Debt Collateralization, Structured Finance, and the CDS Basis

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Abstract

Tranching an asset increases its basis; tranching a CDS, as occurs with the CDX index, increases the CDS basis on the underlying asset. We study how the ability to use financial contracts as collateral affects the CDS basis using a general equilibrium model with collateralized financial promises and multiple states of uncertainty. A positive basis emerges when risky assets and their derivative debt contracts can be used as collateral for financial promises. We provide an empirical test of our theory using inclusion in the CDX and find that inclusion in the CDX increases the CDS basis.

Keywords: Collateral, securitized markets, cash-synthetic basis, credit default swaps, asset prices, credit spreads.

JEL classification: D52, D53, G11, G12.

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1 Introduction

In the years prior to the 2007 recession, the shadow-banking system produced a legion of structured credit products including collateralized debt obligations (“CDOs”) and CDO-squareds. Such financial innovations in funding markets along with the practice of rehypothecation greatly increased the ability of assets to serve as collateral (see Gorton and Metrick 2009; Fostel and Geanakoplos 2012a). This increased capacity sharply reversed during the financial crisis when pessimism and uncertainty limited the ability of many assets to serve as collateral (see Gorton and Metrick, 2012) but recovery has again led to the resumed expansion of funding markets and the issuance of CDOs.

At the same time, CDS bases before the crisis—especially on high yield (“HY”) bonds—were significantly positive with an average HY basis of about 80 basis points. During the crisis the basis became negative and the financial recovery post-crisis has led to a normalization of the CDS basis around 0.1 Figure 1a plots CDO issuance since 2001, and Figure 1b shows the positive basis for HY bonds pre-crisis.

Our paper considers how innovations in the use of collateral (such as these) can affect the CDS basis. We show that the ability of the underlying assets—as well as debt backed by the asset—to serve as collateral is intimately related to the CDS basis. We provide a theoretical model that shows that the CDS basis on a risky asset is positive when derivative debt backed by the risky asset can be used as collateral to issue further promises. This financial environment can

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1The CDS basis is the difference between the spread on a bond and the premium on a credit default swap (CDS) protecting that bond. (The typical convention is CDS basis = CDS spread − bond spread.)
also reflect financial structures such as senior-subordinated tranches, structured credit facilities, or collateralized debt obligations (see Section 2.2 for more detail on the equivalence between capital structure and the ability to use debt as collateral). Consistent with the stylized empirical facts, we show that structured finance increases the CDS basis: the CDS basis on a risky asset is positive when the risky asset is tranched into a senior-subordinated capital structure.

We consider a general equilibrium model with heterogeneous agents and collateralized borrowing following Fostel and Geanakoplos (2012a), which we extend to multiple states of nature, implying that in equilibrium agents trade both safe and risky debt contracts. As a result, risky debt contracts can be used non-trivially to back further debt contracts, a process we refer to as “debt collateralization.” Thus, our primary theoretical contribution is to introduce debt collateralization into a multi-state extension of Fostel and Geanakoplos (2012a) and to derive the implications for the CDS basis.

We then extend our analysis by introducing a CDS on risky debt backed by the asset. We show that in equilibrium the basis on the underlying collateral always exceeds the basis on the derivative debt, which is itself backed by the risky asset (we think of the underlying risky asset as a financial asset such as a corporate bond or a mortgage-backed security, and we think of the risky debt as a tranche issued by the collateral). The result follows because, relative to its derivative debt contracts, the risky asset always has a greater degree to which it can serve as collateral. Our theory has implications for how CDX indices affect CDS bases. Importantly, the CDX index can be tranched, thus increasing the ability of the underlying assets to serve as collateral. Our theory predicts (1) a positive CDS-CDX basis, which is consistent with the data and (2) that inclusion in the CDX should increase the CDS basis. We provide an empirical test of this prediction using difference-in-differences for contracts included/excluded from the CDX index and show that inclusion increases the CDS-bond basis, consistent with our theory.

The most common explanation for positive CDS bases is that physically settled CDS contain a cheapest-to-deliver (“CTD”) option that increases the premium of the CDS contract (Blanco et al., 2005; De Wit, 2006). Blanco et al. (2005) find that the CTD option is most prevalent for European entities because U.S. CDSs have been subject to a Modified Restructuring definition since May 11, 2001, which reduces the value of the delivery option. Blanco et al. (2005) argue that it is almost impossible to value this option analytically since there is no benchmark for the post-default behavior of deliverable bonds. Additional technical considerations of CDS contracts and bond
trading can increase the basis (e.g., CDS premia are floored at zero, CDS restructuring clause for technical default, bonds trading below par, see De Wit 2006). Our theory implies that variations in the extent to which funding markets can use debt as collateral (or the extent to which structured finance implicitly allows debt to be used as collateral) ought to correspond to variations in the CDS basis. In contrast, funding markets for derivative debt securities ought to have no direct effect on the value of the CTD option.

The rest of the paper is outlined as followed. The remainder of this section discusses the related literature. Section 2 presents the basic general equilibrium model with collateralized CDS and debt contracts. Section 3 derives the main theoretical results regarding how the basis varies with the financial environment. Section 4 discusses empirical implications and suggestive evidence, including an empirical test regarding the behavior of the CDS basis driven by inclusion-exclusion in a Markit CDX index. Section 5 concludes.

Related literature

Our insight about the role of collateral to determine the basis is closely related to Shen et al. (2014), which proposes a collateral view of financial innovation driven by the cross-netting friction. Shen et al. (2014) show that derivatives allowing investors to “carve out” risks emerge to conserve collateral, and as a result the price of a risky asset is always less than the price of a portfolio replicating it with derivatives (negative basis). Their result follows because the risky asset requires “too much” collateral for agents to isolate the risks they want. In our model, we derive the same result when the risky asset cannot be used as collateral, but in contrast we show that the sign of the basis can flip (the risky asset can be expensive) when the risky asset and its derivative debt contracts can be used as collateral. We extend their original insight by considering when the risky asset can in fact “require less collateral” than alternatives. In their terminology, debt collateralization is a financial innovation designed to conserve collateral. Our theory rooted in collateral can explain positive bases by emphasizing financial innovations that stretch collateral.

Most theoretical papers explain why non-zero bases can persist once deviations occur. This literature relies on limits of arbitrage conditions in the market to explain the existence of non-zero basis: a “shock” occurs that causes CDS and bond premia to diverge, and the basis persists because arbitrageurs cannot fully arbitrage the difference. Of these limits to arbitrage conditions,
the most commonly cited is the existence of limits in firms’ funding capacity, which prevents firms from conducting enough trades to eliminate the basis. With this interpretation, differences in cross-sectional bases at different points in time point to variations in funding capacity across firms. Notably, the literature focuses on explaining when bond premia exceed CDS spread, as occurs during crises, but does not typically explain the reverse phenomena, which we do. Shleifer and Vishny (2011) show that fire-sale models can explain failures of arbitrage in markets featuring large differences in prices of very similar securities.

Gârleanu and Pedersen (2011) provide a model where margin constraints can lead to pricing differences between two identical financial securities. Negative shocks to fundamentals cause margin constraints bind and differences in margin requirements cause the basis to deviate from zero. Our analysis and results differ from Gârleanu and Pedersen (2011) in several ways. First, in Gârleanu and Pedersen (2011), a basis only occurs when negative shocks cause a funding-liquidity crisis and losses for leveraged agents, while in our model non-zero bases are due to the financial environment (assets used as collateral), not the presence of a funding-liquidity crisis. Second, we show that the basis between two assets depends not only on the margin requirements of the assets themselves but also on the margin requirements for derivative debt contracts collateralized by the assets. Relatedly, Oehmke and Zawadowski (2015) show that a negative basis emerges when transaction costs are higher for bonds than for CDS. In our paper, negative bases can persist when risky assets are imperfect collateral, and positive bases can persist even when agents can short assets because the efficient use of collateral is to buy CDS rather than to short assets.

Our model introduces debt collateralization into a model of collateral equilibrium with CDS based on builds on Fostel and Geanakoplos (2012a). The literature of collateral equilibrium was pioneered by Geanakoplos (1997, 2003) and Geanakoplos and Zame (2014). In addition to their work on asset prices, Fostel and Geanakoplos (2012a) use a binomial model to provide an example where the equilibrium basis is negative (specifically, when the risky asset cannot be used as collateral, or when the asset can be leveraged but it cannot be tranched or used as collateral to issue CDS). Our analysis builds on their examples by classifying precisely the conditions necessary for either a positive or negative basis to occur: (i) we introduce debt collateralization and show that a positive basis occurs in equilibrium, (ii) we show that there is always a difference between the basis on the asset and the debt, and (iii) we more precisely characterize the basis when the risky
asset can be leveraged (with multiple states a positive basis can emerge, which does not occur with two states). Our paper also relates to the literature on collateral equilibria in models with multiple states (Simsek, 2013; Toda, 2015; Gottardi and Kubler, 2015; Phelan, 2015; Gong and Phelan, 2016; Phelan and Toda, 2019). Several papers study credit default swaps in equilibrium (see Banerjee and Graveline, 2014; Danis and Gamba, 2015; Darst and Refayet, 2016).

Many authors in the empirical literature have identified factors that partially explain the behavior of the CDS basis. Blanco et al. (2005) argue that the bond market lags behind the CDS market in determining the price of credit risk, causing short-run deviations in prices; long-run deviations arise from imperfections in CDS contract specification (the CDS price is an upper-bound on credit risk) and from measurement errors, which understate the true credit spread. Nashikkar et al. (2011) show that bonds of firms with a greater degree of uncertainty are expensive (i.e., the basis is positive), which they claim to be consistent with limits to arbitrage theories. Choi and Shachar (2014) argue that a negative basis emerged during the 2008 financial crises because the limited balance sheet capacity of dealer banks prevented corporate bond dealers from trading aggressively enough to close the basis. Bai and Collin-Dufresne (2013) conclude that the basis is larger for bonds with higher frictions, which include trading liquidity, funding cost, counterparty risk, and collateral margin. Zhu (2004) finds that the CDS market moves ahead of the bond market in terms of price adjustment because the two markets respond differently to changes in credit conditions, and this timing may explain the existence of non-zero bases in the short run.

We stress that our results about collateral quality provide only one possible explanation of fluctuations in the basis. Our results can begin to explain some of the time-series variation within a collateral class (corresponding to fluctuations in CDO issuance and other structured finance) and some of the cross-sectional difference across classes. Empirical evidence by Bai and Collin-Dufresne (2013) document substantial cross-sectional dispersion in the basis during the crisis among bonds of similar collateral quality (similar investment grade). The basis depends on many things besides implied collateral quality: the liquidity explanation also matters, as does segmentation between CDS and bond markets. One can consider our explanation as having an effect in addition to what liquidity premia would imply. In addition, there have been many other

\footnote{Note that when the CDS market leads the bond market, this would lead to a positive widening in the basis during crises, which is the opposite of what broadly occurred during the recent crisis.}
apparent arbitrages that behaved similar to the CDS basis, but for which our story does not apply directly (e.g., cash-futures, mortgage rolls, fed funds, swap spreads, covered interest parity). One might suppose that the ability to use different assets as collateral affects the balance sheet costs of financial institutions, and thus the costs of “limits to arbitrage,” which would affect the sizes of these arbitrages.

2 General Equilibrium Model with Collateral and CDS

This section presents the basic general equilibrium model with collateralized borrowing.

2.1 The Model

To simplify the analysis and the exposition, we consider a multi-state extension of Fostel and Geanakoplos (2012a) with the addition of giving agents the ability to use financial contracts as collateral to issue further promises.

Time, Assets, and Investors

We consider a two-period, three-state model with time $t = 0, 1$. Uncertainty is represented by a tree $S = \{0, U, M, D\}$ with a root $s = 0$ at $t = 0$ and three states of nature $s = U, M, D$ at $t = 1$.

There are two fundamental assets, $X$ and $Y$, which produce dividends of the consumption good at time 1. Asset $X$ is risk-free, producing (as a normalization) 1 unit of the consumption good in every final state. Asset $Y$ is risky, producing $d^Y_U = 1$ unit in state $U$ (a normalization), $d^Y_M < 1$ units in state $M$, and $d^Y_D < d^Y_M$ in state $D$. We think of asset $Y$ as a financial asset, such as a corporate bond, a pool of mortgages, or an asset-backed security, rather than a physical asset like a house or the assets of a firm. With a slight abuse of notation we let $M$, $D$ be the dividends in states $M$, $D$ with $D < M < 1$. Asset payoffs are shown in Figure 2.

We suppose that agents are uniformly distributed on $(0, 1)$, that is they are described by Lebesgue measure. (We will use the terms “agents” and “investors” interchangeably.) Agents are risk-neutral and have linear utility in consumption $c$ at time 1. Each agent $h \in (0, 1)$ assigns subjective probability $\gamma_s(h)$ to the state $s$, and beliefs $\gamma_s(h)$ are continuous in $h$. The expected
Figure 2: Payoff tree of assets $X$ and $Y$ in three-state world.

The utility of agent $h$ is

$$U^h(c) = \gamma_U(h)c_U + \gamma_M(h)c_M + \gamma_D(h)c_D,$$

where $c_s$ is the consumption in state $s$. At $t = 0$, each investor is endowed with 1 unit of each asset $X$ and $Y$.

To ensure that in equilibrium investors’ positions are sorted by their level of optimism, we suppose hazard rate dominance (see also Simsek, 2013; Gong and Phelan, 2016), which we can write as

$$\gamma_U(h) + \gamma_M(h)$$

and

$$\frac{\gamma_U(h)}{\gamma_U(h) + \gamma_M(h)}$$

are increasing in $h$. (A1)

High $h$ investors believe that state $D$ is unlikely and that, conditional on the state being at least $M$, state $U$ is relatively likely. This setup is equivalent to a model with finitely many heterogeneous risk-averse agents, where endowments and preferences are such that marginal utilities or “hedging needs” are monotonic and uniformly increasing by state.

**Financial Contracts and Collateral**

The heart of our analysis involves contracts and collateral. We suppose that collateral acts as the only enforcement mechanism. Agents trade financial contracts at $t = 0$. A financial contract $j = (A^j, C^j)$, consists of a promise $A^j = (A^j_U, A^j_M, A^j_D)$ of payment in terms of the consumption good at $t = 1$, and an asset $C^j$ serving as collateral backing the promise. The lender has the right
to seize the predetermined collateral as was promised. Therefore, upon maturity, the financial contract yields \( \min\{A^j_s, d^{j'}_s\} \) in state \( s \). Agents must own collateral to make promises. The financial contracts that are central to our analysis are debt contracts and the credit default swap.

Debt contracts, denoted \( j_\ell \), promise non-contingent payments \((\ell, \ell, \ell)\). Without loss of generality, we suppose that all debt contracts are collateralized by one unit of the risky asset \( Y \) (selling a non-contingent promise backed by \( X \) as collateral would be equivalent to selling a fraction of \( X \)). Debt contracts with promises \( \ell \leq D \) are fully collateralized (never default) and are therefore risk free. Debt contracts with \( D < \ell \leq M \) will default in state \( D \) but deliver the promise \( \ell \) in states \( U \) and \( M \).

A CDS contract on the risky asset \( Y \), denoted by \( CDS_Y \), pays \( 1 - d^Y_s \) in state \( s \) (the difference between the maximum payout of \( Y \) and the actual payout of \( Y \)). To simplify the analysis, we require that each unit of the CDS contract be fully collateralized so that any agent selling the \( CDS_Y \) contract is able to repay his obligations regardless of which state is realized.\(^3\) The safe asset \( X \) can serve as collateral for CDS. Since \( CDS_Y \) pays \((0, 1 - M, 1 - D)\), every unit of \( CDS_Y \) must be collateralized by \((1 - D)\) units of \( X \). (Alternatively, an agent holding one unit of \( X \) can sell \( \frac{1}{1 - D} \) units of \( CDS_Y \).) When \( Y \) can serve as collateral for CDS, one \( CDS_Y \) contract must be backed by \( \frac{D}{1 - D} \) units of \( Y \); alternatively, \( \frac{1}{D} \) units of \( Y \) can back \( \frac{1}{1 - D} \) units of \( CDS_Y \). We let \( J^Y \) and \( J^X \) be the set of promises backed by \( Y \) and \( X \) respectively. Thus, to start \( J^X = (CDS_Y, (1 - D)X) \). Later we will introduce a CDS on risky debt contracts (specifically on \( j_M \)), which will expand \( J^X \).

**Definition 1.** Debt collateralization is the process by which agents use debt contracts \( j \in J^Y \) to issue financial promises in the form of debt or CDS. An economy with debt collateralization is one in which agents are allowed to use any debt contract as collateral.

We allow agents to trade contracts of the form \( j^1_\ell = (\ell, j_M) \). This contract promises a non-contingent payment \((\ell, \ell, \ell)\) backed by the risky debt \( j_M \) acting as collateral. The restriction to \( j_M \) is without loss of generality; we could let any contract \( j \in J^Y \) serve as collateral, but in equilibrium only \( j_M \) will be traded and thus only \( j_M \) will serve as collateral (Gong and Phelan, 2016). The contract \( j_M \) delivers \( d^{jM}_s = (M, M, D) \), and the payoff to \( j^1_\ell \) in each state is \( \min\{\ell, d^{jM}_s\} \). Note that

\(^3\)This restriction is not without loss of generality for the equilibrium regime, though our main results continue to hold. As will be clear from the analysis that follows, if agents could sell “partially collateralized CDS,” then in equilibrium some agents would sell CDS collateralized by only \( 1 - M \) units of \( X \), which would yield the CDS buyers a payoff of \((0, 1 - M, 1 - M)\) and the sellers a payoff of \((1 - M, 0, 0)\). The first payoff would be attractive to “high pessimists” and the second payoff would be attractive to the most optimistic agents, and is equivalent to buying \( Y \) and promising \( M \), which we consider in the sections with leverage.
the act of holding \( j_M \) and selling the contract \( j_D \) is equivalent to buying \( j_M \) with leverage promising \( D \), yielding a payoff of \((M - D, M - D, 0)\). We also allow agents to use safe debt \( j_D \) to issue CDS, which is the contract \((CDS_Y, (1 - D) j_D)\), and this contract has identical payoffs to CDS backed by \( X \). Denote the set of contracts backed by \( j_M \) and \( j_D \) by \( J^1 \).

The set of contracts available for trade is \( J = J^Y \cup J^1 \cup J^X \). Each contract \( j \in J \) trades for a price \( \pi^j \). An investor can borrow \( \pi^j \) by selling contract \( j \) in exchange for a promise to pay \( A^j \) tomorrow, provided that she owns \( C^j \). We denote contract holdings of \( j \) by \( \varphi_j \), where \( \varphi_j > 0 \) denote sales and \( \varphi_j < 0 \) denote purchases. The sale of a contract corresponds to borrowing the sale price and the purchase of a promise is equivalent to lending the price in return for the promise. A position of \( \varphi_j > 0 \) units of a contract requires ownership of \( \varphi_j \) units of the collateral, whereas the purchase of such contracts does not require ownership of the collateral.

We take the financial environment as exogenous for modeling tractability, but one should understand variations in the financial environment as reflecting endogenous changes in the ease with which agents can use different assets as collateral. Informational issues could explain why assets or their derivatives cannot be used effectively as collateral (see e.g., Dang et al., 2009; Gorton and Metrick, 2012; Gorton and Ordoñez, 2014).

**Budget Set**

Without loss of generality, we normalize the price of risk-free asset \( X \) to be 1 in all states of the world, making \( X \) the numeraire good (since there is no consumption in the initial period, the price of \( X \) is arbitrary at \( t = 0 \)). We let \( p \) denote the price of the risky asset \( Y \). Given asset and contract prices at time 0, each agent decides how much \( X \) and \( Y \) he holds and trades contracts \( \varphi_j \) to maximize utility, subject to the budget set

\[
B^h(p, \pi) = \{ (x, y, \varphi, c_U, c_M, c_D) \in R_+ \times R_+ \times R^I \times R_+ \times R_+ \times R_+ : \]

\[
(x - 1) + p(y - 1) \leq \sum_{j \in J} \varphi_j \pi^j \tag{1}
\]

\[
\sum_{j \in J^X} \max(0, \varphi_j) \leq x, \quad \sum_{j \in J^Y} \max(0, \varphi_j) \leq y, \quad \sum_{j \in J^1} \max(0, \varphi_j) \leq \varphi_{jM} \tag{2}
\]

\[
c_s = x + yd^Y_s - \sum_{j \in J} \varphi_j \min \left( A^j_s, d^C^j_s \right) \tag{3}
\]
Equation (1) states that expenditures on assets (purchased or sold) cannot be greater than the resources borrowed by selling contracts using assets as collateral. Equation (2) is the collateral constraint, requiring that agents must hold the sufficient number of assets to collateralize the contracts they sell, which includes positions in risky debt contracts used as collateral for further promises. Equation (3) states that in the final states, consumption must equal dividends of the assets held minus debt repayment. Recall that a positive $\varphi_j$ denotes that the agent is selling a contract or borrowing $\pi^j$, while a negative $\varphi_j$ denotes that the agent is buying the contract or lending $\pi^j$. Thus there is no sign constraint on $\varphi_j$. Due to pledgeability concerns, agents cannot take negative positions in assets (i.e., $y \geq 0$ and $x \geq 0$). We later allow for collateralized short selling of the risky asset by letting agents issue a promise replicating $Y$ backed by $X$ as collateral. Our results are robust to allowing this form of short selling.

**Collateral Equilibrium**

**Definition 2.** A collateral equilibrium in this economy is a price of asset $Y$, contract prices, asset purchases, contract trades, and consumption decisions all by agents,

$$((p, \pi), (x^h, y^h, \varphi^h, c^U_h, c^M_h, c^D_h)_{h \in (0,1)}) \in (R_+ \times R_+^I) \times (R_+ \times R_+ \times R^I \times R_+ \times R_+ \times R_+)^{(0,1)}$$

such that

1. $\int_0^1 x^h dh = 1$
2. $\int_0^1 y^h dh = 1$
3. $\int_0^1 \varphi^j dh = 0 \ \forall \ j \in J$
4. $(x^h, y^h, \varphi^h, c^h) \in B^h(p, \pi), \forall h$
5. $(x, y, \varphi, c) \in B^h(p, \pi) \Rightarrow U^h(c) \leq U^h(c^h), \forall h$

Conditions 1 and 2 are the asset market clearing conditions for $X$ and $Y$ at time 0 and condition 3 is the market clearing condition for financial contracts. Condition 4 requires that all portfolio and consumption bundles satisfy agents’ budget sets, and condition 5 requires that agents maximize their expected utility given their budget sets. By the same arguments in Geanakoplos and Zame (2014), equilibrium in this model exists under the assumptions made thus far.
2.2 Discussion of the Financial Environment

In our model, variations in the financial environment are the drivers of variations in CDS bases. These variations can reflect changes in how assets or contracts are used as collateral or changes in how assets are tranched in securitized markets. Before proceeding with the theoretical analysis, we explain this equivalence in greater detail. To fix ideas, let $M = 0.3$ and $D = 0.1$.

Consider when debt contracts can be used as collateral, and consider the following equilibrium regime. Some investors buy the risky asset $Y$ with maximum leverage, issuing a risky debt contract that promises $M = 0.3$. This debt contract will default in state $D$, and thus the payoff is $(0.3, 0.3, 0.1)$. The investors that bought $Y$ and issued the contract would be left with payoffs $(0.7, 0, 0)$. Another set of investors would buy this risky debt with leverage, issuing a risk-free debt contract that promises $D = 0.1$. The investors in risky debt would be left with payoffs $(0.2, 0.2, 0)$.

In total, investors in the economy will hold the following set of payoffs, $(0.7, 0, 0); (0.2, 0.2, 0); (0.1, 0.1, 0.1)$, all of which are ultimately backed by the payoffs to $Y$. These payoffs are exactly what would occur if $Y$ were tranched into senior-subordinated tranches. The most senior tranche would be guaranteed to pay in every state, and thus could deliver $D = 0.1$. The mezzanine tranche would default in state $D$ but would otherwise be able to deliver $0.2$. The subordinated, or equity, tranche would deliver the residual payment in state $U$ alone, delivering $0.7$.

The equivalence between senior-subordinated tranching and equilibrium payoffs when debt can be used as collateral is completely general (Gong and Phelan, 2016). For this reason, we simply use “structured finance” to refer to either of these innovations in financial environments.

**Definition 3.** Structured finance refers to financial innovations in which financial contracts can be used as collateral for other promises or in which assets can be tranched simultaneously into multiple securities.

In reality, both of these innovations occur and often occur simultaneously. ABS are tranched capital structures in the underlying collateral (within our definition of structured finance), and CDOs are tranched capital structures in which the underlying collateral are ABS tranches (both aspects of our definition of structured finance). Similarly, index CDO tranches fit within our definition of structured finance, since underlying collateral (CDS) are tranched simultaneously into multiple indices corresponding to different loss levels.
3 Theoretical Results

We now provide the theoretical results with intuition. The full characterizations of equilibria in these environments are provided in Appendix A. Proofs are in Appendix B.

We define the CDS basis as the difference between the CDS price and the bond price:

\[
\text{Basis}_Y = \pi^Y_C - (1 - p).
\]  

(4)

Defining in this order preserves the standard notation based on bond spreads (which move inversely with bond prices) so that a positive basis indicates that the bond is “expensive.” Note that the payout of holding one unit of \( X \) is equivalent to holding one unit of \( Y \) and one unit of \( CDS_Y \). Thus, the basis can be equivalently defined to be the difference in the price of these two options:

\[
\text{Basis}_Y = (p + \pi^Y_C) - 1, \text{ or } p + \pi^Y_C = 1 + \text{Basis}_Y.
\]

We use the term “cash-synthetic asset” to refer to a portfolio consisting of equal units of \( Y \) and \( CDS_Y \) since this option, like \( X \), is completely risk-free.

3.1 Baseline Results

As a benchmark, we first characterize the basis in an economy without short selling. We consider when agents can (1) use \( X \) as collateral to issue \( CDS_Y \); (2) use \( Y \) as collateral to issue debt contracts and to issue \( CDS_Y \); and (3) use debt contracts to issue debt and \( CDS_Y \). We refer to (2) as the leverage economy\(^4\) and (3) as the debt-collateralization (or structured finance) economy.

Limiting leverage (i.e., restricting the set of contracts backed by \( Y \)) decreases the basis. If \( Y \) is imperfect collateral, perhaps due to regulations or because financial markets have concerns arising from informational frictions, then the basis will be negative. If the risky asset \( Y \) can be used as collateral to issue debt contracts and \( CDS_Y \), then the basis is nonnegative. The following proposition extends the results in Fostel and Geanakoplos (2012a) to multi-state economies.

**Proposition 1.** Suppose that the only financial contracts agents can trade are debt and a CDS on \( Y \). Then,

1. (No leverage) If only \( X \) can serve as collateral for financial contracts, then agents will issue \( CDS_Y \) backed by \( X \) and the basis on \( Y \) is negative, \( \pi^Y_C + p < 1 \).

\(^4\)This case has been considered by Fostel and Geanakoplos (2012a) in a two-state economy.
2. (Leverage) If $X$ and $Y$ can serve as collateral for financial contracts, then in the following cases

(a) if there are limits on the collateral ability of $Y$ so that $Y$ cannot issue CDS and $Y$ can only issue safe debt, then the basis is negative $p + \pi_C^Y < 1$.

(b) if there are no limits on the collateral ability of $Y$ ($Y$ can issue CDS and any kind of debt), then the basis is non-negative $\pi_C^Y + p \geq 1$.

3. (Debt Collateralization) If $X$, $Y$, and debt can serve as collateral for financial contracts, then the basis is positive $\pi_C^Y + p > 1$.

Here is the intuition for the results. The price of an asset can be decomposed into the sum of its “payoff value” (PV) and its “collateral value” (CV) to any agent who holds the asset. The PV is an agent’s normalized expected marginal utility of the future dividends; the CV measures the asset’s value of the collateral capacity of the asset, which is also how much the agent values liquidity. When an asset can be used as collateral, its price generally exceeds the payoff value. When an asset cannot act as collateral, the CV is always zero. When the risky asset $Y$ cannot be used as collateral at all (case 1) or for CDS (case 2), then $X$ is superior collateral and then $Y$ trades at a negative basis to $X$. When $Y$ can be used as collateral without constraint, then $X$ does not have greater collateral capacity and so the basis disappears. Indeed, since CDS must be fully collateralized whereas $Y$ could be used to issue risky debt (which might default), $X$ has a limited collateral capacity compared to $Y$ and so $Y$ may trade at a premium.

Finally, with structured finance as in the third case, debt backed by $Y$ can be used as collateral. This increases the collateral value of $j_M$ (since agents buying $j_M$ have the ability to sell $j_D$), increasing $\pi^M$ in equilibrium. Since agents can leverage their purchases of $Y$ by borrowing $\pi^M$, agents can now buy $Y$ with higher leverage, raising the equilibrium demand for $Y$. Debt collateralization increases the collateral value of $Y$ because $Y$ can be used to issue $j_M$ and therefore inherits some of the increase in the collateral value of $j_M$. Thus the risky asset $Y$ now has two “levels” of collateralization—the first from allowing $Y$ to back debt contracts, and the second from allowing these debt contracts to back further contracts. The collateral value of $X$ does not change.

\[ PV_i^j = \sum_{s \in S} \gamma_i^s \left( du_i(c_s) dc_i \right) \left( du_i(c_0) dc_i \right), \]

\[ u_i' \] is the utility of agent $i$ and $\gamma_i^s$ is the subjective probability the agent assigns to state $s$.\footnote{Fostel and Geanakoplos (2008) define the PV of an asset $j$ to an agent $i$ as $PV_i^j = \sum_{s \in S} \gamma_i^s \left( du_i(c_s) dc_i \right) \left( du_i(c_0) dc_i \right)$,}
because it can still issue only one contract, CDS_y. In other words, Y back all the same contracts that X can, but Y can also back contracts that can be further collateralized downstream.6 These forces increase the price of Y relative to the price of X and result in a positive basis.

Our results yield two key insights regarding how collateral affects the basis. First, the cash-synthetic basis is a measure of the differential “collateral values” between risky and safe assets. Importantly, the collateral value of a risky asset does not only depend on the extent to which it can be used as collateral, but also on the extent to which downstream debt contracts backed by the asset can be used as collateral. In other words, the asset’s collateral value depends on the collateral value of derivative debt. When risky bonds can be used as collateral, and debt contracts backed by risky bonds can also be used as collateral for financial contracts, the bond premium is less than the corresponding CDS premium and the excess bond premium is negative.

Allowing risky debt to serve as collateral implicitly raises the degree to which the underlying asset can serve as collateral, since the same asset directly and indirectly backs a greater degree of promises. Thus, our analysis highlights that the existence of a non-zero basis implies, in addition to the other factors identified in the literature to contribute to bases, a difference between the collateral value of safe and risky assets. The positive basis emerges because Y can be used to issue financial promises with positive collateral value. Accordingly, if the collateral value of the derivative debt contracts decreases, then the basis for Y should decrease.

Second, agents value assets based on their abilities to provide payoffs in different states, not just based on the original payoffs of the assets. Assets with the same payoffs but that can be used as collateral for different promises allow agents to isolate payoffs in different states. Thus, agents choose to buy assets that best allow them to isolate payoffs in states in which their marginal utilities are higher. As a result, agents may not “trade against” the basis even though there is an apparent arbitrage opportunity, but trade to receive their most preferred state-contingent payoffs. This insight is especially important when balance sheet considerations imply that a small arbitrage may not be worth undertaking given the costs of balance sheets. Thus, investors may prefer a risky investment with large upside potential over an arbitrage for only several basis points. For evidence based on deviations from covered interest rate parity see Du et al. (2016).

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6 Agents have no desire to use X to issue debt contracts since leveraging a completely safe asset provides no benefits.
3.2 Economies with Short Selling

Thus far we have been silent about the possibility of short sales. One could understandably worry that, given the literature on limits to arbitrage, ignoring short selling would be a central driver of our results. We now show that this is not the case. In this section we provide agents the ability to sell short $Y$ and we show that in general agents will not choose to do so. The intuition for our result is that to bet against $Y$, a collateral-efficient strategy is to buy CDS (requiring no collateral) rather than to sell short the asset.

In addition to letting agents trade debt and CDS, now let agents also be allowed to issue a contract promising $(1, M, D)$, which we call a $Y$-promise. This $Y$-promise is collateralized by 1 unit of $X$ and costs $\pi^y_{\text{short}}$. Note that buying $X$ and issuing a $Y$-promise is a collateralized short position in $Y$, which costs $1 - \pi^y_{\text{short}}$ and delivers $(0, 1 - M, 1 - D)$, which is exactly the payoff to a CDS. Thus, agents can bet against $Y$ by either buying CDS or by shorting $Y$. However, a unit of $X$ can issue more CDS than $Y$-promise: one CDS is backed by $1 - D$ units of $X$ as collateral while selling $Y$-promise requires one unit of $X$. This is precisely what we mean when we say that buying the CDS to bet against $Y$ is collateral efficient.\footnote{An alternative modeling strategy follows Bottazzi et al. (2012) by explicitly requiring agents to borrow the asset $Y$ at a funding cost in order to sell it short in the market. This “box constraint” is how short sales are done in reality. They show that a binding box constraint leads to a liquidity premium (bonds are special in repo), increasing the cost of shorting. Our setup will deliver a similar result—the $Y$-promise may trade at a discount to $Y$, implying that shorting $Y$ entails a funding cost.}

We now reinforce our previous results by showing that our results hold even when short sales are allowed.

**Proposition 2.** In an economy with short sales, suppose that agents can use $X$ to issue $Y$-promises, but these promises cannot be used as collateral.

1. **(Shorting with no leverage)** If $Y$ cannot be be used as collateral, then in equilibrium, agents do not issue $Y$-promises and the basis is negative.

2. **(Shorting with leverage)** If $y$ can be used as collateral to issue debt contracts (but these debt contracts cannot serve as collateral), then in equilibrium, the basis on $Y$ is non-negative, as it was without short sales.

3. **(Shorting with debt collateralization)** If $Y$ can be used as collateral to issue debt, and these...
debt contracts can also be used as collateral, then in equilibrium the basis on \( Y \) is strictly positive.

In all of these cases, it is important to note that more optimistic agents will always be willing to use \( X \) as collateral for CDS because this position isolates payoffs in the \( U \) and \( M \) states. So the CDS on \( Y \) is always traded.

In case 1 with no leverage, since neither \( Y \) nor \( Y \)-promises can be used as collateral, investors are indifferent between buying \( Y \) or the \( Y \)-promise. If the \( Y \)-promise is traded in equilibrium it must be that \( \pi_{short}^Y = p \). Since buying \( X \) and issuing a \( Y \)-promise delivers the same payoffs as buying a CDS, a \( Y \)-promise will be issued in equilibrium only if \( \pi^C_Y = 1 - \pi_{short}^Y \), implying that \( p + \pi^Y_C = 1 \)—that is, the basis is zero. But, we have already shown that the basis is strictly negative when \( X \) can issue CDS and \( Y \) cannot be leveraged since \( X \) has higher collateral value (the proof of 1 still holds with short-selling). This contradiction implies that in equilibrium, no agent will trade the \( Y \)-promise. The intuition for the result is immediate: when \( Y \) cannot be used as collateral, the basis is negative (\( Y \) is cheap) and so investors do not want to sell short the already-cheap asset, but those who wish to bet against it do so by buying CDS.

In case 2 with leverage, because \( Y \) can be used as collateral while the \( Y \)-promise cannot, it must be that \( \pi_{short}^Y \leq p \) if the \( Y \)-promise is traded. Suppose that short sales do occur in equilibrium. As we just argued, agents are only willing to issue \( Y \)-promises (to short \( Y \)) if the basis is non-negative since a negative basis implies it is cheaper to buy CDS. Thus, the presence of short-sales imply a non-negative basis. In particular, the equilibrium regime would feature a set of agents buying \( Y \) promises with these agents lying between those using \( X \) to issue CDS and those buying the risky debt. Even if short sales do not occur, then the equilibrium regime is exactly as discussed in the previous section so the basis is non-negative. The result in case 3 with debt collateralization follows from the same argument.

The restriction that \( Y \)-promises cannot be completely collateralized as the underlying asset can reflect either (i) direct limitations in borrowing underlying assets to short or (ii) the fact that assets that are used in CDOs or other structured securities cannot be replicated frictionlessly to be used in these same structures. (Technically, the result holds when the \( Y \)-promise can be collateral but the debt backed by the \( Y \)-promise cannot be, implying that a risky promise backed by the \( Y \)-promise would be different from the risky promise backed by \( Y \).) These restrictions are empirically
relevant given the assets we have in mind (corporate bonds, mortgage- and asset-backed securities, etc.).

## 3.3 Economies with Multiple Bases

We now consider economies with multiple bases occurring simultaneously and characterize how the financial environment affects the bases. We first consider an economy with a single underlying risky asset and then consider economies with multiple risky assets.

### 3.3.1 A Double Basis

We introduce a CDS on the risky debt $j_M$ and now consider the CDS basis for the risky debt $j_M$ and to study the relationship between this basis and the basis for the risky asset. We think of the basis on $j_M$ as corresponding to the basis on ABS or CDO tranches, rather than the basis on the underlying pool of collateral. As before, we define the basis on the risky debt, denoted Basis$_M$, as the difference between the spread on the debt CDS and the bond spread, Basis$_M = \pi^M - (M - \pi^C_M)$.

Our main result is that even though the risky debt $j_M$ behaves like the risky asset $Y$, since it has the same payoff as $Y$ in the $M$ and $D$ states, Basis$_M$ and Basis$_Y$ are never equal. We use the term “double basis” to refer to this phenomenon of two unequal bases occurring in equilibrium for assets with correlated payoffs.

The CDS on $j_M$ pays the difference between the promised delivery of $j_M$ and the actual return: $(0, 0, M - D)$ in states $(U, M, D)$. We use CDS$_M$ to denote the contract and $\pi^C_M$ to denote its price. Notice that for this economy, the CDS on $j_M$ is functionally an Arrow security for state $D$. As for the CDS on $Y$, we require that each unit of this CDS contract must be fully collateralized by the safe asset $X$, so a unit of the CDS$_M$ contract must be backed by $M - D$ units of $X$. Equivalently, one unit of $X$ can be used to back $\frac{1}{M - D}$ unit of CDS$_M$, and we use $X$/CDS$_M$ to represent the act of holding $X$ and selling the maximum amount of CDS$_M$.

We examine the basis on the CDS$_Y$ contract and the basis on the CDS$_M$ contract in an economy with leverage and with debt collateralization. In the leverage economy, we also let the safe debt $j_D$ serve as collateral for both CDS$_Y$ and CDS$_M$ and we specify that both CDS contracts must be fully collateralized by either $X$ or $j_D$. In the debt collateralization economy, we allow agents to
use \( j_M^1 \) as collateral to back both \( CDS_Y \) and \( CDS_M \). Note that using \((M - D)\) units of \( X \) to sell one unit of \( CDS_M \) has the same payout as buying one unit \( j_M \), leveraged with safe debt. The following proposition characterizes the equilibrium bases on \( CDS_M \) and \( CDS_Y \).

**Proposition 3.** Consider an economy with CDS contracts \( CDS_Y \) and \( CDS_M \), which are backed by safe assets:

1. *(Leverage)* In an economy with leverage, the basis on the risky debt is negative and the basis on the risky asset is non-negative. That is, \( \pi^M + \pi^M_C < M \) and \( p + \pi^Y_C \geq 1 \).

2. *(Debt Collateralization)* In an economy with debt collateralization, the basis on the risky debt is zero and the basis on the risky asset is positive, \( \pi^M + \pi^M_C = M \) and \( p + \pi^Y_C > 1 \).

The intuition for this result is similar to the intuition provided in the previous section. In the leverage economy, \( j_M \) has no collateral value. However, \( X \) is allowed to issue \( CDS_M \), which gives \( X \) higher collateral value relative to \( j_M \). This results in a negative basis on the risky debt. The negative basis occurs because agents buy the safe asset in order to issue CDS contracts. Because the combination of \( CDS_M \) and \( j_M \) does not provide agents with this ability, the cash synthetic asset made of \( CDS_M \) and \( j_M \) naturally has a lower price than \( X \). Thus, agents buying \( X \) have fundamentally different motivations from agents buying \( j_M \) or \( CDS_M \): investors buy \( X \) to increase payoffs in the upstate, while investors purchasing \( j_M \) or \( CDS_M \) are betting on either the middle state or the down state, respectively. In the debt collateralization economy, \( \text{Basis}_M = 0 \) implies that \( \text{Basis}_Y > 0 \) since \( Y \) always has one more level of collateralization than \( j_M \). Allowing \( j_M \) to serve as collateral implicitly raises the collateral value of \( Y \), and causes \( \text{Basis}_Y > 0 \). The basis on the most upstream collateral is greater than the basis on downstream contracts.

The basis on the risky debt \( j_M \) is always lower than the basis on the underlying risky asset \( Y \). In other words, the basis on the most upstream collateral (the risky asset \( Y \)) is greater than the basis on downstream contracts (the risky debt \( j_M \)). This occurs because the risky asset \( Y \) can always back at least one more level of debt contracts than the risky debt can back, and so the debt has a lower collateral value. The results for the basis on the risky asset \( Y \) all continue to hold in this environment with \( CDS_M \). In a model with \( N > 3 \) states of uncertainty and with debt collateralization, both bases can be positive when debt can be used to back debt a sufficiently high number of times (see Appendix A.5.2).
3.3.2 Multiple Assets

We now suppose the economy contains two risky assets $Y$ and $Z$, which have identical dividends. We suppose all investors have access to both assets and are endowed with both assets. Thus, we simply add an additional asset $Z$ to our economy. The single difference will be the extent to which contracts backed by $Y$ or $Z$ can be used as collateral.

We first suppose that $Z$ can be collateralized more than $Y$: if $Y$ cannot be used as collateral, then $Z$ can be used as collateral to issue debt (and perhaps the debt contracts can also be collateral); if $Y$ can be used as collateral to issue debt but these debt contracts cannot be used as collateral, then debt backed by $Z$ can be used as collateral.

**Corollary 1.** Suppose that $Z$ can be collateralized more than $Y$. Then the basis on $Z$ is greater than the basis on $Y$.

The proof is immediate. Since the CDS on $Y$ or on $Z$ are identical, they must have the same price. But since $Z$ is superior collateral to $Y$, $Z$ has a greater collateral value than $Y$ and thus has a higher price than $Y$ in equilibrium.

More interesting is when we consider that the CDS contracts themselves can be tranched into further promises. Suppose now that $Y$ and $Z$ have the same collateral capability (i.e. both can be collateral for debt or not, and debt backed by both can be used as collateral or not), but suppose that the CDS on $Z$ can be tranched while the CDS on $Y$ cannot. In this context, tranching the CDS could mean breaking it into one security that pays in state $D$ only and another security that pays in $M$ and $D$.$^8$ The ability to tranche CDS on $Z$ will increase the basis on $Z$.

**Corollary 2.** Suppose that $Z$ and $Y$ can be collateralized the same but suppose that the CDS on $Z$ can be tranched. Then the basis on $Z$ is greater than the basis on $Y$. Furthermore, in equilibrium, the CDS on $Y$ will not be traded.

The intuition is similar. Since the assets $Y$ and $Z$ are identical in terms of payoffs and collateral they must have the same price in equilibrium. However, the CDS on $Z$ is superior collateral to the CDS on $Y$ and so its price must be higher. Thus, the basis on $Z$ must exceed the basis on $Y$. However, both CDS are issued by using $X$ as collateral. An investor holding $X$ and issuing CDS

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$^8$For example, suppose that the CDS delivers $(0, 1 - M, 1 - D)$. Then tranching could involve splitting the payoffs into one asset that pays $(0, 1 - M, 1 - M)$ and another that pays $(0, 0, M - D)$. 

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on $Y$ or on $Z$ would receive the same payoffs but would strictly prefer to issue the CDS on $Z$ since selling the CDS on $Z$ earns him more money. Thus, the CDS on $Y$ would be priced but not traded in equilibrium.

The second part of this result is particularly important because it links to the literature on liquidity and CDS trading (e.g., Bai and Collin-Dufresne, 2013; Oehmke and Zawadowski, 2015). Our model provides a novel explanation for why differential degrees to which CDS are included in structured finance products would affect liquidity. In our model, CDS which are poor collateral are not even issued. While the result is very stark given the stylized nature of our model, the insight is clearly more general: the ability to tranche a contract or to use a contract as collateral, will affect the issuance and trade in that contract. Investors will naturally issue contracts which are superior collateral. This result is similar to Fostel and Geanakoplos (2016), who show that investment in risky assets increases when the asset can be used as collateral.

### 4 Empirical Implications and an Empirical Test

Our analysis offers a few testable implications regarding fluctuations in bases. In this section we first discuss empirical implications, some suggestive evidence supporting our theory, and considerations for more careful tests by future research. We then present an empirical test of one of the key predictions.

#### 4.1 Predictions

Our theory predicts that debt collateralization increases the CDS basis. Thus, variations in (i) the extent to which funding markets use debt as collateral, or (ii) to which structured finance implicitly allows debt to be used as collateral, ought to correspond to variations in the CDS basis. This implication is distinct from the prediction of the cheapest-to-deliver mechanism, in which funding markets for derivative debt contracts have no direct effect on the positive basis. This implication is also distinct from the prediction of the “CDS market leads the bond market” mechanism, in which the basis fluctuates with credit risk.

There are two sets of facts that provide suggestive evidence for the predictions of our model. First, the predictions of our model are broadly consistent with the stylized facts regarding the
prevalence and collapse of CDO and structured finance issuance as well as the time series behavior of average bases (see Figure 1). Rauh and Sufi (2010) show that low-credit-quality firms are more likely to have a multi-tiered capital structure with subordinated debt. Hence, our model predicts that pre-crisis the HY basis should be larger than IG basis because senior-subordinated capital structures, which implicitly use debt as collateral for debt, increase the basis (post-crisis, funding market freezes disproportionately affected weak collateral, which is why HY bases would turn more negative). (Accordingly, credit ratings could serve as an instrument for capital structure/debt collateralization for empirical studies.)

Our results from Section 3.3 also provides important predictions for CDS contracts that are part of a CDX basis. Importantly, the CDX index is tranched into synthetic “index CDO tranches”: in addition to buying (or selling) protection on the overall level of the CDX index, investors can also buy protection on the first 3% of losses among the 125 constituents, or losses between 3 and 7%, and so on with attachment points at 10, 15, and 30 percent of losses. The CDX tranches correspond to downstream contracts backed by the underlying constituent assets. Accordingly, the overall CDX index spread captures the spreads on the CDX tranches. Because the CDX tranches give greater collateral value to the underlying CDS contracts that make up the index, Corollary 2 predicts that the CDS-bond basis should increase for CDS contracts that are added to a CDX index. We provide an empirical test of this prediction in the next section.

Additionally, the same corollary also provides a potential explanation for an additional force driving the CDS-CDX basis. The CDS-CDX spread is defined as difference between the average five-year CDS spreads on the 125 constituents of the NA.IG.CDX index and the spread on the NA.IG.CDX index, obtained from Markit. Our theory predicts that the basis on the most upstream collateral—namely, the 125 constituent single name CDS contracts—should be greater than the basis on downstream contracts—namely, the index tranches. Accordingly the CDS basis on the constituents ought to exceed the basis on the CDX, implying a higher CDS spread on the constituents. This is exactly what we observe in the data (see Figure 3), meaning that the CDS spreads on the underlying constituents is greater than the spread on the CDX index and so it is cheaper to buy protection on the index (pay the premium) than on every individual constituent.9,10

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9We are grateful to Nina Boyarchenko for her comments on this topic.
10Liquidity conditions provide another explanation. Junge and Trolle (2015) argue that CDX-CDS basis measures the overall liquidity of the CDS market. According to this theory, widening of the CDS-CDX basis would reflect
Furthermore, when collateral is most scarce, this basis ought to widen, as occurred during the crisis. Undoubtedly, limits to arbitrage are important for explaining difficulties in exploiting the apparent arbitrage trade of buying protection on the CDX index (pay the premium) and selling protection on the underlying 125 names (receive the higher premium). Our theory suggests that non-arbitrageur investors would trade instead in particular tranches in order isolate precisely the risk profile they desire. For example, see Longstaff and Rajan (2008) for an analysis of how each tranche corresponds to different levels of systemic/correlated default risk.

4.2 An empirical test

We now provide a rudimentary test of the hypothesis that inclusion in the CDX (and thus being able to be tranched) should increase the CDS basis, which is the prediction of Corollary 2.

To directly test the effect that collateralizability has on the CDS-bond basis, we look at changes in the CDS-bond basis for CDS contracts that are removed or added to a Markit CDX index. The two Markit CDX indices we consider are the Markit North American High Yield CDX Index, or the CDX.NA.HY Index and the Markit North American Investment Grade CDX Index, or the CDX.NA.IG Index. Markit tranches the HY and IG indices into five and six tranches, respectively, thereby providing a natural experiment to study the effect of collateralizability on the CDS-bond basis. The results are presented in Figure 3, which shows that the CDS-bond basis tends to widen when collateral is most scarce, consistent with our theoretical predictions.

Figure 3: CDS-CDX basis. Source: Boyarchenko et al. (2017)
respectively, and allows investors to buy shares of the tranches in addition to buying the entire index. Purchasing a tranche of an asset’s cash flows is equivalent to funding the asset with some implicit margin (where the margin is given by the prices of the tranches). As a result, the margin requirement increases for entities that are excluded from an index and decreases for entities that are included. For margin-based asset pricing to be valid, the change CDS-bond basis must be positive (negative) for included (excluded) entities relative to unaffected entities.

The details of our empirical analysis are provided in Appendix C, but we provide a summary of the methods and results here. We use a difference-in-difference approach to estimate the percentage change in the CDS-bond basis for credit default swaps that are added to or removed from either index over a two-day window, both around the time of announcement and around the time of index roll, using Markit’s publicly available record of changes to the CDX.NA.HY index and CDX.NA.IG index from March 2013 to September 2017.

The baseline regression estimation is given by equation (5):

\[
\text{basis}_{it} = \beta_1 \cdot (\text{announced}_i \cdot (\text{added}_i) + \beta_2 \cdot (\text{announced}_i \cdot (\text{removed}_i) + \gamma \cdot Z_{it} + \epsilon_{it},
\]

where basis\(_{it}\) is the normalized basis for CDS \(i\) at time \(t\), where the pre-announcement basis is normalized to be 1. This allows us to estimate the difference in percentages rather than levels.\(^{11}\) The variable announced\(_i\) is an indicator variable that takes a value of 0 before the announcement and a value of 1 after announcement; added\(_i\) and removed\(_i\) are indicators for whether the CDS has been added to or removed from an index. If both added\(_i = 0\) and removed\(_i = 0\), then the CDS was previously included in the index and had no change in status. \(Z_{it}\) consist of a constant term, fixed effect for announcement, fixed effects for addition and removal, year and month fixed effects (the indices are updated twice each year), and indicators for whether the swap switched from one index to another. The coefficient \(\beta_1\) (\(\beta_2\)) is the difference-in-difference estimator that provides the percentage in the CDS-bond basis for entities that were added to (removed from) an index, relative to swaps that remained on the index. Margin-based asset pricing predicts that \(\beta_1 > 0\) and \(\beta_2 < 0\).

\(^{11}\)We use percentage changes because different bonds exhibit a great degree of heterogeneity in the magnitude of the CDS-bond basis. In our sample, the largest bases in absolute value was over 1000 basis points, while the smallest was .5 basis points. CDS contracts with large bases typically were much more volatile in levels. Proceeding with the estimation in percentages reduces the amount of noise. The details of the normalization method can be found in the appendix.
There are two identifying assumptions. First, the announcement of addition or removal from an index is uncorrelated with other factors that may affect the CDS-bond basis. This is likely satisfied because index inclusion does not reveal new information about the CDS, since the requirements for inclusion are publicly available and the characteristics are easily observable. Furthermore, any revealed information which changes the payoff value of the CDS should also be reflected in an equivalent change in the bond price, so that there is no change in the CDS-bond basis.

Second, identification requires common trends across the group—that is, in the absence of announcement, the percentage change in the CDS-bond basis for swaps that were added, removed, or unaffected would have been the same. Since swaps that are included on the index or added to the index have relatively high liquidity and are traded on a frequent basis, nothing fundamentally changes around the announcement date other than information about the swap’s inclusion.

Table 1: The last two specifications include controls for the month and year, as well as indicators for whether the entity switched indices. The month and year controls are not shown in the table.

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</tr>
<tr>
<td>$R^2$</td>
<td></td>
<td>0.031</td>
<td>0.025</td>
<td>0.045</td>
<td>0.035</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td></td>
<td>0.023</td>
<td>0.018</td>
<td>0.027</td>
<td>0.023</td>
</tr>
</tbody>
</table>

Note: *p<0.1; **p<0.05; ***p<0.01

The result of our baseline procedure is given in Table 1. We find that the announcement of
the addition of a CDS to an index is associated with an increase in the CDS-bond basis by about 18 percentage points, relative to entities that are unaffected (consistent with our theory). In the appendix, we also explicitly test inclusion relative to exclusion (rather than being unaffected) and find that the change in the CDS-bond basis was 26 percentage points higher for those included than for those excluded. Furthermore, we show that there is no statistically significant percentage change in the CDS-bond basis upon the roll date across the groups.

Figure 4: Trade Counts for CDS contracts on IG firms in 2017, with the March and September CDX roll dates highlighted

We also consider the alternative hypothesis that our results are driven by liquidity values, not collateral. It is possible that CDS contracts that are added to an index become more liquid as a result of inclusion, and the increase in the liquidity premium increases only the CDS spread and not the bond spread. However, while trade volumes spike on the roll date of the index, this increase in trade volume is temporary and there is no significant increase in trade volume around the time
Figure 5: Trade Counts for CDS contracts on HY firms in 2017, with the March and September CDX roll dates highlighted

of the announcement (see Figures 4 and 5). Additionally, since there is no significant change in the CDS-bond basis around the roll date, this suggests that liquidity is not the driving force behind changes in bases. Without a doubt liquidity is an important determinant of asset prices and basis behavior, as is well established in the literature.

In the appendix, we try to eliminate confounding variables from behavioral responses by market participants and estimate a triple-difference estimation, comparing addition to the HY index to addition to the IG index. The difference between these two indices consist only of (1) credit rating of the firm, which is publicly known prior to announcement (2) the number of swaps in each index (100 in HY vs 125 in IG) and (3) the tranching structure of the two indices. While the first difference should not result in any changes to the CDS-bond basis, the latter have implications for the implicit margin requirement and therefore should translate into differences in the percentage
change of the CDS-bond basis. We find that inclusion to the HY index (rather than the IG index) has significant implications in the movement of the CDS-bond basis. Our results therefore suggest that collateral values, driven by index inclusion, may also be an important determinant.

5 Conclusion

In the context of firm borrowing costs, the CDS basis (which strongly correlates with the excess bond premium) has important implications for both firm funding capacity and economic activity. We present a theoretical model that relates the extent to which financial markets can effectively use assets as collateral to the CDS basis on those bonds. In particular, we show that the basis is positive when agents can use risky debt contracts as collateral to issue financial promises. Structured finance that uses pools of collateral to issue senior-subordinated capital structures will produce positive bases on the underlying collateral, and thus financing these assets will be cheap (i.e., the excess bond premium is negative). We also prove that when multiple CDS contracts are traded in an economy with debt collateralization, the bases on the CDS contracts must be different as each level of has a different collateral value. Finally, we provide some empirical evidence using inclusion/exclusion in CDX indices to show that the behavior of the CDS basis is consistent with our theory.

References


Appendices

A  Full Characterizations of Equilibria

This section provides complete characterizations of equilibria in the relevant financial environments. We first characterize equilibrium with no leverage before considering when $Y$ can serve as collateral.

A.1  No Leverage: $C^j = X$

Consider the scenario in which agents cannot use $Y$ as collateral to issue debt contracts. Formally, $J^Y = \emptyset$ and $J = J^X = (CDS_Y, (1 - D)X)$ is the only financial contract available for trade. We denote
the act of holding \( X \) and selling the maximum allowable amount of \( CDS_Y \) by \( X/CDS_Y \). In this regime, agents can take any of the following positions: (i) \( X/CDS_Y \) (hold \( X \) and sell \( CDS_Y \)), (ii) buy \( Y \), (iii) buy \( X \) or the cash-synthetic asset made of a portfolio of both \( Y \) and \( CDS_Y \), and (iv) buy the financial contract \( CDS_Y \). Notice that the above positions are listed in terms of decreasing optimism/increasing pessimism. An agent who believes that state \( U \) is very likely to happen will choose to either buy \( Y \) or hold \( X/CDS_Y \), whereas an agent who believes that state \( D \) is more likely will want to purchase \( CDS_Y \). Because agents are risk neutral, every agent will choose exactly one of the above positions based on how optimistic they are. The following result characterizes equilibrium in this economy.

**Lemma 1.** In this regime, no agent chooses to hold safe assets without selling financial contracts. That is, no agent chooses to hold simply \( X \) or the cash-synthetic asset made of a portfolio of \( Y \) and \( CDS_Y \). In fact, any agent who holds \( X \) will also sell the maximum allowable amount of \( CDS_Y \).

The intuition is straightforward. Any agent who does not want to buy \( X \) and sell the CDS must value consumption in state \( D \). This is because selling the CDS means that the agent loses consumption if the down state occurs. Thus, these agents are relatively pessimistic (compared to agents who do choose to sell the CDS) and must therefore be willing to sacrifice consumption in state \( U \) for the chance to have even more consumption in state \( M \) or \( D \). Since \( CDS_Y \) pays \((0, 1-M, 1-D)\), in equilibrium prices must be such an agent will want to invest in \( CDS_Y \) rather than hold \( X \). The basis must be negative in this economy (Proposition 1).

In this equilibrium regime, agents choose to hold \( X \) rather than the cash-synthetic asset even though the two have equivalent payoffs and the latter is cheaper. While this outcome may seem illogical, the result occurs in equilibrium because neither \( Y \) nor \( CDS_Y \) can be used as collateral: neither have collateral value. Thus, agents hold \( X \) precisely because it allows them to sell the CDS, and therefore isolate payoffs in states \( U \) and \( M \). Any agent who chooses to hold the portfolio of \( Y \) and \( CDS_Y \) cannot isolate payoffs in any states but accepts equal payoffs in every state. It is worth contrasting this result with traditional theories that ignore collateral. Traditional theory predicts that the CDS spread should be equal to the bond spread, due to the arbitrage opportunity that would arise otherwise. Even when agents cannot short-sell assets, the spreads should still be equal because agents can always choose buy the cheaper option—either the safe asset or a combination
of the risky asset and its CDS. It is the ability of X to issue financial contracts that gives X a higher price. Combining these results, we obtain the following lemma, which describes equilibrium in this regime.

**Lemma 2.** In this economy, equilibrium consists of the following portfolio positions, ordered by investors: (1) X/CDS$_Y$, (2) Y, and (3) CDS$_Y$.

There are two marginal buyers $h_1$ and $h_2$. The most optimistic agents in the economy $h > h_1$ will sell their endowment of $Y$ to buy $X$ and issue the maximum allowable number of CDS$_Y$. Moderate agents $h \in (h_1, h_2)$ will sell their endowment of $X$ to buy all the units of the risky asset $Y$. Pessimists $h < h_2$ will sell their endowment of $X$ and $Y$ to buy the financial contract CDS$_Y$ sold by optimists. Figure 6 illustrates the equilibrium regime. Arrows point from lender to borrower and we see pessimists (those holding CDS$_Y$) lending to optimists (those holding X/CDS$_Y$) in this economy.

![Equilibrium diagram](image)

Figure 6: Equilibrium with CDS$_Y$, no leverage. Holders of CDS$_Y$ fund optimists.

Marginal investors are indifferent between two different options. Agent $h_1$ is indifferent between selling the CDS$_Y$ collateralized by $X$ and buying the risky asset $Y$

$$\frac{\gamma_U(h_1)(1-D) + \gamma_M(h_1)(M-D)}{1-D - \pi_C^Y} = \frac{\gamma_U(h_1) + \gamma_M(h_1)M + \gamma_D(h_1)D}{p}. \tag{6}$$
Agent $h_2$ is indifferent between buying $Y$ and buying the financial contract $CDS_Y$

$$\frac{\gamma_Y(h_2) + \gamma_M(h_2)M + \gamma_D(h_2)D}{p} = \frac{\gamma_M(h_2)(1-M) + \gamma_D(h_2)(1-D)}{\pi_Y^C}. \quad (7)$$

Market clearing for $X$ requires

$$\frac{(1-h_1)(1+p)}{1-\frac{\pi_Y}{1-D}} = 1, \quad (8)$$

and market clearing for $Y$ requires

$$\frac{(h_1-h_2)(1+p)}{p} = 1. \quad (9)$$

Equation (8) states that agents buying $X$, $h \in (h_1, 1)$ will spend all of their endowment, $(1 + p)$ to purchase $X$, which has price 1. With each unit of $X$ they buy, they will also sell $\frac{1}{1-D}$ units of $CDS_Y$, which has price $\pi_Y$. The revenue from these sales is used to buy more $X$. The demand for $X$ is equal to the supply, which is 1. Equation (9) states that agents buying the risky asset $Y$, $h \in (h_2, h_1)$ will spend all of their endowment on $Y$, which has price $p$, and that the amount demanded by these agents must be equal to the unit supply in the economy.

### A.2 Leverage Economy: $C^j \in \{X, Y\}$

Consider when the risky asset $Y$ can be used as collateral to issue debt contracts and $CDS_Y$. In particular, one unit of $Y$ can back a non-contingent debt promise $(\ell, \ell, \ell)$, or $\frac{1-D}{D}$ units of $Y$ can back one (fully collateralized) CDS contract. This is due to the fact that the CDS pays $1-D$ in the same state when $Y$ pays $D$.

The results of Fostel and Geanakoplos (2012a,b) characterize which contracts will be traded in equilibrium in an economy with only debt contracts, and these results allow us to characterize equilibrium with $CDS$. In an economy with debt contracts and without leverage limits, two debt contracts are traded in equilibrium: $j_D = D$ and $j_M = M$, with prices $\pi_D$ and $\pi_M$ respectively. The contract $j_D$ delivers $(D, D, D)$, while $j_M$ delivers $(M, M, D)$. Unlike the safe promise $j_D$, the delivery of $j_M$ depends on the realization of the state at time 1. Therefore, $j_M$ is risky and has price $\pi_M < M$. The interest rate for $j_M$ is strictly positive and is given by $i_M = \frac{M}{\pi_M} - 1$, and is endogenously
determined in equilibrium.

First, note that holding \(1 - D\) units of \(Y\) and selling \(D\) units of CDS contracts yields \((1 - D, M - D, 0)\), which is the same payoff as holding one unit of \(Y\) and selling the promise \(j_D\). Second, holding \((1 - D)\) of \(X\) and selling one unit of CDS\(Y\) also yields the same payoff as holding one unit of \(Y\) and selling the promise \(j_D\). We denote buying \(Y\) and selling CDS by \(Y / \text{CDS}_Y\), buying \(Y\) and selling \(j_D\) by \(Y / j_D\), and buying \(X\) and selling CDS by \(X / \text{CDS}_Y\), where all positions are appropriately scaled to be fully collateralized: \(Y / \text{CDS}_Y\) costs \((1 - D)p - D\pi_Y\); \(Y / j_D\) costs \(p - \pi_D\); \(X / \text{CDS}_Y\) costs \(1 - D - \pi_C\). Since all positions yield the same cash flows, investors will choose the positions which are cheapest. An immediate implication is that the equilibrium basis is non-negative.

If the basis were negative, then agents would prefer to use \(Y\) as collateral to issue CDS over using \(X\), and so no agent would hold \(X\). In fact, we can say more: if the basis is zero, then \(X / \text{CDS}_Y\) is equivalent to \(Y / \text{CDS}_Y\) and both will be traded in equilibrium; when the basis is strictly positive then \(X / \text{CDS}_Y\) is cheaper and no agent will trade \(Y / \text{CDS}_Y\) in equilibrium. Accordingly, equilibrium in the leverage economy can be described by three marginal investors \(h_1, h_2, h_3\). Investors \(h > h_1\) buy the risky asset \(Y\) and issue risky debt. Investors with \(h \in (h_2, h_1)\) issue CDS contracts, using either \(X\) or \(Y\) as collateral. Investors with \(h \in (h_3, h_2)\) buy risky debt, and the remaining investors buy CDS.

**Lemma 3.** In the leverage economy, equilibrium consists of the following portfolio positions, ordered by investors: (1) \(Y / j_M\), (2) \(X / \text{CDS}_Y \equiv Y / \text{CDS}_Y\), (3) \(j_M\), (4) and \(\text{CDS}_Y\). When the basis is zero, then a fraction of \(Y\) is used for \(Y / \text{CDS}_Y\), but no agents trade \(Y / \text{CDS}_Y\) when the basis is positive.

That the four positions exist in equilibrium is immediate. Figure 7 shows the equilibrium regime. Arrows point from lender to borrower. In this economy, pessimists lend to optimists.

With leverage, equilibrium consists of three marginal investors, \(h_1, h_2,\) and \(h_3\) and the following equations defining the marginal investors. Agent \(h_1\) is indifferent between holding the risky asset with leverage promising \(M\) and buying the risky asset with leverage promising \(D\),

\[
\frac{\gamma_U(h_1)(1 - M)}{p - \pi^M} = \frac{\gamma_U(h_1)(1 - D) + \gamma_M(h_1)(M - D)}{p - D}.
\] (10)
Agent $h_2$ is indifferent between buying the safe asset to sell $CDS_Y$ and holding the risky debt promising $M$.

$$\frac{\gamma_U(h_2)(1-D) + \gamma_M(h_2)(M-D)}{1-D-\pi^Y_C} = \frac{(\gamma_U(h_2) + \gamma_M(h_2))(M) + \gamma_D(h_2)D}{\pi^M}. \tag{11}$$

Agent $h_3$ is indifferent between holding the risky debt $j_M$ and buying the $CDS_Y$ contract.

$$\frac{(\gamma_U(h_3) + \gamma_M(h_3))M + \gamma_D(h_3)D}{\pi^M} = \frac{\gamma_M(h_3)(1-M) + \gamma_D(h_3)(1-D)}{\pi^Y_C}. \tag{12}$$

Denote by $\eta$ the fraction of $Y$ used to back $CDS_Y$. Market clearing for the risky asset $Y$ requires

$$\frac{(1-h_1)(1+p)}{p-\pi^M} = 1-\eta. \tag{13}$$

Market clearing for risky debt $j_M$ requires

$$\frac{(h_2-h_3)(1+p)}{\pi^M} = \frac{(1-h_1)(1+p)}{(p-\pi^M)}. \tag{14}$$

The market clearing condition for $CDS_Y$ is

$$\frac{h_3(1+p)}{\pi^Y_C} = (1+\eta D)\left(\frac{1}{1-D}\right). \tag{15}$$
Equation (13) states that the amount of risky asset $Y$ demanded by agents $h \in (h_1, 1)$ is equal to the amount of risky assets not backing $CDS_Y$. Equation (14) states that agents $h \in (h_3, h_2)$ will sell their endowment which has value $1 + p$ and buy the risky debt, costing $\pi^{M}$ for each unit; this demand must equal the amount supplied, which is created by the agents $h \in (h_1, 1)$ who sell one unit of $j_M$ for every unit of $Y$ they hold. Finally, Equation (15) states that agents $h \in (0, h_3)$ will sell their endowment to buy $CDS_Y$, which has price $\pi^{C_Y}$ and that this demand is equal to the amount supplied in the economy—a total of $\frac{1}{1-D}$ units of $CDS_Y$ are created from the one unit of $X$ and $\frac{D}{1-D}$ units are created from the equilibrium amount $\eta$ backed by $Y$.

Notice that we could implement this equilibrium if we let any safe asset—specifically, $j_D$ in addition to $X$—be used as collateral to back $CDS_Y$. Whether or not $Y$ can back $CDS_Y$, equilibrium would be unchanged. In equilibrium, if the basis is zero, then agents will trade $Y/j_D$, and every agent that buys $j_D$ will use it as collateral to sell $CDS_Y$ (just as they do with $X$). Thus, $\pi^{D} = D$, and the following positions will be equivalent: $X/CDS_Y, Y/j_D, j_D/CDS_Y$. The risky asset $Y$ would implicitly back $CDS_Y$ because it would be used to back safe debt which was used to back $CDS_Y$.

A.2.1 Leverage Constraints and Negative Bases

Before investigating how leverage limits affect the basis, we document that for almost all parameters, the basis is zero with full leverage. (Our theoretical result is simply that the basis is non-zero.) Figure 8 plots the basis in leverage economies, with beliefs parametrized by the form $\gamma_U(h) = h^{\nu}$ and $\gamma_M(h) = h^{\nu}(1-h^{\nu})$, when beliefs are given by $\zeta = 0.5$ and $\zeta = 1$. The parameter $\zeta$ determines the relative frequency of optimists and pessimists in the economy; equivalently, the frequency of pessimists can be interpreted as the relative demand for assets that pay in bad states (negative-beta assets), perhaps from hedging needs or risk aversion. High $\zeta$ corresponds to relatively more pessimists and low $\zeta$ to more optimists (with $\zeta > 1$, $\gamma$'s are convex; $\zeta < 1$, concave).

In general the basis is zero, but as noted earlier the basis can be positive. In these cases, the risky asset $Y$ is not used to issue CDS but is exclusively used to issue risky debt. There is a small range with a positive basis around $M = 0.3, D = 0.08$. This region grows slightly as $\zeta$ decreases, but for $\zeta$ sufficiently high (for example, $\zeta = 1.5$) the basis is always zero for all payoffs.

The zero-basis result emerges when $Y$ and $X$ have equal abilities to serve as collateral, albeit to make different promises. However, if $Y$ is imperfect collateral, perhaps because of regulations
or because financial markets have concerns arising from informational issues, then the basis will be negative. This follows because if the collateral value of $Y$ decreases, then a negative basis emerges. Suppose that $Y$ can be used to issue debt contracts, but the maximum promise is $\bar{\ell} < M$. That is, one unit of $Y$ can at most back a non-contingent promise $(\bar{\ell}, \bar{\ell}, \bar{\ell})$. Furthermore, $Y$ cannot be used to issue CDS.

When $\bar{\ell} \leq D$, the only debt contract traded is $j_{\bar{\ell}} = \bar{\ell}$ which delivers the promised amount in every state of the world. However, because this safe debt cannot be used to issue CDS, it trades at a discount to $X$ (there is a basis on the safe debt), and so $\pi_{\bar{\ell}} < \bar{\ell}$. Equilibrium in this case is ordered as follows (starting with the most optimistic): agents holding $X$ to issue CDS; agents holding $Y$ and issuing safe debt (the leverage constraint); agents holding safe debt; agents holding CDS. Furthermore, the basis is negative. While we have not been able to prove so, numerical examples suggest that the basis is monotonic in $\bar{\ell}$ for $\bar{\ell} < D$, with the basis more negative the tighter is the leverage constraint (lower $\bar{\ell}$).

When $D < \bar{\ell} < M$, two debt contracts are potentially traded: the safe contract $j_{D} = D$ and a risky contract $j_{\bar{\ell}} = \bar{\ell}$. The $j_{D}$ contract delivers $(D, D, D)$ while the $j_{\bar{\ell}}$ contract delivers $(\bar{\ell}, \bar{\ell}, D)$ because agents default in the down state. Depending on parameters, in equilibrium agents may trade the risky contract only. While we have not been able to prove so in this case, numerical results (below) suggest that in either case the leverage constraint decreases the basis.

Figure 9 plots the basis with beliefs parametrized by the form $\gamma_{U}(h) = h^{\zeta}$ and $\gamma_{M}(h) = h^{\zeta}(1 -$
\( h^\zeta \), with \( D = 0.1 \) and \( M = 0.3 \), solving for the basis as a function of \( \bar{\ell} \) and varying the parameter \( \zeta \).

Figure 9: Leverage Constraints and the Basis. Dashed lines are the basis in an economy without leverage constraints and in which \( Y \) can be used to issue CDS.

The numerical examples provide two results in addition to our propositions. First, for low \( \zeta \) (corresponding to high levels of optimism or high marginal utilities in good states), the basis with leverage limits and when \( Y \) cannot be used to issue CDS converges to the basis without leverage limits and when \( Y \) can be used to issue CDS. In particular, in these cases the restriction that \( Y \) cannot issue CDS is not binding when leverage limits are relaxed (note that the basis would actually be positive in this case). In these economies, when \( \bar{\ell} > D \) agents trade only risky debt in equilibrium.

However, when \( \zeta \) is high (corresponding to low levels of optimism or high marginal utilities in bad states), the basis with leverage limits does not converge to the basis when \( Y \) can be used to issue CDS. In these cases, in equilibrium agents use \( Y \) to issue safe debt, and the basis on the asset exactly equals the basis on the safe debt.

Second, when neither safe assets nor \( Y \) can back CDS contracts, the basis need not be monotonic in \( \bar{\ell} \) when \( D < \bar{\ell} < M \). In particular, when the economy features a relatively high demand for risk (\( \zeta \) is low, marginal utilities are high for higher states), the basis is monotonic. However, when the economy features a substantially high demand for negative-beta assets (\( \zeta \) is high, marginal utilities are high for low states), the basis can decrease as \( \bar{\ell} \) increases from \( D \) to \( M \). Varying the
asset payoffs emphasizes these non-monotonicity results. Figure 10 plots the effects of leverage constraints on the basis, varying ζ, for two different sets of payoffs. When in equilibrium agents do not use Y to issue safe debt, the basis decreases significantly when \( \bar{\ell} \) increases beyond \( D \). In panel (a) to the left, for \( \zeta = 2, 3 \) agents use \( Y \) to exclusively issue risky debt. In this case, increasing the leverage limit actually decreases the basis. However, when agents use \( Y \) to issue safe debt, there is a basis on safe debt (because it cannot be used to issue CDS while \( X \) can), and the basis on the asset exactly equals the basis on the safe debt. Panel (b) to the right shows this for \( \zeta = 0.75, 1, 2, \) and for \( \bar{\ell} > .3 \) for \( \zeta = 2.5 \). For \( \zeta = 2.5 \) the equilibrium regime shifts as leverage constraints rise. For the loosest constraints, agents use \( Y \) to issue safe debt, but this is not the case for tighter constraints.

![Figure 10: Leverage Constraints and the Basis.](image)

### A.3 Structured Finance Economy: \( C^j \in \{X, Y, j_M\} \)

Given Proposition ??, we can proceed to characterize equilibrium.

**Corollary 3.** In the economy with debt collateralization and \( CDS_Y \) backed by \( X \), it is cheaper to hold \( X/CDS_Y \) than \( Y/j_D \). Thus, no agent will hold \( Y/j_D \). That is, \((1 - D) - \pi_C^Y < p - D\).

**Lemma 4.** In this economy, equilibrium consists of the following portfolio positions, ordered by investors: (1) \( Y/j_M \), (2) \( X/CDS_Y \equiv j_{1D}^1/CDS_Y \), (3) \( j_M/j_{1D}^2 \), and (4) \( CDS_Y \). This characterization of equilibrium is not dependent on which assets can be used to issue \( CDS_Y \). In fact, the equilibrium regime does not change even if we allow agents to use \( Y \) and \( j_M \) to back the CDS.
It is clear from earlier results that the above four positions must exist in equilibrium. Figure 11 depicts the equilibrium regime. There are three marginal buyers. Arrows demonstrate the lender-borrower relationship in this economy, pointing from lenders to borrowers. Compared to the leverage economy, there is no longer a clean lending relationship, with pessimistic investors always lending to more optimistic agents. In addition to the usual lending flows, in this equilibrium we also see relatively optimistic agents (those holding the safe asset and selling CDS) lending to more pessimistic agents (those holding the risky debt contract) by buying the safe debt contract issued by the pessimists. This occurs because the safe debt issued by these pessimists can be leveraged to make an even more optimistic trade. (This is a form of financial entanglement.)

\[
\begin{align*}
\text{Figure 11: Equilibrium with debt collateralization and CDS}_Y \text{ backed by } X. \text{ Regime features financial entanglement.}
\end{align*}
\]

The following equations define marginal investors (given by equalizing expected returns on two investment options) in the debt collateralization economy. Agent \( h_1 \) is indifferent between buying \( Y \) with leverage promising \( M \) and holding \( X \) while selling CDS\(_Y\)

\[
\frac{\gamma_U(h_1)(1-M)}{p-\pi_C^Y} = \frac{\gamma_U(h_1)(1-D) + \gamma_M(h_1)(M-D)}{1-D-\pi_C^Y}.
\]

Agent \( h_2 \) is indifferent between buying \( X \) to sell CDS\(_Y\) and buying \( j_M \) with leverage \( D \)

\[
\frac{\gamma_U(h_2)(1-D) + \gamma_M(h_2)(M-D)}{1-D-\pi_C^Y} = \frac{(\gamma_U(h_2) + \gamma_M(h_2))(M-D)}{\pi_M^Y - D}.
\]
Agent $h_3$ is indifferent between buying the risky debt with leverage promising $D$ and buying the CDS

$$\frac{(\gamma_U(h_3) + \gamma_M(h_3))(M - D)}{\pi^M - D} = \frac{\gamma_M(h_3)(1 - M) + \gamma_D(h_3)(1 - D)}{\pi^Y_C}. \quad (18)$$

Market clearing for the safe asset $X$ requires

$$\frac{(h_1 - h_2)(1 + p)}{1 - \pi^C_Y} = 1. \quad (19)$$

Market clearing for the risky debt $j_M$ implies that

$$\frac{(h_2 - h_3)(1 + p)}{\pi^M - D} = 1. \quad (20)$$

Finally, market clearing for $CDS_Y$ requires

$$\frac{h_3(1 + p)}{\pi^Y_C} = \frac{1}{1 - D}. \quad (21)$$

### A.3.1 Numerical Example

While our results hold across parameters and are not quantitative, a numerical example is helpful to fix ideas. We let beliefs be $\gamma_U(h) = h$, $\gamma_M(h) = h(1 - h)$, and let payoffs be $d^Y_M = 0.3$ and $d^Y_D = 0.1$. Table 2 compares equilibrium with no leverage, leverage, and debt collateralization. When debt backed by $Y$ can be used to back further debt contracts, the basis is positive since $Y$ now has two levels of collateralization. Our results explicitly demonstrate that the basis does not only depend on whether $Y$ can be used as collateral—it is also intrinsically linked to the collateral value of “downstream” promises backed by $Y$.

#### Table 2: Equilibrium with No Leverage, Leverage, and Debt Collateralization

<table>
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<tr>
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<th>No Leverage</th>
<th>Leverage</th>
<th>Debt Collateralization</th>
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<tr>
<td>$p$</td>
<td>0.447</td>
<td>0.508↑</td>
<td>0.529↑</td>
</tr>
<tr>
<td>$\pi^Y_C$</td>
<td>0.513</td>
<td>0.492↓</td>
<td>0.491↓</td>
</tr>
<tr>
<td>$\pi^M$</td>
<td>–</td>
<td>0.204</td>
<td>0.224↑</td>
</tr>
<tr>
<td>Basis$_Y$</td>
<td>-0.040</td>
<td>0↑</td>
<td>0.020↑</td>
</tr>
</tbody>
</table>
An agent in the no-leverage regime could choose to buy the cash-synthetic asset consisting of a portfolio of \( Y \) and \( \text{CDS}_Y \)—at a lower price than \( X \) while earning the same return—but this portfolio is less valuable to agents because it cannot be used as collateral to back financial contracts. Thus, the cash-synthetic asset does not provide agents the ability to isolate payoffs in a state of the world. Similarly, every investor in the debt collateralization economy could sell \( Y \) and \( \text{CDS}_Y \) to buy \( X \) at a price lower than the cash-synthetic asset. However, in equilibrium, no agent chooses to do so because the value of “downstream” contracts backed by \( X \) is lower than those backed by \( Y \), and it is also cheaper for the agent to buy \( X \) while selling the \( \text{CDS}_Y \) contract.

In fact, a positive basis could emerge in a leverage economy when there is a strong demand to use \( Y \) to issue risky debt, rather than to use \( Y \) to issue \( \text{CDS} \), which is the equivalent leveraging with safe promises. To see this, consider the following comparative static for the economy above. Redistribute wealth from agents \( h < h_3 \) to agents \( h > h_1 \). For small redistribution, the only equilibrium variable affected would be \( \eta \), the fraction of \( Y \) used to back \( \text{CDS}_Y \), and thus the supply of \( \text{CDS} \). Taking wealth from agents \( h < h_3 \) would decrease demand for \( \text{CDS} \), and increasing wealth for agents \( h > h_1 \) would increase demand for \( Y/j_M \). A large enough redistribution would require \( \eta = 0 \), at which point marginal agents and prices would change and the basis could be positive so that agents trading \( X/\text{CDS}_Y \) would not trade \( Y/\text{CDS}_Y \).

However, if agents could sell partially collateralized \( \text{CDS} \), then a zero-basis would re-emerge because a issuing a partially collateralized \( \text{CDS} \) is equivalent to \( Y/j_M \). Thus, the positive basis emerges with the restriction that \( \text{CDS} \) be fully collateralized because \( X \) is “constrained” in the set of promises it can make while \( Y \) is not. See Figure 8 for comparative statics regarding positive bases with leverage.

### A.3.2 Comparative Statics and Tail Risk

We now consider how variations in the payoffs \( M \) and \( D \) affect the size of the basis in the economy with debt collateralization. Figure 12 plots the basis (multiplied by 100) with debt collateralization varying the payoffs \( M \) and \( D \). We parameterize beliefs as before (results are qualitatively the same for other belief structures). The comparative statics provides the following main qualitative results, which are interesting testable implications for our model. With debt collateralization the basis is more positive when tail risk is larger (when \( D \) is small and \( M \) is large). Debt collateralization
endogenously shifts equilibrium so that investors purchase the asset only with the riskiest contract. When $M$ and $D$ are very different, leveraging the asset with a safe promise is not very valuable. Since debt collateralization endogenously increases the fraction of investors issuing expensive promises to buy the asset, with substantial tail risk, the collateral value of $Y$ substantially. Thus, variations in tail risk ought to correspond to variations in the size of the CDS basis.

![Figure 12: Comparative Statics with debt collateralization: basis (times 100) varying payoffs $M$, $D$.](image)

A.4 Equilibrium Conditions with $CDS_M$ and Leverage

Marginal investors are given by equalizing expected return on two investment options. There are five marginal investors in equilibrium and they are as follows: agent $h_1$ is indifferent between buying $Y$ while making the $j_M$ promise and buying $Y$ while making the $j_D$ promise

$$\frac{\gamma_U(h_1)(1-M)}{p-\pi^M} = \frac{\gamma_U(h_1)(1-D) + \gamma_M(h_1)(M-D)}{1-D-\pi^Y}. \quad (22)$$
Agent $h_2$ is indifferent between buying $X$ leveraged with the $CDS_Y$ contract and buying $X$ leveraged with the $CDS_M$ contract

$$\frac{\gamma_U(h_2)(1-D) + \gamma_M(h_2)(M-D)}{1-D-\pi_Y^C} = \frac{(\gamma_U(h_2) + \gamma_M(h_2))(M-D)}{M-D-\pi_Y^M}. \quad (23)$$

Agent $h_3$ is indifferent between holding $X$ to sell the $CDS_M$ contract and buying the risky debt $j_M$

$$\frac{(\gamma_U(h_3) + \gamma_M(h_3))(M-D)}{M-D-\pi_Y^M} = \frac{(\gamma_U(h_3) + \gamma_M(h_3))M + \gamma_D(h_3)D}{\pi_Y^M}. \quad (24)$$

Agent $h_4$ is indifferent between buying $j_M$ debt contract and buying the $CDS_Y$ contract

$$\frac{(\gamma_U(h_4) + \gamma_M(h_4))M + \gamma_D(h_4)D}{\pi_Y^M} = \frac{\gamma_M(h_4)(1-M) + \gamma_D(h_4)(1-D)}{\pi_Y^M}. \quad (25)$$

Agent $h_5$ is indifferent between buying the CDS on the risky asset and the CDS on the risky debt.

$$\frac{\gamma_M(h_5)(1-M) + \gamma_D(h_5)(1-D)}{\pi_Y^M} = \frac{\gamma_D(h_5)(M-D)}{\pi_Y^M}. \quad (26)$$

We obtain market clearing conditions by equating the supply and demand for a given asset. For any asset, agents demanding the asset will spend their endowment $(1+p)$ to buy the asset, at some price either with or without leverage. Market clearing for the safe asset $X$ requires

$$\frac{(h_1-h_2)(1+p)}{1-\pi_Y^C} = \left(1 - \frac{(1-h_1)(1+p)}{p-\pi_Y^M}\right) + \frac{(h_2-h_3)(1+p)(M-D)}{M-D-\pi_Y^M} = 1. \quad (27)$$

Market clearing for the risky debt implies

$$\frac{(h_3-h_4)(1+p)}{\pi_Y^M} = \frac{(1-h_1)(1+p)}{p-\pi_Y^M}. \quad (28)$$

Market clearing for $CDS_Y$ guarantees

$$\frac{(h_4-h_5)(1+p)}{\pi_Y^M} = \frac{(h_1-h_2)(1+p)}{1-D-\pi_Y^C} - \left(1 - \frac{(1-h_1)(1+p)}{p-\pi_Y^M}\right). \quad (29)$$
Finally, market clearing for $CDS_M$ necessitates
\[
\frac{h_5(1 + p)}{\pi_C^M} = \frac{(h_2 - h_3)(1 + p)}{(M - D - \pi_C^M)}.
\]

Figure 13 illustrates the equilibrium regime with the direction of the arrow indicating the direction of funding. In general, pessimists lend to optimists in this economy. The most pessimistic agents buy the $CDS_M$ promise from moderates, thereby lending to agents holding $X/CDS_M$. Agents who are slightly less pessimistic hold $CDS_Y$, funding those who hold $X/CDS_Y$. Moderates buying the risky debt contracts lend to the most optimistic agents in the economy, who are buying $Y$ while making the $j_M$ promise. However, financial entanglement occurs between agents who hold $X/CDS_Y$, $Y/j_D$ or $X/CDS_M$; the safe debt contracts, $j_D$ are being bought by agents who hold $X$. Thus, within $(h_1, h_2)$, agents are (potentially) lending to each other, and agents in $(h_2, h_3)$ are also lending to those in $(h_1, h_2)$.

![Equilibrium with CDS_Y and CDS_M](image)

Figure 13: Equilibrium with $CDS_Y$ and $CDS_M$ (backed by $X$). No debt collateralization.

### A.5 Economy with $CDS_M$ and Debt Collateralization

Figure 14 depicts the equilibrium regime and shows the direction of funding between agents. The borrower-lender relationships are similar to those in the previous regime. However, agents who
are buying safe assets and selling the $CDS_Y$ contract are now lending to more pessimistic investors holding the risky debt contract with with leverage. This occurs because the safe debt issued by the moderates can be used as collateral to issue $CDS_Y$, which is a riskier position.

Figure 14: Equilibrium with $CDS_Y$, $CDS_M$, and Debt Collateralization.

**Marginal investors**

- $h_1$: indifferent between $Y/j_M$ and $X/CDS_Y$

$$\frac{\gamma_U(h_1)(1-M)}{p - \pi^M} = \frac{\gamma_U(h_1)(1-D) + \gamma_M(h_1)(M-D)}{1-D - \pi^Y_C}$$

- $h_2$: indifferent between $X/CDS_Y$ and $X/CDS_M$

$$\frac{\gamma_U(h_2)(1-D) + \gamma_M(h_2)(M-D)}{1-D - \pi^X_C} = \frac{(\gamma_U(h_2) + \gamma_M(h_2))(M-D)}{M-D - \pi^M_C}$$

- $h_3$: indifferent between $X/CDS_M$ and $CDS_Y$

$$\frac{(\gamma_U(h_3) + \gamma_M(h_3))(M-D)}{M-D - \pi^M_C} = \frac{\gamma_M(h_3)(1-M) + \gamma_D(h_3)(1-D)}{\pi^Y_C}$$
• $h_4$: indifferent between $CDS_Y$ and $CDS_M$

$$\frac{\gamma_M(h_3)(1-M) + \gamma_D(h_4)(1-D)}{\pi^Y_C} = \frac{\gamma_D(h_4)(M-D)}{\pi^M_C}$$

**Market Clearing**

• Market for $Y$

$$\frac{(1-h_1)(1+p)}{p-\pi^M} = 1$$

• Market for $CDS_Y$

$$\frac{(h_3-h_4)(1+p)}{\pi^Y_C} = \frac{(h_1-h_2)(1+p)}{1-D-\pi^Y_C}$$

• Market for $CDS_M$

$$\frac{h_4(1+p)}{\pi^M_C} = \left(1 + D - \frac{(h_1-h_2)(1+p)(1-D)}{1-D-\pi^Y_C}\right)\left(\frac{1}{M-D}\right)$$

• Market for $X$ and $j_M$

$$\frac{(h_1-h_2)(1+p)(1-D)}{1-D-\pi^Y_C} + \frac{(h_2-h_3)(1+p)(M-D)}{M-D-\pi^M_C} = 1 + M$$

### A.5.1 Numerical Example

Table 3 compares the prices and bases in the $CDS_M$ regime with leverage and the $CDS_M$ regime with equilibrium. The price of the risky asset increases because debt backed by $Y$ can now serve as collateral. The price of risky debt increases because agents can now buy the debt with leverage, increasing demand for risky debt. Furthermore, allowing $j_M$ to serve as collateral for non-contingent debt contracts increases the supply of safe assets in the economy. Since safe assets are used to issue both $CDS_Y$ and $CDS_M$, the supply of both these CDS contracts increase, resulting in a lower $\pi^Y_C$ and $\pi^M_C$.

### A.5.2 Double Basis in Four-State Economy

While in the 3-state economy Basis$_M$ can never be positive because $j_M$ can be collateralized at most once, we can obtain a positive basis on both the risky debt in a four-state model in which
downstream debt contracts can be used to back multiple layers of debt. See Gong and Phelan (2016) for a theoretical characterization of debt collateralization with \( N > 3 \) states.

The setup is as before, but now the set of states is given by by \( S = (0, S_1, S_2, S_3, S_4) \), where \( s = 0 \) is the initial state of the world at time \( t = 0 \). Let the payout of the risky asset \( Y \) be \( (1, s_2, s_3, s_4) \) in states \((S_1, S_2, S_3, S_4)\), where \( 1 > s_2 > s_3 > s_4 \). Let \( j_i \) be the debt contract promising \( s_i \), and let the price of \( j_i \) be \( \pi_i \). We set \( s_2 = 0.5, s_3 = 0.3, s_4 = 0.1 \), and we let beliefs be given by \( \gamma_4(h) = (1 - h)^3, \gamma_3(h) = h(1 - h)^2, \gamma_2(h) = h^2(1 - h), \gamma_1(h) = 1 - \gamma_4(h) - \gamma_3(h) - \gamma_2(h) \), which preserves the properties in the three-state model.

Let there be full debt collateralization in the economy, and let there be a CDS on \( Y \) (with price \( \pi_Y \)) and a CDS on \( j_2 \) (with price \( \pi_2 \)). We let \( \text{Basis}_{\alpha} \) denote the basis on the asset \( \alpha \). In equilibrium, \( p = 0.585, \pi^2 = 0.339, \pi^3 = 0.228, \pi_Y = 0.431, \pi^2_C = 0.169, \text{Basis}_Y = 0.016, \text{Basis}_{j_2} = 0.009 \), and we see a positive basis on both the risky asset and the risky debt.

### A.6 Equilibrium when \( Y \) and \( j_D \) cannot serve as collateral for CDS

Let the set of financial contracts in the economy be given by \( J = J^X \cup J^Y \), where \( J^X \) consists of \( \text{CDS}_Y \) backed by \( X \) and \( J^Y \) consists of non-contingent debt contracts. Note that we no longer allow \( j_D \) to back \( \text{CDS}_Y \). By Proposition 1, it must be the case that \( \pi^D < D \) or no one will want to buy the safe debt. We define the basis on \( j_D \), denoted \( \text{Basis}_{j_D} \), to be \( D - \pi^D = \text{Basis}_{j_D} \). Equilibrium features four marginal buyers, \( h_1 > h_2 > h_3 > h_4 \). All agent \( h > h_1 \) will hold \( Y/j_M \). Agents \( h \in (h_2, h_1) \) will hold a combination of \( X/\text{CDS}_Y \) and \( Y/j_D \) (or just \( X/\text{CDS}_Y \) if it is cheaper). \( h \in (h_3, h_2) \) will sell their endowments to buy \( j_M \) and \( h \in (h_4, h_3) \) will buy \( j_D \) instead. Finally, \( h < h_4 \) will hold only \( \text{CDS}_Y \). Furthermore, we see a double basis in this case—one on the risky asset and one on the safe debt.
debt. Additionally, when $j_D$ is traded, the basis for $Y$ must be the same as the basis on $j_D$ because

$$p - \pi^Y = 1 - D - \pi^Y_C \implies 1 - p - \pi^Y_C = D - \pi^Y \implies \text{Basis}_Y = \text{Basis}_D.$$  

Note that $j_D$ is not always traded in this equilibrium. Specifically, for low enough values of $M$, no agent strictly prefers to buy the safe debt. The intuition here is that a lower $M$ raises increases the payout of $CDS_Y$ in the $M$ state, making the CDS a more attractive option for moderate agents who wish to isolate payoffs in state $M$.

### B Proofs

**Proof of Lemma 1.** Suppose some agent strictly prefers to hold only the safe asset $X$ without selling any financial contracts. Let $\mathbb{E}_h[a]$ denote the expected return on holding the position $a$. Then there exists some agent $h$ such that $\mathbb{E}_h[X] > \mathbb{E}_h[X/CDS]$. This implies that:

$$1 > \gamma_U(h) + \gamma_M(h) \frac{M-D}{1-D} \implies (1-D) - \pi^X_C > \gamma_U(h)(1-D) + \gamma_M(h)(M-D). \quad (31)$$

Additionally, since $h$ strictly prefers to hold $X$, it must be the case that $\mathbb{E}_h[X] > \mathbb{E}_h[CDS_Y]$, implying

$$1 > \frac{\gamma_M(h)(1-M) + \gamma_D(h)(1-D)}{\pi^Y_C} \implies \pi^Y_C > \gamma_M(h)(1-M) + \gamma_D(h)(1-D). \quad (32)$$

Note that adding together equations 31 and 32 implies the following contradiction:

$$(1-D) > (1-D)(\gamma_U(h) + \gamma_M(h) + \gamma_D(h)) \implies (1-D) > (1-D).$$

Thus, no agent ever prefers to hold $X$. By risk neutrality, it is also follows that any agent who choses to sell CDS will sell as many units of CDS as they can.

To see that no agent is willing to hold the cash-synthetic asset, suppose for contradiction that
some agent $h$, strictly prefers the cash-synthetic asset. That is, $\mathbb{E}_h[Y + \text{CDS}_Y] > \mathbb{E}_h[Y]$. Then,

$$\frac{1}{p + \pi^Y_C} > \gamma_U(h) + \gamma_M(h)M + \gamma_D(h)D \implies p > (p + \pi^Y_C)(\gamma_U(h) + \gamma_M(h)M + \gamma_D(h)D).$$  \hspace{1cm} (33)$$

Additionally, we must also have, $\mathbb{E}_h[Y + \text{CDS}_Y] > \mathbb{E}_h[\text{CDS}_Y]$, which means

$$\frac{1}{p + \pi^Y_C} > \gamma_M(h)(1 - M) + \gamma_D(h)(1 - D) \implies p > (p + \pi^Y_C)(\gamma_M(h)(1 - M) + \gamma_D(h)(1 - D)).$$  \hspace{1cm} (34)$$

Combining the above two inequalities yields the following contradiction:

$$p + \pi^Y_C > (p + \pi^Y_C)(\gamma_U(h) + \gamma_M(h) + \gamma_D(h)) \implies p + \pi^Y_C > p + \pi^Y_C.$$  \hspace{1cm} (35)$$

Proof of Proposition 1. We prove for each case.

Case 1, No leverage: From Lemma 1, the position $X/\text{CDS}_Y$ must be traded in equilibrium, otherwise no agent will hold $X$. Thus $X/\text{CDS}_Y$ cannot be more expensive than $Y/\text{CDS}_Y$. Hence, it must be that $1 - D - \pi^Y_C \leq (1 - D)p - D\pi^Y_C$, which simplifies to $1 \leq \pi^Y_C + p$. In order for any agent to hold $j_D$, which offers the same payoff as $X$ but which cannot be used as collateral, it must be that $\pi^D < D$ in equilibrium. But since $\pi^Y_C + p \geq 1$, then $p - \pi^D > (1 - D)p - D\pi^Y_C$, which means that agents would strictly prefer to use $Y$ to issue CDS rather than to issue debt.

Case 2, Leverage and limits on $Y$: Consider the agent $h$ who is indifferent between holding $X/\text{CDS}_Y$ and holding $Y$. For $h$, $\mathbb{E}_h[X/\text{CDS}_Y] = \mathbb{E}_h[Y]$, thus

$$\frac{\gamma_U(h) + \gamma_M(h)M + \gamma_D(h)D}{p} = \frac{\gamma_U(h)(1 - D) + \gamma_M(h)(M - D)}{1 - D - \pi^Y_C}. \hspace{1cm} (35)$$

Furthermore, this agent is relatively optimistic and strictly prefers both of these two options to holding the safe asset, $X$. It follows that

$$\frac{\gamma_U(h)(1 - D) + \gamma_M(h)(M - D)}{1 - D - \pi} > 1. \hspace{1cm} (36)$$
Rearranging and simplifying Equation 35, we have that

\[ p + \pi_Y^C = (1 - D) + \frac{D(1 - D - \pi)}{\gamma_U(h)(1 - D) + \gamma_M(h)(M - D)}. \]

Combining this with 36, \( p + \pi_Y^C < (1 - D) + D = 1 \implies p + \pi_Y^C < 1. \)

**Case 3, Leverage, no limits on \( Y \):** First, suppose \( \bar{\ell} = D \). Then in equilibrium investors must be indifferent between \( X/CDS \) and \( Y/j_D \) (the alternative is investors will hold \( Y \) without leverage, in which case the basis is negative per earlier results). Since the payoffs to these positions are the same, the costs of these positions are the same, \( 1 - D - \pi_Y^C = p - \pi_D \), implying the basis is \( \pi_D - D \), which is negative since the safe debt cannot be used as collateral while \( X \) can. Note that if \( D < \bar{\ell} < M \) and safe debt is issued in equilibrium, then the same argument implies the basis is negative.

If \( \bar{\ell} < D \) then investors are ordered \( X/CDS, Y/j_{\bar{\ell}}, j_{\bar{\ell}}, j_D, CDS \). The position \( Y/j_{\bar{\ell}} \) pays \( (1 - D + D - \bar{\ell}, M - D + D - \bar{\ell}, D - \bar{\ell}) \). This position can be replicated using \( X/CDS \) and buying \( \frac{D - \bar{\ell}}{\pi} \) units of \( j_D \). Note that the investor indifferent between \( Y/j_{\bar{\ell}} \) and \( j_{\bar{\ell}} \) pays \( (1 - D + D - \bar{\ell}, M - D + D - \bar{\ell}, D - \bar{\ell}) \). This position can be replicated using \( X/CDS \) and buying \( \frac{D - \bar{\ell}}{\pi} \) units of \( j_{\bar{\ell}} \).

Since \( \bar{\ell} < D \) and \( \pi < \bar{\ell} \), \( D \left( \frac{\pi}{\bar{\ell}} - 1 \right) < 0 \), and the basis satisfies

\[ p + \pi_Y^C < 1 - D + D \left( \frac{\pi}{\bar{\ell}} - 1 \right) < 1. \]

\[ \square \]

**Proof of Proposition 2.** First, suppose for contradiction that \( 1 - D - \pi_Y^C > p - D \). Then, all agents will strictly prefer to hold \( Y/j_D \) instead of \( X/CDS_Y \). Furthermore, lemma 1 implies that no one would be willing to hold the safe asset by itself. It follows that no agent will want to hold \( X \), which clearly cannot be an equilibrium.

Now suppose that \( 1 - D - \pi_Y^C = p - D \). Thus, all agents are indifferent between holding \( Y/j_D \) and \( X/CDS_Y \) since they are equivalent. However, Gong and Phelan (2016) shows that in an economy with debt collateralization, no agent strictly prefers to hold \( Y/j_D \), which implies then that no agent
strictly prefers to hold $X/CDS_Y$. Again, there must be a Lebesgue-measurable set of agents holding $X$, so this too cannot be an equilibrium.

\[ \square \]

**Proof of Corollary 3.** From previous theorem, we have that $p + \pi^Y_C > 1 \implies p > 1 - \pi^Y_C \implies p - D > (1 - D) - \pi^Y_C$. Note that $1 - D - \pi^Y_C$ is the cost of holding $X/CDS_Y$ while $p - D$ is the cost of holding $Y/j_D$. Thus, all agents will choose the cheaper option and hold $X$ while selling the $CDS_Y$ contract.

\[ \square \]

**Proof of Lemma 3.** First note that because the minimum payout of $Y$ is $D$ and the maximum payout of $CDS_Y$ is $1 - D$, each unit of $Y$ can back $\frac{D}{1 - D}$ units of $CDS_Y$. The payoff of buying one unit of $Y$ and selling $\frac{D}{1 - D}$ units of $CDS_Y$ (holding $Y/CDS_Y$) is $(1, \frac{M - D}{1 - D}, 0)$ in states $(U, M, D)$. However, this return is equivalent to holding $Y$ and selling $j_D$, so the choice-set of agents has not been increased by this financial innovation.

Now consider when $j_D$ could also be used to back $CDS_Y$. Without letting agents use $Y$ to issue $CDS_Y$, agents holding $Y$ were still able to do this indirectly by selling the promising $j_D$. One unit of $j_D$ can back $\frac{D}{1 - D}$ units of $CDS_Y$, which is the exactly the amount issued when agents holding $Y$ issue $CDS_Y$ directly. In short, the leverage equilibrium, as we have characterized, does not depend on which assets can back $CDS_Y$.

\[ \square \]

**Proof of Lemma 4.** There are two parts to this proof. First we will show that no one holds $Y/CDS_Y$. Second, we will show that no agent strictly prefers to hold $j_M/CDS_Y$. Note that by the previous Lemma ??, we know that $1 - D - \pi^Y_C < p - D$ and hence $p + \pi^Y_C > 1$. Then,

\[ (p + \pi^Y_C)(1 - D) > 1 - D \implies p - \frac{D}{1 - D} \pi^Y_C > 1 - \frac{1}{D} \pi^Y_C. \]

So, the cost of holding $Y/CDS_Y$ is higher than the cost of holding $X/CDS_Y$ even though these two positions have equivalent returns. Thus, no agent will choose to hold $Y/CDS_Y$.

Now, suppose for contradiction that there is an agent, $h$ who strictly prefers to hold $j_M/CDS_Y$. This means that for investor $h$, the expected return of $j_M/CDS_Y$ must be greater than the return of $X/CDS_Y$. Thus,

\[ \frac{\gamma_U(h)M(1 - D) + \gamma_M(h)(M - D)}{(1 - D)\pi^M - D\pi^Y_C} > \frac{\gamma_U(h)(1 - D) + \gamma_M(h)(M - D)}{1 - D - \pi^Y_C}. \] (37)
Rearranging this equation and simplifying, we obtain

$$\gamma_U(h)M(1-D) + \gamma_M(h)(M-D) > \pi^M(\gamma_U(h)(1-D) + \gamma_M(h)(M-D)) + \pi_C^Y(M-D)(\gamma_U(h) + \gamma_M(h)).$$  

(38)

Since $h$ strictly prefers $j_M/CDS_Y$, the expected payout of this position must also be higher than the expected payout of holding $j_M/j_D^1$. So,

$$\frac{\gamma_U(h)M(1-D) + \gamma_M(h)(M-D)}{(1-D)\pi^M - D\pi_C^Y} > \frac{\gamma_U(h)(1-D) + \gamma_M(h)(M-D)}{1-D - \pi_C^Y}.$$  

(39)

Rearranging and simplifying the above, we obtain

$$-\left(\gamma_U(h)M(1-D) + \gamma_M(h)(M-D)\right) >$$

$$-\pi^M(\gamma_U(h)(1-D) + \gamma_M(h)(M-D)) - \pi_C^Y(M-D)(\gamma_U(h) + \gamma_M(h)).$$  

(40)

Combining Equations (39) and (42) yields $0 > 0$, a contradiction. So, there does not exist a set of agents with positive measure who strictly prefer to sell $CDS_Y$ backed by $j_M$.

Proof of Proposition 3. We prove for each case.

Case 1, Leverage. Consider the agent who is indifferent between holding $X/CDS_M$ and $j_M$. Since this agent is relatively optimistic, the expected return of both of these two options must be greater than 1. Then, we have that $E_h[X/CDS_M] = E_h[j_M] > 1$.

$$\frac{(\gamma_U(h) + \gamma_M(h))(M-D)}{M-D - \pi_C^M} = \frac{(\gamma_U(h) + \gamma_M(h))M + \gamma_D(h)D}{\pi^M} > 1.$$  

(43)

Rearranging and simplifying 43, we obtain

$$(\pi^M + \pi_C^M)(\gamma_U(h) + \gamma_M(h))(M-D) = D(M-D - \pi_C^M) + (M-D)^2(\gamma_U(h) + \gamma_M(h))$$

$$\implies \pi^M + \pi_C^M = \frac{D(M-D - \pi_C^M)}{(\gamma_U(h) + \gamma_M(h))(M-D)} + M - D.$$  

(44)

Combining the above with Equation 43, it follows that $\pi^M + \pi_C^M < M$.

Case 2, Debt Collateralization. Because $X/CDS_M$ is equivalent to $j_M/j_D^1$, any equilibrium
in this economy must feature a zero basis on $j_M$ ($\text{Basis}_M = 0$). A positive basis, $\text{Basis}_M > 0$ would imply that $j_M / j_D$ is expensive relative to $X/CDS_M$ and no agent would want to buy $j_M$. This is not an equilibrium because optimists who want to isolate payoffs in state $U$ would be willing to sell $j_M$ at a lower price, driving the basis toward 0. A negative basis, $\text{Basis}_M < 0$ is not an equilibrium because this implies $j_M / j_D$ is cheap relative to $X/CDS_M$ and $CDS_M$ is never issued as a result. However, extreme pessimists who want to isolate payoffs in state $D$ and would therefore be willing to buy $CDS_M$ even at a higher price, driving the basis toward 0.

\[ \square \]

C Empirical Test Using Markit CDX Inclusion/Exclusion

This section describes in greater detail the empirical test of our theory using inclusion and exclusion in Markit CDX indices.

C.1 The logistics of index inclusion/exclusion and index tranching

The HY (IG) index is composed of 100 (125) liquid North American entities with high yield (investment grade) credit ratings that trade in the CDS market. There are two roll dates every year for both the HY and IG indices, once in March and once in September. The IG index rolls out on September 20 (March 20) and the HY index rolls out on September 27 (March 27). When the 20th or the 27th falls on a non-trading day, the IG and HY indices are rolled out on the trading day closest to the 20th and 27th, respectively. Prior to a new index being rolled out, Markit releases information about which CDS contracts are added to or removed from the CDX index and Markit keeps publicly available records of these announcements from 2013-2017, as well as a finalized list of the CDS basket for each roll.

All CDS contracts in the basket are equally weighted, though Markit does have target sector-specific weights for the composition of each index. Markit publishes the list of entities removed or added to the indices around a week before the roll date. Entities are removed from the index if any of the following conditions are satisfied

1. There is a corporate event (i.e. merger or acquisition).
2. There is a credit event—the bond matures, is called, or is defaulted upon.
3. For the HY index, the debt outstanding of the entity falls below a certain level; for the IG index, the debt outstanding rises above a certain level.
4. The credit default swap no longer meets the liquidity requirement.
5. The target sector weights in the index are not met; or
6. There is a change in the relevant credit rating. For example, a formerly investment-grade corporation that gets demoted to high-yield would be removed from the IG index to the HY index and vice versa.

Entities are added to the index if
1. the CDS satisfies the liquidity requirement
2. The referenced corporation meets the required amount of debt outstanding.

Entities are also added or removed from an index based on the results of a dealer poll conducted amongst institutions that frequently trade these indices. Furthermore, the HY and the IG index are tranched separately and the tranches are shown in figure 15.

C.2 Data

Based on Markit’s publicly available record of changes to the CDX.NA.HY index and CDX.NA.IG index from March 2013 to September 2017, we compiled a list of CDS contracts that were included, excluded, or stayed on the index. We exclude contracts that were removed from an index due to a credit event. We obtained end-of-day mid CDS bases from Bloomberg, where the mid CDS basis is defined as the CDS spread minus the Z-spread (zero-volatility spread) for a fixed rate cash bond of the same issuer and maturity. The z-spread takes into account the full term structure of the benchmark swap curve and is defined as the spread that must be added to a give benchmark zero swap curve so that the sum of the bond’s discounted cash flows equals its price, with each cash flow discounted at its own rate. As such, the Z-spread is a reasonably realistic valuation of a bond’s cash flows. We obtained CDS data for all entities that were excluded or included from a roll and a random subsample of entities that were unaffected by the roll.

We group the CDS data into 5 different status categories: included, excluded, updated (removed), updated (added), and remain. Included and excluded observations are self-explanatory, though the sample sizes for these two groups are rather small (approximately 50 observations in each group)
because most rolls do not involve substantial changes to the index. A referenced bond has a status of “updated” if the firm has issued another a newer bond with maturity closer to five years. Markit prefers to select newer bonds with a maturity of around five years because five-year CDS contracts are the most commonly traded and are the most liquid on the market.

**C.3 Estimation Method**

We use a difference-in-difference approach to estimate the change in the CDS-bond basis for credit default swaps that are added to or removed from either index over a two-day window, both around the time of announcement and around the time of index roll. We use the end-of-day CDS bond-basis the day before the announcement and the day of the announcement (as well as the day before roll and the day of roll). The baseline regression examines percentage changes for the CDS-
bond basis of CDS contracts that were added, removed, or unaffected by the announcement/roll and does not include observations that were updated.

We use percent changes because different bonds exhibit a great degree of heterogeneity in the magnitude of the CDS-bond basis. In our sample, the largest bases (in absolute value) was over 1000 basis points while the smallest observed basis was 0.5 basis points. CDS contracts with large bases typically were much more volatile in levels, changing by over 200 basis points between trading days. Because of this, running a regression on levels introduces a lot of noise into the estimation. The normalization procedure is as follows: Letting basis$_0$ and basis$_1$ be the observed basis before and after an announcement (or roll). We define

$$\text{basis}_0 = 1, \quad \text{basis}_1 = \frac{\text{basis}_1 - \text{basis}_0}{|\text{basis}_1| + |\text{basis}_0|}$$

so that the normalized basis before treatment is equal to 1, and the the after-treatment observation is the percentage change in the basis. To calculate the percentage change in the basis, we divide by the mean of the absolute values of the pre- and post-announcement basis for several reasons

1. Dividing by the absolute value of the pre-announcement (roll) basis or post-announcement (roll) basis introduces systematic bias into the regression. Consider the case when added entities tend to have both positive bases and and experience a increase in basis while removed entities tend to have negative bases and experience a decrease in the basis. Dividing by the pre-announcement basis would upward bias the estimated coefficients while dividing by the post-announcement basis biases the estimates toward zero.

2. We use the mean of the absolute values because there are several observations for which the basis switches signs over the observation period. This is problematic if the mean of the basis is close to zero.$^{12}$

The regression equation is given by

$$\text{basis}_{ist} = \beta_0 + \beta_1 \lambda_t + \beta_2 \gamma_a + \beta_3 \gamma_r + \beta_4 \lambda_t \cdot \gamma_a + \beta_5 \lambda_t \cdot \gamma_r + \epsilon_{ist} \quad (45)$$

$^{12}$An example: a CDS basis switches from -5 to 5.25 during the window of observation. Taking a simple mean mean would inflate the actual change in basis.
Here, $\text{basis}_{ist}$ is the basis for CDS $i$ with status $s$ at time $t$. $\lambda_t$ is an indicator variable that takes a value of 0 before the announcement (or roll) and a value of 1 after the announcement/roll. The regression includes dummy variables $\gamma_a$ and $\gamma_r$ that takes values of 1 if the CDS is in the added or removed group respectively. In this equation, $\beta_1$ is interpreted as the time fixed effect and $\beta_2$ and $\beta_3$ are the status-group fixed effects for entities that are added or removed from an index, respectively. $\beta_4$ is the difference-in-difference estimator that provides the level change in the CDS-bond basis around the time of the announcement (or roll) for entities added to an index relative to entities that were unaffected. $\beta_5$ is the analogous estimator for entities that were removed from an index relative to swaps that are unaffected. Margin-based asset pricing predicts that $\beta_4 > 0$ and $\beta_5 < 0$.

In order for $\beta_4$ and $\beta_5$ to be interpreted as the causal effect of the implied margin change on the CDS-bond basis, it must be the case that nothing else changed in the included or excluded group at the time of the announcement (or roll) that did not change for the unaffected group.

We rerun the baseline regression including controls for index switching and year-month fixed effects.

$$
\text{basis}_{ist} = \beta_0 + \beta_1 \lambda_t + \beta_2 \gamma_a + \beta_3 \gamma_r + \beta_4 \lambda_t \cdot \gamma_a + \beta_5 \lambda_t \cdot \gamma_r + \beta_6 \delta_{HY} + \beta_7 \delta_{IG} + \alpha T + \varepsilon_{ist} \tag{46}
$$

$\delta_{HY}$ is an indicator variable that takes a value of 1 if the entity switched from the IG index to the HY index. $\beta_7$ is the analogous variable indicating whether an entity switched from HY to IG. $T$ is a matrix of dummy variables to estimate month-year effects. The results of the two regressions are reported in the next section.

Here, the biggest threat to identification is that the announcement of inclusion or exclusion from an index conveys some information about the bond/CDS or for some other reason causes market participants to treat the bond/CDS contracts differently. Theoretically, index inclusion does not reveal new information about the future prospects of the newly included firm, since the requirements of index inclusion or exclusion are published by Markit and publicly available to all market participants. However, a number of papers have found that inclusion in an equity index is associated with improved stock prices (see Harris and Gurel (1986), Shleifer (1986), Denis et al. (2003), Chen et al. (2004), and Wurgler and Zhuravskaya (2002)). For equities, this change in price can be explained by, among other hypotheses, increased monitoring by investors after inclusion.
which leads to more effort by the firm’s management; increased demand for the equity pushing up prices from funds that track the index; or greater reputation costs if management performs poorly. However, because trading CDS contracts is fundamentally different from trading equities, these hypotheses do not apply to the CDX index. Investors in CDS buy protection against a firm credit default and there is no monitoring incentive involved and funds do not track CDX indices.

This does not exclude the possibility of a behavioral response by market participants when an entity is added to or removed from the index. To eliminate differential changes in behavioral reactions for the included, excluded, and unaffected groups, we run a difference-in-difference-in-difference regression on CDS entities that were added to or removed from the HY and IG indices.

\[
basis_{ist} = \beta_0 + \beta_1 \lambda_t + \beta_2 \gamma_a + \beta_3 \kappa_I + \beta_4 \lambda_t \gamma_a + \beta_5 \lambda_t \kappa_I + \beta_6 \gamma_a \kappa_I + \beta_7 \lambda_t \gamma_a \kappa_I
\]  

As before, \(\lambda_t\) takes a value of 1 if the observation is post announcement (or roll). \(\gamma_a\) is 1 when the observation was added to an index and 0 if it is removed. \(\kappa_I\) indicates which index the entity was added to or removed from and takes a value of 1 when the affected index is the HY index. \(\beta_7\) in the above equation is the triple difference estimator—it is the difference in relative changes (inclusion relative to removal) in the CDS basis between entities that were added to the HY index versus the IG index. While there might be differences in behavioral response for entities that are added rather than removed, it is harder to come up with plausible explanations for there being significant difference for swaps added to the HY index rather than the IG since the only fundamental difference between the two indices is the credit rating of the firm. As credit rating is known publicly before the announcement, the difference in credit rating cannot explain why \(\beta_7 \neq 0\). Margin-based asset pricing, however, does predict that \(\beta_7 \neq 0\) precisely because the cash flows and tranching of the two indices are different. The result is reported in Table 5.

C.4 Empirical Results

As shown in table 1, we find that inclusion into an index is associated with an 18% increase in the CDS bond basis at the time of announcement while removal has no significant effects on the CDS bond basis around the announcement. There are no significant changes for either group around the time of the roll, which suggests that the market has already adjusted by the time of the
roll. The lack of a significant coefficient on removal could be due to the fact that the “removed” sample is much smaller because many entities removed after experiencing a credit event.

To better compare included observations from excluded ones, we run a difference-in-difference regression comparing only included entities to excluded entities with results reported in Table 4.\textsuperscript{13} we find that the difference in the change of bases between these two groups is significant—addition relative to removal is associated with a 26% increase in the CDS-bond basis. This estimate matches the differences in the point estimates in Table 4.

Table 4: Difference in difference estimations comparing inclusion to exclusion. The last two specifications include controls for the month and year, as well as indicators for whether the entity switched indices. The month and year controls are not shown in the table.

<table>
<thead>
<tr>
<th></th>
<th>Announcement</th>
<th>Roll</th>
<th>Announcement</th>
<th>Roll</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>−0.046</td>
<td>0.091</td>
<td>−0.046</td>
<td>0.091</td>
</tr>
<tr>
<td></td>
<td>(0.066)</td>
<td>(0.060)</td>
<td>(0.066)</td>
<td>(0.060)</td>
</tr>
<tr>
<td>added</td>
<td>−0.000</td>
<td>−0.000</td>
<td>0.004</td>
<td>−0.030</td>
</tr>
<tr>
<td></td>
<td>(0.066)</td>
<td>(0.054)</td>
<td>(0.068)</td>
<td>(0.055)</td>
</tr>
<tr>
<td>switch to HY</td>
<td>0.123</td>
<td>0.038</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.070)</td>
<td>(0.075)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>switch to IG</td>
<td>−0.021</td>
<td>−0.112</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.089)</td>
<td>(0.087)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>time*added</td>
<td>0.259***</td>
<td>0.007</td>
<td>0.259***</td>
<td>0.007</td>
</tr>
<tr>
<td></td>
<td>(0.094)</td>
<td>(0.077)</td>
<td>(0.093)</td>
<td>(0.077)</td>
</tr>
<tr>
<td>Observations</td>
<td>214</td>
<td>486</td>
<td>214</td>
<td>486</td>
</tr>
<tr>
<td>R\textsuperscript{2}</td>
<td>0.081</td>
<td>0.013</td>
<td>0.132</td>
<td>0.038</td>
</tr>
<tr>
<td>Adjusted R\textsuperscript{2}</td>
<td>0.068</td>
<td>0.007</td>
<td>0.071</td>
<td>0.009</td>
</tr>
</tbody>
</table>

Note: *p<0.1; **p<0.05; ***p<0.01

\textsuperscript{13}To increase sample size, we also include “updated” entities. The entities included in the new roll are in the inclusion group while the entities that are phased out are in the exclusion group.
C.5 Alternative hypotheses

It is possible that CDS contracts that are added to an index become more liquid as a result of inclusion, and the increase in the liquidity premium increases only the CDS spread and not the bond spread. Figure 4 and 5 show the trading volume of HY and IG CDS contracts with the roll dates highlighted. Trade volumes spike on the roll date of the index, but this increase in trade volume is temporary. There is no significant increase in trade volume around the time of the announcement. The result from the previous section finds that there is no significant change in the CDS-bond basis around the roll date, and this suggests that liquidity is not the driving force behind changes in bases.

To eliminate confounding variables that arise from behavioral responses by market participants, we look at a triple difference estimation following Equation (47). The only difference between addition to the HY index and addition to the IG index is the credit rating of the firm, which is publicly known well before the announcement or roll dates. As such, if different market reactions to addition versus removal resulted in changes to the CDS-bond bases, such reactions should not be present in the triple-difference regression. Table 5 shows that the change in the CDS basis for added entities relative to removed entities is 41 percent higher when the entity was added to the HY index rather than the IG index. This result implies that the implicit margin for a CDS contract in the HY index is much lower than the margin for contracts in the IG index, likely because the HY index is composed of fewer entities, so that each individual entity accounts for a greater percentage of the index’s cash flows.
Table 5: Triple-difference estimations comparing the effect of inclusion versus exclusion for the HY index relative to the IG index. The first two specifications look at the percent change in the CDS-bond basis around the time of the announcement and roll. The last two specifications include controls for the month and year, as well as indicators for whether the entity switched indices. The month and year controls are not shown in the table.

<table>
<thead>
<tr>
<th></th>
<th>announcement</th>
<th>roll</th>
<th>announcement</th>
<th>roll</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>time</td>
<td>−0.046</td>
<td>0.221***</td>
<td>−0.046</td>
<td>0.221***</td>
</tr>
<tr>
<td></td>
<td>(0.091)</td>
<td>(0.076)</td>
<td>(0.091)</td>
<td>(0.076)</td>
</tr>
<tr>
<td>added</td>
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<td>−0.000</td>
<td>0.028</td>
<td>−0.011</td>
</tr>
<tr>
<td></td>
<td>(0.092)</td>
<td>(0.070)</td>
<td>(0.096)</td>
<td>(0.071)</td>
</tr>
<tr>
<td>HY</td>
<td>0.000</td>
<td>0.000</td>
<td>0.022</td>
<td>0.027</td>
</tr>
<tr>
<td></td>
<td>(0.090)</td>
<td>(0.084)</td>
<td>(0.099)</td>
<td>(0.086)</td>
</tr>
<tr>
<td>Switch to HY</td>
<td></td>
<td>0.084</td>
<td>0.048</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.077)</td>
<td>(0.076)</td>
<td></td>
</tr>
<tr>
<td>Switch to IG</td>
<td>−0.011</td>
<td></td>
<td>−0.099</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.086)</td>
<td></td>
<td>(0.085)</td>
<td></td>
</tr>
<tr>
<td>announced×HY</td>
<td>0.0002</td>
<td>−0.317***</td>
<td>0.0002</td>
<td>−0.317***</td>
</tr>
<tr>
<td></td>
<td>(0.128)</td>
<td>(0.118)</td>
<td>(0.128)</td>
<td>(0.118)</td>
</tr>
<tr>
<td>announced×added</td>
<td>0.038</td>
<td>0.009</td>
<td>0.038</td>
<td>0.009</td>
</tr>
<tr>
<td></td>
<td>(0.130)</td>
<td>(0.099)</td>
<td>(0.130)</td>
<td>(0.099)</td>
</tr>
<tr>
<td>added×HY</td>
<td>−0.000</td>
<td>0.000</td>
<td>−0.028</td>
<td>−0.046</td>
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<tr>
<td></td>
<td>(0.127)</td>
<td>(0.107)</td>
<td>(0.141)</td>
<td>(0.111)</td>
</tr>
<tr>
<td>announced×added×HY</td>
<td>0.412**</td>
<td>0.029</td>
<td>0.412**</td>
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<tr>
<td></td>
<td>(0.180)</td>
<td>(0.151)</td>
<td>(0.180)</td>
<td>(0.151)</td>
</tr>
</tbody>
</table>

Observations 214 486 214 486
R² 0.166 0.078 0.209 0.102
Adjusted R² 0.138 0.064 0.136 0.067

Note: *p<0.1; **p<0.05; ***p<0.01