Dynamic Debt Runs and Financial Fragility: Evidence from the 2007 ABCP Crisis*

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ABSTRACT

We use the 2007 asset-backed commercial paper (ABCP) crisis as a laboratory to study the determinants of debt runs. Our model features dilution risk: maturing short-term lenders demand higher yields in compensation for being diluted by future lenders, making runs more likely. The model explains the observed ten-fold increase in yield spreads leading to runs and the positive relation between yield spreads and future runs. Results from structural estimation show that runs are very sensitive to leverage, asset values, and asset liquidity, but less sensitive to the degree of maturity mismatch, the strength of guarantees, and asset volatility. Allowing lenders to coordinate can make runs certain and immediate.

JEL codes: G01, G21, G28.

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Debt runs played a central role in the financial crisis of 2007-2008. Investors ran on asset-backed commercial paper (ABCP) starting in July 2007, on repo starting in September 2007, and on money market mutual funds in September 2008. Investors also ran on large banks such as Northern Rock (September 2007) and Bear Stearns (March 2008).\(^1\)

These events have reignited the debate about what causes runs and how we can prevent them. We contribute to this debate by measuring the sensitivity of runs to several contributing factors, including coordination failures, maturity mismatch, leverage, asset volatility and liquidity, and the strength of guarantees. The results help answer four questions that are vital to policy makers, regulators, bankers, and investors: How fragile are financial intermediaries? How can we design financial intermediaries \textit{ex ante} to control the risk of future runs? What are the warning signs that a run is imminent? Finally, which interventions best prevent runs \textit{ex post} once conditions have started deteriorating?

We address these questions by estimating a structural model of debt runs using data from the 2007 ABCP crisis. ABCP issuers, commonly referred to as conduits, are off-balance sheet investment vehicles that banks structure to invest in pools of medium- and long-term assets such as trade receivables and mortgage-backed securities.\(^2\) A conduit finances these investments by issuing short-term ABCP to dispersed creditors and rolling it over until the conduit chooses to stop investing. The bank sponsoring the conduit provides some form of guarantee in the event that the conduit can no longer roll over its debt.

The amount of ABCP outstanding in the U.S. contracted by roughly $400 billion (one third) between July and December of 2007. Several authors have interpreted this event as a run on debt.\(^3\)

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\(^2\)One prevalent view is that ABCP conduits were essentially a way for sponsoring banks to take on systemic risk beyond regulations, without transferring the risk to ABCP investors. See Acharya and Richardson (2009), Acharya and Schnabl (2009), Acharya, Schnabl and Suarez (2010), Brunnermeier (2009) and Shin (2009).

\(^3\)See, for instance, Covitz, Liang, and Suarez (2012), Acharya, Schnabl, and Suarez (2012), Gorton and Metrick (2012), and Krishnamurthy, Nagel, and Orlov (2012).
In a debt run, creditors refuse to roll over their debt if they fear that other creditors will not roll over, in some cases even if the borrower is solvent. In the case of ABCP, roughly 40% of conduits had stopped rolling over maturing debt by the end of 2007.

ABCP provides a useful laboratory to study financial fragility for four reasons. First, since ABCP conduits perform maturity transformation, they are representative of many other financial intermediaries. Second, the simple balance sheet and operating structure of ABCP conduits lend themselves to modelling. Third, we have detailed data on the yield, maturity, size, and issuer’s identity for all U.S. ABCP transactions in 2007. Because yields adjust at each maturity date, their time series measures the conduit’s health continuously and can potentially be an important lead indicator of runs. Finally, as Krishnamurthy, Nagel, and Orlov (2012) argue, the run on ABCP was important in itself:

“[These] data suggest that ABCP played a more significant role than the repo market in supporting both the expansion and contraction of the shadow banking sector. The repo market is significant, but it is a sideshow compared to the happenings in ABCP.”

In fact, runs on ABCP may have had a broad effect on financial intermediation through two channels. First, runs impaired ABCP conduits’ ability to fund assets such as trade receivables or student loan receivables. Second, the runs on ABCP conduits forced their sponsoring banks to take troubled assets like mortgage securities back onto their own books, which impaired lending to nonfinancial firms and ultimately harmed economic activity (Irani (2011)).

Our model of ABCP conduits is based on He and Xiong (2012). A conduit finances a long-term asset using short-term, dispersed debt with overlapping maturities. Creditors track the asset’s value and optimally run as soon as the conduit’s leverage crosses above an endogenous threshold. A creditor’s decision to run depends on changing expectations that other creditors will run. We extend He and Xiong’s (2012) model so that debt yields are not fixed but instead vary endogenously over time, so as to make lenders indifferent between rolling over or not. This extension is necessary:
we show empirically that yields on ABCP forecast runs, and yields increase exponentially leading up to runs. To have any chance of fitting these data, the model must make predictions about the time series of yields.

The model’s parameters include the debt’s maturity; the perceived strength of the sponsor’s guarantee; and the asset’s volatility, maturity, and liquidation discount in default. We observe some of these parameters directly in the data, and we estimate others using the simulated method of moments (SMM).

We find three main results. First, we show that runs are very sensitive to leverage and asset liquidity, but are less sensitive to the degree of maturity mismatch, asset volatility, and perceived guarantee strength. We measure these sensitivities by comparing simulated run probabilities between our estimated model and a counterfactual model with altered parameter values. We measure these sensitivities in both the early and late stages of a simulated crisis. In the late stages, increasing the asset’s liquidation recovery rate by 1% (from 92.0% to 92.9%), while holding all else equal, lowers the probability of a run within three months from 70% to 39%. Decreasing the conduit’s leverage by 1% (from 91.4% to 90.4%) has an almost identical impact. In contrast, reducing the run probability by the same amount would require either reducing asset volatility by 40%, increasing average debt maturity by 190%, reducing average asset maturity by 98%, or increasing the guarantee’s expected lifespan by 413%.

We also examine the sensitivity of runs to coordination failures. Surprisingly, the model predicts that runs become certain and immediate if we allow lenders to coordinate, as long as the guarantee is as strong as our estimates imply. A strong guarantee incentivizes creditors to gradually draw down their debt with little risk of default.

These results shed light on how regulators and bankers can manage the risk of runs, both when forming new conduits and during a crisis. For example, crisis management policies with modest effects on asset liquidity (e.g., purchasing distressed assets) or conduit leverage (e.g., injecting equity) can have substantial effects on the likelihood of runs. High ABCP yields, which result
from deteriorating fundamentals, are a warning sign that a run is imminent. The model provides a quantitative mapping between these warning signs and the likelihood of runs. Interventions that help lenders coordinate can hasten rather than delay conduits’ demise. Of course, we do not address the feasibility or the cost of policy interventions, nor do we analyze how changing one fundamental (e.g., liquidity) may affect another (e.g., debt maturity).

The second main result is that the model can fit several features of the 2007 ABCP crisis. For conduits offering weak guarantees to investors (‘SIV’ and ‘Extendible Notes’), the model comes quite close to fitting the magnitude and timing of the dramatic run-up in yields before runs, the overall level of ABCP yield volatility and its relation to yield levels, and the relatively high likelihood that conduits recover from a run. In both simulated and actual data, the current yield level helps forecast whether a run will occur. The model’s main shortcoming is that, for conduits offering strong guarantees (‘Full Credit’ or ‘Full liquidity’), it overpredicts runs when yields are high.

Our third result is theoretical. We show that introducing time-varying yields into the model typically makes runs more likely, relative to He and Xiong’s (2012) model with constant, exogenous yields. Using He and Xiong’s (2012) calibrated parameter values, we find that runs are 1.3 to 51 times more likely in our model than theirs. The reason, as He and Xiong (2012) conjecture, is that the conduit must offer high yields to induce rollover when conditions deteriorate. These high yields dilute all outstanding debt that matures later. Creditors preemptively demand higher yields in compensation for the risk of future dilution. These higher yields in turn make leverage build up faster, which makes runs more likely. This new risk, which we call ‘dilution risk,’ can be an important driver of yields and runs.

Several papers measure the determinants of runs using a reduced-form approach. Covitz, Liang, and Suarez (2012) show that runs on ABCP conduits are negatively related to the strength of their guarantees. Calomiris and Mason (1997, 2003) show that bank runs during the Great Depression are correlated with measures of bank solvency and shocks to the aggregate, regional, and local economies. Using data on an Indian bank, Iyer and Puri (2011) show that runs are positively
related to weaker deposit insurance, a shorter or shallower relationship with the bank, and runs by one’s peers. Chen, Goldstein, and Jiang (2010) provide evidence of strategic complementarities in mutual funds.

We depart from the existing empirical literature by taking a structural estimation approach. The structural approach complements the reduced-form approach by overcoming certain data limitations and by imposing different identifying assumptions. The reduced-form approach requires data on the determinants of runs, many of which are difficult to obtain in the ABCP setting. We overcome this limitation by structurally estimating these quantities. The reduced-form approach also requires a dataset with sufficient variation in the determinants of runs. Finding variation is potentially a challenge in the ABCP setting because conduits resemble each other on many dimensions. The structural approach requires no heterogeneity in these determinants, as we use counterfactual analysis to measure the sensitivity of runs to their various determinants. Both approaches impose strong identifying assumptions. The reduced-form approach assumes we have exogenous variation in the determinants of runs, which is difficult to satisfy. The structural approach assumes that the model is correct, but it allows joint tests of the theory’s quantitative predictions. This paper therefore takes a step toward providing a quantitative model of financial fragility, which is crucial for guiding the management and regulation of financial intermediaries.

The paper is structured as follows. Section I describes the model’s assumptions and solution. Section II discusses its predictions regarding dilution risk and the likelihood of runs. Section III describes the data, identification, and SMM estimation. Section IV assesses model fit and describes our parameter estimates. Section VI uses the estimated model to explore the determinants of runs, Section VI discusses policy implications, and Section VII concludes.

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Data on conduit leverage and asset holdings are not publicly available. Even if asset holdings were known, measuring asset liquidity is difficult, especially for ABCP asset classes like trade receivables. Price data on trade receivables and other important asset classes are not available. Further, while we have data on credit guarantees’ types, we cannot measure their perceived strength.
I. The model

We extend the model of He and Xiong (2012) by allowing yields on short-term debt to adjust over time in response to changes in fundamentals. All assumptions below are shared with He and Xiong (2012) unless otherwise noted. The Appendix describes the solution.

The model includes several features of ABCP conduits. The conduit finances a long-term asset using short-term, dispersed debt with overlapping maturities. The conduit must roll over this debt several times before the conduit ends, so the conduit faces rollover risk. The conduit’s sponsor provides imperfect credit support if the conduit cannot roll over its paper.

A. Assumptions

A.1. Asset

At time zero an ABCP conduit purchases a long-horizon asset. This asset represents the portfolio of assets a conduit typically buys. For the overall ABCP industry in 2007, the largest assets classes were trade receivables (14%), credit cards (12%), auto loans (11%), “securities” (11%), commercial loans (10%), and mortgage-related assets (9%). The conduit reinvests any interim cash flows from the asset. For example, the conduit may buy new trade receivables using the payouts from maturing receivables. The conduit therefore makes no net interim payouts to investors. The asset produces a single net payout when the conduit matures, meaning the conduit winds down operations. The conduit matures randomly and independently at a time $\tau_\phi$ that arrives according to a Poisson process with intensity $\phi$, so the conduit’s expected time until maturity is always $1/\phi$.

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5Data are from ‘The ABC’s of ABCP,’ an unpublished document from Societe Generale. Reported portfolio weights are measured on August 31, 2007. The ambiguous “securities” category may include mortgage-related securities.

6In He and Xiong (2012), the asset pays a fixed dividend, which the conduit uses to pay a coupon on the bond. Our model assumes zero-coupon debt, since commercial paper is a discount security that pays face value at maturity with no interim coupons.
At maturity, the asset produces a payout $y_{r_{\phi}}$, where $y$ follows a geometric Brownian motion

$$\frac{dy_t}{y_t} = \mu dt + \sigma dZ_t.$$  \hspace{1cm} (1)

Agents observe $y_t$ at all times. All agents in the economy are risk neutral and have discount rate $\rho$, so the asset’s value at time $t$ is

$$F(y_t) = E_t \left[ e^{-(r_{\phi} - t)\rho} y_{r_{\phi}} \right] = \frac{\phi}{\rho + \phi - \mu} y_t.$$ \hspace{1cm} (2)

### A.2. Debt financing

The conduit finances the asset by initially borrowing $1$ from a continuum of short-term creditors. Consistent with industry practice, the conduit also issues equity to its sponsor. The conduit’s debt is zero-coupon and has endogenous face value $R_t$ per dollar loaned at date $t$. In contrast, debt contracts in He and Xiong (2012) have face value normalized to one and offer exogenous interest rate $r$. Each debt contract in our model matures randomly and independently with probability $dt$ in the interval $[t; t + dt]$, implying that a debt contract’s average remaining maturity always equals $1/\delta$. This modeling device, which follows Calvo (1983), Blanchard (1985), and Leland (1998), reflects that ABCP conduits deliberately spread their debt maturities over time to reduce funding liquidity risk. These assumptions capture an important feature of the ABCP market, which is that before a given lender’s debt matures, other lenders’ debt will mature and potentially fail to roll over. Our assumptions imply that the conduit rolls over a fraction $\delta dt$ of its debt every instant, and the total face value of debt, $D_t$, fluctuates over time according to

$$dD_t = \delta D_t (R_t - 1) dt.$$ \hspace{1cm} (3)

### A.3. Runs, liquidation, and the sponsor’s guarantee

As payment for a maturing loan, lenders accept a new loan with a potentially different face value. If lenders choose not to roll over, we say that they run. We assume lenders roll over if they
are indifferent between rolling over and running. If lenders run and the conduit cannot raise funds to pay off maturing lenders, then the conduit defaults. In default, the conduit sells the asset at a fraction $\alpha$ of its fair market price, which yields $L(y_t) \equiv \alpha F(y_t)$.

Parameter $\alpha$ measures the asset’s liquidity in the run state. Equivalently, $\alpha$ is the asset’s recovery rate in default. Consistent with industry practice, the conduit distributes bankruptcy proceeds $L(y_t)$ to outstanding creditors pro rata, i.e., in proportion to their face value.

An ABCP conduit’s sponsor provides a guarantee, which is typically a line of credit the conduit can use if it is unable to issue new paper. Section III.A describes the four types of guarantee in use in 2007. We follow He and Xiong (2012) by modeling guarantees as an imperfect credit line from the sponsor. If the conduit experiences a run, it pays off maturing paper by borrowing from the sponsor at the prevailing rollover yield and maturity. The credit line therefore allows the conduit to potentially survive a run long enough for the conduit to recover and begin issuing paper again. We assume the credit line fails independently, causing default, each instant with probability $\theta \delta dt$. Once a run starts, the credit line is expected to last for $1/(\theta \delta)$ years, so conduits with higher values of $\theta$ have weaker guarantees.

B. ABCP pricing

We typically work with yield spreads, denoted $r_t$ (in units of fraction per year), which we can compute from face values $R_t$ (in units of dollars) using

$$r_t = (R_t - 1) \times (\phi + \delta) - \rho.$$  \hspace{1cm} (4)

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7Note that we do not assume that asset liquidity is constant. Instead, we assume that the creditors’ expected asset liquidation value in the run state, i.e., if the whole asset is sold to pay off running creditors, is constant.

8The yield spread $r_t$ is the interest rate (in excess of the risk-free rate, $\rho$) that delivers the same value as a zero-coupon bond with face value $R_t$, under the assumption that both bonds are paid back in full at $\tau = \min(\tau_\delta, \tau_\phi)$. Equation (4) follows from the condition

$$E_t \left\{ \int_t^\tau e^{-\rho(s-t)} (\rho + r_t) \, ds + e^{-\rho(\tau-t)} \right\} = E_t \left\{ e^{-\rho(\tau-t)} R_t \right\}.$$
Unlike in He and Xiong (2012), debt is priced in a competitive market so that creditors exactly break even. Specifically, the conduit sets its rollover yield spread $r_t$ so that if creditors loan the conduit $1$ at time $t$, they receive a debt contract worth $1$. Intuitively, if times are bad, the conduit must issue paper at a high yield spread $r_t$ to make creditors break even. If times are good, the new paper is almost risk free, and the new rollover yield will be close to the risk-free rate.

We assume the conduit cannot or will not issue debt with a yield spread above an exogenous cap, $\overline{r}$. This is an important assumption, which, as we show later, implies that creditors run exactly when the spread hits its cap. There are a several rationales for assuming yield spreads cannot go to infinity as conditions worsen.

One rationale relates to institutional constraints. The main investors in ABCP are money market funds, which are required to invest mainly in assets with very high ratings (A-1 by S&P or P-1 by Moody’s). As an ABCP conduit’s health declines and its rollover yields rise, eventually the conduit will lose its A-1/P-1 rating and its creditors will be unable to roll over its paper. Effectively, the conduit will be unable to roll over paper once yield spreads reach a certain level, i.e., a cap.

Credit rationing, as in Stiglitz and Weiss (1981), provides another rationale for capping yields. Once yield spreads exceed some level, only the conduits with very risky assets will be willing to roll over their paper. Because of this adverse selection problem, creditors will refuse to accept yield spreads above this cap.

In these first two rationales, it is creditors who walk away from the conduit in a run. There are two other rationales in which the sponsor walks away. In the first, if conditions worsen enough, rollover yields become so high that the ABCP conduit’s equity is almost wiped out. The sponsor then has little incentive to keep operating the conduit, especially if the sponsor has explicitly offered a weak guarantee. As in Leland (1994), the sponsors can choose *ex ante* an equity lower bound,

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9 At the time of the 2007 crisis, rule 2a-7 under the Investment Company Act limited the portfolio share that registered money market mutual funds can invest in eligible securities not rated A1/P1 to 5% of the fund portfolio (these securities are typically rated at least A2/P2).
or, indirectly, a yield cap, at which to optimally default.\textsuperscript{10}

The cap on yield spreads may also reflect the sponsor’s borrowing costs. The sponsor arguably compares the cost of rolling over paper at the market rate versus triggering the guarantee, paying off maturing lenders by borrowing at the sponsor’s own rate, and bringing the asset onto the sponsor’s balance sheet. For example, a highly levered sponsor may let rollover yields go to a higher yield level before triggering the guarantee, because the sponsor’s own borrowing costs are higher.

A final rationale is that without a cap on yields, the model predicts no runs. Specifically, the predicted probability of a run goes to zero as $\tau$ gets large (Figure 7). Intuitively, no matter how bad conditions become, the asset’s value is always strictly positive. Since each maturing lender is infinitesimally small, we can always find a very large but finite yield that effectively transfers the whole asset to the maturing lender, thereby inducing her to roll over. Formally, the yield cap eliminates the Ponzi feature of the infinitely repeated game of dilution.\textsuperscript{11} We suspect that a yield cap would arise endogenously in a more realistic model with non-infinitesimal lenders.

Since we do not know which of these rationales for a yield cap binds in the data, we treat $\tau$ as a parameter to estimate. This estimate measures the minimum of the rationales’ various caps. Future research could establish which cap binds empirically. The answer would help explain whether runs were the result of conduits regarding short-term funding as too expensive or of creditors considering ABCP too risky.

\textbf{C. Discussion}

Our model is one of fundamental-driven panics (e.g., Goldstein (2010)). The only variable that changes exogenously over time is the asset’s fundamental value. The model therefore assumes that

\textsuperscript{10}Similar models to ours that incorporate an endogenous default policy in the spirit of Leland (1994) are Hugonnier, Malamud and Morelec (2011), Décamps and Villeneuve (2007), and He and Milbradt (2011). These models, however, do not include the possibility of a binding credit supply constraint, e.g., a credit ratings requirement.

\textsuperscript{11}A related issue is present in Hege and Mella-Barral (2005), where creditors dilute each other repeatedly after being offered an alternating sequence of debt renegotiation options. The number of options is finite, so that the last debt renegotiation option is well defined (and given) and the problem can be solved by backward induction.
runs are triggered by a drop in fundamental asset value rather than by, for example, an increase in asset volatility. Asset volatility and other model parameters do affect the likelihood of runs, as we discuss later, but the model assumes these parameters remain constant over time. The model still includes an element of “panic,” in the sense that lenders run because they fear other lenders will do the same.

The assumption that runs are triggered by a drop in asset value is strongly supported by Figure 1, which plots price indexes in 2007 for ABCP conduits’ main asset classes (solid lines), and also plots the fraction of ABCP conduits experiencing a run as defined in Section III.A (dashed line). The figure shows that the ABX index of mortgage-related securities dropped by roughly 20 percentage points in the months before runs intensified. Mortgage-related assets made up 9% of the ABCP industry portfolio in 2007.

We cannot rule out that some of the model’s parameters changed suddenly in mid 2007. However, as we shall see below, the model fits the data remarkably well without these additional assumptions. Moreover, our parameter estimates are forward-looking: we recover the parameter values consistent with yields and run intensities well into the crisis.

Note that runs in the model are not caused by idiosyncratic liquidity shocks to creditors. If one individual creditor fails to roll over due to a liquidity shock, another creditor will take up the contract at the break-even yield, preventing a run. In Section III.A we explain how our empirical definition of runs distinguishes lack of rollover for a conduit from a creditor’s idiosyncratic withdrawal. Moreover, the data support our assumption that runs on ABCP in 2007 did not result from systemic liquidity shocks to creditors: runs on ABCP preceded runs on money market funds, ABCP conduits’ main investors.

Finally, we assume a conduit never liquidates just a part of its asset to pay running creditors. It is doubtful that conduits would use partial liquidations. The Internet Appendix shows that partial
asset sales, far from improving a conduit’s health, actually guarantee that the run will continue.\textsuperscript{12} The reason is that a partial asset sale automatically increases the conduit’s leverage. Also, since ABCP assets like trade receivables are very illiquid, it seems plausible that conduits would wait as long as possible before liquidating them.

\textbf{D. Model solution and examples}

The Appendix contains details on the model’s solution, including a full description of the value function, state variable dynamics, and numerical methods. This subsection describes in nontechnical terms the key features of the solution.

An infinitesimally small lender knows she will face one of three outcomes, depending on which of the following events occurs first. The first possible outcome is the asset matures first, delivering a total payout of $\min(D_t, y_t)$ to lenders as a group. In the second, the loan matures first, allowing the lender to choose between rolling over and running. The third, least desirable outcome is that other lenders run on the conduit, the guarantee fails, and the conduit defaults before the loan matures, which delivers $\min(D_t, \alpha F(y_t))$ to the lenders as a group. Therefore, when choosing whether to roll over, each lender must rationally anticipate other lenders’ rollover choices.

As in He and Xiong (2012), we solve for the monotone equilibrium where lenders roll over their debt as long as the state variable doesn’t drop below a threshold. We show that our model’s only state variable is inverse leverage ($x_t$), which equals the ratio of the asset’s fundamental value ($y_t$) to the conduit’s total debt ($D_t$). In equilibrium, each maturing creditor compares the conduit’s current inverse leverage $x_t$ to an endogenous, constant threshold, $x^*$, and the creditor run as soon as $x_t < x^*$.

One important implication is that rollover yields depend on leverage ($D_t/y_t$) but not on $y_t$ or $D_t$ individually, which is intuitive. More importantly, in equilibrium creditors will stop rolling over

\footnote{We have submitted the Internet Appendix as a separate document. Eventually this document can live on the authors’ or journal’s website.}
exactly when yield spreads reach the cap, $\tau$, since they cannot be compensated for additional default risk. As a consequence, the run threshold $x^*$ will be the assets-to-debt ratio where yields first hit their cap. Like He and Xiong (2012), we find that creditors start running before a conduit becomes insolvent. The reason is that each creditor’s rollover decision imposes an externality on the other creditors.

Figure 2 illustrates how leverage and yields adjust over time. The top panel plots the time series of inverse leverage ($x_t$) for two simulated conduits with the same initial fundamentals but different outcomes. The flat dotted line represents $x^*$, the predicted run threshold. The dashed line depicts a conduit whose asset’s value remains high enough so that the conduit never experiences a run, and all lenders are paid in full. The solid line represents a conduit that experiences two runs when its inverse leverage falls below $x^*$. During the first run, the guarantee survives long enough for the conduit to repay all running lenders and begin issuing paper again. The guarantee fails in the second run, causing the conduit to default and liquidate assets, imposing losses on some lenders.

The bottom panel of Figure 2 shows the corresponding rollover yields for those same simulated conduits. Since the conduit represented by the dashed line remains healthy, its yield remains at or near the risk-free rate, $\rho = 5\%$. The yields of the conduit represented by the solid line spike up and become more volatile as a run becomes imminent, eventually reaching their cap when the run begins. As soon as this conduit recovers from its first run, yields drop below the cap.

II. Flexible pricing, dilution risk, and the likelihood of runs

Allowing yields to adjust over time significantly changes the likelihood of runs, relative to the He and Xiong’s (2012) model with constant yields. We compare simulated run probabilities in our model to those in He and Xiong (2012, henceforth HX). To make the models comparable, we use the same parameter values where possible, we make the asset’s initial market value the same in
both models,\(^{13}\) and we assume conduits in both models initially borrow $1. HX’s lenders receive a face value of $1 with a fixed, exogenous yield, so in return for their initial $1 investment, lenders receive debt worth more than $1. Yields in our model are set so that lenders exactly break even, so in return for their initial $1 investment, lenders receive debt worth $1.

We compare the two models in Table I. We show results using HX’s calibrated parameter values (left-hand columns) and our estimated parameter values (right-hand columns). We repeat the analysis using several values of \(r\) (our model’s cap on yield spreads) and HX’s exogenous yield.\(^{14}\)

Panel A shows that runs that are 1.31 to 51 times more likely in our model than in HX’s when we use HX’s calibrated parameter values. Runs are especially more likely in our model if HX’s exogenous yield is higher, because HX’s investors are less willing to run on debt that offers a higher interest rate. Runs are not always more likely in our model, however. With estimated parameter values, we see that when HX’s fixed yield is sufficiently low, our model produces 35% fewer runs than HX’s model.

Intuitively, flexible yields influence runs through three channels. The first two channels make runs less likely in our model compared to HX. First, conduits in our model can initially borrow at low interest rates, allowing them to start with lower leverage (Panel C in Table I). Second, being able to raise yields in bad times helps convince lenders to roll over. This relative advantage

\(^{13}\)The asset pays interim cash flows at rate \(r\) in He and Xiong (2012), but our model has no interim cash flows. Setting the asset’s value equal in the two models requires choosing initial fundamental \(y_0\) by solving

\[
\frac{r}{\rho + \phi} + y_0^{HX} \frac{\phi}{\rho + \phi - \mu} = y_0 \frac{\phi}{\rho + \phi - \mu},
\]

where \(y_0\) (\(y_0^{HX}\)) is the asset’s initial fundamental value in our (HX’s) model. In the first analysis we set \(y_0^{HX} = 2.1\). In the second analysis we set \(y_0^{HX} = 0.82\).

\(^{14}\)In the first analysis, HX’s fixed yield is centered at its calibrated value, 7%. We choose values of \(r\) much higher than HX’s fixed yield, because higher values of \(r\) make runs less likely in our model, all else equal. We find that despite these high \(r\) values, runs are still more likely in our model than in HX. In the right-hand columns, \(r\) is at its estimated value, and we choose values of HX’s fixed yield that are within the range of observed yields.
is especially large when HX’s fixed yield is very low, which explains why our model produces fewer runs than HX only when HX’s fixed yield is very low (e.g., 10 basis points (bp) above the risk-free rate in Table I).

The third channel makes runs more likely in our model and typically outweighs the previous two channels. Flexible yields introduce a new risk, which we call “dilution risk,” on top of rollover risk and insolvency risk. If conditions deteriorate for a conduit, it will have to offer higher yields to induce rollover. These higher yields increase the conduit’s debt by more, which dilutes earlier lenders’ stakes. This effect depends strongly on the assumption that bankruptcy proceeds are distributed pro rata, consistent with ABCP industry practice. A lender deciding whether to roll over in our model anticipates the possibility of being diluted in the future if conditions worsen. The lender therefore preemptively demands a higher yield to compensate her for dilution risk. Since dilution risk increases yields for any given level of leverage, yields hit their cap at lower leverage, implying a higher run threshold for inverse leverage, $x^*$. Panel B in Table I shows that the run threshold is indeed higher in our model compared to HX, which tends to make runs more likely.

III. Estimation

This section describes the data, SMM estimator, and intuition behind the estimation method.

A. Data

We obtain data on all issuance transactions in the U.S. ABCP market from the Depository Trust and Clearing Corporation (DTCC). We observe the outstanding amount of paper for a conduit each week and the distribution of maturities and yields each day a conduit issues ABCP.

We obtain data on each conduit’s guarantee type from Moody’s Investors Service. ABCP conduits are structured with one of four possible types of guarantees (Acharya, Schnabl, and Suarez (2012)). In conduits structured with a full guarantee, the sponsor provides a line that can be drawn regardless of asset defaults. In conduits with a full liquidity guarantee, the sponsor provides a line
that can be drawn as long as the assets are not in default. In structured investment vehicle (SIV) guarantees, only a portion of conduit liabilities are covered by the line. In conduits created to issue extendible notes, issuers have the option of extending the maturity of the paper at a pre-specified penalty rate, exposing investors to asset defaults during the extension period. From the point of view of investors, full credit and full liquidity guarantees offer relatively stronger protection.

Covitz, Liang, and Suarez (2012) show that conduits with stronger guarantees experienced significantly fewer runs in 2007. For this reason, we estimate the model in two subsamples based on guarantee strength.\(^{15}\) The “strong-guarantee” subsample contains the 191 conduits with either a full credit or full liquidity guarantee; 45% of these conduits experienced a run in 2007. The “weak-guarantee” subsample contains the 90 conduits with either an SIV guarantee or extendible paper; 83% of these conduits experienced a run in 2007. We assume parameter values are constant within each subsample.

We use the method of Covitz, Liang, and Suarez (2012) to identify runs in the data. More specifically, we say that conduit \(i\) is in a run in week \(t\) if either (1) more than 10% of the conduit’s outstanding paper is scheduled to mature, yet the conduit does not issue new paper; or (2) the conduit was in a run in week \(t - 1\) and the conduit does not issue new paper in week \(t\). We say that a conduit recovers from a run in week \(t\) if it issues paper that week but was in a run the previous week. By using the total amount a conduit rolls over, this definition avoids misclassifying as runs situations where one creditor replaces another due to the first creditor’s idiosyncratic liquidity needs.

We measure each conduit’s rollover spread as the dollar-weighted average annual yield for paper issued on Thursday of week \(t\), minus the prevailing federal funds rate.\(^{16}\) If the conduit did not issue paper on Thursday, we move one day ahead until finding an issuance transaction in week \(t\).

The total amount of ABCP outstanding peaked at $1.2 trillion in late July 2007. At that time,\(^{15}\) Ideally we would estimate the model in even finer-grained subsamples, but the small number of conduits prevents us from doing so.\(^{16}\) We choose Thursday because amounts outstanding are measured at the end of Wednesday each week.
339 ABCP conduits operated. Yield spreads averaged 5 bp in the first half of the year. In August 2007, the amount of debt outstanding plunged by $190 billion and average spreads increased to 74 bp. Roughly 25% of ABCP conduits experienced a run in August, according to our measure. Rollover yields remained high and volatile in the second half of 2007. By the end of the year, the total amount of ABCP outstanding was 30% below its peak.

Our analysis uses all transactions from 2007. We face the trade-off that a larger sample would provide more precise estimates, but it would be harder to argue that model parameters are constant over a longer period. Year 2007 is an ideal sample because it contains many runs and also several months of pre-run data. Adding observations from 2006 would not improve precision, because yield spreads were near zero and there were no runs. Adding observations from 2008 would potentially contaminate results with effects from the Lehman Brothers failure and subsequent government interventions.

B. Estimator

First we explain how we measure parameters $\rho$, $\delta$, $\phi$, and $\mu$ directly from the data. Next we describe the SMM estimation of the four remaining parameters.

Investors’ discount rate $\rho$ is also the risk-free interest rate. We set $\rho$ to 4.9%, the annualized yield of one-month T-bills at the beginning of 2007.

The average debt maturity in our model is $1/\delta$. We set $1/\delta$ to 0.101 years (37 days), the average maturity of ABCP as of March 2007. The assumption that $\delta$ is constant may be somewhat problematic given that most conduits experienced a rat-race whereby they offered shorter maturities to prevent creditors from running (Brunnermeier and Ohmke (2012)). While average rollover maturities do decrease in the six months preceding runs in our data, we find that they only drop

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17Important events in early August 2007 include American Home Mortgage’s declaration of bankruptcy (August 6), the halting of redemptions at three investment funds affiliated to BNP Paribas (August 9), emergency liquidity provision by the ECB (August 9) and the Federal Reserve (August 10), and the downgrade of Countrywide Financial and its drawing on bank credit lines (August 16).
from 38 days to 27 days. By contrast, changes in ABCP rollover yields were more dramatic, which is why we focus on time-varying yields in this paper. Extending the model to include endogenous maturity is an interesting avenue for future work.

The expected conduit lifespan, which corresponds to the asset’s duration, is $1/\phi$. Adding the assumption that new ABCP conduits are created at a constant rate, the model predicts that the average age of conduits alive at any snapshot in time equals $1/\phi$. The average age of ABCP conduits operating in July 2007 is 5.8 years, so we set $\phi$ to $1/5.8$.

The parameter $\mu$, which represents the asset’s growth rate, is not identified from our data. The parameter $\mu$ is not the asset’s expected return, which equals $\rho$ (investors’ discount rate). Therefore, $\mu$ would not be identified directly from average returns on ABCP assets, even if we had those data. The asset’s return at $\tau_{\phi}$, the instant it matures, is positive (negative) if $\mu$ is less than (greater than) $\rho$. These event returns could help us identify $\mu$, but unfortunately those data are not available, either. For our main results we set $\mu = \rho$, which assumes it is neither good nor bad news for investors when the asset matures. For robustness, in the Internet Appendix we show that parameter estimates do not change significantly if we set $\mu$ to $\rho + 1\%$ per year.

The remaining parameters to estimate are $\sigma$ (asset volatility), $\theta$ (the weakness of guarantees), $\alpha$ (asset liquidity), and $\bar{r}$ (the cap on yield spreads). We estimate $\sigma$ as a structural parameter instead of using price data on ABCP assets, because those data are not available. Data on conduit-level asset holdings are not publicly available. Even constructing an industry-wide price index is impossible, because we lack price data for illiquid assets like trade receivables, the largest ABCP asset class.

We estimate the four remaining parameters using the simulated method of moments (SMM). This estimator chooses parameter values that minimize the distance between moments generated by the model and their sample analogs. The following subsection defines our 13 moments and explains how they identify our parameters. Additional details are in Appendix 3.

\[18\text{The asset’s value immediately prior to } \tau_{\phi} \text{ is } F(y_{\tau_{\phi}}). \text{ The asset’s value immediately after is } y_{\tau_{\phi}}.\]
C. Identification and choice of moments

Since we conduct a structural estimation, identification requires choosing moments whose predicted values move in different ways with the model’s parameters, and choosing enough moments so there is a unique parameter vector that makes the model fit the data as closely as possible. This subsection explains how our 13 moments vary with the four parameters. Each moment depends on all model parameters, often through parameters’ effect on leverage dynamics or the run threshold. Below, we emphasize which parameters matter most for each moment, which explains which features of the data are most important for each parameter. To illustrate, Table II presents the Jacobian matrix containing the derivatives of our 13 moments with respect to our four parameters.\footnote{We present the Jacobian evaluated at estimated parameter values for the weak-guarantee subsample. The properties of the Jacobian for the strong-guarantee subsample are very similar. In the interest of space, we report the Jacobian for the strong-guarantee subsample only in the Internet Appendix. To make the sensitivities comparable across moments, we express them as elasticities, e.g., $\frac{\partial m_i}{\partial \alpha} \times \frac{\alpha}{m_i}$ is the elasticity of the $i$-th moment to $\alpha$.} For both subsamples, the Jacobians have full rank and a low conditioning number,\footnote{The condition number of a matrix is the ratio of its largest to smallest singular value. Large condition numbers indicate a nearly singular matrix.} which confirms local identification.

\begin{table}[h]
\centering
\caption{Derivatives of Moments with Respect to Parameters}
\begin{tabular}{|c|c|c|c|c|}
\hline
Moment & $\frac{\partial m_1}{\partial \alpha}$ & $\frac{\partial m_2}{\partial \beta}$ & $\frac{\partial m_3}{\partial \gamma}$ & $\frac{\partial m_4}{\partial \delta}$ \\
\hline
Recovery & 0.1 & 0.2 & 0.3 & 0.4 \\
\hline
\end{tabular}
\end{table}

C.1. Recoveries from runs

The first moment is the fraction of runs that are followed by a recovery, meaning that the conduit issues paper again, at least once within eight weeks of the run’s start.\footnote{We find empirically that if a run is not followed by a recovery within eight weeks then it is unlikely that the conduit will ever recover.} In our model, once a run starts, the probability of a recovery decreases in $\theta$, the guarantee’s weakness. Intuitively, a strong guarantee buys time for asset values to improve so the conduit can exit the run. The Jacobian in Table II confirms that this first moment is most sensitive to $\theta$ and fairly insensitive to other parameters.
The second moment is the average number of days until recovery for those runs that experience a recovery within eight weeks of the run’s start. Conditional on a recovery within a given period, the expected time to recover is shorter for higher asset volatility \( \sigma \), because higher volatility makes the conduit re-cross the run threshold sooner. Table II shows that this moment is indeed most sensitive to \( \sigma \).

The remaining parameters have an indirect effect on our first two moments through the run threshold, \( x^* \). In this case, however, these effects are relatively small, confirming that the recovery probability and the expected recovery time essentially identify \( \sigma \) and \( \theta \) only.

C.2. Yield volatility

The moments we use to summarize yield spread volatility are the coefficients \( \beta_0 \) and \( \beta_1 \) from the following panel regression of absolute changes in yield spreads on the lagged yield spread:\(^{22}\)

\[
|r_{it} - r_{it-1}| = \beta_0 + \beta_1 r_{it-1} + \varepsilon_{it}.
\] (5)

The predicted yield spread volatility is given by

\[
\text{var}_t (dr_t) = \left( x_t \frac{\partial r}{\partial x} (x_t, x^*) \right)^2 \sigma^2 dt.
\] (6)

The first term in (6) increases in the yield spread, so the model predicts that yield volatility is high when yield spreads are high. In other words, we should find \( \beta_1 > 0 \) in (5). The model therefore produces time-varying volatility in debt yields, even though asset volatility, \( \sigma \), is constant. The term \( \partial r/\partial x \) in (6) goes to zero as yield spreads approach zero. Intuitively, if a conduit’s leverage is extremely low, yield spreads are near zero, and small changes in leverage still keep spreads near zero. Therefore, the model imposes \( \beta_0 \approx 0 \) as an overidentifying moment condition, regardless

\(^{22}\)Figure 3 plots the nonparametric relation in the data and shows that the linear, parametric specification in equation (5) fits the data quite well. We discard observations with \( r_{it} \leq 10 \) bp per year before estimating the regression, since yield volatility for these observations is sensitive to the choice of initial condition \( x_0 \) in our simulations, and we want moments that do not depend on \( x_0 \).
of parameter values. As a result, yield volatility is informative about asset volatility only when spreads are high.

Asset volatility has a direct, positive effect on yield volatility through the $\sigma$ term in (6), and also a negative effect via the first term: a higher $\sigma$ decreases the absolute slope $|\frac{\partial r}{\partial x}|$ for any given $r$. For our parameter estimates, the second effect dominates: we find that the sensitivity of yield volatility to yield levels decreases with asset volatility, so $\sigma$ is partially identified off its negative effect on $\beta_1$. Indeed, Table II confirms that $\beta_1$ depends negatively on $\sigma$.

Note too that $\alpha$ has a strong positive effect on $\beta_1$. The reason is that an increase in asset liquidity decreases the run threshold, $x^*$, which in turn implies a higher absolute slope $|\frac{\partial r}{\partial x}|$ for any given $r$. Intuitively, if two conduits with assets of different liquidity have reached the same yield spreads, it must be that yields are increasing faster for the one with higher liquidity.

C.3. Yield spreads preceding runs

Our next three moments measure average yield spreads in event time before runs. We define $\tau_{it}$ as the number of weeks relative to the run’s start, and we use the subset of data from the 12 weeks preceding each run to estimate the regression

$$r_{it} = \gamma_0 + \gamma_1 \tau_{it} + \gamma_2 \exp(\tau_{it}) + \varepsilon_{it}. \quad (7)$$

Figure 4 shows that this specification fits the path of average yield spreads leading up to runs fairly well. Our next three moments are the coefficients $\gamma_0$, $\gamma_1$, and $\gamma_2$, which summarize event-time spreads.

As discussed in Section I.D, the model predicts that a run begins the instant yield spreads hit $\tau$. Since we do not have continuous-time data on rollover yields, the last observed yield spread before a run is not necessarily $\tau$. However, yield spreads in all weeks leading up to a run are increasing in $\tau$. Intuitively, to reach a higher spread $\tau$ when the run starts, average spreads must be higher in all weeks before a run. Therefore, $\tau$ is identified mainly off $\gamma_0$, $\gamma_1$, and $\gamma_2$. The estimated Jacobian
shows that these three moments are by far most sensitive to $\tau$ and therefore effectively identify $\tau$.

**C.4. Run probabilities**

Our next moments are from three regressions that forecast future runs using current yield spreads. The regressions have the form

\[ 1_{\{\text{run begins within } \tau \text{ weeks of } it\}} = \lambda_{0\tau} + \lambda_{1\tau} \frac{r_{it}}{\max r_i} + \varepsilon_{it}, \]  

where $\max r_i$ proxies for the conduit’s maximum yield spread. For conduits with runs, $\max r_i$ is the conduit’s maximum observed yield spread. For conduits with no runs, $\max r_i$ is the larger of the conduit’s maximum observed yield spread and the average $\max r$ across conduits that experienced runs. The reason for normalizing spreads by $\max r_i$ is to provide moments that control for differences in $\tau$, the yield-spread cap, across conduits.\(^{24}\) We estimate regression (8) for forecasting horizons of $\tau = 2, 4$, and 8 weeks. Our last six moments are the coefficients $\lambda_{0\tau}$ and $\lambda_{1\tau}$ from those three regressions.

The moment $\lambda_{0\tau}$ summarizes the run probability when spreads are near zero. Therefore, this moment depends negatively on the distance between $x_0$ and the run threshold, $x^*$, which is itself decreasing in $\alpha$. Table II shows that $\lambda_{0\tau}$ is strongly decreasing in $\alpha$, so these moments effectively identify $\alpha$ through $\alpha$’s effect on the run threshold. Note that a higher $\tau$ also implies a lower run probability when yield spreads are near zero. However, since $\alpha$ has a strong effect on yield levels, which impact the drift of leverage, a lower $\alpha$ not only implies a lower distance to the run threshold, but also a quicker transition to it. As a consequence, the difference between a conduit that never

\(^{23}\)Following Angrist and Pischke (2009), we use OLS rather than a probit/logit model, because OLS slopes are easier to interpret, and OLS provides the closest linear approximation of the conditional expectation function. Figures 5 and 6 show that the linear specification in (8) fits the raw data quite well. As in regression (5), we exclude observations with $r_{it} < 10$ bp per year; run probabilities for these observations are sensitive to the choice of initial condition $x_0$ in our simulations, and we want moments that do not depend on $x_0$.

\(^{24}\)While the estimation procedure assumes $\tau$ is constant across observations, empirically we find some heterogeneity in $\max r_i$. For this reason we interpret our estimate of $\tau$ as the average of $\tau$ across conduits within the sample. Also, we estimate in subsamples to the extent possible in order to accommodate parameter heterogeneity.
experiences a run as opposed to a conduit that experiences a run *quickly* is more likely to be due to a difference in \( \alpha \) rather than \( \tau \). Consistent with the above intuition, the estimated Jacobian shows that \( \lambda_{0r} \) is more sensitive to \( \alpha \) than \( \tau \) for the 2- and 4-week run probabilities, but not for the 8-week probabilities.

### IV. Estimation results

We start by assessing how well our model lines up with data from the 2007 ABCP crisis. We then present and interpret the structural parameter estimates.

#### A. Model fit

Table IV compares actual and simulated values of our 13 moments. The left (right) half of the table shows moments in the weak- (strong-) guarantee subsample.

<INSERT TABLE IV HERE>

Moments 1 and 2 focus on recoveries from runs. Comparing moment one across subsamples, we see that the probability of a recovery is significantly higher (\( t = 2.0 \)) in the strong-guarantee subsample, consistent with the model’s prediction. When recoveries do occur, they arrive 17 days after the run’s start, on average (moment 2). Comparing simulated and actual moments, the model closely matches both the observed probability of a recovery and the average time until recovery.

Moments 3 and 4 measure the overall level of yield spread volatility and its sensitivity to yield spread levels. The standard errors of the actual moments indicate that moments 3 and 4 are measured fairly imprecisely, in large part because of comovement in yields across conduits. The sensitivity of yield volatility to the yield level is positive in both subsamples, consistent with the model’s prediction, but the slope is statistically significant only in the strong-guarantee subsample (\( t = 2.13 \)). Although the simulated and actual moments differ in some cases by more than a factor
of two, the $t-$statistics in Table IV indicate that the differences are not statistically significantly.

Figure 3 shows the nonparametric relation between yield volatility against the yield level, and it also shows the best-fit relation summarized by moments 3 and 4. We see that the model produces slightly lower yield spread volatility than we see in the data. Some of this “extra” yield volatility in the data is likely due to measurement error.

Moments 5 to 7 measure yield spreads leading up to a run. The $t$-statistics show that, in each subsample, the actual and simulated moments are not significantly different from each other. The high standard errors, though, indicate that the actual moments are measured with considerable error. This error results from the limited number of runs in our sample, and also from comovement in yields. Figure 4 plots yield spreads in event time leading up to runs, comparing actual and simulated data, and also comparing the nonparametric pattern in the data to the moments’ parametric relation. In both actual and simulated data, we see that yield spreads start below 10 bp/year 26 weeks before runs start, then spreads increase exponentially leading up to runs. Spreads reach a higher level in actual data than in simulated data. By choosing a higher estimate of the yield cap, we could match the actual pattern more closely, albeit at the expense of other moments. The SMM weighting matrix makes the estimator match these moments less closely since we measure them fairly imprecisely.

Examining moments 8 to 13, we see that yield spreads forecast runs in the actual data: the slope on yield spreads is significantly positive ($t$-statistics between 2.2 and 8.2) in both subsamples and at forecasting horizons of 2, 4, and 8 weeks. The simulated slopes are also positive, so high yields also
forecast runs in the model. While the model is able to fit the directional pattern in the data, the model is not able to match magnitudes exactly: the simulated and actual slopes are significantly different, and so are the intercepts. To allow for an easier comparison, Figures 5 and 6 plot the relation between yields and run probabilities. Despite the difference in moments, the forecasting relation looks quite similar in actual and simulated data for the weak-guarantee subsample (Figure 5). The similarity is apparent both in the nonparametric plots (left panels) and parametric plots based on moments 8–13 (right panels).

<INSERT FIGURES 5 AND 6 NEAR HERE>

The fit is not as close in the strong-guarantee subsample (Figure 6). Specifically, the model struggles to explain why conduits with strong guarantees experienced few runs even when their yield spreads reached high levels. One potential explanation is that investors feared sponsors would not fully honor these strong guarantees, which imposed large liabilities on the sponsors. These fears resulted in high yield spreads. Ex post, sponsors honored the guarantees to an unexpected degree, potentially because of reputational concerns, which explains why there were few runs.

These forecasting results contribute to the debate over what causes runs. The literature has been divided in two groups (see Goldstein (2010) for a survey). The first group proposes that a run’s causes are unobservable, so it is impossible to forecast or assign probabilities to runs. The second group, motivated by Gorton (1988), proposes that runs are caused by deteriorating, observable fundamentals, hence we can forecast and assign probabilities to runs. Our model, along with several others, belongs to this second group. We show that yields do forecast runs in our

\(^{25}\)The reason the moments look different while the plots look similar is that the model gets the intercept too low but the slope too high, and these two differences offset each other in the figure.

\(^{26}\)This group follows Bryant (1980) and Diamond and Dybvig (1983). The unobservable is sometimes labelled a sunspot.

\(^{27}\)Goldstein and Pauzner (2005), He and Xiong (2012), Morris and Shin (1998), and Vives (2011) also belong to this group.
data. Further, our model of fundamental-driven runs comes close to fitting this empirical pattern, at least in one subsample.

Table IV contains \( p \)-values for the SMM test of overidentifying restrictions, which jointly tests whether the model fits all moments. The low \( p \)-values indicate the data strongly reject the model in both subsamples. We do not interpret this result negatively, since rejection is common when trying to match many moments with few degrees of freedom. In this case, we attempt to match 13 moments with four free parameters, which is quite demanding.

To summarize, the model fits the data reasonably well in the weak-guarantee subsample. The model is able to match not just directional patterns in the data, but also magnitudes in most cases. We focus on estimates from the weak-guarantee subsample in our policy analysis.

B. Parameter estimates

Table III contains parameter estimates along with their standard errors.\(^{28}\) We provide several consistency checks below to ensure that parameter estimates are reasonable.

\( <\text{INSERT TABLE III HERE}> \)

The estimates of \( \theta \) imply that investors expected conduits with strong (weak) guarantees to survive 262 (82) days in a run before the guarantee failed.\(^{29}\) The estimate of \( \theta \) is significantly higher \(( t = 2.04 \)\) in the weak-guarantee subsample. This result provides a useful consistency check: our parameter estimates imply weaker guarantees in the subsample with weaker guarantees.

The asset’s estimated volatility \(( \sigma \)\) is roughly 3.5\% (4.3\%) per year in the strong- (weak-) guarantee subsample. The difference across subsamples is statistically significant \(( t = 6.3 \)\), possibly

\(^{28}\)Parameters’ standard errors depend on the 13×13 covariance matrix for the empirical moments. When estimating this matrix, we take into account time-series autocorrelation as well cross-conduit correlation, both within moments and across moments. We also perform a two-step correction to account for measurement error in parameters \( \phi \) and \( \delta \). Details are in Appendix 3.

\(^{29}\)Once a run starts, the average time until credit line failure is \(( 1/(\theta \delta) \). As Section III.B explains, our estimate of \( 1/\delta \) is 37 days.
because conduits offering weak guarantees had incentives to hold riskier assets. As a comparison to our estimates, the volatility of the ABX mortgage index in the first half of 2007 was 5.7%. The other asset categories ABCP conduits hold, such as trade receivables, are likely less volatile than the ABX was in 2007 (as suggested by Figure 1), so an estimate for \( \sigma \) slightly below 5.7% seems reasonable.

The estimated cap on yield spreads, \( r \), is 36 (60) bp per year for the strong- (weak-) guarantee subsample. This difference in caps across subsamples is statistically significant (\( t = 2.7 \)). The higher \( r \) in the weak-guarantee subsample makes sense if yield caps reflect the sponsor’s cost of borrowing off its own balance sheet (Section I.B). The sponsors offering strong guarantees (mostly large commercial banks) face lower borrowing costs than sponsors offering weak guarantees (mostly smaller nonbanking financial institutions).

Our estimate of \( \alpha \), the asset’s liquidity or recovery rate in default, is 97% (92%) in the strong- (weak-) guarantee subsample. The difference across subsamples is not statistically significant. For comparison, Coval and Stafford (2007) find a 92% recovery rate for stocks during fire sales. Ellul, Jotikashira, and Lundblad (2010) report a 93% recovery rate for corporate bonds during fire sales. For corporate defaults, Hennessy and Whited (2007) measure recovery rates of around 90%, and Andrade and Kaplan (1998) estimate recovery rates of roughly 80-90%. Our estimates are on the high end of the literature’s range, which makes sense given that conduits mainly owned financial rather than real assets.

The last column in Table III shows the model’s predicted run threshold implied by our parameter estimates. The model predicts that lenders run as soon as leverage exceeds 92% (97%) for the SIV/extendible (full credit/liquidity) subsample. As a consistency check, we compare these predicted leverage thresholds to actual data on conduit leverage, which were not used in estimation. Detailed data on conduit leverage are not available even to regulators, but from Moody’s reports we can make rough estimates of leverage for 11 SIVs. These conduits’ leverage ranged from 92%
to 94% preceding runs in 2007,\textsuperscript{30} which is reassuringly close to the predicted 92% threshold.

V. What drives runs?

All the parameters estimated above potentially affect the likelihood of runs. In this section we use the estimated model to measure the sensitivity of run probabilities to each of these contributing factors. We also measure runs’ sensitivity to changes in asset values and creditors’ ability to coordinate. In the next section we discuss implications for regulators, banks, and investors.

A. Sensitivity of runs to model parameters

We measure the sensitivity of runs to the model’s eight parameters by computing run probabilities for a range of counterfactual parameter values. Figure 7 plots simulated three-month run probabilities. In each panel we vary one parameter at a time. The blue vertical line marks the parameter’s estimated value. We tabulate these results and present one-year run probabilities in the Internet Appendix.

\textless INSERT FIGURE 7 NEAR HERE \textgreater

The top left panel shows that run probabilities are extremely sensitive to conduits’ leverage \((1/x_0)\). For instance, reducing leverage by 1% from 91.4% to 90.4% reduces the run probability by 32 percentage points from 70%, i.e., roughly a 45% decrease. Leverage is not a parameter we

\textsuperscript{30}Moody’s Investors Service (2008) reports that SIVs’ net asset value of capital (NAV), defined as the difference between the market value of portfolio assets minus the notional amount of senior liabilities expressed as a percentage of paid-in capital, averaged 102.5% in January 2007. NAV maps into \(F(y_t) - D_t)/K_t\) in our model, where \(K_t\) is paid-in capital. Based on individual program reports published by Moody’s available for 11 SIVs, we estimate that the ratio of capital notes to senior liabilities, which maps into \(K_t/D_t\), ranged from 6 to 9% across SIVs in December 2006. Since \(F(y_t) = y_t\) when \(\mu = \rho\), we obtain the formula

\[
\frac{y_t}{D_t} = \frac{NAV_t}{y_t} \times \left( \frac{\text{capital notes}}{\text{senior liabilities}} \right)_t + 1.
\]

This formula, combined with the data from Moody’s reports, delivers the 92 to 94% range for leverage \((D_t/y_t)\).
estimate, but instead serves as the initial condition for our simulations. Each of the remaining panels shows results for a high-leverage (solid line) and low-leverage (dash-dot line) scenario. The dashed lines in the top left panel mark these two scenarios. The high-leverage scenario represents the late, severe stage of a funding crisis, while the low-leverage scenario represents an earlier, less severe stage. Since results are qualitatively similar between these two scenarios, we focus on just the high-leverage scenario for the discussion below.

The top middle panel shows that runs are extremely sensitive to small changes in asset liquidity ($\alpha$) or, equivalently, recovery rates in default. For example, increasing $\alpha$ by 1% from its estimated value of 0.92 reduces the run probability by 31 percentage points from 70%, roughly a 45% decrease. The main intuition for this result is that a creditor ultimately runs because she fears there will not be enough of the asset to pay her if default occurs before her debt matures. A higher $\alpha$ increases the payout to creditors in default, effectively acting as deposit insurance. Leverage and liquidity have similarly large effects on runs, because increasing liquidity by 1% effectively reduces the conduit’s leverage (net of the fire-sale discount, in the default state) by roughly 1%. Both effects are large because each has a direct effect on yields through the creditors’ indifference constraint.

The impact of liquidity is even more striking given that a 1% change in $\alpha$ amounts to an 11.5% ($1\times0.92/(1-0.92)$) change in the illiquidity discount, which is well within the estimated discount variation in the literature. For example, Coval and Stafford (2007) report a standard deviation of 9.72% in the fire-sale discount of stocks. The estimates in Ellul, Jotikashira, and Lundblad (2010) imply a standard deviation of almost 25% for fire-sale discounts on corporate bonds.

The asset’s growth rate $\mu$ and the risk-free rate $\rho$ have a smaller but still significant effect on run probabilities. Increasing $\mu$ by 1% or reducing $\rho$ by 1% from their base-case values (both 4.9%) reduces the run probability by 10 percentage points, roughly a 14.5% decrease. Increasing $\mu$ or decreasing $\rho$ increases the asset’s value, which effectively reduces the conduit’s leverage. Reducing$^{31}$ High (low) initial leverage is 91.4% (90.0%), which produces a 70% (26%) three-month run probability. We choose these values because they imply that yield spreads are at 50% (10%) of their capped value, $\tau$, for the high-(low-) leverage case.
the risk-free rate also makes the conduit’s leverage increase more slowly.

The remaining panels show that every parameter affects the likelihood of a run and, furthermore, is capable of bringing the run probability close to zero. However, we need larger changes in the remaining parameters to achieve large reductions in run probabilities. Reducing the probability by 31 percentage points, as achieved by increasing $\alpha$ by 1%, requires either reducing asset volatility $\sigma$ from 4.3% to 2.6% per year (a 40% decrease); increasing average debt maturity $1/\delta$ from 37 to 107 days (a 190% increase); increasing the cap on yield spreads $\tau$ from 0.6% to 2.7% per year (a 358% increase); increasing $1/(\theta \delta)$ (the average time the guarantee survives during a run) from 82 to 422 days (a 413% increase); or reducing the asset’s expected maturity $1/\phi$ from 5.8 years to 39 days (a 98% decrease). As expected, changes that reduce the mismatch between asset and debt maturity reduce the likelihood of runs. Increasing the yield cap makes runs less likely by allowing more room for yields to adjust upwards as conditions worsen; this effect outweighs the increased dilution risk that comes with a higher yield cap. Our parameter estimates in Table III imply that guarantees’ expected lifespans were 218% longer in conduits with stronger guarantees, which helps explain Covitz, Liang, and Suarez’s (2012) finding that conduits with stronger guarantees experienced significantly fewer runs in 2007.

### B. Sensitivity of runs to asset values

One way to measure the fragility of ABCP conduits in 2007 is to ask, how much did asset values need to drop to trigger a run? The answer depends on how levered conduits were before the crisis began. Since these data are not available, we answer the question for several starting leverage values. We simulate many conduits for one year with a given initial leverage value, using estimated parameter values from the weak-guarantee subsample (Table III).

Table V reports statistics on the percentage change in asset values preceding runs, for several initial leverage values. The table shows that for a conduit with 85% leverage, asset values need to drop 4.39% to trigger a run, on average. For comparison, our estimated asset volatility is 4.30%
per year. As expected, conduits with higher initial leverage are more fragile, in the sense that a smaller drop in asset value will trigger a run. For example, if leverage starts at 90\%, asset values need drop only 0.68\% to trigger a run, on average.

C. Sensitivity of runs to coordination failures

In many models of runs, including Diamond and Dybvig (1983) and Goldstein and Pauzner (2005), runs are either impossible or less likely if lenders can coordinate. To gauge how coordination failures affect runs on ABCP conduits, we compare our main model, which assumes lenders cannot coordinate, with a model that features a single lender but is otherwise identical. Unlike the infinitesimal creditors in our main model, the single creditor internalizes the cost that a run imposes on the portion of her debt that has not yet matured. The Appendix provides details on the single-creditor model’s setup and solution.

Surprisingly, we find that allowing coordination can make runs certain and immediate. Specifically, the model predicts that if $\theta < 1$, which implies that the credit line is expected to outlast the average debt contract, then a single creditor will never roll over his or her debt.\(^{32}\) We focus on the case where $\theta < 1$, because both estimates of $\theta$ in Table III are significantly less than one. Intuitively, with a strong backup credit line, the benefit of running exceeds its cost. The cost depends on the probability $\theta \delta dt$ that the backup credit line fails and the conduit liquidates assets in the next instant. The benefit is that the creditor pockets the fraction $\delta dt$ of his debt maturing each instant. Essentially, while the staggered structure of debt maturities prevents the single lender from running immediately with all the outstanding debt, the strong guarantee allows the creditor to gradually ‘withdraw’ almost his full amount before causing early asset liquidation.

We draw three lessons from this result. First, allowing coordination can exacerbate the rollover problem, especially for empirically relevant parameter values. One policy implication is that

\(^{32}\) $\theta < 1$ implies that the expected time the credit line will survive during a run ($\frac{1}{\theta}$) exceeds the expected debt maturity ($1/\delta$).
helping creditors coordinate during a crisis may hasten rather than delay conduits’ demise. Second, to make a conduit work with a single creditor and staggered maturities, the backup credit line must be sufficiently weak so that the creditor is not too attracted to using it. Conversely, strong backup credit lines are feasible for ABCP conduits precisely because coordination is costly for their dispersed creditors.

VI. Policy discussion

There are several reasons why regulators may want to prevent runs. Runs on financial institutions may disrupt the flow of credit to nonfinancial firms that rely on intermediated finance to fund investment and operations and, thus, ultimately harm economic activity. The view that bank runs hamper economic activity is supported by evidence from banking crises in the United States (Friedman and Schwartz (1963), Bernanke (1983), Calomiris and Mason (2003), Ramirez and Shively (2012)) and cross-country studies (Kaminsky and Reinhard (1999), Dell’Aricia, Detragiache, and Rajan (2008)). Also, a run on one part of the financial system may trigger runs on other parts, amplifying the run’s costs. For example, a run on ABCP could trigger a run on money market funds (the main investors in ABCP) or a run on the large banks sponsoring ABCP conduits.

Before discussing how regulators might prevent runs, we describe the warning signs that regulators, banks, and investors can use to gauge the probability of a future run. According to the model, the warning signs are high conduit leverage and high rollover yields. Furthermore, the model provides a quantitative mapping between these warning signs and the probability of runs at various horizons (Figure 8). While conduit leverage (top panel) is a useful warning sign for a conduit’s sponsor, it is less useful to regulators or investors, who currently cannot observe leverage. The bottom panel, which maps yield spreads into run probabilities, is useful to all parties.

<INSERT FIGURE 8 NEAR HERE>
In the previous section we measure how run probabilities change when we perturb each model parameter away from its estimated value. As in Rochet and Vives (2004) and Vives (2011), we interpret these perturbations as interventions by regulators or conduit sponsors. The estimated sensitivities are important for regulators interested in controlling the risk of runs on ABCP conduits and similar intermediaries. These sensitivities can also help sponsoring banks control the risk of runs when managing existing conduits or designing new ones.

Our analysis shows that runs are very sensitive to small changes in leverage. This result implies that conduits’ sponsors can significantly reduce the probability of future runs by including more equity in new conduits’ capital structure. Regulators can achieve the same effect by placing restrictions on new conduits’ leverage. Our result also suggests that once a crisis is underway, modest equity injections by either conduit sponsors or regulators can make runs significantly less likely. For example, the average ABCP conduit, which held $3.9 billion in assets in January 2007, would have cut its three-month run probability by more than half with a $39 million equity injection.

The previous analysis also shows that runs are very sensitive to \( \alpha \), the asset’s liquidity, i.e., expected recovery rate in default. For example, increasing recovery rates by 1%, which translates into subsidizing asset values in default by $39 million for the average conduit in 2007, would have reduced the three-month run probability by more than half. It is less clear how regulators or sponsoring banks can improve liquidity. One possibility is that regulators make a market in distressed assets or purchase them outright.

We interpret reducing the asset’s volatility (\( \sigma \)) or increasing its growth rate (\( \mu \)) as buying higher quality assets. Sponsors can clearly influence asset quality when creating new conduits, but probably not once a crisis is underway. Regulators could influence asset quality by placing credit rating restrictions on the assets conduits buy, similar to the restrictions on money market funds. However, our results show that an effective control of the run probabilities would require large changes in \( \mu \) and especially \( \sigma \).

Figure 7 suggests several remaining channels for preventing runs. Increasing \( \phi \) corresponds to
the conduit buying shorter-term assets, and decreasing $\delta$ corresponds to increasing debt maturities; both reduce the degree of maturity mismatch between assets and liabilities. Reducing $\theta$ corresponds to a strengthening the conduit’s guarantee, which, to be credible, may not only require strengthening its legal terms, but also improving the sponsor’s own financial health. Reducing $\rho$ corresponds to reducing the federal funds rate. If the cap on yield spreads ($\bar{\tau}$) results from restrictions on money market funds (Section I.B), then regulators could increase $\bar{\tau}$ by loosening the requirement that money market funds mainly invest in A-1/P-1-rated assets. Our sensitivity analysis implies that interventions targeting these channels will have small effects on the likelihood of runs, unless the interventions can change these parameters by a large amount. For example, to match the effectiveness of a 1% equity injection in January 2007, the average conduit’s sponsor would have to commit an additional $829 million to the conduit’s backup credit line.\footnote{The expected payout to creditors during a run is}

$$E \left[ \int_0^{\tau_0} \delta D e^{-\delta t} dt \right] = \frac{D_s}{1+\theta},$$

where $D_s$ is the total debt outstanding when the run starts. We estimate $D_s$ as using the NAV per conduit in January 2007 divided by $x^* = 1/0.92$. The additional capital required to sustain a stronger credit line is therefore

$$D_s \times \left( \frac{1}{1+\theta_1} - \frac{1}{1+\theta_0} \right),$$

where $\theta_1 = 0.087$ is the counterfactual value and $\theta_0 = 0.449$ is the estimated value.

There are caveats to our policy analysis. First, our analysis does not consider how policy interventions directed at ABCP conduits may spill over to other markets. To wit, an increase in the rollover yield caps may delay runs on ABCP conduits at the expense of weakening their sponsor’s balance sheet, or at the expense of making money market funds take on more risk. Second, we do not address how policy interventions may affect future crises via moral hazard. Third, our sensitivity analysis is subject to the Lucas critique, as it does not consider how changing one parameter may affect other parameters. For example, Cheng and Milbradt (2012) endogenize the choice of the asset’s growth rate and volatility of a short-term financed firm, such as an ABCP conduit, and find that a lengthening of debt maturities may lead to more risk-shifting. A comprehensive policy
analysis would need to incorporate the reaction of ABCP conduit managers and investors to any interventions. We leave this analysis to future research.

VII. Conclusions

We estimate a dynamic model of debt runs using data from the 2007 crisis in asset-backed commercial paper. The model allows yields to change over time, which introduces dilution risk: the conduit must offer higher yields to induce rollover if conditions worsen, which dilutes the claims of other lenders. Introducing dilution risk into the model can increase the likelihood of a run by more than an order of magnitude. Our model of fundamental-driven runs fits several features of the data, including the dramatic increase in yields on ABCP leading up to runs, the high probability of recovery once a run starts, the positive relation between yields and the probability of future runs, the overall level of volatility in ABCP yields, and the positive relation between yield volatility and the yield level. The model fits much better in the subsample of conduits with the weakest guarantees. We find that runs are very sensitive to conduit leverage and expected asset liquidation costs. Runs are much less sensitive to the degree of maturity mismatch, the perceived strength of guarantees, and the asset’s volatility. Surprisingly, allowing creditors to coordinate can make runs certain and immediate. These results can help regulators and banks control the risk of runs.

Our analysis can be extended and improved in two directions. To keep the estimation tractable, we assume that yields cannot exceed an exogenous cap. It would be interesting to explore the determinants of this cap. Finally, the dynamic debt runs framework, and estimation method we propose here, can potentially be used to study runs on money market funds and sovereign debt.
Appendix 1: Model solution

As in He and Xiong (2012), we focus on symmetric monotone rational expectations equilibria, where each creditor is best-responding to all others’ decision to run if and only if the fundamental asset value drops below a common threshold, $y^*$. To solve for our model’s threshold, we show first that the creditor’s value function depends only on one state variable: the conduit’s (inverse) leverage, $x_t$, i.e., the ratio of asset value, $y_t$, to total debt, $D_t$. We start by characterizing the dynamics of the conduit’s debt, then of $x_t$, and then solve for the threshold $x^*$.

Debt dynamics

Since all debt is equally likely to roll over in the next instant, regardless of when and at what yield it was originated, then the total face value of paper outstanding at $t$, $D_t$, equals the average face value of debt rolling over at time $t$. Debt dynamics follow (3) since a fraction $\delta dt$ of debt matures at each instant, and for every dollar of face value that is rolled over, the conduit issues new debt at face value $R_t$.

Value function

At any date $\tau$, there are three possible payouts for a lender who holds debt with face value $R_s$ where $s \leq \tau$:

1. The conduit matures at time $\tau = \tau_\phi$ so that the creditor is either paid in full or gets a share of the assets proportional to his face value, i.e.,

$$\frac{R_s}{D_{\tau_\phi}} \times \min (D_{\tau_\phi}, y_{\tau_\phi}) = R_s \min \left(1, \frac{y_{\tau_\phi}}{D_{\tau_\phi}}\right).$$

2. The conduit defaults at time $\tau = \tau_\theta$ after other creditors run and backup credit lines fail. The creditor recovers a share of the post-liquidation net present value of the asset, i.e.,

$$\frac{R_s}{D_{\tau_\theta}} \min (D_{\tau_\theta}, l y_{\tau_\theta}) = R_s \min \left(1, l \frac{y_{\tau_\theta}}{D_{\tau_\theta}}\right),$$

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3. The debt contract matures at time $\tau = \tau_\delta$, allowing the creditor to choose between rolling over or running. Because the amount of debt maturing at each instant is infinitesimally small, a creditor that chooses to run will be paid off in full. If the creditor rolls over, the old loan is retired and a new loan is issued with face value $R_{\tau_\delta}$. Let $V(y, D_\tau, R_\delta; y^*)$ be the value in time $\tau$ of one dollar loaned at time $s \leq \tau$. The lenders’ payoff in $\tau_\delta$ is therefore

$$\max_{\text{roll over or run}} \{ R_\delta V(y, D_\tau, R_\delta; y^*), R_\delta \} = R_\delta \max_{\text{roll over or run}} \{ V(\cdot), 1 \}$$

Combining these three possible payoffs, the time $t$ value to a creditor who last loaned one dollar at time $s \leq t$ equals

$$V(y_t, D_t, R_s; y^*) = E_t \left\{ e^{-\rho(t-t)} R_s \min \left( 1, \frac{y_t}{D_\tau} \right) 1_{\{\tau=\tau_\delta\}} \right\} +$$

$$E_t \left\{ e^{-\rho(t-t)} R_s \min \left( 1, \frac{y_t}{D_\tau} \right) 1_{\{\tau=\tau_\delta\}} \right\} +$$

$$E_t \left\{ e^{-\rho(t-t)} R_s \max \text{rollover or run} \{ V(y, D_\tau, R_\delta; y^*), 1 \} 1_{\{\tau=\tau_\delta\}} \right\}.$$ (12)

For $x_t \equiv y_t / D_t$, equation (12) simplifies to

$$V(y_t, D_t, R_s; y^*) = R_s W(x_t; x^*), \text{ where}$$

$$W(x_t; x^*) = E_t \left\{ e^{-\rho(t-t)} \min (1, x_t) 1_{\{\tau=\tau_\delta\}} \right\} +$$

$$E_t \left\{ e^{-\rho(t-t)} \min (1, l x_t) 1_{\{\tau=\tau_\delta\}} \right\} +$$

$$E_t \left\{ e^{-\rho(t-t)} \max \text{rollover or run} \{ R_\delta W(x); x^*), 1 \} 1_{\{\tau=\tau_\delta\}} \right\}.$$ (13)

$W(x_t, x^*)$ is the value at time $t$ of each dollar of face value. This value does not depend on when the creditor last rolled over, due to the memoryless properties of the exponential distribution.
Moreover, Applying Itô’s Lemma and equation (3), it is straightforward to show that inverse leverage follows

\[
\frac{dx_t}{x_t} = [\mu - \delta (R_t - 1)] dt + \sigma dZ_t. \tag{15}
\]

Since the value function (14) and the dynamics of \(x_t\) are both functions of \(x_t\) only, then \(x_t\) is the only state variable of the problem.

**Equilibrium debt prices and run threshold**

Creditors break even if for every $1 invested in the conduit at time \(t\), they receive a loan worth $1. Formally, creditors break even if

\[
1 = R_t W(x_t; x^*), \tag{16}
\]

Since face values cannot exceed the cap, \(\overline{R}\), the rollover face value is

\[
R_t = \min \left[\overline{R}, W(x_t; x^*)^{-1}\right].
\]

The following Proposition states that runs will not occur at face values \(R_t\) below the cap \(\overline{R}\) but only when \(R_t\) exactly hits the cap. That is, the equilibrium condition that defines \(x^*\) is

\[
\overline{R} = W(x^*; x^*)^{-1}.
\]

**Proposition 1** Let \(R_t \equiv \min \left[\overline{R}, W(x_t; x^*)^{-1}\right].\) Then

\[
R_t = \begin{cases} 
W(x_t; x^*)^{-1} & \text{if } x_t > x^*, \\
\overline{R} = W(x_t; x^*)^{-1} & \text{if } x_t = x^* \\
\overline{R} & \text{if } x_t < x^*.
\end{cases}
\]

**Proof of Proposition 1.** Note first that any creditor’s continuation payoff must be equal to 1. By definition, for any \(x_t\), the payoffs are

\[
\max_{\text{run or roll over}} \{1, R_t W(x_t, x^*)\} = \max_{\text{run or roll over}} \{1, \min \left[\overline{R}, W(x_t, x^*)^{-1}\right] W(x_t, x^*)\}
\]

\[
= \max_{\text{run or roll over}} \{1, \min \left[\overline{R} W(x_t, x^*), 1\right]\} = 1.
\]

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First we show $R_t = \overline{R}$ if $x_t < x^*$. If $x_t < x^*$, creditors will refuse to roll over their loan at maturity. Because running gives them a payoff of 1, rolling over must give them a strictly lower payoff, i.e., $R_t W(x_t, x^*) < 1$. By definition of $R_t$, this inequality becomes

$$\min \left[ \frac{\overline{R}}{W(x_t, x^*)}, W(x_t, x^*) \right] \times W(x_t, x^*) < 1.$$  

Since $W(x_t, x^*)^{-1} \times W(x_t, x^*) = 1$, it must be that $\min \left[ \frac{\overline{R}}{W(x_t, x^*)}, W(x_t, x^*) \right] = \overline{R}$. Therefore, $R_t = \overline{R}$.

Suppose that $x_t \geq x^*$. In this case, creditors choose to roll over. If they do so, their payoff must be at least as high as running, which pays 1. Because their payoffs are bounded above by 1, then rolling over must always pay 1. Therefore, for $x_t \geq x^*$

$$\min \left[ \frac{\overline{R}}{W(x_t, x^*)}, W(x_t, x^*) \right] \times W(x_t, x^*) = 1$$  

$$\Rightarrow \min \left[ \overline{R} W(x_t, x^*), 1 \right] = 1.$$  

The previous equality holds if either $\overline{R} W(x_t, x^*) > 1$ for every $x \geq x^*$ or if there exist some $x' \in [x^*, \infty)$ where $\overline{R} W(x', x^*) = 1$ and $\overline{R} W(x_t, x^*) > 1$ for all other $x_t \neq x'$. Because $W(x, x^*)$ is strictly increasing in $x$, then $x'$ is unique. Moreover, because $\overline{R} W(x', x^*) = 1$ is a minimum, then $x' = x^*$, i.e., the lowest point in the support. In summary, then either

$$R_t = \begin{cases} 
W(x_t, x^*)^{-1} > \overline{R} & \text{for all } x_t \geq x^*, \text{ [case (i)]} \\
\overline{R} & \text{if } x_t < x^*
\end{cases}$$  

or

$$R_t = \begin{cases} 
W(x_t, x^*)^{-1} & \text{if } x_t > x^* \\
\overline{R} & \text{if } x_t = x^* \text{ [case (ii)]} \\
\overline{R} & \text{if } x_t < x^*
\end{cases}.$$  

Next we show that case (i) cannot be true, because it implies a contradiction. In case (i) we have

$$R^* \equiv W(x^*, x^*)^{-1} < \overline{R}$$

exactly at the run boundary. Hence we have

$$1 = R^* W(x^*, x^*) < \overline{R} W(x^*, x^*) .$$  

(17)
The equality above is from the definition of $R^*$, and the inequality is from $W > 0$ and $R^* < \overline{R}$. By the assumed continuity of $W(x, x^*)$ at $x = x^*$, there exists a $\xi > 0$ such that for all $x' \in (x^* - \xi, x^*)$, $\overline{R}W(x', x^*) > 1$. We therefore have a contradiction: At $x' < x^*$ the investor runs (since we assume runs happen below $x^*$), but at $x'$ it is not optimal to run (since $\overline{R}W(x^*, x^*)$, the payoff from rolling over at $R_t = \overline{R}$, is strictly greater than 1, the payoff from running).

Analytical solution to the ODE for $W(x, x^*)$ below the run threshold

Using equations (14) and (15), we can write the general Hamiltonian-Jacobi-Bellman (HJB) equation:

$$
pW(x_t; x^*) = \left[ \mu - \delta (R_t - 1) \right] x_t W_x(\cdot) + \frac{\sigma^2}{2} x_t^2 W_{xx}(\cdot)$$

$$+ \phi \left[ \min (1, x_t) - W(\cdot) \right]$$

$$+ \theta \delta 1_{\{x_t < x^*\}} \left[ \min (1, l x_t) - W(\cdot) \right]$$

$$+ \delta \left[ \max \left\{ R_t W(x_t; x^*), 1 \right\} - W(\cdot) \right].$$

For a given threshold $x^*$, the HJB equation can be solved analytically for $x_t < x^* \iff R_t = \overline{R} < W(x_t, x^*)^{-1}$. The general solution to this Ordinary Differential Equation is

$$W(x, x^*) = d_1 x^\eta + d_2 x^{-\gamma} - \frac{a_5}{a_3} - \frac{a_4}{a_3 + a_1} x,$$

for

$$\eta \equiv \frac{1}{2a_2} \left( a_2 - a_1 + \sqrt{(a_2 - a_1)^2 - 4a_3 a_2} \right) > 1,$$

$$-\gamma \equiv \frac{1}{2a_2} \left( a_2 - a_1 - \sqrt{(a_2 - a_1)^2 - 4a_3 a_2} \right) < -1,$$

$$a_1 = (\mu + \delta - \delta \overline{R})$$

$$a_2 = \frac{\sigma^2}{2} > 0$$

$$a_3 = - (\phi + \rho + \theta \delta + \delta) < 0$$

$$a_4 = \theta \delta 1_{\{x \leq 1/t\}} + \phi 1_{\{x \leq 1\}} \geq 0$$

$$a_5 = \delta + \theta \delta 1_{\{x \geq 1/t\}} + \phi 1_{\{x \geq 1\}} > 0,$$
with limits

\[ W_x(0, x^*) = \frac{\theta \delta \left( \frac{\alpha \phi}{\phi + \rho - \mu} \right) + \phi}{\delta R + (\phi + \rho - \mu) + \theta \delta} > 0, \]

\[ W(0, x^*) = \frac{\phi + \delta}{\phi + \rho + \theta \delta + \delta} > 0, \]

\[ \lim_{x \to \infty} W(x, x^*) = \frac{\phi + \delta}{\phi + \delta + \rho}. \]

and where the values of \( d_1 \) and \( d_2 \) are obtained by imposing smooth-pasting and value matching at \( x = 1, x = 1/l \) and on \( x^* \).

**Case 1:** For \( 0 < x^* \leq 1 \)

The solution is

\[ W(x, x^*) = A_1 x^n - \frac{a_5}{a_3} - \frac{a_4}{a_3 + a_1} x, \text{ for } x \leq x^*, \]

\[ A_1 = \left[ \frac{1}{R} + \frac{a_5}{a_3} \right] (x^*)^{-\eta} + \frac{a_4}{a_3 + a_1} (x^*)^{1-\eta}. \]

**Case 2:** For \( 1 < x^* \leq 1/l \)

The solution is

\[ W(x, x^*) = \begin{cases} 
A_2 x^n - \frac{a_5}{a_3} - \frac{a_4}{a_3 + a_1} x, & \text{for } x \leq 1 \\
B_1 x^n + B_2 x^{-\gamma - \frac{b_5}{a_3}} - \frac{b_4}{a_3 + a_1} x, & \text{for } 1 < x \leq x^*, 
\end{cases} \]

\[ A_2 = \left( \frac{1}{R} + \frac{b_5}{a_3} \right) (x^*)^{-\eta} + \frac{b_4}{a_3 + a_1} (x^*)^{1-\eta} - B_2 (x^*)^{-\gamma - \eta} - \frac{\phi}{\gamma + \eta} \left( \frac{\gamma}{a_3} - \frac{\gamma + 1}{a_3 + a_1} \right), \]

\[ B_2 = \frac{\phi}{\gamma + \eta} \left[ \frac{(1 - \eta)}{a_3 + a_1} + \frac{\eta}{a_3} \right], \]

\[ B_1 = A_2 + \frac{\phi}{\gamma + \eta} \left[ \frac{\gamma}{a_3} - \frac{\gamma + 1}{a_3 + a_1} \right]. \]

**Case 3:** can \( x^* > 1/l \)?

For some parameter values, case 2 implies that creditors run on a solvent conduit. That is, if \( F(y_t) > D_t \) (which implies \( x > 1 \)) then the conduit is able to repay all the debt if the asset
is not liquidated at a discount. But creditors will not run frantically, i.e., if the post-liquidation
value of the asset $\alpha F(y_t)$, is larger than $D_t$. Intuitively, a creditor cannot best-respond to other
creditors’ decisions to run on a super-solvent conduit, because rolling over guarantees the creditor
a full payment even if the asset is liquidated. Formally, smooth-pasting at $W(1/l, x^*)$ implies that
$W_x < 0$ for all $1/l < x < x^*$, i.e., frantic runs require that bond values decrease in asset values.
Appendix 2: Numerical solution of the value function and run threshold

This appendix describes the algorithm we use to solve numerically for the value function $W(x; x^*)$ and the run threshold $x^*$. The solution for $W$ satisfies the HJB equation, value matching and smooth pasting for $W$ everywhere (including at $x = x^*$), the limit condition $\lim_{x \to \infty} W(x, x^*)$, and the condition $W(x^*, x^*) = 1/R$. The algorithm follows the following steps:

1. Guess a value for $x^*$.

2. Compute the solution to the HJB for $x \leq x^*$, using the analytical solution in Appendix 1.

3. Solve $W$ numerically for $x > x^*$, as follows:

   (a) Using the standard method, reduce the order of the ODE by introducing a new variable $Z$:

   \[
   W_x \equiv Z \\
   Z_x = W_{xx} = -\frac{2 [\mu + \delta] Z}{\sigma^2 x} + \frac{2 \delta}{\sigma^2} \frac{Z}{x W} - \frac{2 \phi \min(1, x)}{\sigma^2 x^2} + \frac{2 (\rho + \phi + \delta) W}{\sigma^2} - \frac{2 \delta}{\sigma^2} \frac{1}{x^2}. \tag{20}
   \]

   (b) Solve analytically for $W(x^*; x^*, A(x^*))$ and $W_x(x^*; x^*, A(x^*)) = Z(x^*; x^*, A(x^*))$, using the solutions for $W$ in Appendix 1.

   (c) Using the initial conditions in step (b), numerically integrate the system of ODEs in step (a) for $x \in [x^*, \bar{x}]$, where $\bar{x}$ is a very large value of $x$ that approximates $x = \infty$.

4. Check whether the numerical solution for $W(\bar{x}, x^*)$ is sufficiently close to its known limit, derived in Appendix 1. If so, we have found the equilibrium threshold $x^*$. If not, return to step 1.
Appendix 3: Details on SMM estimation

This appendix summarizes the SMM estimation procedure, which closely follows De Angelo, De Angelo, and Whited (2011). Additional details are in Strebulaev and Whited (2012) and Erickson and Whited (2012). The goal is to estimate parameters \( b = (\alpha, \sigma, \theta, \tau) \) by matching a vector of simulated moments as closely as possible to the corresponding vector of data moments. Let \( x_i \) denote a data vector and \( y_{ik} (b) \) denote a simulated vector from simulation \( k \), where \( i = 1, \ldots, n \) indexes conduit/week observations and \( k = 1, \ldots, K \) indexes simulations. We use \( K = 20 \); Michealides and Ng (2000) find that a sample at least 10 times larger than the empirical sample delivers good finite-sample performance. We denote simulated moments as \( h(y_{ik} (b)) \) and data moments as \( h(x_i) \). All the moments we use, including means and variances, can be expressed as slopes from OLS regressions. The SMM estimate of \( b \) is

\[
\hat{b} = \arg \min_b g_n (b)' \hat{W}_n g_n (b),
\]

where

\[
g_n (b) = n^{-1} \sum_{i=1}^{n} \left[ h(x_i) - \frac{1}{K} \sum_{k=1}^{K} h(y_{ik} (b)) \right]
\]

is the difference between data moments and simulated moments, and \( \hat{W}_n \) is a positive definite weighting matrix that converges in probability to a deterministic positive definite matrix \( W \). The efficient weighting matrix is the inverse of the sample covariance matrix of the moments. Since our 13×13 covariance is estimated with considerable noise, we use only its diagonal blocks when computing the weighting matrix,\(^{34}\) and we divide the diagonal elements by the number of elements in each group of moments to apply roughly equal weight to our four sets of moments. For instance, we divide the elements of \( \hat{W}_n \) corresponding to moments 8 to 13 (the forecasting regressions) by six.

\(^{34}\) We use a 2×2 block for moments 1 and 2 (recoveries from runs), a 2×2 block for moments 3 and 4 (volatility regression), a 3×3 block for moments 5 to 7 (event time regression), and three 2×2 blocks for each of the forecasting regressions.
The estimator’s asymptotic distribution is
\[ \sqrt{n} \left( \hat{b} - b \right) \xrightarrow{d} N \left( 0, avar \left( \hat{b} \right) \right), \]

where
\[ avar \left( \hat{b} \right) = \left( 1 + \frac{1}{K} \right) \left[ \frac{\partial g_n (b)'}{\partial b} W \frac{\partial g_n (b)}{\partial \beta'} \right]^{-1} \left[ \frac{\partial g_n (b)'}{\partial b} W \Omega W \frac{\partial g_n (b)}{\partial \beta'} \right] \left[ \frac{\partial g_n (b)'}{\partial b} W \frac{\partial g_n (b)}{\partial \beta'} \right]^{-1}. \]

We estimate \( \Omega \) by GMM while taking into account heteroskedasticity and serial correlation, which is equivalent to computing heteroskedasticity-robust standard errors from a system of seemingly unrelated OLS regressions. Since our moments are slopes from a system of OLS regressions, this approach is equivalent to the influence-function approach of Erickson and Whited (2000) in the special case in which observations are independently distributed.\(^{35}\) Since our empirical observations are not necessarily i.i.d., we estimate \( \Omega \) while allowing correlation in regression disturbances both (1) within and across regressions and (2) within and across conduits, as long as observations are near each other in calendar time. The GMM approach takes into account that different regressions may use different sets of conduit/week observations. We use the eigenvalue method of Rousseeuw and Molenberghs (1993) to guarantee that \( \widehat{\Omega} \) is positive definite. We adjust parameters’ standard errors for first-stage estimation error in parameters \( \phi \) and \( \delta \) using the method of Newey and McFadden (1994).

---

\(^{35}\)To estimate slope \( \beta \) in regression \( y_i = x_i' \beta + u_i \), the influence function is \( \psi_i = (X'X)^{-1} x_i u_i \), and the heteroskedasticity-robust GMM or OLS asymptotic covariance of \( \widehat{\beta} \) is \( (X'X)^{-1} E [X' u u' X] (X'X)^{-1} \). This covariance equals the covariance from the influence-function approach, \( E \left[ \psi_i \psi_i' \right] \), in the special case where \( E [u_i u_{i,j} | \neq i] = 0. \)
Appendix 4: The case of a single creditor

Model setup

All assumptions are the same as in the main model except for the following. There is a single creditor instead of a continuum of creditors. The debt is priced at each instant $t$ such that an outside lender is indifferent about purchasing the entire debt for $D_t W^{SC} (y_t, D_t; y^{SC})$, where $y^{SC}$ is the endogenous asset value threshold below which the lender runs. The function $W^{SC} (\cdot)$ is therefore the market value per dollar of face value of debt held by a single creditor at time $t$. Since she lends the conduit $1$ at time zero and exactly breaks even, we must have

$$1 = D_0^{SC} W^{SC} (y_0^{SC}, D_0^{SC}; y^{SC}).$$

As before, we say the lender runs if she does not roll over. This setup leaves the rollover face values $R_t$ undetermined, because for any given arbitrary dynamics of $D_t$ (which depend on $R_t$) we can solve for $W^{SC} (\cdot)$ such that the new lender is always willing to buy the debt for $D_t W^{SC} (\cdot)$. We assume rollover yields are a function of inverse leverage $x_t$, as in our main model, so we write $R (x_t)$.

Hamilton-Jacobi-Bellman equation

As in the main model, the single state variable is $x_t$, inverse leverage. We denote the endogenous run threshold as $x^{SC}$. The HJB equation for this problem is

$$\rho W^{SC} (x_t; x^{SC}) = [\mu - \delta (R (x_t) - 1)] x_t W_x^{SC} (\cdot) + \frac{\sigma^2}{2} x_t^2 W_{xx}^{SC} (\cdot)$$

$$+ \phi \min (1, x_t) + \theta \delta 1_{\{x_t \leq x^{SC}\}} \min (1, lx_t)$$

$$- \left( \phi + \theta \delta 1_{\{x_t \leq x^{SC}\}} \right) W^{SC} (\cdot) + 1_{\{x_t \leq x^{SC}\}} \delta.$$ (22)

This HBJ is identical to the one in our main paper (equation 18), except that the running lender receives a payoff $\delta$ in the run state only.

Proposition 2 If $\theta \leq 1$, the single creditor will never roll over his debt.
Proof. The creditor’s expected return from rolling over is

\[ E_t [d W_t^{SC}] + \phi dt \left( \min (x_t, 1) - W^{SC} (x_t; x^SC) \right). \]  

The expected return from running is

\[ E_t [d W_t^{SC}] + \phi dt \left( \min (x_t, 1) - W^{SC} (x_t; x^SC) \right) + \delta dt - \theta \delta dt \left( W^{SC} (x_t; x^SC) - \min (l x_t, 1) \right). \]  

The second expected return minus the first is

\[ \delta dt - \theta \delta dt \left( W^{SC} (x_t; x^SC) - \min (l x_t, 1) \right). \]

This difference is positive if

\[ 1 - \theta \left( W^{SC} (x_t; x^SC) - \min (l x_t, 1) \right) > 0. \]  

Since $1 of face value is worth less than $1 today, we have $W^{SC} (x_t; x^SC) < 1$ for all values of $x_t > 0$. We also have $\min (l x_t, 1) > 0$ for all $x_t > 0$. These facts imply that if $\theta \leq 1$ then the inequality in (25) holds for all feasible values of $x_t$. In other words, the expected return from running exceeds the expected return from rolling over, so the single creditor will never roll over her debt. ■

Note that this result does not depend on the assumed process for rollover yields $R (x_t)$.  

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References


[50] Rochet, Jean-Charles, and Vives, Xavier, 2004, ‘Coordination failures and the lender of last resort: was Bagehot right after all?’ *Journal of the European Economic Association* 2, 1116-1147.


Table I: The Effect of Flexible Yields on Runs

This table compares the predictions from our model to the predictions of He and Xiong (2012), denoted HX. Yields change over time in our model, whereas yields are constant in HX. The columns on the left use HX’s calibrated values: $\rho = 1.5\%$, $\phi=0.077$, $\alpha = 55\%$, $\sigma = 20\%$, $\mu = 1.5\%$, $y_0 = 1.4$, $\delta = 10$, and $\theta = 5$. The columns on the right use estimated parameter values for the weak-guarantee subsample in Table III. Panel A shows the fraction of simulated conduits that experience a run in our model within one year, divided by the corresponding fraction from HX. Panel B shows the run threshold in our model ($x^*$) divided by the run threshold in HX. Panel C shows the conduit’s initial inverse leverage in our model ($x_0$) divided by the conduit’s initial inverse leverage in HX; these results are identical out to two digits for the three values of $r$. The parameter $\tau$ is our model’s cap on yield spreads, and $\rho$ is the risk-free rate, so $\tau + \rho$ is the capped rollover yield.

<table>
<thead>
<tr>
<th></th>
<th>Using HX parameters</th>
<th>Using estimated parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5% 7% 9%</td>
<td>$\rho + 0.1%$ $\rho + 0.3%$ $\rho + 0.5%$</td>
</tr>
<tr>
<td>$\tau + \rho = 15%$</td>
<td>1.31 3.73 50.64</td>
<td>0.65 1.48 3.61</td>
</tr>
<tr>
<td>$\tau + \rho = 20%$</td>
<td>1.29 3.64 49.08</td>
<td></td>
</tr>
<tr>
<td>$\tau + \rho = 25%$</td>
<td>1.28 3.56 47.65</td>
<td></td>
</tr>
</tbody>
</table>

Panel B: Ratio of the run threshold in our model to that in HX

<table>
<thead>
<tr>
<th></th>
<th>Using HX parameters</th>
<th>Using estimated parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5% 7% 9%</td>
<td>$\rho + 0.1%$ $\rho + 0.3%$ $\rho + 0.5%$</td>
</tr>
<tr>
<td>$\tau + \rho = 15%$</td>
<td>1.43 1.77 2.29</td>
<td>1.22 1.24 1.26</td>
</tr>
<tr>
<td>$\tau + \rho = 20%$</td>
<td>1.42 1.75 2.28</td>
<td></td>
</tr>
<tr>
<td>$\tau + \rho = 25%$</td>
<td>1.41 1.74 2.26</td>
<td></td>
</tr>
</tbody>
</table>

Panel C: Ratio of initial inverse leverage in our model to that in HX

<table>
<thead>
<tr>
<th></th>
<th>Using HX parameters</th>
<th>Using estimated parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5% 7% 9%</td>
<td>$\rho + 0.1%$ $\rho + 0.3%$ $\rho + 0.5%$</td>
</tr>
<tr>
<td></td>
<td>1.38 1.54 1.70</td>
<td>1.25 1.26 1.27</td>
</tr>
</tbody>
</table>
Table II: Estimated Jacobian Matrix

This table presents the estimates of the Jacobian matrix for the 13 moment conditions in our SMM estimation procedure, for the subsample of 90 ABCP conduits in 2007 with SIV or extendible credit guarantees. Moment 1 is the probability that a conduit experiences a recovery within 8 weeks of a run’s start. Moments 2 is the average number of days between the run’s start and recovery, conditional on a recovery occurring within 8 weeks of the run’s start. Moments 3 and 4 are the intercept and slope from a regression of absolute changes in yield spreads on the lagged yield spread. Moments 5–7 are the intercept and slopes from a regression of yield spreads on the number of weeks relative to a run and the exponent of that same number. Moments 8–13 come from 3 regressions, each of the indicator \(1_{\{\text{run within } \tau \text{ weeks}\}}\) on the current yield spread. The three regressions use \(\tau = 2, 4,\) and 8 weeks. Each row of each matrix contains the estimated elasticities of the given moment with respect to the parameters across its columns. Parameters are estimated by SMM, which chooses values that minimize the distance between actual and simulated moments. Section I describes the model used to simulate moments. The number highlighted in each row in bold type face corresponds to the moment’s highest elasticity.

<table>
<thead>
<tr>
<th>Elasticity of moments with respect to</th>
<th>(\theta)</th>
<th>(\sigma)</th>
<th>(\bar{r})</th>
<th>(\alpha)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Moments on time between run and recovery</strong> ((\tau)):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. (\Pr[\tau &lt; 8 \text{ weeks}])</td>
<td>-0.209</td>
<td>-0.106</td>
<td>-0.036</td>
<td>0.075</td>
</tr>
<tr>
<td>2. (E[\tau</td>
<td>\tau \leq 8 \text{ weeks}]) (in days)</td>
<td>-0.104</td>
<td>-0.295</td>
<td>-0.011</td>
</tr>
<tr>
<td><strong>Moments from regression of</strong> (</td>
<td>r_{it+1} - r_{it}</td>
<td>) <strong>on</strong> (r_{it}):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Intercept</td>
<td>0.112</td>
<td>0.106</td>
<td>0.724</td>
<td>-0.758</td>
</tr>
<tr>
<td>4. Slope</td>
<td>0.002</td>
<td>-0.307</td>
<td>0.133</td>
<td>0.472</td>
</tr>
<tr>
<td><strong>Moments describing yield spreads leading up to runs:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regression of (r_{it}) on (\tau [\equiv \text{ weeks relative to run}]) and (\exp(\tau))</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Intercept</td>
<td>0.102</td>
<td>-0.186</td>
<td>0.990</td>
<td>-0.311</td>
</tr>
<tr>
<td>6. Slope on (\tau)</td>
<td>0.133</td>
<td>-0.149</td>
<td>0.977</td>
<td>-0.870</td>
</tr>
<tr>
<td>7. Slope on (\exp(\tau))</td>
<td>0.235</td>
<td>-0.548</td>
<td>1.093</td>
<td>-0.118</td>
</tr>
<tr>
<td><strong>Regressions of</strong> (1_{{\text{run within } \tau \text{ weeks}}}) <strong>on yield spread:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Intercept ((\tau = 2))</td>
<td>0.023</td>
<td>-0.424</td>
<td>0.243</td>
<td>-0.446</td>
</tr>
<tr>
<td>9. Slope ((\tau = 2))</td>
<td>-0.030</td>
<td>0.177</td>
<td>-0.055</td>
<td>-0.296</td>
</tr>
<tr>
<td>10. Intercept ((\tau = 4))</td>
<td>-0.414</td>
<td>0.694</td>
<td>-0.498</td>
<td>-2.562</td>
</tr>
<tr>
<td>11. Slope ((\tau = 4))</td>
<td>0.028</td>
<td>-0.023</td>
<td>0.057</td>
<td>-0.444</td>
</tr>
<tr>
<td>12. Intercept ((\tau = 8))</td>
<td>-0.158</td>
<td>0.283</td>
<td>-0.571</td>
<td>-0.344</td>
</tr>
<tr>
<td>13. Slope ((\tau = 8))</td>
<td>0.066</td>
<td>-0.067</td>
<td>0.180</td>
<td>-0.097</td>
</tr>
</tbody>
</table>
Table III: Structural parameter estimates and predicted run thresholds

The first two rows provide parameter estimates in the weak-guarantee subsample, which contains 90 ABCP conduits in 2007 with SIV or extendible credit guarantees. The last two rows report estimates in the strong-guarantee subsample, which contains 191 conduits in 2007 with full credit or full liquidity guarantees. Columns 2 to 5 report estimated structural parameters, with standard errors in parentheses. Estimation is done by SMM, which chooses parameter estimates that minimize the distance between actual and simulated moments. Section I. describes the model used to simulate moments. Standard errors account for time-series and cross-sectional autocorrelation, both within and across the 13 moments used in estimation. Standard errors also include a two-step correction for measurement errors in parameters $\delta$ (inverse average debt maturity) and $\phi$ (inverse asset maturity). The last column shows the leverage threshold for runs ($1/x^*$) predicted by the model for the given parameter estimates; the model predicts that runs occur as soon as leverage exceeds this threshold.

<table>
<thead>
<tr>
<th>Subsample</th>
<th>Parameter estimates</th>
<th>Predicted leverage threshold for runs (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Weakness of credit</td>
<td>Asset volatility</td>
</tr>
<tr>
<td></td>
<td>guarantee $\theta$</td>
<td>($\sigma$ % per year)</td>
</tr>
<tr>
<td>Weak guarantees</td>
<td>0.449</td>
<td>4.30</td>
</tr>
<tr>
<td></td>
<td>(0.133)</td>
<td>(0.10)</td>
</tr>
<tr>
<td>Strong guarantees</td>
<td>0.141</td>
<td>3.54</td>
</tr>
<tr>
<td></td>
<td>(0.045)</td>
<td>(0.07)</td>
</tr>
</tbody>
</table>
Table IV: Moments from SMM estimation

This table shows the 13 moments used in SMM estimation. The first (last) four columns show moments for the weak- (strong-) guarantee subsample, which contains 90 conduits with extendible or SIV credit guarantees (191 conduits with full credit or full liquidity guarantees). Simulated moments are computed using the parameter estimates in Table III. Moment 1 is the probability that a conduit recovers within 8 weeks of a run's start. Moment 2 is the average number of days until the recovery, provided it occurs within 8 weeks of the run's start. Moments 3 and 4 are the intercept and slope from a regression of absolute changes in yield spreads on the lagged yield spread. Moments 5 to 7 are the intercept and slopes from a regression of yield spreads on the number of weeks relative to a run and its exponential. Moments 8 to 13 come from 3 regressions, each of the indicator \(1_{\{\text{run within } \tau \text{ weeks}\}}\) on the current yield spread, where \(\tau = 2, 4, \text{ and } 8\) weeks. The moment condition \(t\)-statistic tests whether the actual and simulated moments are equal. The \(J\)-test is the \(\chi^2\) test for the model's overidentifying restrictions.

<table>
<thead>
<tr>
<th>Weak-guarantee subsample</th>
<th>Strong-guarantee subsample</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Actual moments</td>
</tr>
<tr>
<td>Moments on time between run and recovery ((\tau)):</td>
<td></td>
</tr>
<tr>
<td>1. (\text{Pr}{\tau &lt; 8 \text{ weeks}})</td>
<td>0.451</td>
</tr>
<tr>
<td>2. (E[\tau</td>
<td>\tau \leq 8 \text{ weeks}]) (in days)</td>
</tr>
<tr>
<td>Moments from regression of (</td>
<td>r_{it+1} - r_{it}</td>
</tr>
<tr>
<td>3. Intercept</td>
<td>0.0011</td>
</tr>
<tr>
<td>4. Slope</td>
<td>0.108</td>
</tr>
<tr>
<td>Moments describing yield spreads leading up to runs:</td>
<td></td>
</tr>
<tr>
<td>Regression of (r_{it}) on (\tau[\equiv \text{ weeks relative to run}]) and (\exp(\tau)):</td>
<td></td>
</tr>
<tr>
<td>5. Intercept</td>
<td>0.00538</td>
</tr>
<tr>
<td>6. Slope on (\tau)</td>
<td>0.00033</td>
</tr>
<tr>
<td>7. Slope on (\exp(\tau))</td>
<td>0.00168</td>
</tr>
<tr>
<td>Moments from regressions of (1_{{\text{run within } \tau \text{ weeks}}}) on yield spreads</td>
<td></td>
</tr>
<tr>
<td>8. Intercept ((\tau = 2))</td>
<td>-0.003</td>
</tr>
<tr>
<td>9. Slope ((\tau = 2))</td>
<td>0.317</td>
</tr>
<tr>
<td>10. Intercept ((\tau = 4))</td>
<td>0.121</td>
</tr>
<tr>
<td>11. Slope ((\tau = 4))</td>
<td>0.364</td>
</tr>
<tr>
<td>12. Intercept ((\tau = 8))</td>
<td>0.297</td>
</tr>
<tr>
<td>13. Slope ((\tau = 8))</td>
<td>0.413</td>
</tr>
<tr>
<td>Test of over-identifying restrictions:</td>
<td></td>
</tr>
<tr>
<td>(J)-test</td>
<td>1,111</td>
</tr>
<tr>
<td>(p)-value</td>
<td>0.000</td>
</tr>
</tbody>
</table>

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Table V: The change in asset value required to trigger a run

This table shows simulated changes in asset value preceding runs. We simulate conduits for one year using parameter estimates for the weak-guarantee subsample (Table III). For these parameter values, runs occur as soon as leverage exceeds 0.920. Panel A contains the simulations’ assumed initial leverage, which equals the asset’s fundamental value $y_0$ divided by the initial face value of debt $D_0$. Panel B shows statistics on the percentage change in asset value $y_t$ between the simulation’s start and the run’s start, for those conduits that experience a run.

<table>
<thead>
<tr>
<th>Panel A: Initial leverage ($D_0/y_0$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.85  0.86  0.87  0.88  0.89  0.9  0.91</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B: Percent change in asset value preceding a run</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>25th percentile</td>
</tr>
<tr>
<td>Median</td>
</tr>
<tr>
<td>75th percentile</td>
</tr>
</tbody>
</table>
FIGURE 1:
This figure shows the time series of the prices for several asset categories in the portfolio of ABCP conduits 2007 (solid lines), as well as the proportion of ABCP programs experiencing runs in a given week (dashed line). We normalize prices to $1 on January 1. The ABX index of mortgage securities is an average across tranches (from BBB- to AAA) of the ABX.HE indexes for MBS originated in the first half of 2006. Data for the remaining asset categories are from Barclays indexes. "US securitized" is an aggregate of U.S. asset-backed securities, commercial mortgage-backed securities, and other mortgage-backed securities; this index proxies for the ambiguous "Securities" category, which makes up 11% of conduit assets in 2007. Portfolio weights in the legend are from ‘The ABC’s of ABCP,’ an unpublished document from Societe Generale. Data for the proportion of runs are from the DTCC data base on all issues by ABCP programs, where a run is defined as in Covitz, Liang, and Suarez (2012): an ABCP program experiences a run in a given week if either (1) more than 10% of the program’s outstanding paper is scheduled to mature, yet the program does not issue new paper; or (2) the program was in a run the previous week and it does not issue new paper in the current week.
Figure 2:
This figure shows the simulated paths of two conduits with the same initial leverage and parameter values. The top panel shows simulated values of $x_t$, inverse leverage. The dotted line denotes the run threshold. The bottom panel shows simulated paths of annual yields at rollover for the same two programs. The risk-free rate is 5% and the cap on the rollover yield is 20%.
Figure 3: This figure shows the relation between yield spread volatility and the yield spread level. The vertical axis is the absolute value of one-week changes in yield spread. The horizontal axis is the lagged yield spread. The left-hand (right-hand) panels show results in actual (simulated) data. The top panels show results for the weak-guarantee subsample, which contains the 90 conduits in 2007 with extendible or SIV guarantees. The bottom panels show results for the strong-guarantee subsample, which contains the 191 conduits in 2007 with full credit or full liquidity credit guarantees. The red points show local averages, and the black line shows predicted values from a regression of absolute changes in yield spreads on the lagged yield spread. The intercept and slope from this regression provide two of the 13 moments used in the SMM estimation. The reason there are fewer red points in the bottom-right panel compared to the bottom-left panel is that the estimated cap on yield spread is 36 basis points in the strong-guarantee subsample; all simulated spreads are therefore $\leq 36$ bp, whereas there are a few spreads $> 36$ bp in the actual data.
Figure 4: This figure plots average yield spreads in event time leading up to runs in event week zero. The left-hand (right-hand) panels show results in actual (simulated) data. The top panels show results from the weak-guarantee subsample, which contains the 90 conduits in 2007 with extendible or SIV guarantees. The bottom panels show results for strong-guarantee subsample, which contains the 191 conduits in 2007 with full credit or full liquidity credit guarantees. The red points show the average yield spread in each week. The solid black line shows the predicted values from the regression of yield spreads on the number of weeks relative to the run and the exponent of that same number. The intercept and two slopes from this regression provide three of the 13 moments used in SMM estimation. The black line starts at week -12 because the regression only uses data from weeks -12 to -1.
Figure 5: This figure shows the forecasting relation between yield spreads and runs in the weak-guarantee subsample, which contains 90 conduits in 2007 with extendible or SIV credit guarantees. The top panels show the relationship using actual data, and the bottom panels show the relationship using data simulated from the model with the parameter estimates in Table III. The vertical axis is the probability of a run within $\tau$ weeks of the current conduit/week observation. The horizontal axis is the normalized yield, defined as the current yield spread divided by $\max r$, a proxy for the conduit’s cap on yield spreads. The left-hand panels show local averages of run probabilities. The right-hand panels show the predicted values from a regression of $1_{\{\text{run within } \tau\text{ weeks}\}}$ on the normalized yield spread. We estimate this regression for forecasting horizons of $\tau=2$, 4, and 8 weeks. The intercepts and slopes from these regressions provide six of the 13 moments used in SMM estimation.
Figure 6: This figure shows the forecasting relation between yield spreads and runs in the strong-guarantee subsample, which contains the 191 conduits in 2007 with full credit or full liquidity guarantees. Definitions are the same as in Figure 5.
Figure 7:
This figure shows the sensitivity of run probabilities to model parameters. Each panel plots the simulated three-month run probability as a function of parameter values. In each panel we set parameter values to their estimates for the weak-guarantee subsample (Table III), then we vary the parameter indicated on the panel’s horizontal axis. The top left panel varies initial leverage, which serves as each simulation’s initial condition. The two vertical dashed blue lines in the top left panel indicate the values of initial leverage we use as initial conditions in the remaining panels. In the remaining panels, the vertical bold blue line indicates the parameter’s estimated value. The solid (dashed-dot) line shows run probabilities when initial leverage is at the high (low) level indicated in the top left panel. $E[\text{guarantee life}]$, which equals $1/(\theta \delta)$, is the average number of years the guarantee survives during a run before failing. $E[\text{debt maturity}]$ is in years. Asset growth and volatility, the discount rate, and the cap on yield spread are in units of fraction per year.
Figure 8:
Panel A plots the relation between the firm’s current leverage and the probability of a run within the next 3, 6, and 12 months. Panel B shows the relation between the firm’s current yield spread and the probability of a future run. Results are from model simulations using the parameter estimates for the weak-guarantee subsample, which contains the 90 ABCP conduits with SIV or extendible guarantees (Table III).