure of banking integration. The
paper focuses on business cycle synchronization under a combination of technology
shocks and bank balance sheet shocks. It finds that bank balance sheet shocks
contribute to higher business cycle synchronization. But the paper does not report
the extent of transmission of balance sheet shocks as a function of $\lambda$. 
6 Conclusion

We have developed a very simple two-country model with leveraged financial institutions in order to consider various channels through which a balance sheet shock to leveraged institutions in one-country can affect the other country. We have identified five transmission channels: a direct exposure channel, a balance sheet valuation channel, a portfolio growth or lending channel, a balance sheet constraint channel and an arbitrage channel.

Even though there are quite a few transmission channels, we have seen that both transmission and the magnitude of the impact on asset prices are well below those in the data. The small share of risky assets that is held by leveraged financial institutions significantly limits both the magnitude of the impact and the transmission. In addition, the large home bias in assets of leveraged financial institutions, especially when the Home country combines the United States and Europe, significantly limits transmission.

Future research most productively can go in two directions. First, one could consider additional transmission channels. As discussed in Section 4, a substantial limitation of our model (shared with the related literature) is that we do not consider unsecured lending in the context of the possibility of default of leveraged institutions. Doing so may generate additional transmission channels. This is especially the case when lenders have imperfect information about the assets on the balance sheet of the borrower.

Second, we need to consider other types of explanations for the global nature of the crisis. An example is the risk panic explanation discussed at the end of Section 4. A good model should connect to a variety of key stylized facts, such as the absence of a decline in bank credit, a common large spike in risk all around the world and the absence of a relationship between financial linkages and transmission.
Appendix

In this Appendix we derive the theoretical results from Section 3 under the three different assumptions about borrowing constraints.

No Borrowing Constraints

Differentiating (8)-(9) around $Q_H = Q_F = 1$ gives

$$-(1 + R)(2 - \tau)(W + \bar{W})dQ_H + PREM(dW_H + (1 - \tau)dW_F) = 0 \quad (64)$$
$$-(1 + R)(2 - \tau)(W + \bar{W})dQ_F + PREM((1 - \tau)dW_H + dW_F) = 0 \quad (65)$$

where we have used that $PREM = D - (1 + R)$ is the excess return. It is useful to rewrite this in terms of sums and differences, giving

$$-(1 + R)(W + \bar{W})(dQ_H + dQ_F) + PREM(dW_H + dW_F) = 0 \quad (66)$$
$$-(1 + R)(2 - \tau)(W + \bar{W})(dQ_H - dQ_F) + PREM\tau(dW_H - dW_F) = 0 \quad (67)$$

Using $LEV = (W_0 + B_0 - L_0)/W_0$, we have

$$dW_H = (1 + R)W_0LEV(\alpha dQ_H + (1 - \alpha)dQ_F) - (1 + R)W_0\alpha LOSS \quad (68)$$
$$dW_F = (1 + R)W_0LEV((1 - \alpha)dQ_H + \alpha dQ_F) - (1 + R)W_0(1 - \alpha)LOSS \quad (69)$$

where $LOSS = L_0d\delta/W_0$. (66) and (67) then become

$$(-W + \bar{W}) + PREM * LEV * W_0)(dQ_H + dQ_F)$$
$$-PREM * W_0 * LOSS = 0 \quad (70)$$

$$(-2 - \tau)(W + \bar{W}) + PREM * LEV * W_0 * (2\alpha - 1)\tau)(dQ_H - dQ_F)$$
$$-(2\alpha - 1)\tau * PREM * W_0 * LOSS = 0 \quad (71)$$

Dividing (70) by $(W + \bar{W})/(1 + R)$ and (71) by $(W + \bar{W})(2 - \tau)/(1 + R)$, and using $2\alpha - 1 = \tau/(2 - \tau)$, this implies

$$dQ_H + dQ_F = -\frac{1}{d_1}PREM * SHARE * LOSS \quad (72)$$
$$dQ_H - dQ_F = -\frac{1}{d_2} \left(\frac{\tau}{2 - \tau}\right)^2 PREM * SHARE * LOSS \quad (73)$$

where $d_1$ and $d_2$ are defined in (34)-(35). Taking the sum and difference of these equations gives the expressions for $dQ_H$ and $dQ_F$ in (32)-(33).
**Constant Leverage Constraints**

Differentiating (16)-(17) around $Q_H = Q_F = 1$ and $R_H = R_F = R$ gives the same expressions as (64) and (65) with respectively the terms $-W(dR_H + (1 - \tau)dR_F)$ and $-W((1 - \tau)dR_H + dR_F)$ added on the left hand side. (72)-(73) then become

\[
dQ_H + dQ_F = -\frac{1}{d_1} PREM \times SHARE \times LOSS
\]

\[
dQ_H - dQ_F = -\frac{1}{d_1} SHARE \times (dR_H + dR_F)
\]

(74)

\[
dQ_H - dQ_F = -\frac{1}{d_2} \left( \frac{\tau}{2 - \tau} \right)^2 PREM \times SHARE \times LOSS
\]

\[
dQ_H - dQ_F = -\frac{1}{d_2} \frac{\tau}{2 - \tau} SHARE \times (dR_H - dR_F)
\]

(75)

Differentiating (14)-(15) gives

\[
dR_H = -\frac{1 + R - PREM}{2 - \tau} (dQ_H + (1 - \tau)dQ_F)
\]

(76)

\[
dR_F = -\frac{1 + R - PREM}{2 - \tau} ((1 - \tau)dQ_H + dQ_F)
\]

(77)

Using these expressions in (74)-(75), we have

\[
dQ_H + dQ_F = \frac{1}{e_1} (d\bar{Q}_H + d\bar{Q}_F)
\]

(78)

\[
dQ_H - dQ_F = \frac{1}{e_2} (d\bar{Q}_H + d\bar{Q}_F)
\]

(79)

where $d\bar{Q}_H$ and $d\bar{Q}_F$ are the asset prices changes in the absence of balance sheet constraints and $e_1$ and $e_2$ are defined in (49)-(50). Taking the sum and difference of these equations then gives (46)-(47).

**Margin Constraints**

Differentiating (27)-(28) around $Q_H = Q_F = 1$ and $\gamma_H = \gamma_F = \gamma$ gives the same expressions as (64) and (65) with respectively the terms $-PREM \times W(d\gamma_H + (1 - \tau)d\gamma_F)/\gamma$ and $-PREM \times W((1 - \tau)d\gamma_H + d\gamma_F)/\gamma$ added on the left hand
side. (72)-(73) then become

\[
dQ_H + dQ_F = -\frac{1}{d_1} PREM * SHARE * LOSS
\]

\[
-\frac{1}{d_1} SHARE * PREM * \frac{d\gamma_H + d\gamma_F}{\gamma}
\]  

(80)

\[
dQ_H - dQ_F = -\frac{1}{d_2} \left( \frac{\tau}{2 - \tau} \right)^2 PREM * SHARE * LOSS
\]

\[
-\frac{1}{d_2} \frac{\tau}{2 - \tau} SHARE * PREM * \frac{d\gamma_H - d\gamma_F}{\gamma}
\]  

(81)

Differentiating (25)-(26) gives

\[
\frac{d\gamma_H}{\gamma} = - \left( \frac{z(2 - \tau)^{-0.5}}{\gamma\sigma} - \frac{2 * PREM}{\gamma\sigma^2} \right) (dQ_H + (1 - \tau)dQ_F)
\]  

(82)

\[
\frac{d\gamma_F}{\gamma} = - \left( \frac{z(2 - \tau)^{-0.5}}{\gamma\sigma} - \frac{2 * PREM}{\gamma\sigma^2} \right) ((1 - \tau)dQ_H + dQ_F)
\]  

(83)

From \(\gamma_H = \gamma_F = \gamma\) we have

\[
\frac{z(2 - \tau)^{-0.5}}{\gamma\sigma} = \frac{1 + R}{PREM * (2 - \tau)} + \frac{PREM}{\gamma\sigma^2}
\]  

(84)

(82)-(83) then become, using that from (30)-(31) \(PREM * (2 - \tau)/(\gamma\sigma^2) = LEV\),

\[
\frac{d\gamma_H}{\gamma} = - \frac{1}{PREM * (2 - \tau)} (1 + R - LEV * PREM)(dQ_H + (1 - \tau)dQ_F)
\]  

(85)

\[
\frac{d\gamma_F}{\gamma} = - \frac{1}{PREM * (2 - \tau)} (1 + R - LEV * PREM)((1 - \tau)dQ_H + dQ_F)
\]  

(86)

Substituting these results into (80)-(81) gives

\[
dQ_H + dQ_F = \frac{1}{h_1} (d\tilde{Q}_H + d\tilde{Q}_F)
\]  

(87)

\[
dQ_H - dQ_F = \frac{1}{h_2} (d\tilde{Q}_H + d\tilde{Q}_F)
\]  

(88)

where \(d\tilde{Q}_H\) and \(d\tilde{Q}_F\) are the asset prices changes in the absence of balance sheet constraints and \(h_1\) and \(h_2\) are defined in (57)-(58). Taking the sum and difference of these equations then gives (54)-(55).
References


Figure 1  Percentage Drop in Asset Prices Due to Home Defaults

No borrowing constraints

Constant Leverage Constraint

Margin Constraints
Figure 2  Percentage Drop in Asset Prices when Leveraged Institutions Own Half of all Assets

No borrowing constraints

Constant Leverage Constraint

Margin Constraints
Figure 3  Percentage Drop in Asset Prices with Correlated Asset Returns*

* Assumes a correlation of asset returns of 0.3.