Dynamic Debt Maturity

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A firm chooses its debt maturity structure and default timing dynamically, both without commitment. Via the fraction of newly issued short-term bonds, equity holders control the maturity structure, which affects their endogenous default decision. A shortening equilibrium with accelerated default emerges when cash flows deteriorate over time so that debt recovery is higher if default occurs earlier. Self-enforcing shortening and lengthening equilibria may coexist, with the latter possibly Pareto dominating the former. The inability to commit to issuance policies can worsen the Leland problem of the inability to commit to a default policy—a self-fulfilling shortening spiral and adverse default policy may arise. (JEL G32, C37)

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The 2007–2008 financial crisis has put the debt maturity structure and its implications squarely in the focus of both policy discussions and the popular press. However, dynamic models of debt maturity choice are difficult to analyze. Hence, academics are lagging behind in offering tractable frameworks in which a firm’s debt maturity structure follows some endogenous dynamics. In fact, a widely used framework for debt maturity structure is based on Leland (1994a, 1998) and Leland and Toft (1996) who, for tractability’s sake, take the frequency of refinancing/rollover as a fixed parameter. Essentially, equity holders are able to commit to a policy of constant debt maturity structure.

This stringent assumption is at odds with mounting empirical evidence that nonfinancial firms in aggregate tend to have procyclical debt maturity structure (Chen, Xu, and Yang 2013). More relevant to our paper is the evidence on active management of firms’ debt maturity structure. In a comprehensive survey by Graham and Harvey (2001), company CFOs claim that they manage debt maturity to “reduce risk of having to borrow in bad times.” Indeed, a recent paper by Xu (2014) shows that speculative-grade firms are actively lengthening...
their debt maturity structure—especially in good times—via early refinancing. On the other hand, Brunnermeier (2009), Krishnamurthy (2010) and Gorton, Metrick, and Xie (2015) document that financial firms were shortening their debt maturity structure during the 2007–2008 crisis. Our paper not only provides the first dynamic model to investigate this question but also delivers predictions consistent with these empirical patterns.

We remove the equity holders’ ability to commit to a debt maturity structure ex ante, allowing us to analyze how equity holders adjust the firm’s debt maturity structure facing time-varying firm fundamentals and endogenous bond prices. To focus on only endogenous debt maturity dynamics, we fix the firm’s book leverage policy, by following the Leland-type model assumption that the firm commits to maintaining a constant aggregate face value of outstanding debt. As explained later, this treatment rules out direct dilution and most sharply contrasts with that of Brunnermeier and Oehmke (2013).¹

In our model with a flat term structure of the risk-free rate, a firm has two kinds of debt, long- and short-term bonds. Equity holders control the firm’s debt maturity structure by changing the maturity composition of new debt issuances: if just-matured long-term bonds are replaced by short-term bonds, then the firm’s debt maturity structure shortens. In refinancing their maturing bonds, equity holders absorb the cash shortfall between the face value of matured bonds and the proceeds from selling newly issued bonds at market prices. If default is imminent, bond prices will be low, and hence so-called rollover losses arise for equity holders. These rollover losses feed back to the default decision by equity holders, leading to even earlier default.²

Endogenous default in the Leland tradition—ex post equity holders are more likely to default when facing low cash flows—is widely accepted as an important mechanism to understand firm default and credit risk.³ In our paper, endogenous default makes the endogenous debt maturity structure relevant. If the default decision were exogenously given, then a Modigliani-Miller argument would imply irrelevance of the debt maturity structure (Section 2.2). However, equity holders are more likely to default if the firm has a shorter debt maturity structure and thus needs to refinance more maturing bonds, as shown by He and Xiong (2012b) and Diamond and He (2014) in a setting in which the firm can precommit to its debt maturity structure. Intuitively, the more debt has to be rolled over, the heavier the rollover losses are for the firm when fundamentals deteriorate, thereby pushing the firm closer to default.

¹ This assumption is also consistent with the fact that, in practice, most bond covenants put restrictions on the firm’s future leverage policies, but rarely on the firm’s future debt maturity structure.
² This rollover channel emerges in a variant of the classic Leland (1994b) model that involves finite maturity debt (Leland and Toft 1996 and Leland 1994a).
³ For example, that firms default more often in recessions given worse economic outlooks goes a long way toward explaining the credit spreads puzzle (Huang and Huang 2012, Chen 2010, Bhamra, Kuehn, and Strebulaev 2010).
As the equity holders’ endogenous default decision is affected by the firm’s debt maturity structure, because of the aforementioned rollover concerns, debt maturity structure matters for both total firm value as well as how this total firm value is split among different stakeholders, including equity, short-term debt, and long-term debt. Because equity holders are choosing the fraction of newly issued short-term bonds when refinancing the firm’s maturing bonds, bond valuations, in turn, affect the equity’s endogenous choice of the firm’s debt maturity structure over time in response to observable firm fundamentals. At the heart of our model is the analysis of the joint determination of endogenous default, endogenous dynamic maturity structure and bond prices in equilibrium.

We first focus on equilibrium behavior in the situation of imminent default. We show that, right before default, equity holders are choosing an issuance strategy that maximizes the total proceeds of newly issued bonds, knowing that their issuance strategy will slightly delay or hasten the endogenous default timing. Hence, in any conjectured shortening equilibrium in which the firm keeps issuing short-term bonds and then defaults, it must be that hastening default marginally improves the value of short-term bonds when default is imminent. As a result, when the debt recovery value in default is independent of the endogenous default timing (e.g., if the firm’s cash flows are constant), then shortening equilibria are impossible—this is because fixing the recovery value, defaulting marginally earlier always hurts bond values as we assume a coupon rate commensurate with the discount rate.

When cash flows deteriorate over time and the debt recovery value is an increasing function of the current cash flows, then the endogenous default timing will affect the debt recovery value. Consequently, a shortening equilibrium with earlier default can emerge. The earlier the default, the higher the defaulting cash flows, the higher the debt recovery value. In a shortening equilibrium, right before default the value of short-term bonds is maximized by maturity shortening, that is, the benefit of a more favorable recovery value by taking the firm over earlier outweighs the increased expected default risk due to earlier default. Further, the equilibrium shortening strategy is indeed welfare maximizing in our special setting if only local deviations, that is, delaying or hastening default slightly, are considered. This seems to be an empirical relevant force for the 2007–08 crisis during which time we observed debt maturity shortening, together with earlier default. There, the fundamental value of collateral assets deteriorated rapidly over time, and if default was going to occur in the near term anyway, then bond holders gained significantly by taking possession of the collateral sooner.

In our stylized model with equal coupons for both long-term and short-term bonds, we show that in the vicinity of default the equity’s shortening strategy indeed maximizes the value of the firm, in the “local” sense that delaying default a bit by slightly lengthening the maturity structure hurts the firm value slightly. However, firm value is typically non-monotone in its survival time, so that a sufficiently long delay of default may lead to a higher firm value. This explains why the lengthening equilibrium may Pareto dominate the shortening equilibrium when we are away from default boundary. For details, see Section 5.1.
In terms of the general statement regarding welfare, the equity holders’ issuance decision in the vicinity of default only maximizes the proceeds of newly issued bonds, but not the total value of the firm. As a result, our equilibria in general feature a conflict of interest, which is best illustrated when the equilibrium issuance strategy takes some interior value (as opposed to a cornered issuance strategy in the above shortening equilibrium). In this situation, we show that short-term debt holders prefer a marginal lengthening of the maturity structure, whereas long-term debt holders prefer a marginal shortening.

Away from imminent default, starting at some initial state, that is, today’s cash flows and debt maturity structure, there often exist two equilibrium paths toward default. One is with maturity shortening and the other with lengthening, in which the firm keeps issuing long-term bonds so its debt maturity structure grows longer and longer over time. We highlight that these two equilibria can often be Pareto ranked: in our example, the lengthening equilibrium with a longer time to default has a higher overall welfare and Pareto dominates the shortening equilibrium. The multiplicity of equilibria emerges in our model without much surprise. If bond investors expect equity holders to keep shortening the firm’s maturity structure in the future, then bond prices reflect this expectation, self-enforcing the optimality of issuing short-term bonds only. Similarly, the belief of always issuing long-term bonds can be self-enforcing as well.

We compare these two equilibria with the equilibrium that would result from the traditional Leland setup, in which the firm commits to an issuance strategy that keeps its debt maturity structure constant over time. A flexible issuance policy should help equity holders avoid inefficient (that is, too early) default due to rollover pressure. However, the presence of the shortening equilibrium shows the downside of such flexibility—as equity holders cannot commit to any particular future issuance strategy or default policy, equilibria can arise in which a self-fulfilling shortening spiral hurts equity holders and may even lead to the shortening equilibrium being Pareto dominated by the Leland equilibrium.

Our results are in sharp contrast to those of Brunnermeier and Oehmke (2013), who show that equity holders might want to privately renegotiate the bond maturity down (toward zero) with each individual bond investor. The key difference is who bears the rollover losses in case of unfavorable (cash flow) news in any interim period. In Brunnermeier and Oehmke (2013), there are no covenants about the firm’s aggregate face value of outstanding bonds, so the rollover losses when refinancing the maturing short-term bonds are absorbed by promising a sufficiently high new face value to new bond investors. This directly dilutes the (nonrenegotiating) existing long-term bond holders, that is, their claim on the bankruptcy recovery value of the firm is diminished. In contrast, in our model equity holders are absorbing rollover losses through their own deep pockets (or, equivalently, through equity issuance), while existing long-term bond holders remain undiluted in default. Nevertheless, equity holders who are
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protected via limited liability will refuse to absorb these losses at some point, leading to endogenous default of the firm. By shutting down the direct dilution channel that drives Brunnermeier and Oehmke (2013), our paper highlights a different and empirically relevant mechanism: the interaction between the endogenous debt maturity structure and endogenous default decisions that leads to what we term indirect dilution via the timing of default and level of recovery.

According to our model, debt maturity shortening is more likely to be observed in response to deteriorating economic conditions. This prediction is consistent with the empirical findings cited above: Xu (2014) shows that speculative-grade firms are actively lengthening their debt maturity structure in good times, and Krishnamurthy (2010) shows that financial firms shortened their debt maturity right before 2007-2008 crisis. We also show that shortening equilibria exist only when the existing debt maturity is sufficiently short and/or the debt burden is sufficiently high. Hence, our model suggests that conditional on deteriorating economic conditions, debt maturity shortening is more likely to be observed in firms with already short maturity structures and/or large debt burdens, straightforward empirical predictions that are readily tested.5

We make two key simplifying assumptions that render the tractability of our model. First, unlike what occurs in typical Leland-type models, we rule out Brownian cash flow shocks and assume a deterministically decreasing cash flow with a possible large terminal upward jump. In Section 5 we discuss how cash flow volatility affects our results. Second, the firm commits to a constant aggregate amount of outstanding face value, which rules out directly diluting existing bond holders by promising higher face value to new incoming bond holders following unfavorable news. As we discussed, we rule out direct dilution to purposefully contrast our effect to that of Brunnermeier and Oehmke (2013).6

Debt maturity is an active research area in corporate finance. The repricing of short-term debt given interim news in Flannery (1986, 1994) and Diamond (1991) is related to the endogenous rollover losses of our paper. For dynamic corporate finance models with finite debt maturity, almost the entire existing literature is based on a Leland-type framework in which a firm commits to a

5 There is no obvious reasoning to think that these predictions are implied by the mechanism in Brunnermeier and Oehmke (2013).

6 Dynamic models of endogenous leverage decisions over time are challenging by themselves. The literature usually takes the tractable framework of Fischer, Heinkel, and Zechner (1989) and Goldstein, Ju, and Leland (2001) so that the firm needs to buy back all outstanding debt if it decides to adjust aggregate debt face value. This assumption requires a strong commitment ability on the side of equity holders. Recently, Dangl and Zechner (2006) allow equity holders to adjust the firm’s debt face value downward by issuing less bonds than the amount of bonds that are maturing, and equity holders in DeMarzo and He (2016) may either repurchase or issue more at any point of time. In contrast to our paper in which the firm commits to a constant aggregate face value but can freely adjust debt maturity structure over time, Dangl and Zechner (2006) and DeMarzo and He (2016) instead assume that the firm can commit to certain debt maturity structure, but not to its book leverage.
constant debt maturity structure.\(^7\) To the best of our knowledge, our model is the first that investigates endogenous debt maturity dynamics.\(^8\)

We abstract from various mechanisms that may favor short-term debt. For instance, Calomiris and Kahn (1991) and Diamond and Rajan (2001) emphasize the disciplinary role played by short-term debt, a force not present in our model. At a higher level, this economic force originates from the firm—rather than the investor—side, just like in our model. This is because our analysis is based on the underlying debt-equity conflict of endogenous default when absorbing the firm’s rollover losses. In practice, debt maturity shortening can also originate from concerns on the investor side, which is another highly relevant economic force. The best example is Diamond and Dybvig (1983), whose debt investors who suffer idiosyncratic liquidity shocks demand early consumption; He and Milbradt (2014) study its implications in a Leland framework with over-the-counter secondary bond markets.\(^9\) Another related paper is that of Milbradt and Oehmke (2015), who show how adverse on the funding side impacts a firm’s debt and asset maturity choice.

Admati et al. (2015) and DeMarzo and He (2016) are two recent papers that concern themselves with the inability of a firm to commit to any future leverage policies. They show that there is a leverage ratchet effect: as the firm cares about current bond proceeds, but not about the value of bonds issued some time ago, the firm’s incentives are tilted toward issuing more current debt. In equilibrium, the firm always keeps issuing more debt, thereby increasing potential bankruptcy costs. In the dynamic setting of DeMarzo and He (2016), (exogenous) debt maturity plays a role in that shorter maturity disciplines this behavior by reducing the mass of old bond holders each period.

Our paper is also related to the study of debt maturity and multiplicity of equilibria in the sovereign debt literature, in which models are typically cast in a dynamic setting (e.g., Cole and Kehoe 2000; Arellano and Ramanarayanan 2012; Dovis 2012; Lorenzoni and Werning 2014).\(^10\) Like us, Aguiar and Amador (2013) provide a transparent and tractable framework for analyzing

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\(^7\) For more recent development, see He and Xiong (2012b), Diamond and He (2014), Chen et al. (2014), He and Milbradt (2014), and McQuade (2013). For another closely related literature on dynamic debt runs, see He and Xiong (2012a), Cheng and Milbradt (2012), Suarez, Schroth, and Taylor (2014).

\(^8\) Our model nests the Leland framework (without Brownian shocks) if we assume that both long-term bonds and short-term bonds have the same maturity. In Leland (1994b) the firm cannot commit not to default. Introducing a fixed rollover term in Leland (1994a) with finite debt maturity makes the outcome of this inability to commit worse as default occurs earlier the higher the rollover. We show that introducing a flexible maturity structure with an inability to commit might further worsen this default channel, even though a priori the added flexibility would seem work in equity holder’s favor to move closer to the first-best welfare maximizing strategy.

\(^9\) Often, these models with investors’ liquidity needs only establish the advantage of short-term debt unconditionally, while our model emphasizes the endogenous preference of short-term debt when closer to default.

\(^10\) Arellano and Ramanarayanan (2012) provide a quantitative model in which the sovereign country can actively manage its debt maturity structure and leverage and show that maturities shorten as the probability of default increases; a similar pattern emerges in Dovis (2012). As is standard in the sovereign debt literature, one key motive for the risk-averse sovereign to borrow is for risk-sharing purposes in an incomplete market. Because debt maturity plays a role in how the available assets span shocks, the equilibrium risk-sharing outcomes are
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maturity choice in a dynamic framework without commitment. They study a drastically different economic question, however: there, a sovereign needs to reduce its debt and the debt maturity choices matter for the endogenous speed of deleveraging. By making zero recovery in default assumption, that paper also excludes a direct dilution channel. In contrast, in our model the total face value of debt is fixed at a constant, and the maturity choice trades off rollover losses today versus higher rollover frequencies tomorrow.

Due to challenging identification issues, there are very few empirical papers documenting endogenous debt maturity management in a systematic way. On the bank loan market, Mian and Santos (2011) show that creditworthy firms actively manage the maturity of their syndicated loans in normal times. As a result, the liquidity demand from these creditworthy firms becomes countercyclical, as they choose not to refinance when liquidity costs rise. Xu (2014) instead focuses on the public corporate bond market, a market that our paper more readily applies to. Xu (2014) shows that speculative-grade firms are those that display a procyclical pattern in early refinancing and maturity extension, which complements the findings of Mian and Santos (2011).

1. Model Setup

1.1 Firm and asset

All agents in the economy, equity and debt-holders, are risk neutral with a constant discount rate $r \geq 0$. The firm has assets-in-place generating cash flows at a rate of $y_t$, with

$$dy_t = -\mu_y(y_t)dt,$$

and $\mu_y(y) \geq 0$,

(1)

with $\mu'_y(y) \geq 0$. Thus, $y_t$ is weakly decreasing over time. Our later analysis emphasizes that debt maturity shortening occurs only when $y_t$ decreases strictly over time. This captures the economic scenario in which the firm is facing deteriorating fundamental, just like the episodes leading to the 2007-2008 financial crisis. Because most evidence of debt maturity shortening is documented in these episodes, condition (1) is a particularly relevant scenario for our theoretical investigation of endogenous dynamic debt maturity.

There is also a Poisson event arriving with a constant intensity $\zeta > 0$; at this event, assets-in-place pay out a sufficiently large constant cash flow $X > 0$ and the model ends. This “upside event” gives a terminal date for the model and can also be interpreted as the realization of a growth option.12

affected by debt maturity. This force is absent in most corporate finance models–including this paper–that are typically cast in a risk-neutral setting with some deep-pocketed equity holders (a la Leland framework).

11 The key results of the paper are for the two specifications $\mu_y(y) = \mu$ and $\mu_y(y) = \mu y$.

12 The upside event is introduced to give equity holders an incentive to keep the firm alive for some range of negative $y_t$. This will play a role when we link $B(y)$ to the underlying cash flows, as in Section 3, but is not relevant beforehand.
The above formulation allows for the cash flow rate $y_t$ to become negative (e.g., operating losses). Since $y_t$ is decreasing over time, when $y_t$ takes negative values it might be optimal to abandon the asset at some time even in the first-best case. This optimal abandonment time is denoted by $T_a$. The arrival time of upside event is denoted by $T_\zeta$. Then, given the cash flow process $y_t$, the asset value is
\[
A(y) = \mathbb{E}\left[\int_0^{\min(T_a,T_\zeta)} e^{-rt} y_t dt + 1_{\{T_\zeta < T_a\}} e^{-rT_\zeta} X\right].
\] (2)

The firm is financed by debt and equity. When equity holders default, debt holders take over the firm with some bankruptcy cost, so that the asset’s recovery value from bankruptcy is $B(y) < A(y)$. Throughout we assume that $B'(y) \geq 0$, as well as $B''(y) \geq 0$, that is, the firm’s liquidation value is weakly increasing and convex in the current state of cash flows. In Section 3, we connect $B(y)$ to the unlevered firm value $A(y)$, and the optionality of abandonment naturally gives the properties required of $B(y_b)$.

1.2 Dynamic maturity structure and debt rollover

1.2.1 Assumptions. We aim to study the dynamic maturity structure of the firm, while maintaining tractability. The firm has two kinds of outstanding bonds: long-term bonds whose time-to-maturity follows an exponential distribution with mean $1/\delta_L$, and short-term bonds whose time-to-maturity follows an exponential distribution with mean $1/\delta_S$, where $\delta_i$’s are positive constants with $i \in \{S, L\}$ and $\delta_S > \delta_L$.13

Maturity is the only characteristic that differs across the two bonds. Both bonds have the same coupon rate $c$ and the same principal normalized to 1. To avoid an arbitrary valuation difference between the two bonds, we set $c = r$, which is the discount rate. This way, without default both bonds are “risk-free” and have a unit value, that is, $D^L = D^S = 1$. We abstract away from tax-benefits of debt in the most parts of this paper, but they could be easily accommodated.

To focus on maturity structure only and to minimize state variables, we assume that the firm follows a constant “book leverage” policy. Specifically, following the canonical assumption in Leland (1998), the firm rolls over its bonds in such a way that the total promised face value is kept at a constant normalized to 1. Implicitly, we assume that debt covenants, while restricting the firm’s future leverage policies, do not impose restrictions on a firm’s future maturity. This assumption is realistic, as debt covenants often specify restrictions on firm leverage but rarely on debt maturity. We further assume equal seniority in default to rule out any other direct dilution motives. Then, in bankruptcy, both bond holders receive, per unit of face value, $B(y)$ as the

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13 Thus, bonds mature in an i.i.d. fashion with Poisson intensity $\delta_i > 0$. An equivalent interpretation is that of a sinking-fund bond as discussed in Leland (1994a, 1998).
asset’s liquidation value. Throughout, we assume that
\[ B(y) < D^i = 1, \text{ for } i \in \{S, L\}, \tag{3} \]
which implies a strictly positive loss-given-default for bond investors, while equity recovers nothing in bankruptcy.

For our paper, the essence of constant “book” leverage is that it rules out direct dilution—more future face value issuance reduces the recovery value in default for each unit of face value held by bond investors. As explained later in Section 5.3, this direct dilution effect is the economic force behind Brunnermeier and Oehmke (2013), and by shutting this off we are highlighting a different and novel channel, something we term indirect dilution. We show that our results are robust to potential deleveraging in Section 5.2 and discuss the relation to Brunnermeier and Oehmke (2013) at length in Section 5.3.

1.2.2 Maturity structure and its dynamics. Let \( \phi_t \in [0, 1] \) be the fraction of outstanding short-term bonds. We also call \( \phi_t \) the current maturity structure of the firm.\(^\text{14}\) Given \( \phi_t \), \( m(\phi_t) \) dollars of face value of bonds are maturing during \([t, t+dt]\) where

\[ m(\phi_t) \equiv \phi_t \delta_S + (1 - \phi_t) \delta_L. \tag{4} \]

We have \( m'(\phi) = (\delta_S - \delta_L) > 0 \); intuitively, the more short-term the current maturity structure is, the more bonds are maturing each instant. We restrict the firm to have nonnegative outstanding bond issues so that the maturity structure is restricted to \( \phi \in [0, 1] \). We discuss this assumption in Section 5.2.

Under the constant debt face value assumption, the firm is (re)issuing \( m(\phi_t) dt \) units of new bonds to replace its maturing bonds every instant. The main innovation of the paper is to allow equity holders to endogenously choose the proportion of newly issued short-term bonds, which we denote by \( f_t \in [0, 1] \), so that

\[ \frac{d\phi_t}{dt} = -\phi_t \cdot \delta_S + m(\phi_t) f_t. \tag{5} \]

Consider constant issuance policies that take the corner values of 0 or 1, that is, \( f \in \{0, 1\} \). Suppose that \( f = 1 \) always, so that the maturity structure is shortened; then \( \phi_t = 1 - e^{-\delta_S t}(1 - \phi_0) \), so that over time, the firm’s maturity structure \( \phi_t \) monotonically rises toward 100% of short-term debt. Similarly, if the firm were to issue only long-term bonds, that is, \( f = 0 \) always, then the maturity structure \( \phi_t \) would monotonically fall toward 0% of short-term debt.\(^\text{15}\)

\(^\text{14}\) The assumption of random exponentially distributed debt maturities rules out any “lumpiness” in debt maturing, which is termed “granularity” in Choi, Hackbarth, and Zechner (2015). As another interesting dimension of corporate debt structure, debt granularity is related to but different from debt maturity structure.

\(^\text{15}\) We assume that there is no debt buybacks, call provisions do not exist, and maturity of debt contracts cannot be changed once issued. We discuss a larger possible issuance space \( f \in [-f_L, f_H] \), allowing for some debt buybacks in Section 5.2.
Let $f_{ss}(\phi)$ be the issuance fraction that keeps the maturity structure constant, given by
\[ f_{ss}(\phi) \equiv \frac{\phi \delta_S}{\phi \delta_S + (1 - \phi) \delta_L} \in [\phi, 1]. \] (6)
Then the firm is shortening (lengthening) its maturity structure for $f > (<) f_{ss}(\phi)$. For later reference, this (constant) issuance policy $f_{ss}(\phi)$ also gives us the benchmark case of Leland (1998) in which equity holders commit to maintain a constant debt maturity structure.

1.3 Rollover losses and endogenous default

In Leland (1998), equity holders commit to rolling over (refinancing) the firm’s maturing bonds by reissuing bonds of the same type. In our model, the firm chooses the fraction of short-term bonds $f_t$ continuously among newly issued bonds. Let $D_S(\phi_t, y_t)$ and $D_L(\phi_t, y_t)$ be the bond-prices offered in the competitive market. Per unit of face value, by issuing an $f_t$ fraction of short-term bonds, the equity’s net rollover cash flows are
\[ f_t D_S(\phi_t, y_t) + (1 - f_t) D_L(\phi_t, y_t) - \frac{1}{c} \text{ proceeds of newly issued bonds} - \text{payment to maturing bonds}. \]
Each instant there are $m(\phi_t)dt$ units of face value to be rolled over, and hence the instantaneous expected cash flows to equity holders are
\[ y_t - c \text{ coupon} + \xi E^{y_T} + \frac{m(\phi_t)[f_t D_S(\phi_t, y_t) + (1 - f_t) D_L(\phi_t, y_t) - 1]}{\text{rollover losses}}. \] (7)
We call the last term “rollover losses.” The third term “upside event” is the expected equity payoff of this event, $E^{y_T} \equiv X - D^{y_T} = X - 1 > 0$, multiplied by its instantaneous probability, $\xi$.

When the above cash flows in (7), net of the “upside event” expected flow, are negative, these losses are covered by issuing additional equity, which dilutes the value of existing shares. Equity holders are willing to buy more shares as long as the equity value is still positive. When equity holders—protected by limited liability—declare bankruptcy at some time denoted by $T_b$, equity value drops to zero, and bond holders receive the firm’s liquidation value $B(y_T)$ as their recovery value at default.

The two state variables $y_t$ and $\phi_t$ give rise to two distinct channels that expose equity holders to heavier losses, leading to endogenous default. The first cash

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16 Equity holders are always facing rollover losses as long as $c = r$ and $B(y_T) < 1$, which imply that $D_1 < 1$. When $c > r$, rollover gains occur for safe firms who are far from default. As emphasized by He and Xiong (2012b), since rollover risk kicks in only when the firm is close to default, it is without loss of generality to focus on rollover losses only.

17 The underlying assumption is that either equity holders have deep pockets or the firm faces a frictionless equity market.
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flow channel has been studied extensively in the literature (Leland and Toft 1996; He and Xiong 2012b). For a given static maturity structure $\phi_t$ and thus a constant rollover $m(\phi_t)$, when $y_t$ deteriorates (say, $y_t$ turns negative), equity holders are absorbing (1) heavier operating losses (the first term in (7)) and (2) heavier rollover losses in the third term in (7), as bond prices $D_S$ and $D_L$ drop given more imminent default.

Novel to the literature, the endogenous maturity structure $\phi_t$ also affects the equity holders’ cash flows in (7). As indicated in the “rollover losses” term, $\phi_t$ enters the rollover frequency $m(\phi_t)$, as well as the endogenous bond prices $D_i(\phi_s, y_s)$’s. First, as $m'(\phi) > 0$, a shorter maturity structure today implies an instantaneously higher rollover frequency $m(\phi)$, which amplifies the rollover losses given bond prices. Second, as we will show below, a future path of increasing $\phi$ lowers bond prices $D_S$ and $D_L$ today as equity holders tend to default earlier given shorter maturity structure. These two forces jointly give rise to heavier rollover losses in (7), for a given cash flow state $y$.

The above discussion suggests that there exists a default curve $\Phi_1(y)$, where the increasing function $\Phi_1(\cdot)$ gives the threshold maturity structure given cash flow $y$ at which point equity holders declare default. We will derive $\Phi_1(\cdot)$ shortly. In equilibrium, the firm defaults whenever the state lies in the bankruptcy (or default) region $B = \{(\phi, y) : \phi \geq \Phi_1(y)\}$.

1.4 Equilibrium

The equilibrium concept in this paper is that of Markov perfect equilibrium, with payoff-relevant states being $(\phi, y) \in S \equiv [0, 1] \times \mathbb{R}$.

1.4.1 Strategies and payoffs. The players in our game are equity and bond holders. At any given state $(\phi_t, y_t) \in S$, the strategy of equity holders is given by $[f, d]$, where $f : S \to [0, 1]$ is the issuance strategy, and $d : S \to \{0, 1\}$ gives the default decision, with $d = 1$ indicating default. The evolution of the exogenous cash flow state $y_t$ is given in (1), and the evolution of the endogenous state $\phi_t$ is affected by the issuance strategy $f(\phi_t, y_t)$ as in (5). The default region $B \subset S$ is the region where $d = 1$. As default is irreversible, the default time is given by $T_b = \min\{s \geq 0 : d_s = 1\}$; or, equivalently, it is the first hitting time that the state $(\phi_t, y_t)$ hits the default region $B$. Hence, given the equity holders’ strategy $[f, d]$, there will be an endogenous mapping from the current Markov state $(\phi_t, y_t)$ to the (distribution of) future default time $T_b$.

The strategy of bond-holders can be described by their offered competitive prices for long and short-term bonds, that is, $D_S(\phi_t, y_t)$ and $D_L(\phi_t, y_t)$, given the state $(\phi_t, y_t) \in S$. We assume here that bond-holders always offer prices for both bonds, even though only one of the two bonds may be sold in equilibrium.

Perfect competition among bond-holders implies that their offered bond prices will be the discounted future bond payoffs, which is simply the coupon $c$ until some stopping time that results in a terminal lump-sum payout. This
stopping time is the lesser of the default time \( T_b \), in which case there is a lump-sum payoff \( B (y_{T_b}) \), the random upside even time, \( T_\zeta \), and the random maturity time of the individual bond, \( T_\delta \), the latter two featuring a lump-sum payoff of 1. Denote \( T_g = \min \{ T_b, T_\zeta \} \), where \( g \) indicates the “good outcome” with full principal repayment. Then we have the bond holders’ break-even condition for either bond \( i \in \{ S, L \} \):

\[
D_i (\phi_t, y_t) = \mathbb{E}_t \left[ \int_t^{\min \{ T_b, T_g \}} e^{-(r+\zeta+\delta_i)(s-t)} ds + 1_{\{ T_b < T_g \}} e^{-rT_b} B (y_{T_b}) + 1_{\{ T_b > T_g \}} e^{-rT_g} \right],
\]

where the second expression just integrates out the good outcome event \( T_g = \min \{ T_b, T_\zeta \} \) occurring with intensity \( \delta_i + \zeta \).

The payoffs to equity holders are given by the discounted flow payoffs in (7), until \( T_b \), when they receive nothing in default:

\[
E (\phi_t, y_t) = \mathbb{E}_t \left[ \int_t^{T_b} e^{-(r+\zeta+\delta_i)(s-t)} (c + \zeta E^{rf} + m(\phi_s)) \times [f_s D_S (\phi_s, y_s) + (1 - f_s) D_L (\phi_s, y_s) - 1)] ds \right].
\]

Here, we have integrated out the upside event \( T_\zeta \), so that equity holders payoffs are as if receiving \( \zeta E^{rf} \) per unit of time until \( T_b \). Also, notice that the bond prices offered by bond-holders (that is, bond holders’ strategies) enter the value of equity holders via the rollover term.

### 1.4.2 Markov perfect equilibrium.

**Definition 1.** A Markov perfect equilibrium in pure strategies of our dynamic maturity choice game is defined as a strategy profile of equity-holders and bond-holders with \( \{ f, d, D_S, D_L \} : S^4 \rightarrow [0, 1] \times [0, 1] \times \mathbb{R}^+ \times \mathbb{R}^+ \), so that the state evolutions are given by (1) and (5), and

1. **Optimality of equity holders.** The issuance strategy \( \{ f \} \) and the default decision \( \{ d \} \) maximize (9) given any state \((\phi, y)\).

2. **Break-even condition for bond holders.** Given the issuance strategy \( \{ f \} \) and the default decision \( \{ d \} \) which jointly determine the equilibrium default time \( T_b \), bond prices \( \{ D_S, D_L \} \) satisfy (8).

We pay special attention to the class of equilibria in which equity holders are taking cornered issuance strategies.
**Definition 2.** A cornered equilibrium is an equilibrium in which equity holders always set either \( f_t = 0 \) or \( f_t = 1 \). An equilibrium with \( f_t = 1 \) always is called a shortening equilibrium (SE), and an equilibrium with \( f_t = 0 \) always is called a lengthening equilibrium (LE).

As an example of what does not constitute an equilibrium, suppose that we conjecture an LE in which equity holders are lengthening until default, that is, \( f_t = 0 \) until a default time \( T_b \). Consequently, bond investors offer corresponding bond prices \( D_i \)'s in (8) based on this conjectured \( T_b \). Suppose, however, that the offered prices incentivize equity holders to instead follow an SE path, that is, keep issuing short-term bonds with \( f_t = 1 \) today and in the future, with a different default time \( \hat{T}_b \) due to a different \( \{ \hat{\phi}_s \} \) evolution. If this different resultant default time \( \hat{T}_b \) implies different bond prices \( \hat{D}_i \neq D_i \) using (8), then the conjectured LE is not an equilibrium.

As a Markov perfect equilibrium, we need to specify strategies that are potentially off-equilibrium, which are still themselves equilibria of the resultant subgame. More specifically, on and inside the bankruptcy region \( B \), the bond values equal the recovery value \( D_i(\phi, y) = B(y) \), while equity holders immediately default \( d(\phi, y) = 1 \) so that \( T_b = 0 \). Further, in the survival or continuation region, we impose the additional refinement that given a deviation, bond investors “pick” the continuation equilibrium closest to the original equilibrium in terms of default time \( T_b \), allowing us to use local deviations for the equilibrium construction (as we imposed gradual changes by making the adjustment rate \( f \) bounded). This refinement is similar in nature to off-equilibrium “beliefs” that treat deviations as mistakes, and are thus very much akin to a trembling hand refinement. For example, suppose that all investors expect the firm to always shorten the maturity structure in the future and then default at a certain time. A deviation today of lengthening then does not alter the belief of bond investors that in the future the firm will always keep shortening and default, if indeed for the slightly perturbed state today always shortening in the future is still an equilibrium.

### 2. Incentive Compatibility Conditions and Endogenous Default

We study the key incentive compatibility condition for the endogenous issuance strategy taken by equity holders and explain the importance of endogenous default. Throughout, we assume that the equity value function \( E(\phi, y) \) and two bond value functions \( D_E(\phi, y) \) and \( D_L(\phi, y) \) are sufficiently smooth, so that they satisfy the corresponding Hamilton-Jacobi-Bellman (HJB) equations.\(^{18}\)

\(^{18}\) We show \( f \) has to be continuous in the state-space by the IC condition in the proof of Lemma 6, implying the equity value is \( C^1 \). Fleming and Rishel (1975) Chapter IV, Theorem 4.4, shows that the value function being a \( C^1 \) function is a sufficient condition for the solution of the HJB equation to give the optimal control of the problem.
2.1 Valuations and incentive compatibility condition

2.1.1 Valuations. Bond values solve the following HJB equation, where $i \in \{S, L\}$:

$$
\begin{align*}
\text{required return} & = \frac{c}{\text{coupon}} + \delta_i [1 - D_i(\phi, y)] + \zeta [1 - D_i(\phi, y)] \\
& + [\phi \delta_s + m(\phi)f] \frac{\partial}{\partial \phi} D_i(\phi, y) - \mu_s(y) \frac{\partial}{\partial y} D_i(\phi, y)
\end{align*}
$$

(10)

Equal seniority implies that in default $D_s(\Phi(y), y) = B(y)$. Later analysis involves the price wedge between short- and long-term bonds, which is defined as

$$
\Delta(\phi, y) \equiv D_S(\phi, y) - D_L(\phi, y) \quad \text{with} \quad \Delta(\Phi(y), y) = 0.
$$

We will later show that in our baseline setup, we have

$$
\Delta(\phi, y) > 0 \text{ for } \phi < \Phi(y),
$$

(11)

that is, short-term bonds have a higher price than long-term bonds away from the default boundary. Intuitively, short-term bonds are paid back sooner and hence less likely to suffer default losses compared to long-term bonds.

For equity holders who are choosing $f$ endogenously, their valuation can be written as the following HJB equation

$$
\begin{align*}
\text{required return} & = y - c + \zeta \left[ E^{\alpha} - E(\phi, y) \right] - \mu_s(y) \frac{\partial}{\partial y} E(\phi, y) \\
& + \max_{f \in [0, 1]} \left\{ \begin{array}{l}
m(\phi) \left[ f D_S(\phi, y) + (1 - f) D_L(\phi, y) - 1 \right] \\
\quad \left[ -\phi \delta_s + m(\phi)f \right] \frac{\partial}{\partial \phi} E(\phi, y)
\end{array} \right\}
\end{align*}
$$

(12)

Here, the last term uses the evolution of firm’s maturity structure in (5). At default, equity is worthless, which yields the boundary condition $E(\Phi(y_b), y_b) = 0$. 

14
2.1.2 Optimal issuance policy and incentive compatibility condition. As indicated by the optimization term in (12), equity holders are choosing the fraction $f$ of newly issued short-term bonds to minimize the firm’s current rollover losses, but taking into account any future effect of changing the maturity structure on their continuation value. Let $E_{\phi}(\phi, y) \equiv \frac{\partial}{\partial \phi} E(\phi, y)$ and define the Incentive Compatibility (IC) condition for equity as

$$IC(\phi, y) \equiv \Delta(\phi, y) + E_{\phi}(\phi, y).$$  \hfill (13)

Due to linearity of (12) with respect to the issuance policy $f$, we have the following bang-bang solution:

$$f = \begin{cases} 
1 & \text{if } IC(\phi, y) > 0 \\
[0, 1] & \text{if } IC(\phi, y) = 0 . \\
0 & \text{if } IC(\phi, y) < 0 
\end{cases}$$  \hfill (14)

In general, issuing more short-term bonds today (say $f = 1$) lowers the firm’s rollover losses today, as short-term bonds have higher prices than long-term bonds. This just says that $\Delta(\phi, y) > 0$ in (13) in general favors issuing more short-term bonds. However, issuing more short-term bonds today makes the firm’s future maturity structure more short-term (higher $\phi$). This has two negative effects: first, it increases the firm’s future rollover losses (higher $m(\phi)$); second, as shown shortly, it drives the firm closer to its strategic default boundary. Both hurt equity holders’ continuation value, leading to $E_{\phi} < 0$ and hence pushing the IC towards long-term bond issuance. In Section 2.2 we show that the first effect just involves value-neutral transfers between equity and debt holders; it is the second effect of endogenous default that drives our analysis.

2.1.3 Endogenous default boundary. We assume that, as in Leland (1994b), equity holders choose when to default optimally in a dynamically consistent way, that is, equity holders cannot commit ex ante to some default policy that may violate their limited liability condition.

In our model with deterministically deteriorating cash flows, it is easy to show that equity holders default exactly when their expected flow payoff in (7) hits zero from above.\(^{19}\) Suppose that equity holders default at $\phi = \Phi$ and defaulting cash flow $y = y_b \equiv y_{Tb}$. By equal seniority in default, we have $D_i(\Phi(y_b), y_b) = B(y_b)$ for $i \in \{S, L\}$, so that the equity’s expected flow payoff (7) at default becomes independent of $f$:

$$y_b = c + \zeta E^U + m(\Phi)[B(y_b) - 1].$$  \hfill (15)

rollover losses

\(^{19}\) For a formal argument with smooth-pasting conditions, see Lemma 4 in Appendix A.2.
Equating the above term to zero, and solving for the default boundary \( \Phi(y_b) \), we have

\[
\Phi(y_b) = \frac{1}{\delta_S - \delta_L} \left[ y_b - c + \xi \frac{E_{y'}}{1 - B(y_b)} - \delta_L \right], \quad \text{with } \Phi'(y_b) > 0. 
\] (16)

Let us define \( y_{\min} \) and \( y_{\max} \) by \( \Phi(y_{\min}) = 0 \) and \( \Phi(y_{\max}) = 1 \); we have \( y_{\min} < y_{\max} \). Then, as \( \phi \in [0, 1] \), we know that all admissible bankruptcy points \( (\Phi(y_b), y_b) \) have \( y_b \in [y_{\min}, y_{\max}] \). We map an example bankruptcy boundary in the left panel of Figure 1, with \( y_{\min} \) and \( y_{\max} \) indicated by vertical lines.

As we will emphasize in Section 2.2, an upward-sloping default boundary \( \Phi'(y_b) > 0 \) implies that firms are more likely to default with a shorter maturity structure. The intuition is clear in (15): the higher the \( \Phi \), the shorter the maturity structure, and the heavier rollover losses the equity holders are absorbing. As a result, equity will default at a higher cash flow state.

Finally, on the default boundary \( \Phi(y_b) \), some issuance policies may pull the firm away from the boundary. We restrict our attention to the situation in which this never occurs by assuming \( \Phi(y_b) \delta_S - \mu_y(y_b) \Phi'(y_b) < 0 \) for all \( y_b \in [y_{\min}, y_{\max}] \), which yields to uniqueness of equilibria in the vicinity of the boundary.\(^{20}\) Intuitively, it restricts the flexibility of the firm in changing its maturity structure relative to the change in the recovery value caused by the downward drift in \( y \)—cash flows or recovery value are assumed to change relatively faster than the speed at which the firm can change its debt maturity structure, a reasonable assumption in reality. The left panel of Figure A.1 in the Appendix, and the related discussion in Appendix A.2, provide more details.

\[\text{2.1.4 Valuations in } (\tau, y_b) \text{ space.} \]

For ease of analysis and comparison to the literature, we introduce a change of variables from \((\phi, y)\) to \((\tau, y_b)\), where \( \tau \) is the firm’s time to default, that is, \( \tau = T_b - t \), where \( T_b \) is the firm’s endogenous default time and \( y_b \) is the defaulting cash flow. In Section 3 we will analyze the sign of \( IC(\phi, y) \) in (13) in this new space, that is, \( IC(\tau, y_b) \), especially when \( \tau \) is close to zero.

Denote \( y_t \) and \( \phi_t \) as the cash flow and the maturity structure with \( \tau \) periods left until default. Given the ultimate bankruptcy state \((\phi_{\tau=0} = \Phi(y_b), y_{\tau=0} = y_b)\), the equilibrium path \((\phi_t, y_t)\) is essentially a one-dimensional object indexed by time to default \( \tau \), with \( y_b \) operating as a parameter. It is natural to solve the model in the state space of \((\tau, y_b)\); working our way back from the default boundary to derive the equilibrium of the game. As we show later, the transformed state-space also greatly helps us illustrate the model intuition in Section 3.3. For details of the one-to-one mapping between \((\phi, y)\) and \((\tau, y_b)\), as well as the closed-form expressions for bond values and equity value, see Appendix A.1.

\[\text{\textsuperscript{20} Here, } \Phi(y_b)\delta_S \text{ is maximum speed of adjusting } \phi \text{ per unit of time, while } \mu_y(y_b)\Phi'(y_b) \text{ is the change of the default boundary } \Phi \text{ per unit of time due to changes in } y. \text{ The concern about possibly pulling away from the default boundary under certain issuance policy, and assumption to rule this out, would not be necessary in a setting with Brownian shocks, as then default would probabilistically occur for all issuance policies.}\]
2.2 Why endogenous default is important
Before we discuss the equilibrium in detail, we highlight the role played by endogenous default in the mechanism underlying our model. Endogenous default is at the heart of Leland-type models, and the key contribution of our model is to study the joint determination of equity holder’s issuance strategy \( f \), the maturity structure \( \phi \), and the default decision \( T_b \).

2.2.1 Exogenous default: Modigliani-Miller and irrelevance of the issuance strategy. As a benchmark, suppose that the firm defaults at an exogenously fixed time \( T_b \) (and thus a fixed \( y_{T_b} \)), so that we are switching off the impact of the maturity structure \( \phi \) on default; the logic applies even to random \( T_b \), as long as it is independent of \( \phi \). Following the Modigliani-Miller logic, we can calculate total firm value \( V \) by simply summing up the discounted expected cash flows from \( t \) to \( T_b \), that is,

\[
V = \int_t^{T_b} e^{-(r+\zeta)(s-t)}(y_s + \zeta X)ds + e^{-(r+\zeta)(T_b-t)}B(y_{T_b}).
\]

Further, from (8) we recall that bond prices are affected by \( T_b \) only (that is, independent of \( f \) or \( \phi \) directly), that is,

\[
D_i = \int_t^{T_b} e^{-(r+\zeta+\delta_i)(s-t)}(c+\zeta+\delta_i)ds + e^{-(r+\zeta+\delta_i)(T_b-t)}B(y_{T_b}).
\]

As \( T_b \) (and thus \( y_{T_b} \)) is fixed exogenously, and all agents are risk neutral and share the same discount rate, we can derive equity as a residual value (recall \( \phi_t \) is the fraction of short-term bonds; also note that future debt investors always break even when purchasing newly issued debt):

\[
E = V - [\phi_t D_s + (1 - \phi_t) D_L].
\]

(17)

Now we can map this result back to Section 2.1.2: taking the derivative of (17) with respect to \( \phi \), noting that \( V \), \( D_s \), and \( D_L \) are independent of \( \phi \), yields an identically zero IC condition everywhere (13):

\[
E_\phi = -[D_s - D_L] = -\Delta \Rightarrow IC = E_\phi + \Delta = 0.
\]

Intuitively, as \( V \) and \( D_i \) are independent of the debt issuance policy, the residual equity value must be independent of the issuance policy as well. Any cash flow gain that stems from changing the maturity structure today is exactly offset by an equivalent change in rollover losses in the future, once we fix the default policy/timing. This is simply a Modigliani-Miller result: if cash flows

---

21 As the total face value of bonds is fixed, there is no direct dilution. But there is no indirect dilution either, because the exogenous default time and equal seniority imply that the value of each bond is fixed.

22 Even with exogenous default timing, a higher current \( \phi(t) \) indeed leads to a lower equity value today. However, equity holders are indifferent in their issuance strategies, as their trading gains by changing maturity structure (reflected by \( \Delta \)) would exactly offset the equity value decrease.
are fixed (here, the reader should think of the recovery value $B(y_{T_b})$ simply as a fixed terminal cash flow at $t = T_b$), then in a frictionless world, firm value is invariant to the financing (be it static or dynamic) chosen by the firm. We conclude that once the firm has an ex ante commitment ability to a default time, the inability to ex ante commit to a debt issuance path becomes irrelevant.

**Remark 1.** The Modigliani-Miller irrelevance result for all stakeholders of the firm continues to hold under generalizations of the setup: First, adding volatility to the cash flow process, say in the form of a Brownian motion, can be accommodated as cash flows to debt-holders are still fixed if the default timing is exogenous. Second, the non-constant aggregate face value of bonds can be accommodated as long as older bonds have seniority. This is one of the key differences from Brunnermeier and Oehmke (2013); in that paper, the debt face value varies over time, and expected recovery value of bonds varies with the outstanding face value by the underlying equal seniority assumption. See Section 5.3 for a detailed discussion.

### 2.2.2 Endogenous default: Issuance strategy interacts with default decision.

We now introduce endogenous default by equity holders as summarized by the default boundary $\Phi(y)$. In contrast to the previous case with exogenous default timing, the issuance policy $f$ affects the maturity structure $\phi$, which, in turn, affects the default time $T_b$. Given that bankruptcy is costly, the economic surplus of the firm is varying, and the above irrelevance result ceases to hold.

For illustration, an always shortening path, that is, $f = 1$, will feature default at an earlier time (recall the dynamics of $y$ are unaffected by the choices of the firm) than say an always lengthening path, that is, $f = 0$. This is because with $f = 1$, the firm’s debt maturity structure $\phi_t$ grows, whereas with $f = 0$ it shrinks. Then given an upward-sloping default boundary $\Phi(y)$, the state pair $(\phi_t, y_t)$ hits the boundary $\Phi(y)$ earlier in the lengthening case. The right panel of Figure 1 illustrates these two possible paths, with “SE” showing the $f = 1$ path, and “LE” showing the $f = 0$ path.

Let us preview two economic mechanisms highlighted in our results. First of all, the issuance policy $f$ and the resultant maturity structure $\phi$ not only affect the size of pie (that is, the total firm value) but also affect how the pie is split (among equity, long-term bond, and short-term bond holders), all indirectly via its impact on $T_b$ through endogenous default. Equity holders are choosing the issuance policy $f$ to maximize their own value only, and in equilibrium it is likely that these equity value-maximizing issuance policies are adversely affecting other stake-holders, leading to a lower total surplus.

The second point is regarding the value of commitment. Recall that in Leland-type models equity holders just follow a static maturity structure, that is, $f = f_{ss}(\phi)$ always, so that $\phi_t = \phi_0$ for all $t$, as illustrated by the “Leland”
Dynamic Debt Maturity

Figure 1
(Left) Default boundary $\Phi(y_b)$ as a function of the defaulting cash flow $y_b$. (Right) Three sample paths are given for initial point $(\phi, y) = (0.28, 8.5)$: An always lengthening path (LE; dotted), an always shortening path (SE; dot-dashed), and a path with constant maturity structure (Leland; dashed). Parameters are given by $c = r = 10\%$, $D^I = 1$, $E^I = 12$, $\mu = 13$, $\xi = 0.35$, $\delta y = 5$, $\delta L = 1$, $\alpha_I = 3$, and $\alpha_X = 0.95$.

path in the left panel of Figure 1. In contrast, in our model equity holders have the flexibility to choose the firm’s future issuance policy, but of course cannot commit ex ante to any issuance path—rather, issuance paths have to be dynamically optimal given the market prices of bonds. Here, flexibility and lack of commitment come as two sides of the same coin. Given the lack of commitment on default timing, it is unclear whether this “flexibility” is a good thing; in fact, we later show that “flexibility” in future issuance policy may exacerbate the endogenous default decision and lower firm value.

2.3 Roadmap of results
We will use Figure 1 as the springboard for our analysis. First, in the next section, we establish that there exists a unique equilibrium in the vicinity of the bankruptcy boundary. More specifically, Proposition 1 shows that we can partition the bankruptcy boundary into an SE, Interior, and LE region, as show in the left panel of Figure 2. Importantly, the set of equilibria on the boundary then significantly restricts the possible equilibria away from the boundary, as we show in Proposition 3 in Section 4. Figure 4 illustrates the proposition and the state-space partition. For example, any candidate SE has to hit the SE region on the boundary. Then, by our assumption that the state $(\phi, y)$ changes gradually, we can rule out what equilibria can arise for any point $(\phi, y)$ by checking whether candidate maximal shortening and maximal lengthening paths lead to an inconsistency on the boundary.

3. Equilibria in the Neighborhood of Default Boundary
We start by analyzing equilibria in the neighborhood of the default boundary. Then in the next section, we solve the model away from the default boundary by working backward and imposing the equilibrium restrictions derived in the neighborhood of the default boundary.
Throughout the rest of paper, we will use the following setting for our numerical examples. We assume that the cash flow drift is a negative constant, that is, \( \mu_y(y) = \mu > 0 \). Debt holders are less efficient in running the liquidated firm (relative to equity holders), so that post default the upside payoff \( X \) becomes \( \alpha XX \) with \( \alpha X \in (0, 1) \); given defaulting cash flow \( y_b \), the current cash flow post default becomes \( \alpha yy_b \). Since in our numerical examples the defaulting cash flows \( y_b < 0 \), to capture the inefficiency we set \( \alpha y > 1 \). For simplicity, the liquidated firm is assumed to be unlevered, so that \( B(y) = A(\alpha y; \alpha X X) \), where \( A(\cdot) \) is the first-best firm value given in (2).

### 3.1 Incentive compatibility condition and intuition

Consider the equilibrium issuance policy in the vicinity of default, that is, in the neighborhood of the default boundary. To this end, let us define \( f_{\tau} \equiv f_{\tau \to 0} \); recall \( \tau \geq 0 \) is the time to default. Exactly at default, smooth pasting \( E_\phi = 0 \) and equal seniority \( \Delta = D_S - D_L = 0 \) imply we have \( IC(0, y_b) = E_\phi + \Delta = 0 \). However, the equilibrium issuance policy in the immediate vicinity of default, that is, \( f_{\tau \to 0} \), is determinate and a function of how \( IC(\tau, y_b) \) approaches \( IC(0, y_b) = 0 \) from above, which implies \( IC(\tau, y_b) > 0 \) so that \( f = 1 \), or from below, which implies \( IC(\tau, y_b) < 0 \) so that \( f = 0 \).

As both \( E_\phi \) and \( \Delta \) are analytical in their arguments, we analyze the sign of \( IC(\tau, y_b) \) slightly away from \( \tau = 0 \) by considering the Taylor expansion in the \( \tau \)-dimension of \( IC(\tau, y_b) \):

\[
IC(\tau, y_b) = IC(0, y_b) + IC_{\tau}(0, y_b) \tau + o(\tau). \tag{18}
\]

Taking the limit, the sign of the derivative \( IC_{\tau}(0, y_b) \) determines how \( IC(\tau, y_b) \) approaches \( IC(0, y_b) = 0 \) as \( \tau \to 0 \). The next lemma shows that \( IC(\tau, y_b) \) is driven by the derivatives of the issuance proceeds of newly issued bonds, with respect to the maturity structure \( \phi \).

**Lemma 1.** The \( \tau \) derivative of \( IC(\tau, y_b) \) at default, which gives the sign of \( IC(\tau, y_b) \) for sufficiently small \( \tau \), is given by

\[
IC_{\tau}(0, y_b) = m(\Phi(y_b)) \left[ f_b \frac{\partial}{\partial \phi} D_S(0, y_b) + (1 - f_b) \frac{\partial}{\partial \phi} D_L(0, y_b) \right]. \tag{19}
\]

Recall \( m(\phi) > 0 \). The term in the bracket in (19), which can be rewritten for a fixed \( f_b \) as

\[
\frac{\partial}{\partial \phi} [f_b D_S(0, y_b) + (1 - f_b) D_L(0, y_b)],
\]

is the impact of maturity shortening on the issuance proceeds of newly issued bonds \( f_b \) of short-term and \( (1 - f_b) \) of long-term. This gives the sign of the

\[23\] Thus, the cash flows are assumed worse under the management of debt holders. This specification is similar to the one found in Mella-Barral and Perraudin (1997).
equity holders’ incentive compatibility condition near the default boundary. Thus, equity holders act as if maximizing the issuance proceeds of newly issued bonds. This result has implications on the welfare discussion in Section 5, as issuance proceeds, in general, differ from the value of existing securities.

This result echoes the Modigliani-Miller irrelevance result established in Section 2.2.1. There, we showed that if the firm’s default policy is exogenously given, then the values of both bonds are independent of \( \phi \) so that \( \frac{\partial}{\partial \phi} D_S = \frac{\partial}{\partial \phi} D_L = 0 \); as a result, we always have \( IC_\tau = 0 \). With endogenous default, equity holders control the maturity structure dynamically, taking into account the fact that maturity structure affects the firm’s endogenous default policy and thus impacts bond valuations, that is, \( \frac{\partial}{\partial \phi} D_i(0, y_b) \neq 0 \). Section 3.3 shows how this gives rise to a nontrivial incentive compatibility condition for equity holders. Essentially, right before default, equity holders are choosing the firm’s debt maturity structure to maximize their flow payoffs, in which the proceeds of newly issued bonds play a key role.

3.2 Equilibrium uniqueness in the neighborhood of the default boundary
We first analyze “cornered” equilibria, that is, equilibria with \( f = 0 \) or \( f = 1 \); recall Definition 2. Consider an SE just before default, that is, \( \lim_{\tau \to 0} f(\tau, y_b) = 1 \). For this issuance policy to be optimal, (14) says that \( IC(\tau, y_b) \) has to approach \( IC(0, y_b) = 0 \) from above. Plugging the conjectured strategy \( f(0, y_b) = 1 \) into (18), for the conjectured strategy to be an equilibrium we require \( IC_\tau(0, y_b) > 0 \), which, in turn, requires by (19) (noting that \( m(\phi) > 0 \))

\[
\frac{\partial}{\partial \phi} D_S(\Phi(y_b), y_b) \geq 0. 
\]

(20)

This condition says that an SE can only arise if the shortening strategy of equity holders locally increases the value of short-term bonds, as equity holders are maximizing the total issuance proceeds (in SE, only short-term bonds are issued). A similar derivation holds for a lengthening equilibrium (LE) just before default, that is, \( \lim_{\tau \to 0} f(\tau, y_b) = 0 \), with

\[
\frac{\partial}{\partial \phi} D_L(\Phi(y_b), y_b) \leq 0. 
\]

(21)

An LE can only arise if the lengthening strategy of the equity holders locally increases the value of long-term bonds.

Now consider an interior equilibrium just before default, that is, \( \lim_{\tau \to 0} f(\tau, y_b) \in (0, 1) \). For such an interior issuance policy to be an equilibrium, \( f_b \in (0, 1) \) must be such that \( IC_\tau(0, y_b) = 0 \), that is, the IC condition is equal to 0 even in the vicinity of default. Setting (19) equal to 0, after some algebra detailed in Appendix A.3, we find the unique candidate issuance strategy (nc stands for nonconstrained)

\[
\frac{\partial}{\partial \Phi} D_S(\Phi(y_b), y_b) = \mu y_b \left[ B'(y_b) - [r + \zeta + \delta_L] [1 - B(y_b)] \right] 
= \frac{(\delta_S - \delta_L) [1 - B(y_b)]}{(\delta_S - \delta_L) [1 - B(y_b)]}, 
\]

(22)
with \( f^\text{nc}_b(y_b) \) weakly increasing in \( y_b \). Of course, \( f^\text{nc}_b \) is only an equilibrium strategy if it is interior, that is, \( f^\text{nc}_b \in (0, 1) \). When \( f^\text{nc}_b \) exceeds the feasible issuance space \([0, 1]\), the corresponding cornered equilibrium arises, as shown by the next proposition. We also show that this uniqueness extends to the neighborhood of the default boundary:

**Proposition 1.** Define \( y_0 = \sup \{ y : f^\text{nc}_b(y) = 0 \} \) and \( y_1 = \inf \{ y : f^\text{nc}_b(y) = 1 \} \). Then the unique equilibrium issuance policy in the neighborhood of the bankruptcy boundary is given by

\[
 f_b(y_b) = \begin{cases} 
 0, & y < y_0 \\
 f^\text{nc}_b(y_b), & y \in [y_0, y_1] \\
 1, & y > y_1 
\end{cases}
\]

An SE exists for some part of the state space if and only if \( f^\text{nc}_b(\overline{y}_{\text{max}}) \geq 1 \Longleftrightarrow \frac{B'(\overline{y}_{\text{max}})}{1-B(\overline{y}_{\text{max}})} > \frac{r+\zeta+\delta}{\mu_y(\overline{y}_{\text{max}})} \). An LE exists for some part of the state space if and only if \( f^\text{nc}_b(\underline{y}_{\text{min}}) \leq 0 \Longleftrightarrow \frac{B'(\underline{y}_{\text{min}})}{1-B(\underline{y}_{\text{min}})} < \frac{r+\zeta+\delta}{\mu_y(\underline{y}_{\text{min}})} \).

The first part of the proposition discusses the optimal issuance policy in the vicinity of default. The left panel of Figure 2 illustrates the different equilibria regions in the neighborhood of the default boundary. On the far left, that is, for low \( y_b \), we have the lengthening equilibria region labeled “LE.” Next, we have the region labeled “Interior Equ.”—this region has \( f_b(y_b) \in (0, 1) \). Finally, we have the shortening equilibria region labeled “SE” to the far right of the bankruptcy boundary, that is, for high \( y_b \). As \( f^\text{nc}_b(y_b) \) is increasing in \( y_b \), we have the following ordering of the equilibria: “LE” always lies to the left of “Interior Equ,” which lies to the left of “SE” if we line them up according to \( y_b \). The right panel of Figure 2 depicts the equilibrium issuance strategy by mapping \( f_b(y_b) \) as a function of \( y_b \). The curve kinks exactly at the points of transition from LE to interior equilibria, \( y_0 \), and from interior equilibria to SE, \( y_1 \).

The second part of the proposition gives conditions under which different equilibria exist. For an SE to exist on at least some part of the state-space, we need a large slope of the recovery value function, \( B'(\overline{y}_{\text{max}}) \), relative to the loss-given-default \( 1-B(\overline{y}_{\text{max}}) \), so that \( \frac{B'(\overline{y}_{\text{max}})}{1-B(\overline{y}_{\text{max}})} > \frac{r+\zeta+\delta}{\mu_y(\overline{y}_{\text{max}})} \). For LE, we know that if \( B'(\underline{y}_{\text{min}}) = 0 \) and \( B(\underline{y}_{\text{min}}) < 1 \), then \( \frac{B'(\underline{y}_{\text{min}})}{1-B(\underline{y}_{\text{min}})} < \frac{r+\zeta+\delta}{\mu_y(\underline{y}_{\text{min}})} \) holds which guarantees the existence of LE. Later on, when we link \( B(y_b) \) to the cash flow process, we will naturally have a flat part of the recovery function around \( y_{\text{min}} \), thus immediately giving us the existence of an LE.

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24 It is straightforward to show that in our setting of inefficient default, \( A(y) > B(y) \), and coupon equal to the discount rate, \( c=r \), we must have \( B(\overline{y}_{\text{max}}) < 1 \), as otherwise equity holders would leave money on the table by defaulting early.
When can a shortening equilibrium arise?

We are now ready to discuss the above results in more depth, with a special focus on shortening equilibria. We use the chain rule to rewrite the derivative of a generic bond $D_i(\phi, y), i \in \{S, L\}$ with respect to $\phi$ at the time of default; this derivative shows up in the equilibrium conditions (20) and (21):

$$\frac{\partial D_i(\tau, y_b)}{\partial \phi} \bigg|_{\tau=0} = \frac{\partial D_i(\tau, y_b)}{\partial \tau} \bigg|_{\tau=0} \frac{\partial \tau}{\partial \phi} + \frac{\partial D_i(\tau, y_b)}{\partial y_b} \bigg|_{\tau=0} \frac{\partial y_b}{\partial \phi} \bigg|_{\tau=0}.$$  \hfill (23)

The first partial derivative is with respect to the time to default $\tau$, while holding the defaulting cash flow $y_b$ (and thus the recovery value $B(y_b)$) fixed. The second partial derivative is with respect to the defaulting cash flow $y_b$, while holding the time to default $\tau$ fixed.

We now sign each term in (23). Given a positive loss-given-default and $c = r$, a longer time to default increases the value of both bonds, all else equal. Similarly, a higher recovery in default, all else equal, leads to a higher bond value. Stated formally, we have

$$\frac{\partial D_i(\tau, y_b)}{\partial \tau} \bigg|_{\tau=0} = (r + \delta_i + \zeta) [1 - B(y_b)] > 0, \quad \text{and} \quad \frac{\partial D_i(\tau, y_b)}{\partial y_b} \bigg|_{\tau=0} = B'(y_b) \geq 0.$$  \hfill (24)

Further, $\Phi(y)$ being upward sloping implies that increasing the maturity structure marginally leads to slightly earlier default in the vicinity of the default boundary. Similarly, hitting $\Phi(y)$ earlier leads to a higher defaulting cash flow, as cash flows are deteriorating over time. This is illustrated in the schematic drawing in Figure 3—as we shift up $\phi$ slightly, the distance to the default boundary (and thus $\tau$) shrinks, whereas the cash flow level at which...
Default boundary $\Phi(y)$ and two schematic shortening paths are explained as follows. The solid path is the original path, and the dashed path is the path after a deviation in $\phi$ today. Parameters are given by $\epsilon=r=10\%$, $D^Y=1$, $D^T=12$, $\mu=13$, $\tau=0.35$, $\delta_2=5$, $d_2=1$, $u=3$, and $u_A=0.95$.

The boundary is hit increases. The mathematical expressions for these observations, proved in Appendix A.1, are

$$\left. \frac{\partial \tau}{\partial \phi} \right|_{\tau=0} < 0,$$

and

$$\left. \frac{\partial y_b}{\partial \phi} \right|_{\tau=0} > 0. \quad (25)$$

We will now consider two setups to highlight the intuition behind the results.

### 3.3.1 Constant recovery at default.
Assume first that bond recovery value is fixed at $B(y_b)=cst$ regardless of $y_b$. This implies that the second term in (23) is zero, so that the bond values decrease as the maturity structure shortens on the default boundary. Then, by (21), the unique equilibrium in the neighborhood of the boundary is a lengthening equilibrium. For any equilibrium other than LE, that is, for an interior or SE, there has to be a local gain for at least one of the bond holders when increasing $\phi$, but this cannot be the case according to (23).

### 3.3.2 Variable recovery at default.
Recall that in our model the recovery value is an increasing function of the defaulting cash flow of the firm $y_b$, that is, $B'(y_b) \geq 0$, with the inequality being strict for at least some $y_b$ on the default boundary. Inspecting (23), we can see that the derivative of the short-term bond with respect to $\phi$ may be positive on the default boundary for sufficiently large $B'(y_b)$, in which case an SE by (20) can arise.

Why can a bond gain from shortening the maturity structure and an effectively earlier default time? This can happen when there is sufficient slope in the recovery value function with respect to the cash flow state, that is, $B'(y_b) \gg 0$, so that it can outweigh the effect of an earlier default time and thus a cessation of coupon flows. Thus, the recovery value function $B(y)$ with $B'(y) > 0$ is the
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key driver of our result. Intuitively, if default in the near future is unavoidable, then short-term bond holders may prefer taking possession of the collateral early before it has lost most of its value. This seems to be an empirical relevant force during the 2007–2008 crisis, during which we observed debt maturity shortening, together with fundamental values of collateral assets deteriorating rapidly over time (Krishnamurthy 2010). We will come back to discuss its welfare implication in Section 5.1.

4. Equilibria away from Default Boundary

Building on the result of the uniqueness of equilibria in the neighborhood of the bankruptcy boundary, we now work backward to characterize equilibria further away from the boundary. Our results roughly show that SE are more likely “close” to the SE part of the boundary, and vice versa for LE. Recall that if an SE exists on the boundary, it occurs for relatively high levels of short-term debt, that is, for high $\phi$. Consequently, as the state $(\phi, y)$ adjusts gradually, an SE will also be more likely to occur away from the bankruptcy boundary for high levels of short-term debt.

4.1 Equilibrium regions

We first analyze cornered equilibria, for which we have sharper theoretical results. Lemma 6 in Appendix A.4 significantly simplifies the subsequent analysis by showing that any equilibrium issuance path $\{f\}$, has to be continuous with respect to $\tau$, which rules out jumps in $f$.

4.1.1 Cornered equilibria. For any point $(\phi, y)$, define $\tau^i$ to be the time to default given the cornered strategy of either always shortening ($i = S$) or always lengthening ($i = L$). Define $y_b^i$ analogously as the cash flow at default. Thus, in the $(\tau, y_b)$ space, we have

$$y(\tau^i, y_b^i) = y \quad \text{and} \quad \phi(\tau^i, y_b^i) = \phi.$$

In Figure 1, we graph the two cornered candidate equilibrium paths associated with the initial state $(\phi, y) = (0.28, 8.5)$, indicated by SE and LE, respectively. In the SE, the firm keeps issuing short-term bonds and defaults at $(\phi_b^S = \Phi(y_b^S), y_b^S)$, while in the LE the firms keeps issuing long-term bonds and defaults at $(\phi_b^L = \Phi(y_b^L), y_b^L)$. The times to default differ substantially across these two equilibria: $\tau^S = 0.7217$ for the SE, while $\tau^L = 0.8913$ for the LE.

Next, observe that for any type of cornered equilibrium, any two distinct paths never cross. This is simply a result of the exponential nature of $\phi$, in case of always $f = 1$ or $f = 0$. Because Lemma 6 implies that there are no jumps in $f$, we know that SE and LE represent all possible cornered strategies. Next, to derive sharper analytical results, let us consider drift specifications $\mu_y(y) = \mu$ or $\mu_y(y) = \mu \cdot y$. Under these specifications, we can prove the optimality of a cornered issuance strategies along the whole path, if indeed such a strategy
is optimal in the neighborhood of the default boundary. This implies that for cornered equilibria, we only need to check the IC condition at the defaulting boundary.

Proposition 2. Let \( \mu_y(y) = \mu \) or \( \mu_y(y) = \mu \cdot y \). Then, given any initial starting value \((\phi, y)\), there exist (at most) two cornered equilibria: one with always shortening \( f_s = 1 \) until default, that is, \( s \in [0, \tau^S] \), and the other with always lengthening \( f_s = 0 \) until default, that is, \( s \in [0, \tau^L] \). Moreover, for the IC condition along the whole path \( s \in [0, \tau^i] \) for \( i \in \{S, L\} \), it is sufficient to check the IC condition at default, that is, for \( \tau \to 0 \), given by either (20) or (21), respectively.

Going back to Figure 1, we see that the conjectured SE and LE paths are actual equilibria, because they end in the appropriate regions of the bankruptcy boundary given in the left panel of Figure 2. Since the defaulting cash flow \( y_b^S \) is negative, \( \alpha_y > 1 \) (see footnote 23) says that the firm is experiencing even worse (negative) cash flows under the debt holders’ management post default. From (23) and the discussion afterward, a relatively high \( \alpha_y \)—which implies a greater \( B'(y_b) \)—helps satisfy the IC condition in SE. The lengthening path is also an equilibrium given the same initial state, in which equity holders find it optimal to keep issuing long-term bonds and default at \((\phi_L \cdot y_L), y_L\)). We compare the welfare of these two equilibria in Section 5.1.

This multiplicity of either SE or LE echoes the intuition of self-enforcing default in the sovereign debt literature (e.g., Cole and Kehoe 2000). If bond investors expect equity holders to keep shortening the firm’s maturity structure in the future and default early, then bond investors price this expectation in the bond’s market valuation, which can self-enforce the optimality of issuing short-term bonds via (14). Similarly, the belief of always issuing long-term bonds can be also self-enforcing.

A special situation can arise in which this multiplicity disappears:

Corollary 1. Suppose that all points in the neighborhood of the default boundary have the same cornered equilibrium, i.e., either \( f = 0 \) for all points or \( f = 1 \) for all points. Then, the unique equilibrium for any \((\phi, y)\) has to be that same cornered equilibrium.

To see this, we know that any path has to end up, at least in the neighborhood of the default boundary, with \( f = 0 \) or \( f = 1 \) always. Working backward, we see that the IC condition for the same cornered equilibrium also holds for any distance away from the boundary. Finally, as cornered paths do not cross, uniqueness naturally follows. The corollary applies, for example, to the specification of the model with constant recovery, so that \( B'(y_b) = 0 \) everywhere as discussed in Section 3.3.1. There, we can only have LE on the default boundary. This, in turn, implies that—regardless of the initial point—LE is the
only equilibrium of the game, and the firm that keeps lengthening its maturity structure survives as long as possible subject to the endogenous default decision of equity holders.

4.1.2 Equilibrium regions. Due to $f^nc(y_b)$ being increasing in $y_b$, the set of shortening equilibria in the neighborhood of the bankruptcy boundary (if it exists) must take the form $[y_1, y_{\text{max}}]$ (recall that $y_1$ satisfies $f^nc(y_1) = 1$, that is, the point $y$ at which $f \leq 1$ starts binding, and $y_{\text{max}}$ satisfies $\Phi(y_{\text{max}}) = 1$), and the set of lengthening equilibria must take the form $[y_{\text{min}}, y_0]$. Then, by our assumption $f \in [0, 1]$ (which bounds the rate of change of $\phi$) and Proposition 2, we can partially characterize the equilibrium in different regions of the state space:

**Proposition 3.** There exist at most six equilibrium regions:

(I) Any initial point $(\phi, y)$ above the lengthening path emanating from $(\Phi(y_0), y_0)$ and below the shortening path emanating from $(\Phi(y_1), y_1)$ can only feature interior equilibria.

(S) Any initial point $(\phi, y)$ above the lengthening path emanating from $(\Phi(y_1), y_1)$ has a unique equilibrium—a SE.

(SI) Any initial point $(\phi, y)$ below the lengthening path emanating from $(\Phi(y_1), y_1)$, above shortening path emanating from $(\Phi(y_0), y_0)$, and above the shortening path emanating from $(\Phi(y_1), y_1)$ has a SE and possible interior equilibria.

(SLI) Any initial point $(\phi, y)$ above the shortening path emanating from $(\Phi(y_1), y_1)$ and below the lengthening path emanating from $(\Phi(y_0), y_0)$ has both an SE and an LE, and possible interior equilibria.

(LI) Any initial point $(\phi, y)$ below the shortening path emanating from $(\Phi(y_1), y_1)$, below the lengthening path emanating from $(\Phi(y_0), y_0)$, and above the shortening path emanating from $(\Phi(y_0), y_0)$ has an LE and possible interior equilibria.

(L) Any initial point $(\phi, y)$ below the shortening path emanating from $(\Phi(y_0), y_0)$ has a unique equilibrium—a LE.

Proposition 3 combines three previously established results: the insight from Proposition 2 that checking the IC condition at default is sufficient for the whole path of any cornered equilibrium, that SE and LE paths do not cross, and that adjustments to the state variables have to be gradual. As a result, there exist regions of no return, indicated by regions S and L in the left panel of Figure 4, for which a unique equilibrium exists. Intuitively, given gradual adjustments to the state variables, any maturity profile in region S (L), regardless of the future issuance profile $\{f_t\}$, cannot change fast enough to avoid hitting the bankruptcy boundary in the SE (LE) region. But then we know by Proposition 2 that LE (SE) must be the unique equilibrium in the whole region S (E).
Figure 4

(Left) The six possible equilibrium regions I, S, L, SI, LI, and SLI are described in Proposition 3. (Right) An interior issuance path (dashed line) fulfills the IC conditions at all of its points. Parameters are given by $c = r = 10\%$, $D^I = 1$, $E^I = 1.2$, $\mu = 1.3$, $\zeta = 0.35$, $\delta_S = 5$, $\delta_L = 1$, $\alpha_Y = 3$, and $\alpha_X = 0.95$.

A similar logic implies that in region I we can only have interior equilibria; it is because any cornered strategy would nevertheless hit the bankruptcy boundary in the interior region, invalidating the conjectured cornered strategy. Finally, regions SI, LI, and SLI are simply statements about what cornered equilibria can exist, besides the possibility of multiple interior equilibria.

4.2 Interior equilibria

The last objects to analyze are paths that originate in the interior region of the bankruptcy boundary, as indicated by the dashed region in the left panel of Figure 2. In Appendix A.4 we show that any point on the boundary $(\Phi(y_b), y_b)$ has a unique equilibrium issuance path $\{f\}_\tau$ leading to it that is defined via backward induction (recall that $\tau$ is reversing time), that is, no two distinct paths end at the same default point. Further, we show that along any path with $IC(\tau, y_b) = 0$, we can derive the unique interior issuance policy $f_\tau$ at $\tau$ explicitly given the forward-looking endogenous equilibrium objects. However, unlike in Proposition 2, we cannot prove uniqueness of interior equilibria at a distance from the default boundary. This is because at a sufficient distance, equilibrium paths may cross due to the nonconstant nature of $f$. 

To illustrate one interesting property of an interior equilibrium, we pick an ultimate default point on the boundary that lies in the region of interior equilibria (the dashed region in the left panel of Figure 2 which corresponds to region I in the left panel of Figure 4) and work our way backward to trace out the equilibrium path. The right panel of Figure 4 maps one such path. We see that the firm’s maturity structure along the shown path is no longer monotone in time (as opposed to the monotonicity in the cornered equilibria analyzed above), that is, $\frac{d\phi(t)}{dt}$ switches signs (see earlier discussion around (6)). For large $y$’s, the firm is shortening its maturity structure with $1 > f_\tau > f_{ss}(\phi_\tau)$, leading to a slow rise in $\phi$. However, once the firm is getting close to the default boundary $\Phi(y)$, $f_\tau$ approaches $f_{ss}(\phi_\tau)$. 

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25 Forward looking here refers to natural time $t$, that is, incorporating all times from today until the default time.
it reverses course and starts lengthening its maturity structure \( 0 < f_t < f_{ts}(\phi_t) \), leading to a fall in \( \phi \).

5. Welfare, Robustness, and Discussion

We first discuss the welfare implications of our equilibria identified in previous sections. We then discuss how robust our results are to the restrictive assumptions imposed in this paper, and then compare our model to Brunnermeier and Oehmke (2013).

5.1 Welfare analysis

Because equity holders in our model only maximize the value of their stake in the firm, and are unable to commit to a default time ex ante, their default decision and their issuance decisions leading up to default are not maximizing firm value in general. This section analyzes the detailed welfare implications for various equilibria in our paper.

For subsequent analysis, let us take the derivative of firm value \( V = E + \phi D_S + (1 - \phi) D_L \) with respect to the maturity structure \( \phi \), which decomposes its impact on the firm value into three components:

\[
V_\phi(\phi, y) = \Delta(\phi, y) + E_\phi(\phi, y) + \phi \frac{\partial}{\partial \phi} D_S(\phi, y) + (1 - \phi) \frac{\partial}{\partial \phi} D_L(\phi, y).
\]

Recall (19) showed that in the neighborhood of the default boundary equity holders are maximizing the proceeds of newly issued bonds.

5.1.1 Conflicts of interest in the neighborhood of default. We analyze (26) in the neighborhood of the default boundary \((\Phi(y_b), y_b)\) in this subsection. We have \( IC = 0 \) at default, hence the impact of maturity shortening on firm value is given by the last two terms in (26), which are the derivatives of the bond valuations with respect to the maturity structure, weighted at the current maturity structure.

In our stylized model, given the same coupon rate for both bonds, one can show that long-term bonds put more weight on the bankruptcy recovery \( B(y_b) \) than short-term bonds.\(^{26}\)

\(^{26}\)Intuitively, long-term bonds have a higher chance of not maturing before any deterministic default horizon than do short-term bonds, and for equal coupons are thus loading more on the recovery.
Lemma 2. At the neighborhood of default boundary, the sensitivity of long-term debt with respect to the maturity structure $\phi$ is greater than that of short-term debt:

$$\frac{\partial}{\partial \phi} D_L(\Phi(y_b), y_b) > \frac{\partial}{\partial \phi} D_S(\Phi(y_b), y_b).$$  \hfill (27)

Let us first consider cornered equilibria. From Proposition 1, we have an SE, that is, $f_b = 1$, if $\frac{\partial}{\partial \phi} D_S > 0$ according to (20). But then Lemma 2 implies that $\frac{\partial}{\partial \phi} D_L > \frac{\partial}{\partial \phi} D_S > 0$, that is, shortening improves the values of both long-term and short-term bonds. Similarly, for an LE with $f_b = 0$, (21) and Lemma 2 imply $\frac{\partial}{\partial \phi} D_S < \frac{\partial}{\partial \phi} D_L < 0$, that is, lengthening improves the values of both bonds as well. Thus, by inspecting (26), in any cornered equilibrium equity holders are taking the locally firm-value-maximizing action, and everybody is better off by the equity holders’ self-interested policy of hastening or delaying default slightly.

There are two points worth making about this stark local efficiency result. First of all, in next subsection we will show that this local efficiency result at the neighborhood of default boundary fails when the firm is away from boundary. In general, as a common result in Leland-type models with debt-equity conflicts and costly default (Leland 1994b), a sufficiently large delay in default improves the total firm value. This discrepancy implies that firm value can be non-monotone in the firm’s default time. This nonmonotonicity is behind the result that away from default boundary, the LE with a longer time to default can Pareto dominate the SE, as shown in the next section.

Second, the local-efficiency result is more or less coincidence, and relies heavily on Lemma 2. In fact, (27) in Lemma 2 might reverse if long-term bonds put less weight on the bankruptcy recovery $B(y_b)$ than short-term bonds, which is empirically relevant if short-term bonds are zero-coupon discount bonds in the form of say commercial paper, while long-term bonds are traditional coupon bonds. Perhaps a more empirically relevant situation is one where there are also other stakeholders present who may suffer from earlier default. In Appendix A.5.3, we imagine that the firm has another group of debt holders holding consol bonds whose valuation does not enter the equity holders’ rollover decisions at all. As earlier default leads to value losses to consol bonds (another form of dilution), the maturity-shortening equilibrium may become locally inefficient,

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27 Intuitively, we can understand the non-monotonicity through state dependence of bankruptcy cost. In our example, the bankruptcy cost, which is measured by $A(y) - B(y)$, is endogenously determined via the optimal stopping problem (see the beginning of Section 3). Although it is always the case that $A(y) > B(y)$ with a positive bankruptcy cost, for sufficiently large $u_2$, the slopes might reverse with $A'(y) < B'(y)$ for some $y$, that is, the higher the defaulting cash flows, the smaller the bankruptcy cost. Since earlier default leads to a higher defaulting cash flows, this force naturally gives rise to the nonmonotonicity result.

28 To see this, with short-term debt coupon $c_S$ less than long-term debt coupon $c_L$, at the default boundary we have $\frac{\partial D_S}{\partial \phi} - \frac{\partial D_L}{\partial \phi} = [c_S - c_L + (\delta_S - \delta_L)(1 - B(y_b))] \frac{\partial \tau}{\partial \phi}$, which might turn negative if $c_S < c_L$. 

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in the sense that right before default the firm value is improved by marginally lengthening the firm’s maturity structure.

Next, let us consider interior equilibria. An interior equilibrium $f_b \in (0, 1)$ arises if and only if $IC = 0$ holds in the vicinity of $\tau = 0$, that is, $IC_\tau = 0$. From (19), Proposition 1 and Lemma 2, $IC_\tau = 0$ if and only if $\frac{\partial}{\partial \phi} D_S (\phi, y) < \frac{\partial}{\partial \phi} D_L (\phi, y)$ in the vicinity of the default boundary—short-term bond holders prefer a marginal lengthening of the maturity structure, whereas long-term bond holders prefer a marginal shortening. The issuance policy $f_b (y_b) \in (0, 1)$ in general does not keep the maturity structure constant, that is, $f_b (y_b) \neq f_{ss} (\Phi (y_b))$, so that local conflicts of interest arise—equity holders and one part of the debt holders gain, while the other part of the debt holders lose. Exactly which bond holders get hurt depends on the characteristics of the equilibrium.

Regarding total firm value, we know that (19) suggests that the issuance policy maximizes the value of the currently issued short- and long-term bonds, which are issued in proportions $f_b (y_b)$ and $[1 - f_b (y_b)]$, respectively. However, the total value of the firm at default in (26) stems from the value of the stock of short- and long-term bonds outstanding, which are in proportion $\Phi (y_b)$ and $[1 - \Phi (y_b)]$, respectively. In general, $f_b (y_b) \neq \Phi (y_b)$, so that the equity’s issuance policy does not maximize total firm value. Formally, we set condition (19) equal to 0 for interior equilibria, divide it by $m (\Phi (y_b))$ and subtract it from (26) evaluated at default, to finally get

$$V_{\phi} \big|_{\tau = 0} = - [f_b (y_b) - \Phi (y_b)] \Delta_\phi (\Phi (y_b), y_b).$$

As the change of $\phi$ is proportional to $f_b (y_b) - f_{ss} (\Phi (y_b))$, the total firm value decreases when $V_{\phi} \big|_{\tau = 0} d\phi \propto V_{\phi} \big|_{\tau = 0} [f_b (y_b) - f_{ss} (\Phi (y_b))] < 0$.

At its heart, the conflict of interest among various stakeholders (equity, long-term bonds, and short-term bonds) is driving our results. The value gains from issuance and default policies do not accrue to equity holders in a sufficient measure to incentivize them to undertake the socially optimal policy. On the boundary, equity holders are maximizing the value of debt issuance proceeds, instead of total firm value. In contrast to Brunnermeier and Oehmke (2013), the conflict of interest is not centered around direct redistribution (by expanding or shrinking the aggregate face value of bonds) of a fixed amount of recovery value (direct dilution), but rather around the impact of the maturity structure $\phi$ on the timing of default and thus the changing size of the recovery value (indirect dilution). The bond price expressions show that long-term bonds load on the recovery value $B (y_b)$ and coupon $c$ at a different rate than short-term bonds, and the former derive a larger percentage of their value from default recovery than the latter. Therefore, in the interior equilibrium, a conflict of interest between bond-holders arises with respect to the default timing.

5.1.2 Conflicts of interests away from default. The conflicts of interests we discussed above were of a local nature, that is, we considered the impact of a slight change in $\phi$ on the different stakeholders of the company in
the neighborhood of default. Away from the default boundary, the local
derivatives we were considering above cannot be studied analytically anymore.
We will rather concentrate on comparing the outcomes across different
equilibria.

Suppose we are at a point away from the boundary at which there exist
both a shortening and a lengthening equilibrium, as considered in Section 4
and depicted in Figure 1. Table A.1 shows firm, equity, and debt valuations
for several different equilibria for a starting value of \((\phi, y) = (0.28, 8.5)\). The
first-best case is the one without debt-equity conflict, that is, equity holders can
commit to the best policy available. The lengthening and shortening equilibria
are as discussed in Section 3. Finally, “Leland equilibrium” describes the
equilibrium in which equity holders have committed to keeping \(\phi\) constant at its
current level via issuance policy \(f = fss(\phi)\) until \(\Phi(j_0) = \phi\) is hit an assumption
made in Leland-type models.

We highlight several interesting results in Table A.1. First, the LE Pareto
dominates the SE; the shortening strategy of always \(f = 1\) in the SE—by
adversely affecting the endogenous default policy—hurts short-term and long-
term debt holders, together with equity holders. In other words, it is because
equity holders, given the debt prices prevails in the shortening equilibrium,
find that it is privately optimal to keep issuing short-term debt and eventually
default earlier, which hurts everybody in equilibrium.

Second, the introduction of flexible issuance strategies \(f \neq fss(\phi)\) can be
both beneficial (in case of the LE) and detrimental (in case of the SE) when
compared to the Leland equilibrium with an inflexible issuance strategy. As may
appear intuitive, having flexibility in ones issuance policy should help equity
holders avoid inefficient (that is, too early) default due to rollover pressure.
However, the presence of the SE shows the downside of such flexibility—as
equity holders cannot commit to any particular path of \(f\) and the resulting
default policy, a worse equilibrium can arise with a self-fulfilling shortening
spiral. Oftentimes, the SE arising from this added flexibility hurts total firm
value. Furthermore, as Table A.1 shows, the Leland equilibrium may even
Pareto dominate SE.

5.2 Robustness
We have adopted a stylized setting to deliver the main economic mechanism in
a transparent way. However, this simplification may come at some cost, as our
framework misses at least two important empirically relevant features: cash
flow volatility, and potentially endogenous (de)leveraging policies. We discuss
each in turn, as well as the restricted issuance space.

29 The property of Pareto dominance may not hold generally, and we find other numerical examples in which
relative to the shortening equilibrium, equity and short-term bond holders gain in the lengthening equilibrium,
while long-term bond holders lose strictly.
5.2.1 Stochastic cash flows. We work in a setting without cash flow volatility. Mathematically, adding volatility to \( y \) leads to some second-order derivative terms in (10) and (12), and we are unable to recover the clean expression (A.25) for equity holders’ IC condition right before default. We cannot think of any obvious link between fundamental volatility and endogenous debt maturity structure. Nevertheless, there is one interesting observation hinting that volatility might help the existence of shortening equilibria. Note that (20) requires debt values to go down if the firm marginally lengthens its maturity structure and hence delays default. With positive cash flow volatility, if the firm survives longer, the additional volatility is likely to cause debt values to go down, as debt values are concave in the firm fundamental with capped upside—this exactly helps the existence of shortening equilibria. We await future research to explore this possibility.

5.2.2 Potential deleveraging. To isolate debt maturity from leverage decisions, we follow the Leland tradition in assuming that the firm commits to a constant aggregate face value (normalized to 1). Note, even with constant-face value, market leverage is not fixed as bond and equity values fluctuate with distance to default. Dynamic leverage decisions without commitment are a challenging research question itself, and no doubt in practice firms have certain flexibilities in simultaneously adjusting their leverage and debt maturity structure.

In our setting, there is a strong force pushing firms to lengthen its debt maturity structure when it is cutting its debt face value (either voluntarily or involuntarily). Appendix A.5.1 gives the argument in details, but the intuition turns out to be quite simple. With a changing debt burden of face value \( F_t \), as a standard technique in this literature (Goldstein, Ju, and Leland 2001, Fischer, Heinkel, and Zechner 1989, Dangl and Zechner 2006, DeMarzo and He 2016), the effective recovery value per bond is \( B(y_b)/F_t \), and the debt price in (23) is generally increasing in recovery value. A time-decreasing \( F_t \) thus translates into time-increasing recovery value for fixed \( y_b \), which runs counter to the intuitive requirement that shortening equilibria need rapidly decreasing recovery values, and thus the firm will be more likely to issue long-term bonds. Conversely, firms would like to shorten their debt maturity structure if they are leveraging

\[ \text{Footnote} \]

The literature usually takes the tractable framework of Fischer, Heinkel, and Zechner (1989), Goldstein, Ju, and Leland (2001) so that the firm needs to buy back all outstanding debt if it decides to adjust aggregate debt face value. Apparently, this assumption requires a strong commitment ability on the side of equity holders. Recently, Dangl and Zechner (2006) study the setting in which a firm can freely adjust its aggregate debt fact value downwards by issuing fewer bonds than the amount of bonds that are maturing. DeMarzo and He (2016) study the setting without any commitment on outstanding debt face value so that equity holders may either repurchase or issue more at any point of time; it is shown that equity holders always like to issue more. In sharp contrast to our paper in which firms who commit to a constant aggregate face value but can freely adjust debt maturity structure over time, Dangl and Zechner (2006) and DeMarzo and He (2016) instead assume that the firm can change its book leverage, but is able to commit to certain debt maturity structure (parametrized by some exogenous rollover frequency).
up toward bankruptcy (in fact, this observation is consistent with Brunnermeier and Oehmke 2013).

5.2.3 Large issuance space $f \in [-f_L, f_H]$. Motivated by realistic trading frictions and institutional restrictions in buying back corporate bonds (Xu 2014), we impose the exogenous bounds on the firm’s bond issuance strategy. The restriction $f \in [0, 1]$ does not affect the underlying trade-off present in the model, but it allows for sharper analytical results especially in regards to uniqueness (see Proposition 1). In Appendix A.5.2, with $f$ only restricted to a large issuance space $f \in [-f_L, f_H]$, for large enough but still finite $f_L$ and $f_H$ the equilibrium outcome in the neighborhood of the default boundary is uniquely finite given in (22), as it is easy to show that $f_{nc}^{\infty}(y_b)$ is finite for any $y_b$ such that $\Phi(y_b) \in [0, 1]$. By continuity of all functions involved, any interior issuance path $\{f_t\}$ is well defined and finite, and again, for sufficiently large $f_L$ and $f_H$ is also interior.

5.2.4 Comparative statics with respect to outstanding face value. Consider increasing the total amount of face value outstanding $F$ from $F = 1$. Suppose that the recovery function $B(y)$ satisfies the following condition (recall that $y_1$ is the point at which $f_{nc}^{\infty}(y_1) = 1$):

$$Q(y_1) > 0,$$

where $Q(y) \equiv [(r + \zeta)B'(y) - 1]$

$$+ [y + \mu y](y + \mu y) \frac{B''(y)}{B'(y)} \mu y.$$ (28)

Then, we can establish the following comparative static with respect to total debt burden $F$:

**Proposition 4.** When face value $F$ increases, $y_1$ increases, that is, $\frac{dy_1}{dF} > 0$. Further, when $B(\cdot)$ fulfills the condition (28), then as $F$ increases, $\Phi(y_1)$ decreases, that is, $\frac{d\Phi(y_1)}{dF} < 0$. Thus, under condition (28), the point $(y_1, \Phi(y_1))$ shifts in a southeast direction. If additionally $B(\cdot)$ is such that $Q(y_1) > \frac{F - B(y_1)}{\delta S - \delta L} \frac{[1 - \Phi(y_1)]}{\mu y}$, then increasing $F$ expands the set of points $(\phi, y)$ that fulfill the conditions for a shortening equilibrium.

The first result that $\frac{dy_1}{dF} > 0$ is intuitive: As in Leland (1994b), the greater the debt burden, the earlier the default. It is also intuitive to have $\frac{d\Phi(y_1)}{dF} < 0$ so that the defaulting debt maturity becomes longer for a larger, $F$, because a lower rollover frequency but a greater refinancing shortfall $F - B(y_1)$ (due to a larger $F$) can deliver a similar rollover loss which pushes equity holders to default.\footnote{The extra condition in (28) guarantees that the endogenous increase of $y_1$ does not overturn the direct effect of $F$, so that the refinancing shortfall $F - B(y_1)$ increases with $F$ overall.}
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The second part of Proposition 4 delivers an empirical prediction: conditional on \( Q(y_1) > \left[ F - B(y_1) \right] \left[ \delta_S - \delta_L \right] \left( 1 - \Phi(y_1) \right) / \mu(y_1) \), larger outstanding face value, all else equal, makes shortening equilibria more likely to arise. As \( F \) increases the dividing point between the interior and SE part of the bankruptcy boundary, \((y_1, \Phi(y_1))\), shifts in a southeast direction, and does so below the (original) shortening path emanating from \( (\Phi(y_1), y_1) \) (in Figure 4 this is the path that separates regions S, SI and SLI (all the regions for which an SE exists) from I and LI). Consequently, the boundary of points \((y, \phi)\) in which an SE exists also expands in a south-east direction. Thus, higher face value makes a firm more prone to shortening equilibria. Our numerical example easily fulfills both conditions given in Proposition 4.

5.3 Comparison to Brunnermeier and Oehmke (2013)

Our analysis highlights an economic mechanism that is different from Brunnermeier and Oehmke (2013). In that paper, the firm with a long-term asset is borrowing from a continuum of identical creditors. Only standard debt contracts are considered with promised face value and maturity, and covenants are not allowed. News about the long-term asset arrives at interim periods, so that a debt contract maturing on that date will be repriced accordingly, as in Diamond (1991). The key assumption that Brunnermeier and Oehmke (2013) make is that the rollover for each period is cash-neutral, that is, the aggregate face value of bonds is adjusted so as to exactly give a zero rollover loss. For certain types of interim uncertainty resolutions (about profitability rather than recovery value), Brunnermeier and Oehmke (2013) show that, given other creditors’ debt contracts, equity holders find it optimal to deviate by offering any individual creditor a debt contract that matures one period earlier, so that it gets repriced sooner. In equilibrium, equity holders offer the same deal to every creditor, and the firm’s maturity will be “rat raced” to zero.

The repricing mechanism constitutes the key difference between Brunnermeier and Oehmke (2013) and our model. In their model, after negative interim news, a short-term bond gets repriced by adjusting up the promised face value to renegotiating bond holders. Importantly, all bonds are assumed to have equal seniority, so that interim expansion of aggregate face value to new bond-holders directly dilutes existing bond-holders without repricing opportunities by lowering their proportional claim on the recovery value.

As emphasized in Section 1.2.1, to preclude direct dilution we follow Leland and Toft (1996) in assuming that the firm commits to maintain a constant total outstanding face value when refinancing its maturing bonds, which represents

\[ Q(y_1) > \left[ F - B(y_1) \right] \left[ \delta_S - \delta_L \right] \left( 1 - \Phi(y_1) \right) / \mu(y_1), \]

32 Here, the slope of the shortening path (when working backward in time) emanating from \( (\Phi(y_1), y_1) \) is given by \(- \left[ 1 - \Phi(y_1) \right] / \mu(y_1) \), whereas the slope of the movement in \( (\Phi(y_1), y_1) \) itself when \( F \) changes is given by \(- Q(y_1) \left[ F - B(y_1) \right] \left( \delta_S - \delta_L \right) / \mu(y_1) \).
the minimum departure from the dynamic structural corporate finance literature. Besides, in practice, most bonds feature covenants with restrictions regarding the firm’s future leverage policies, but rarely on the firm’s future maturity structures. This empirical observation lends support to our premise of a full commitment on the firm’s book leverage policy but no commitment on its debt maturity structure policy.

In essence, the commitment of maintaining a constant total outstanding face value amounts to a bond covenant about the firm’s “book leverage,” so that equity holders cannot simply issue more bonds to cover the firm’s rollover losses as in Brunnermeier and Oehmke (2013). Instead, in our model equity holders are absorbing these losses through their own deep pockets (or through equity issuance), and thus existing long-term bonds are insulated from direct dilution. However, equity holders are protected via the limited liability provision, and thus at some point will refuse to absorb these losses, leading to endogenous default. As highlighted in Section 2.2, the key driver of our model is exactly the interaction between the endogenous debt maturity structure and endogenous default decisions. In sum, once we shut down the interim direct dilution channel that drives the result in Brunnermeier and Oehmke (2013), we identify a new empirically relevant force—which operates through endogenous default timing, something we term indirect dilution—in our paper.

We have several empirical predictions that are unique to our model. First, we show that following an economic downturn, the likelihood of observing a shortening of the maturity structure increases—the economic force for shortening, indirect dilution, is present only in bad aggregate states as it operates via a shrinking recovery value. In contrast, in Brunnermeier and Oehmke (2013), direct dilution is the driving force of the shortening result, and is present irrespective of the aggregate state. Second, as illustrated by the left panel of Figure 4, shortening equilibria exists only when the existing debt maturity is sufficiently short (\( \phi \) is sufficiently high). Hence, our model suggests that given deteriorating economic conditions, debt maturity shortening is more likely to be observed in firms with already short maturity structures. Finally, the analysis in Section 5.2.4 suggests that firms with greater debt burden are more likely have debt maturity shortening. There is no obvious reasoning to think that Brunnermeier and Oehmke (2013) has the same empirical prediction.

33 The covenant specifies a constant “book leverage.” However, the firm’s market leverage, which is defined as the market value of equity divided by the firm’s market value, varies with the cash flow state \( y_t \).

34 The logic of Brunnermeier and Oehmke (2013) seems to suggest the opposite, as the direct dilution motive seems to be the strongest when the existing debt contracts are relatively long-term. Of course, this conjecture require a rigorous analysis to confirm.
6. Empirical Predictions and Concluding Remarks

Our model with endogenous dynamic debt maturity structure is based on a Leland framework in which the basic agency conflict is the equity holders’ endogenous default decision at the expense of debt holders. Dynamic debt maturity choice affects the endogenous default decision though rollover concerns, leading to indirect dilution of existing debt holders. In the meantime, the endogenous default decision affects bond valuations, feeding back to the endogenous debt maturity structure.

We show that when cash flows deteriorate over time so that the debt recovery value is affected by the endogenous default timing, a shortening equilibrium with earlier default can emerge. The short-term debt holders gain from the earlier default: The benefit of a more favorable recovery value by taking the firm over earlier outweighs the increased expected default risk due to earlier default. This seems to be an empirical relevant force during 2007–2008 crisis during which we observed debt maturity shortening together with earlier default, as the fundamental values of collateral assets deteriorated rapidly over time and bond holders gained by taking possession of the collateral sooner. We further show that the shortening equilibrium can be locally efficient while being globally inefficient (in fact, it could be Pareto dominated), relative to the lengthening equilibrium which features a much longer time to default.

Though highly stylized, our model yields the following empirical predictions that are not implied by the direct dilution mechanism of Brunnermeier and Oehmke (2013). First, one is more likely to observe debt maturity shortening in response to worsening economic conditions. This is consistent with the empirical findings cited at the beginning of the Introduction: that speculative-grade firms are actively lengthening their debt maturity structure in good times as shown by Xu (2014), and that financial firms are shortening their debt maturity shortening right before 2007–2008 crisis when the subprime mortgage market is worsening, as documented by Brunnermeier (2009), Krishnamurthy (2010), Gorton, Metrick, and Xie (2015). Second, our model suggests that conditional on worsening economic conditions, debt maturity shortening is more likely to be observed in firms with already short debt maturity structure and greater debt burden, an empirical prediction that is readily tested. Finally, Garcia-Appendini and Montoriol-Garriga (2014) present some evidence that when approaching default firms start by issuing more short-term debt, but stop issuing short-term debt right before default. This is somewhat consistent with the non-monotone interior equilibrium found in Figure 4 in Section 4.2.

We obtain great tractability and hence sharp analytical results by assuming that the firm commits to a constant debt face value over time, and there is no volatility in cash flows. As we discussed in Section 5.2, relaxing either of them is a nontrivial task and will be an interesting direction for future research.
Appendix

A.1 Change of Variables

A.1.1 The proportion of short-term debt \( \phi(\tau, y_b) \)

Recall that \( \phi = \frac{f}{g} \) is the proportion of short-term debt. Consider an arbitrary path \( f(\tau) \in [0, 1] \) for the issuance strategy. Then we have

\[
\phi'(\tau) = \phi(\tau) \left[ 1 - f(\tau) \right] + f(\tau) \delta_L - \delta_L f(\tau).
\]

Integrating up, imposing \( \phi(0) = \phi_0 = \Phi(y_b) \), we have

\[
\phi(\tau, y_b) = e^\int_0^\tau \left[ \int_0^{\tau} e^{-\int_s^\tau (1-f(u)+f(\delta_L s)+\delta_L u) du} f(u) du \right] ds.
\]

Suppose that \( f(\tau) = f \) is constant throughout. Then we can solve for

\[
\phi(\tau, y_b)_{f(\tau) = f} = e^{\int_0^\tau \left[ \frac{\delta_L f}{\delta_s (1-f)} + f \delta_L \right] ds}
\]

In the general setting, taking derivatives, while keeping \( f(\tau) \) fixed, we have

\[
\frac{\partial \phi}{\partial \tau} = \frac{\partial \phi(\tau, y_b)}{\partial \tau} = \phi(\tau, y_b) \left[ 1 - f(\tau) \right] + f(\tau) \delta_L - \delta_L f(\tau),
\]

\[
\frac{\partial \phi}{\partial y_b} = \frac{\partial \phi(\tau, y_b)}{\partial y_b} = \phi'(\tau, y_b) e^\int_0^\tau \left[ \delta_L s \right] ds.
\]

The current cash flow state \( y(\tau, y_b) \). The differential equation for \( y \) gives \( \frac{dy(\tau, y_b)}{dy_b} > 0 \).

Derivatives w.r.t. \( \phi \). The ODEs are solved in terms of

\[
z = (\tau, y_b).
\]

However, the incentives of the equity holders are derived from the Markov system

\[
x = (\phi, y),
\]

as the optimal \( f \) requires the derivative \( E_\phi \). We are looking for points \( z = g(x) \) such that \( h(x, z) = h(x, g(x)) = 0 \), where

\[
h(x, z) = \begin{bmatrix} h_1(x, z) = \begin{bmatrix} -\phi + \phi(\tau, y_b) \\ -y + y(\tau, y_b) \end{bmatrix} = 0, \end{bmatrix}
\]

and where

\[
g(x) = \begin{bmatrix} \tau(\phi, y) \\ y_b(\phi, y) \end{bmatrix}.
\]

To calculate the derivative of, for example, \( E(\tau, y_b) = E(\phi) \), w.r.t. \( \phi \), we have to use

\[
\frac{\partial}{\partial \phi} E(\tau, y_b) = E_\phi(\tau, y_b) \frac{\partial \tau}{\partial \phi} + E_{y_b}(\tau, y_b) \frac{\partial y_b}{\partial \phi} = \begin{bmatrix} \frac{\partial E(\phi)}{\partial \phi} \end{bmatrix} \begin{bmatrix} \frac{\partial \phi}{\partial \phi} \end{bmatrix}.
\]
The Jacobian matrix is given by

$$J = \frac{\partial h(\xi, z)}{\partial x} = \begin{bmatrix} \frac{\partial h_1}{\partial \xi} & \frac{\partial h_2}{\partial \xi} \\ \frac{\partial h_1}{\partial z} & \frac{\partial h_2}{\partial z} \end{bmatrix}. \quad (A.9)$$

Then applying the chain rule when taking the derivative w.r.t. $x$, $\frac{\partial h}{\partial \xi} + \frac{\partial h}{\partial z} = 0$, we have for $x = \phi$,

$$\frac{\partial h}{\partial \xi} = -\frac{\partial h}{\partial z}. \quad (A.10)$$

Let us calculate the different derivatives. First, we have $\frac{\partial h_1}{\partial \xi} = -1$ and $\frac{\partial h_2}{\partial \xi} = 0$, so that $\frac{\partial h}{\partial \xi} h(\xi, z) = -[1, 0]'$. Then we can derive $\frac{\partial h}{\partial \xi}$ as

$$\begin{bmatrix} \frac{\partial (\phi, y)}{\partial \phi} \\ \frac{\partial (\phi, y)}{\partial y} \end{bmatrix} = \begin{bmatrix} \frac{\partial \phi}{\partial \phi} & \frac{\partial \phi}{\partial y} \\ \frac{\partial y}{\partial \phi} & \frac{\partial y}{\partial y} \end{bmatrix}^{-1} \begin{bmatrix} \frac{\partial \phi}{\partial \phi} & \frac{\partial \phi}{\partial y} \\ \frac{\partial y}{\partial \phi} & \frac{\partial y}{\partial y} \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} \frac{\partial \phi}{\partial \phi} & \frac{\partial \phi}{\partial y} \\ \frac{\partial y}{\partial \phi} & \frac{\partial y}{\partial y} \end{bmatrix} \begin{bmatrix} \frac{\partial (\tau, y)}{\partial \phi} \\ \frac{\partial (\tau, y)}{\partial y} \end{bmatrix}.$$

Thus, we ultimately have

$$\begin{bmatrix} \frac{\partial (\tau, y)}{\partial \phi} \\ \frac{\partial (\tau, y)}{\partial y} \end{bmatrix} = \begin{bmatrix} \frac{\partial (\tau, y)}{\partial \phi} \\ \frac{\partial (\tau, y)}{\partial y} \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} \frac{\partial (\tau, y)}{\partial \phi} \\ \frac{\partial (\tau, y)}{\partial y} \end{bmatrix} \begin{bmatrix} \frac{\partial (\tau, y)}{\partial \phi} \\ \frac{\partial (\tau, y)}{\partial y} \end{bmatrix}.$$

(A.11)

A.2 Proofs of Section 2

First, an issuance policy $f_0$ on the bankruptcy boundary may not lead to immediate default if the induced trajectory of $(\Phi(y_1), y_1)$ does not point into the bankruptcy region $B$. The left panel of Figure A.1 illustrates the intuition: when we are at a point $(\Phi(y_1), y_1)$, consider any issuance strategy $f_0 \in [0, 1]$. For paths $f_0 = 0$ and $f_0 = 1$, immediate default ensues, and thus any $f_0 \in [0, 1]$ on the boundary leads to immediate default—the firm defaults regardless of issuance strategy. As an example of a path that violates the immediate default assumption, suppose that the firm were allowed to buy back debt actively, and its issuance space $[f_L, f_H]$ included $f_0 = -1$. Then as Figure A.1 illustrates, for $f_0 = -1$, the path points inside the continuation region $C$, but not inside the bankruptcy region $B$. To ensure the uniqueness of the equilibrium on the default boundary, we want every point on the bankruptcy boundary to lead to immediat default. We make the following assumption to ensure this:

Assumption: Throughout the paper, we assume that every point on the bankruptcy boundary $(\Phi(y_1), y_1)$ leads to immediate default for all $f \in [f_L, f_H]$. For the normal issuance limits $f_0 \in [0, 1]$ (that is, no bond buybacks), this requires

$$\Phi(y_1) - \mu_1(y_1) \Phi(y_1) < 0 \quad (A.13)$$

for all $y_1 \in [y_{\text{min}}, y_{\text{max}}]$, where $\Phi(y_{\text{min}}) = 0$ and $\Phi(y_{\text{max}}) = 1$. As a simple example, consider the case in which default recovery $R(y)$ is independent of $\mu_1(y_1)$, which is the cash flow growth under the
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Figure A.1
(Left) Slope of forward (in time) trajectory from point \( (\Phi(y_b), y_b) \) for different arbitrary issuance strategies \( f \).
(Right) Slope of equilibrium backward (in time) trajectories from different boundary points \( (\Phi(y_b), y_b) \) with equilibrium issuance strategy \( f(y_b) \). The point \( (\phi, \gamma) \) is the closest intersection point of the (linearized) equilibrium path emanating from \( (\Phi(y_A), y_A) \) to any neighboring (linearized) equilibrium path.

equity’s management. Then from (16), \( \Phi(y) \) is also independent of \( \mu(y) \), and we see that a large drift \( \mu(y) \) makes the condition (A.13) more likely to hold.

The lemma below provides more details on this result:

Lemma 3. An issuance strategy \( f_b \) leads to immediate default on the boundary \( \Phi(y_b) \) if

\[
 f_b > \frac{\Phi(y_b) \delta_L - \mu(y_b) \Phi(y_b)}{\Phi(y_b) \delta_S + [1 - \Phi(y_b)] \delta_L} \tag{A.14}
\]

where \( f_{\text{default}}(y_b) < 1 \) for all \( y_b \in [y_{\text{min}}, y_{\text{max}}] \).

Proof of Lemma 3. We cannot allow such \( f_b \)'s that have \( (\phi, \tau) \) pointing inside the bankruptcy region \( B \) when increasing the time to maturity \( \tau \). Thus, we need to impose

\[
 \Phi(y_b) \frac{d\phi(\tau, y_b)}{d\tau} \bigg|_{\tau=0} > \Phi(y_b) \frac{\delta_L(1 - f_b) + f_b \delta_S - \delta_L f_b}{\mu(y_b)} \tag{A.15}
\]

Rearranging, we have the following inequality that defines issuance strategies \( f_b \) that lead to immediate default

\[
 0 > (\Phi(y_b) \delta_L(1 - f_b) + f_b \delta_S - \delta_L f_b) - \mu(y_b) \Phi'(y_b). \tag{A.16}
\]

Setting this equal to 0 and solving for \( f_b \), we get (A.14).

Next, let us derive debt and equity values for given paths of \( f \) for \( (\tau, y_b) \).

Debt. Debt has an ODE

\[
 (r + \delta_L + \zeta) D_L(\tau, y_b) = (c_L + \delta_L + \zeta) - \frac{\beta}{\partial \tau} D_L(\tau, y_b) \tag{A.17}
\]

that is solved by

\[
 D_L(\tau, y_b) = \frac{c_L + \delta_L + \zeta}{r + \delta_L + \zeta} e^{-(r + \delta_L + \zeta) \tau} B(y_b) - \frac{c_L + \delta_L + \zeta}{r + \delta_L + \zeta} \tag{A.18}
\]

Importantly, for a given \( (\tau, y_b) \) debt values are independent of the path of \( f \). Imposing \( c_L = r \) for \( i \in \{S, L\} \) we get \( \Delta > 0 \).
Thus, for any admissible\( \tau \), we have\[ E(\tau,y_0)=E(\tau,y_0)\phi(\tau,y_0)\] with boundary condition \[\frac{\partial}{\partial \tau}E(\tau,y_0)|_{\tau=0}=0.\] Integrating up for a given path of \( \mathbf{f} \), we have\[ E(\tau,y_0)=\int_0^{\tau} e^{\phi(u,\tau-u)}\phi(y_0,\tau-u)+\phi(\tau,\tau-u)\] where we use \( \phi(\tau,\tau-u)=\phi(\tau-u,\tau)=0 \) and gets nothing, and \( y_0 \) only affects the recovery value received by bond holders receive. (Note that \( E(\tau,y_0) \) fixes \( \tau \) while changes \( y_0 \); it differs from \( E_\tau(\phi,y_0) \).) Similarly, we can show \( E_\tau(\phi,y_0)=0 \).

**Lemma 4.** At the endogenous default boundary, we have smooth-pasting conditions in each dimension: \( E_\phi(\Phi(y_0),y_0)=0 \) and \( E_\tau(\phi,y_0)=0 \).

**Proof of Lemma 4.** \( E(\Phi(y_0),y_0)=0 \) at default is obvious as equity defaults when their cash flows turn exactly zero in our deterministic setting. Plugging in \( E(\Phi(y_0),y_0)=0 \) into the ODE for equity valuation, we see that \( E_\tau(\phi,y_0)\) is strictly increasing in \( \delta_S \). More precisely, we have \( \frac{\partial E_\tau(\phi,y_0)}{\partial \delta_S} \). Thus, for any admissible \( f(\tau) \) on the default boundary, the denominator is negative by (A.16), so that the time to default shrinks and the defaulting cash flow increases as the debt maturity shortens, that is, \( \frac{\partial E_\tau(\phi,y_0)}{\partial \delta_S} \) is strictly increasing in \( \delta_S \) and gets nothing. Since \( E_\phi(\Phi(y_0),y_0)=0, \) we can see how \( f(\tau) \) affects the value of equity even for a given \((\phi,y_0)\).
Here, we use the envelope theorem with regard to derivatives of \( f \) w.r.t. \( \phi \)—as equity is optimizing, marginal changes in \( \phi \) on \( f \) can be ignored.

Plugging in for \( E_{\phi^t}(\tau,yb) \) from (A.23), we have

\[
IC_{\tau}(\tau,yb) = IC_{\tau}(\tau,yb) + \Delta_{\tau}(\tau,yb) \frac{m'(\phi)}{\phi} \left[ f D_2(\tau,yb) + (1 - f) D_L(\tau,yb) - 1 \right]
\]

Interpreting the terms, we have the following terms:

1. Change in the bond price wedge purely from time to default (keeping \( yb \) fixed)
2. Change in rollover speed multiplied by the rollover loss
3. Change in value of newly issued bonds multiplied by rollover speed
4. Change in equity continuation value multiplied by discounting terms

Substituting in \( \Delta_{\tau} = (\delta_5 - \delta_L) - (r + \zeta) \Delta \) from (A.17) and using \( m'(\phi) = \delta_5 - \delta_L \) from (4), we have

\[
IC_{\tau}(\tau,yb) = \left[-\frac{[r + \zeta + \delta_5(1 - f) + \delta_L f]}{\Delta(\tau,yb)} \right] + m(\phi) \left[ f \frac{\partial D_2(\tau,yb)}{\partial \phi} + (1 - f) \frac{\partial D_L(\tau,yb)}{\partial \phi} \right] - (r + \zeta) E_{\phi^t}(\tau,yb).
\]

and we see that (1) and (2) combine to yield an expression that involves the price-wedge itself times an issuance weighted discounting term. At default, the terms (1) and (2) vanish as the price wedge between the bonds vanishes by equal seniority, and the change in the continuation value term (4) is zero by optimality. This is linked to the fact that equity defaults at a point at which its expected cash flows, as well as its default payoffs, are approximately zero. Formally, at \( \tau \to 0 \) we have \( IC = \Delta = E_{\phi^t} = 0 \), so we are left with term (3).

**Proof of Proposition 1.** First, let us concentrate on \( f_b \) on the boundary. Taking the derivatives of (A.18) and (A.19) w.r.t. \( \phi \) via (A.12), and evaluating at \( \tau = 0 \), we have

\[
\frac{\partial D_2}{\partial \phi} \bigg|_{\tau=0} = \frac{(r + \zeta + \delta_5) \left[ 1 - B(\tau,yb) \right] - \mu_5(\tau,yb) B'(\tau,yb)}{[\Phi(\tau,yb)] \delta_5 \left[ 1 - f_b + f_b \delta_L - \delta_5 f_b \right] - \mu_5(\tau,yb) \Phi'(\tau,yb)}.
\]

Using Lemma 1, that is, (19), and plugging in, we have

\[
\frac{\partial IC(\tau,yb)}{\partial \tau} \bigg|_{\tau=0} = m(\Phi(\tau,yb)) \left[ f_b \frac{\partial D_2(\tau,yb)}{\partial \phi} + (1 - f_b) \frac{\partial D_L(\tau,yb)}{\partial \phi} \right] \bigg|_{\tau=0}
\]

\[
= m(\Phi(\tau,yb)) \left[ (r + \zeta + \delta_5) \left[ 1 - B(\tau,yb) \right] - \mu_5(\tau,yb) B'(\tau,yb) \right] \Phi'(\tau,yb).
\]

As \( m(\phi) \geq \delta_L > 0 \), we can ignore this term for determining the sign. Next, let us collect all terms in the numerator multiplying \( f_b \), which are given by \( (\delta_5 - \delta_L) \left[ 1 - B(\tau,yb) \right] > 0 \). Further, we know from condition (A.16) that for all admissible \( f_b \) the denominator has to be negative. Thus, we can
concentrate on the numerator to determine the optimal \( f_b \). We have
\[
(r + \zeta + f_b \delta_s + (1 - f_b) \delta_L)[1 - B(y_b)] - \mu_s(y_b) B'(y_b)
\]
\[
= (r + \zeta + \delta_L)[1 - B(y_b)] - \mu_s(y_b) B'(y_b) + f_b (\delta_s - \delta_L)[1 - B(y_b)]. \tag{A.27}
\]
and we see that we have a linear increasing function in \( f_b \). Thus, we have at most one unique root in (A.27), given by \( f_b^{**}(y_b) \). Importantly, we also know from (A.27) and the admissibility condition that \( IC_y \) crosses 0 from above if at all. As the numerator is monotone, this implies a unique equilibrium. Since we have the restriction \( f_b \in [0, 1] \), if the numerator is negative everywhere for \( f_b \in [0, 1] \), then \( f_b = 0 \) if admissible. If the numerator is positive everywhere for \( f_b \in [0, 1] \), then \( f_b = 1 \) if admissible. Lastly, if there exists an admissible
\[
f_b^{**}(y_b) = \frac{\mu_s(y_b) B'(y_b) - (r + \zeta + \delta_L)[1 - B(y_b)]}{(\delta_s - \delta_L)[1 - B(y_b)]} \in (0, 1), \tag{A.28}
\]
then this is the unique equilibrium. Note that
\[
\frac{d}{dy_b} f_b^{**}(y_b) = \frac{1}{(\delta_s - \delta_L)} \left( \frac{\mu_s(y_b) B'(y_b)}{1 - B(y_b)} \right)
\]
\[
= \frac{\left[ \mu_s(y_b) B''(y_b) + \mu'_s(y_b) B'(y_b) \right][1 - B(y_b)] + \mu_s(y_b)\{B'(y_b)\}^2}{(\delta_s - \delta_L)[1 - B(y_b)]^2} > 0 \tag{A.29}
\]
as \( B'(y_b) \geq 0 \) and \( B''(y_b) \geq 0 \). We thus have
\[
f_b(y_b) = \min \left[ 1, \max \left[ f_b^{**}(y_b), 0 \right] \right] \tag{A.30}
\]
as the unique equilibrium subject to admissibility on the bankruptcy boundary. As we assumed \( f_{admissible}(y_b) = 0 \) for all points on the bankruptcy boundary, this concludes the proof.

We now prove equilibrium uniqueness in the neighborhood of the default boundary. We know that every point on the bankruptcy boundary there exists a unique path leading to it. What we need to show is that this statement can be inverted for points close to the boundary. That is, for an arbitrary point in the neighborhood of the bankruptcy boundary, there exists a unique equilibrium path to the boundary. In essence, we need to show that we can invert the problem. The right panel of A.1 illustrates the intuition: the intersection of the backward linearized equilibrium paths for different points on the boundary stays bounded away from the boundary.

We need to show that for any two points, say \( A = (y_A, \Phi(y_A)) \) and \( B = (y_B, \Phi(y_B)) \), the backward linearized paths originating from these points cross at a distance from the boundary. For \( f_b(y_b) \in [0, 1] \), this is straightforward—paths are essentially parallel and do not cross as \( f \) is held constant—this is true for the actual paths, and not just for the linearized paths. However, for \( y_b = (y_A, y_B) \) such that \( f_b(y_b) \in (0, 1) \), moving along the boundary, that is, changing \( y_b \), changes \( f_b \) and thus changes the direction of the path.

First, the linearized path from \( A \) is described by \( \phi_A(y) = \Phi(y_A) + m_A (y - y_A) \), where the slope is given by
\[
m_A = \frac{d\phi_A}{dy} = \frac{\Phi(y_A) \delta_s - \Phi(y_A) (\delta_s - \delta_L) + \delta_L f_b(y_A)}{\mu_s(y_A)} \]
and similarly, we have \( \phi_B(y) = \Phi(y_B) + m_B (y - y_B) \), where
\[
m_B = \frac{\Phi(y_B) \delta_s - \Phi(y_B) (\delta_s - \delta_L) + \delta_L f_b(y_B)}{\mu_s(y_B)}
\]
We are looking for an intersect \( y_C \) that defines a point \( C = (\phi_C, y_C) \), where the two lines meet, that is,
\[
\phi_C = \phi_A(y_C) = \phi_B(y_C) \iff y_C = \frac{\Phi(y_A) - \Phi(y_B) + m_B y_B - m_A y_A}{m_B - m_A}.
\]
As \( f_b'(y_b) > 0 \), this point exists and is bounded away from the boundary for any two points on the boundary at a distance from each other. Next, we shrink the distance between the two points, \( A \).
Thus, the distance of

and \( B \). To this end, suppose that \( y_B = y_A + \varepsilon \). Then the distance along the curve between \( A \) and \( B \), which we call \( c \), is approximately

\[
\varepsilon = \sqrt{(y_B - y_A)^2 + (\Phi(y_B) - \Phi(y_A))^2} \approx E \sqrt{1 + (\Phi(y_A))^2}
\]

Let us assume for the moment that \( \mu_1(y) = \mu \). Then, we approximate the slope \( m_B \) for small \( \varepsilon \) by

\[
m_B = \frac{\Phi(y_A + \varepsilon) - \Phi(y_A)}{\mu} = \frac{\Phi(y_A)\delta_S - (\Phi(y_A)(\delta_S - \delta_L) + \delta_L) f_b(y_A + \varepsilon)}{\mu} = \frac{\Phi(y_A)\delta_S - (\Phi(y_A)(\delta_S - \delta_L) + \delta_L) f_b(y_A)}{\mu} = m_A + m_A' \varepsilon.
\]

Plugging into our equation for \( y_C \), and again approximating around small \( \varepsilon \), we have

\[
y_C = \frac{\Phi(y_A) - \Phi(y_B) + m_B y_A - m_A y_A}{m_B - m_A} = \frac{\Phi(y_A) - \Phi(y_A) + m_A + m_A' \varepsilon}{m_B - m_A} = \frac{\Phi(y_A) + m_A' \varepsilon}{m_A} = y_A + \frac{\Phi(y_A) + m_A' \varepsilon}{m_A'}
\]

Thus, the distance of \( y_C \) from \( y_A \) is bounded away from zero, even as \( \varepsilon \to 0 \). Note here that we are using \( |\Phi'(y_A)| < \infty \) and \( |f_b'(y_A)| < \infty \) (see Equation A.29), which itself comes from \( B(y_B) \) being well behaved and uniformly below 1 for \( y \in [y_{\text{max}}, y_{\text{max}}] \) by the endogenous default decision of the equity holders, to get \( m_A' < \infty \). Thus, as \( \varepsilon \to 0 \), every point in the neighborhood of the boundary has a unique path leading to the boundary defined by \( f_b \). A similar proof can be constructed for \( \mu_1(y) = \mu - y \), as for small enough \( \varepsilon \), we have \( \mu_1(y + \varepsilon) = \mu_1(y) + \mu_1'(y) \varepsilon \) with \( \mu_1'(y) < \infty \) by assumption on \( \mu_1(y) \).

As an aside, if \( f_b \) did have a jump, say at \( y_A \), then \( f_b'(y_A) = \infty \) and thus \( m_A' = \infty \), which results in \( y_C \to y_A \). This would imply that, in the neighborhood of point \( A \), we cannot rule out multiple equilibria. In other words, the distance of the intersection point \( y_C \) to \( y_A \) shrinks to zero at the same speed as the distance between \( y_A \) and \( y_B \). \( \blacksquare \)

Next, we want to answer the question if the first-order condition on default really implies optimality? We have \( E = E_1 = 0 \) or \( E = E_2 = E_3 = 0 \).

**Lemma 5.** For any admissible \( f_b = \min \{1, \max \{f''(y_B), 0\}\} \), immediate default is indeed optimal.

**Proof of Lemma 5.** To show optimality of default, we show that for any admissible equilibrium defaulting boundary strategy \( f \), \( E_{11}(\tau, y_B)|_{\tau > 0} \). Differentiate (A.20) w.r.t. \( \tau \) to get

\[
E_{11}(\tau, y_B) = y_1(\tau, y_B) + m' \phi(\tau, y_B) \phi_1(\tau, y_B) [f D_1(\tau, y_B) + (1 - f) D_2(\tau, y_B)] - \frac{\partial}{\partial \tau} E_1(\tau, y_B)
\]

\[
= \mu_1(y(\tau, y_B)) + (\delta_S - \delta_L) |\phi(\tau, y_B)| \delta_S - m(\phi(\tau, y_B)) f ([f D_1(\tau, y_B) + (1 - f) D_2(\tau, y_B)] - \frac{\partial}{\partial \tau} E_1(\tau, y_B).
\]

\[
+m(\phi(\tau, y_B)) \left[ \frac{\partial}{\partial \tau} D_1(\tau, y_B) + (1 - f) \frac{\partial}{\partial \tau} D_2(\tau, y_B) \right] (\tau + \zeta) E_1(\tau, y_B)
\]

\[
= \mu_1(y(\tau, y_B)) + (\delta_S - \delta_L) |\phi(\tau, y_B)| \delta_S - m(\phi(\tau, y_B)) f ([f D_1(\tau, y_B) + (1 - f) D_2(\tau, y_B)] - \frac{\partial}{\partial \tau} E_1(\tau, y_B).
\]
Evaluating at $t = 0$, we have

$$
E_{t}(t, y_{b})|_{t=0} = \mu_{s}(y_{b}) + (\delta_{L} - \delta_{L})[\Phi(y_{b})\delta_{L} - m(\Phi(y_{b}))][1 - B(y_{b})] - 1
$$

$$
+ m(\Phi(y_{b}))(r + \delta_{L} + f)(\delta_{L} - \delta_{L})[1 - B(y_{b})]
$$

$$
= \mu_{s}(y_{b}) + 2m(\Phi(y_{b}))(\delta_{L} - \delta_{L})[1 - B(y_{b})]/f - (\delta_{L} - \delta_{L})\Phi(y_{b})\delta_{L}[1 - B(y_{b})]
$$

$$
+ [\delta_{L} + \Phi(y_{b})(\delta_{L} - \delta_{L}))(r + \delta_{L})[1 - B(y_{b})]
$$

$$
= \mu_{s}(y_{b}) + 2m(\Phi(y_{b}))(\delta_{L} - \delta_{L})[1 - B(y_{b})]/f + \delta_{L}(r + \delta_{L})[1 - B(y_{b})]
$$

$$
- (\delta_{L} - \delta_{L})\Phi(y_{b})[1 - B(y_{b})] .\Phi(y_{b})[1 - B(y_{b})]/f
$$

$$
= \mu_{s}(y_{b}) + 2m(\Phi(y_{b}))(\delta_{L} - \delta_{L})[1 - B(y_{b})]/f
$$

$$
+ \delta_{L}(r + \delta_{L})[1 - B(y_{b})] + (\delta_{L} = \delta_{L})\Phi(y_{b})[1 - B(y_{b})]/f + + \delta_{L} - \delta_{L})
$$

Suppose first we have an SE, that is, $f = 1$. Then we have

$$
E_{t}(t, y_{b})|_{t=0} = \mu_{s}(y_{b}) + 2[\Phi(y_{b})(\delta_{L} - \delta_{L}) + \delta_{L}]/[1 - B(y_{b})]
$$

$$
+ \delta_{L}(r + \delta_{L})[1 - B(y_{b})] + (\delta_{L} - \delta_{L})\Phi(y_{b})[1 - B(y_{b})]/f
$$

$$
+ \delta_{L}(r + \delta_{L})[1 - B(y_{b})] + (\delta_{L} - \delta_{L})\Phi(y_{b})[1 - B(y_{b})]/r + \delta_{L} - \delta_{L})
$$

which is always positive.

For interior $f_{k}(y_{b}) = f_{k}(y_{b}) = \mu_{s}(y_{b})(\delta_{L} - \delta_{L})(r + \delta_{L})[1 - B(y_{b})]/f$ from (14), we have

$$
E_{t}(t, y_{b})|_{t=0} = \mu_{s}(y_{b}) + m(\Phi(y_{b}))(r + \delta_{L})[1 - B(y_{b})]/f
$$

$$
+ 2m(\Phi(y_{b}))(\delta_{L} - \delta_{L})[1 - B(y_{b})]/f - (\delta_{L} - \delta_{L})\Phi(y_{b})\delta_{L}[1 - B(y_{b})]
$$

$$
= \mu_{s}(y_{b}) + 2m(\Phi(y_{b}))[\mu_{s}(y_{b})B'(y_{b}) - (r + \delta_{L})[1 - B(y_{b})]/f]
$$

$$
- (\delta_{L} - \delta_{L})\Phi(y_{b})\delta_{L}[1 - B(y_{b})]/f + 2m(\Phi(y_{b}))[r + \delta_{L}][1 - B(y_{b})]
$$

$$
= \mu_{s}(y_{b}) + 2m(\Phi(y_{b}))[1 - B(y_{b})]/f
$$

$$
+ (\delta_{L} - \delta_{L})\Phi(y_{b})\delta_{L}[1 - B(y_{b})]/f - m(\Phi(y_{b}))(r + \delta_{L})[1 - B(y_{b})]
$$

But for any equilibrium, we must have $f_{k}(y_{b}) = f_{k}(y_{b}) = f_{admissible}$, where

$$
f_{admissible}(y_{b}) = \Phi(y_{b})\delta_{L} - \mu_{s}(y_{b})\Phi(y_{b})\delta_{L} [1 - B(y_{b})]/m(\Phi(y_{b}))\delta_{L} - \mu_{s}(y_{b})\Phi(y_{b})\delta_{L} [1 - B(y_{b})]/m(\Phi(y_{b}))\delta_{L}
$$
A.4 Proofs of Section 4

Thus, we have
\[ f_{n}^{\mu_{y}}(y_{b}) \geq f_{\text{admissible}} \]

Rewrite \( f_{n}^{\mu_{y}}(y_{b}) \) as
\[
\frac{\mu_{y}(y_{b})B'(y_{b})-(r+\zeta+\delta_{L})(1-B(y_{b}))}{(\delta_{S}-\delta_{L})(1-B(y_{b}))} \geq \frac{\Phi(y_{b})\delta_{S} - \mu_{y}(y_{b})}{m(\Phi(y_{b}))} \frac{1+m(\Phi(y_{b}))B'(y_{b})}{1-B(y_{b})}
\]

\[ \iff m(\Phi(y_{b}))\left[ \mu_{y}(y_{b})B'(y_{b})-(r+\zeta+\delta_{L})(1-B(y_{b})) \right] \geq \Phi(y_{b})\delta_{S} - \mu_{y}(y_{b}) - \mu_{y}(y_{b})\left[ 1+m(\Phi(y_{b}))B'(y_{b}) \right] \]

\[ \iff \mu_{y}(y_{b})\left[ 1+2m(\Phi(y_{b}))B'(y_{b}) \right] \geq \Phi(y_{b})\delta_{S} - \delta_{L} - \mu_{y}(y_{b})\left[ 1-B(y_{b}) \right] \]

Plugging this into \( E_{\tau_{0}}(0,y_{b}) \) above, we see that \( E_{\tau_{0}}(\tau,y_{b}) |_{\tau>0} \geq 0 \).

Lastly, suppose we have an LE with \( f_{b}(y_{b})=0 \geq f_{n}^{\mu_{y}}(y_{b}) \). The proof above covers any \( f = f_{b}(y_{b}) \geq f_{n}^{\mu_{y}}(y_{b}) \). Then, plugging in \( f_{b}(y_{b})=0 \), we get the following equality
\[ E_{\tau_{0}}(\tau,y_{b}) |_{\tau=0} = \mu_{y}(y_{b}) + m(\Phi(y_{b}))(r+\zeta+\delta_{L})(1-B(y_{b})) - \delta_{S}(\delta_{S}-\delta_{L})\Phi_{1}(y_{b})(1-B(y_{b})) \]

We have
\[
\iff \mu_{y}(y_{b}) = \frac{\Phi(y_{b})\delta_{S} - \mu_{y}(y_{b})}{m(\Phi(y_{b}))} \frac{1+m(\Phi(y_{b}))B'(y_{b})}{1-B(y_{b})}
\]

\[ \iff \mu_{y}(y_{b})\left[ 1+2m(\Phi(y_{b}))B'(y_{b}) \right] \geq \Phi(y_{b})\delta_{S} - \delta_{L} - \mu_{y}(y_{b})\left[ 1-B(y_{b}) \right] \]

as well as
\[
f_{n}^{\mu_{y}}(y_{b}) = \frac{\mu_{y}(y_{b})B'(y_{b})-(r+\zeta+\delta_{L})(1-B(y_{b}))}{(\delta_{S}-\delta_{L})(1-B(y_{b}))} \leq 0
\]

\[ \iff (r+\zeta+\delta_{L})(1-B(y_{b})) \geq \mu_{y}(y_{b})B'(y_{b}). \]

Thus, we have
\[
\mu_{y}(y_{b}) \geq \Phi(y_{b})\delta_{S} - \delta_{L} - m(\Phi(y_{b}))\mu_{y}(y_{b})B'(y_{b}) - \Phi(y_{b})\delta_{S} - \delta_{L} - m(\Phi(y_{b}))(r+\zeta+\delta_{L})(1-B(y_{b})),
\]

which implies that \( E_{\tau_{0}}(\tau,y_{b}) |_{\tau>0} > 0 \) and this concludes the proof.

\[ \Box \]

A.4 Proofs of Section 4

Lemma 6. There is no discontinuities in \( f \) on any equilibrium path, that is, \( \frac{ft}{dt} \) is everywhere.
As before, the first term captures the effect of time to default \( \tau \), while the second term captures the effect of defaulting cash flows \( y_F \). Suppose now there exists a time to default \( \tilde{\tau} \) at which time there is a jump in \( f \), that is, \( f_{\tau^-} \neq f_{\tilde{\tau}^-} \). Equity values and debt values (and thus the bond value wedge \( \Delta \)) are continuous across \( \tilde{\tau} \) along the path \((\phi_t, y_t)\) by inspection of (A.18), (A.19), and (A.21). However, equity’s derivative with respect to \( \tau \) at \( \tilde{\tau} \), that is, \( E_{\tau} \), displays a discontinuity at the policy-switching point \( \tilde{\tau} \). Plugging into (A.20), we have

\[
E_{\tau^-} - E_{\tilde{\tau}^-} = m(\phi) \Delta \cdot (f_{\tau^-} - f_{\tilde{\tau}^-}) = m(\phi) \Delta.
\]

Next, note that \( \frac{\partial}{\partial \phi} E_{\tilde{\tau}^-} < 0 \), that is, shortening maturity gives rise to a shorter time to default. Let us write

\[
IC(\phi_{\tilde{\tau}}, y_{\tilde{\tau}}) = \Delta(\phi_{\tilde{\tau}}, y_{\tilde{\tau}}) + E_{\tilde{\tau}^-}(\phi_{\tilde{\tau}}, y_{\tilde{\tau}})
\]

\[
= \Delta(\phi_{\tilde{\tau}}, y_{\tilde{\tau}}) + E_{\tilde{\tau}^-}(\phi_{\tilde{\tau}}, y_{\tilde{\tau}}) + \left[ -m(\phi) \Delta \cdot (f_{\tilde{\tau}^-} - f_{\tilde{\tau}^+}) \frac{\partial \tau}{\partial \phi} \right]
\]

\[
= IC(\hat{\phi_{\tilde{\tau}}}, \hat{y_{\tilde{\tau}}}) + \left[ m(\phi) \Delta (f_{\tilde{\tau}^-} - f_{\tilde{\tau}^+}) \frac{\partial \tau}{\partial \phi} \right].
\]

Consider first the case in which \( f_{\tilde{\tau}^-} = 1 \) and \( f_{\tilde{\tau}^+} < 1 \). This implies that \( m(\phi) \Delta (f_{\tilde{\tau}^-} - f_{\tilde{\tau}^+}) \left( \frac{\partial \tau}{\partial \phi} \right) > 0 \), and we immediately have a violation: if \( f_{\tilde{\tau}^-} = 1 \) was optimal, then \( IC(\hat{\phi_{\tilde{\tau}}}, \hat{y_{\tilde{\tau}}}) > IC(\hat{\phi_{\tilde{\tau}}}, \hat{y_{\tilde{\tau}}}) \geq 0 \) and thus \( f_{\tilde{\tau}^+} < 1 \) violates the IC condition. Next, consider the case in which \( f_{\tilde{\tau}^-} = 0 \) and \( f_{\tilde{\tau}^+} > 0 \). This implies that \( m(\phi) \Delta (f_{\tilde{\tau}^-} - f_{\tilde{\tau}^+}) \left( \frac{\partial \tau}{\partial \phi} \right) < 0 \), which implies \( IC(\hat{\phi_{\tilde{\tau}}}, \hat{y_{\tilde{\tau}}}) < IC(\hat{\phi_{\tilde{\tau}}}, \hat{y_{\tilde{\tau}}}) \leq 0 \) and thus invalidates \( f_{\tilde{\tau}^+} > 0 \). Lastly, consider the case in which \( f_{\tilde{\tau}^-} \in [0, 1] \) such that \( IC(\hat{\phi_{\tilde{\tau}}}, \hat{y_{\tilde{\tau}}}) = 0 \). Then we immediately see that any \( f_{\tilde{\tau}^+} \neq f_{\tilde{\tau}^-} \) violates IC: (1) if \( f_{\tilde{\tau}^-} \in (0, 1) \), then we must have \( IC(\hat{\phi_{\tilde{\tau}}}, \hat{y_{\tilde{\tau}}}) = 0 \), which is violated by \( m(\phi) \Delta (f_{\tilde{\tau}^-} - f_{\tilde{\tau}^+}) \left( \frac{\partial \tau}{\partial \phi} \right) \neq 0 \). (2) if \( f_{\tilde{\tau}^-} \in [0, 1] \), then we are in the above proofs, and see that the violation exactly runs counter to the IC condition.

Proof of Proposition 2. We start with the following observation. Suppose the current state of the system is given by \((\phi_t, y_t)\). Firm value is then given by

\[
V(\phi, y) = E(\phi, y) + \phi D(t, y) + (1 - \phi) D(t, y).
\]

Suppose we consider an arbitrary equilibrium path \((\phi_t), y_t) \rightarrow (\Phi(y_t), y_t)\), where default occurs at the point \((\Phi(y_t), y_t)\). We know that the default time is deterministic given the equilibrium strategy.
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Note that since sum all the cash flows to get an alternate expression for firm value,

\[ V(\tau, y_b) = \int_0^\tau e^{(r+\gamma)(\tau-t)}y(s, y_b)ds + e^{-(r+\gamma)\tau}B(y_b) \]

\[ = \int_0^\tau e^{(r+\gamma)(\tau-t)}y(s, y_b)ds + \xi X \frac{1-e^{-(r+\gamma)\tau}}{r+\xi} + e^{-(r+\gamma)\tau}B(y_b). \]

and we can thus define equity as a residual,

\[ E(\tau, y_b) = V(\tau, y_b) - \phi(\tau, y_b)D_S(\tau, y_b) - [1 - \phi(\tau, y_b)]D_L(\tau, y_b). \]

Importantly, equity value is invariant to the specific future path of \( \phi \) taken as long as \( y_b \) and thus \( \tau \) are held fixed. However, incentives are not invariant to the path taken, as we will show below.

Consider now

\[ E_\phi = \frac{\partial}{\partial \phi}[V(\phi, y) - \phi D_S(\phi, y) - (1 - \phi) D_L(\phi, y)] \]

\[ = [V_\phi(\phi, y) - \phi \frac{\partial}{\partial \phi} D_S(\phi, y) - (1 - \phi) \frac{\partial}{\partial \phi} D_L(\phi, y)] - [D_S(\phi, y) - D_L(\phi, y)], \]

so that we have, after rearranging

\[ IC(\tau, y_b) = E_\phi(\tau, y_b) + \Delta(\tau, y_b) \]

\[ = V_\phi(\phi, y) - \phi \frac{\partial}{\partial \phi} D_S(\phi, y) - (1 - \phi) \frac{\partial}{\partial \phi} D_L(\phi, y) \]

\[ + \frac{\partial}{\partial y_b} [V(\tau, y_b) - \phi(\tau, y_b) \frac{\partial}{\partial y_b} D_S(\tau, y_b) - (1 - \phi(\tau, y_b)) \frac{\partial}{\partial y_b} D_L(\tau, y_b)] \frac{\partial y_b}{\partial \tau}. \]

Note that since \( V(\tau, y_b), D_S(\tau, y_b) \) and \( D_L(\tau, y_b) \) are all independent of the path of \( f \) for a given \( (\tau, y_b) \), we see that \( f \) is only reflected in change-of-variables \( \frac{\partial}{\partial y_b} \) and \( \frac{\partial}{\partial \phi} \). We know that \( IC(0, y_b) = 0 \) by boundary conditions.

As the \( IC(\tau, y_b) \) condition is not monotone in \( \tau \), we use a scaled-up version \( e^{k\tau} IC(\tau, y_b) \) with \( k = r + \gamma + f \delta_L + (1 - f) \delta_S \).

For \( \mu_\phi(y) = \mu \), we can show that for shortening equilibria (that is, \( f = 1 \))

\[ \frac{\partial}{\partial y_b} [e^{r+\gamma+L^T}\phi(\tau, y_b)] \]

\[ = e^{-L^T} [\delta_L - (\delta_S - \delta_L)[1 - \Phi(y_b)] e^{L^T} \left[ \left( \delta_S + r + \gamma \right) \left[ 1 - B(y_b) \right] - \mu B'(y_b) \right]] \]

\[ = e^{-L^T} \left[ \delta_L \Phi(y_b) - \delta_L - \mu \Phi'(y_b) \right] \]

\[ = e^{-L^T} [\delta_L - (\delta_S - \delta_L)[1 - \phi(\tau, y_b)] e^{L^T} \left[ \left( \delta_S + r + \gamma \right) \left[ 1 - B(y_b) \right] - \mu B'(y_b) \right]] \]

\[ = e^{-L^T} \left[ \delta_L \Phi(y_b) - \delta_L - \mu \Phi'(y_b) \right] \]

\[ = e^{-L^T} m(\phi(\tau, y_b)) \left( \delta_S + r + \gamma \right) \left[ 1 - B(y_b) \right] - \mu B'(y_b). \]

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and for lengthening equilibria (that is, \( f = 0 \)) we have

\[
\frac{\partial}{\partial t} \left[ e^{(r+c+\delta_{y})t} IC(\tau, y_{b}^{\phi}) \right] = e^{-\delta_{y}t} \frac{\partial}{\partial \tau} \left[ \Phi(y_{b}^{\phi}) + \delta_{x} \Phi(y_{b}^{\phi}) - \mu \Phi'(y_{b}^{\phi}) \right]
\]

Next, for \( \mu_{f}(y) = \mu_{y} \), we can show that for shortening equilibria (that is, \( f = 1 \))

\[
\frac{\partial}{\partial t} \left[ e^{(r+c+\delta_{y})t} IC(\tau, y_{b}^{\phi}) \right] = e^{-\delta_{y}t} m(\phi(\tau, y_{b}^{\phi})) \frac{\delta_{x} \Phi(y_{b}^{\phi}) - \mu \Phi'(y_{b}^{\phi})}{\delta_{x} \Phi(y_{b}^{\phi}) - \mu \Phi'(y_{b}^{\phi})}.
\]

As \( e^{-(1-f)\delta_{y}}m(\phi(\tau, y_{b}^{\phi})) > 0 \), we notice that the remaining term is exactly condition (22) evaluated at the appropriate \( f \). Thus, the IC condition at 0 is sufficient for all cornered paths.

Then, by the fact that LE paths never cross other LE paths, and SE paths never cross other SE paths, there can at most be one LE and at most one SE equilibrium for any point \((\phi, y)\). □

**Proof of Proposition 3.** By \( f_{y}^{\phi}(y_{b}) \) increasing and the fact that any \( f_{y}(y_{b}) = 1 \) implies admissibility, we know that if an SE exists, it has to be of the form \([y_{1}, y_{\text{max}}] \), where \( f_{y}^{\phi}(y_{1}) = 1 \) and \( \Phi(y_{\text{max}}) = 1 \) with \( y_{1} \leq y_{\text{max}} \). By Proposition 2 we know that there is at most one LE and one SE at any point \((\phi, y)\). We further know that any point on the SE region of the boundary has paths that also fulfills the SE incentive conditions. As paths do not cross, the lowest point \((\Phi(y_{1}), y_{1})\) and the shortening path emanating from it describe the boundary of the SE possible set—any point above this path features an SE equilibrium, as the SE paths are dense in the \((\phi, y)\) space. For the second part, we note that the fastest rate of change for \( \phi \) to decrease is given by \( f = 0 \). Thus, extending a lengthening path out from \((\Phi(y_{1}), y_{1})\), any point between the boundary and this path cannot escape hitting the boundary in the SE region. But that implies that only the equilibrium in this region is the SE equilibrium. A similar argument holds for the LE regions. □

**Proposition 5.** Any point on the bankruptcy boundary \((\Phi(y_{b}), y_{b})\) has a unique path leading to it.

**Proof of Proposition 5.** By the fact that cornered paths do not cross, any cornered equilibrium on the boundary clearly has a unique path leading to it. What remains to show is that interior paths defined by \( IC_{\tau} = 0 \) also have a unique path leading to it, that is, a unique sequence of issuance decisions \( f \). We now show that any interior path features a sequence of uniquely determined \( f \) when working back from the boundary. Writing out \( IC(\tau, y_{b}) \), we have

\[
IC(\tau, y_{b}) = \Delta(\tau, y_{b}) + E_{\phi}(\tau, y_{b})
\]

\[
= D_{z}(\tau, y_{b}) - D_{L}(\tau, y_{b}) + \frac{\partial y_{b}}{\partial \phi} \left[ \frac{\partial}{\partial y_{b}} E(\tau, y_{b}) \right]
\]

\[
= \frac{\partial}{\partial \phi} \left[ y(\tau, y_{b}) - c + \xi E^{\prime}(\tau, y_{b}) + (r + \xi) E(\tau, y_{b}) \right] + \frac{\partial}{\partial \phi} \left[ g_{m}(\phi(\tau, y_{b})) \right] D_{z}(\tau, y_{b}) + (1 - f) D_{L}(\tau, y_{b}) - 1). \quad (A.33)
\]
Let us move things under the common denominator $\frac{\nu_c(y, y_b)}{\nu_b} \phi(y, y_b)$ that comes from $\frac{\partial y}{\partial y_b}$ and $\frac{\partial y}{\partial \tau}$. Plugging in for $\frac{\partial y}{\partial y_b}$ and $\frac{\partial y}{\partial \tau}$, we have

$$IC(\tau, y_b) = \frac{1}{\frac{\nu_c(y, y_b)}{\nu_b} \phi(y, y_b)} \left[ (\Delta(\tau, y_b) + \frac{\partial y}{\partial y_b} \{ \phi(y, y_b) \{ \delta_5 - f \delta_5 - \delta_2 f \} - \mu_y(y, y_b) \phi(y, y_b) \} + \frac{\partial y}{\partial \tau} \{ \phi(y, y_b) \{ \delta_5 - f \delta_5 - \delta_2 f \} - \mu_y(y, y_b) \phi(y, y_b) \} - \frac{\partial \phi(y, y_b)}{\partial y_b} \{ \phi(y, y_b) \{ \delta_5 - f \delta_5 - \delta_2 f \} - \mu_y(y, y_b) \phi(y, y_b) \} \} \right].$$

Suppose we have an interior equilibrium. For interior equilibria, we have $IC(\tau, y_b) = 0$, so that for nonzero denominators, we must have

$$0 = \Delta(\tau, y_b) \left[ \frac{\partial y}{\partial y_b} \{ \phi(y, y_b) \{ \delta_5 - f \delta_5 - \delta_2 f \} - \mu_y(y, y_b) \phi(y, y_b) \} + \frac{\partial \phi(y, y_b)}{\partial y_b} \{ \phi(y, y_b) \{ \delta_5 - f \delta_5 - \delta_2 f \} - \mu_y(y, y_b) \phi(y, y_b) \} \right].$$

Collecting powers of $f$ on the LHS, we see that $f$ cancels out:

$$\frac{\partial y}{\partial y_b} \phi(y, y_b) \{ \delta_5 - \delta_2 \} + m(\phi(y, y_b)) = 0 \Rightarrow \frac{\partial y}{\partial y_b} \phi(y, y_b) \{ \delta_5 - \delta_2 \} + m(\phi(y, y_b)) = 0.$$

Let us take the derivative with respect to $\tau$ of the RHS only, noting that the LHS is identically 0 across $\tau$ as long as we have an interior equilibrium.

For future reference, differentiating (A.20) w.r.t. $y_b$ and using the envelope theorem, we have

$$\frac{\partial E(\tau, y_b)}{\partial y_b} = \frac{\partial y}{\partial y_b} \phi(y, y_b) \{ \delta_5 - \delta_2 \} + m(\phi(y, y_b)) \frac{\partial \phi(y, y_b)}{\partial y_b} + \frac{\partial y}{\partial y_b} \phi(y, y_b) \{ \delta_5 - \delta_2 \} + m(\phi(y, y_b)) \frac{\partial \phi(y, y_b)}{\partial y_b}.$$
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with boundary condition \( \frac{\partial \partial E(\tau, y_b)}{\partial y_b} \bigg|_{\tau = 0} = 0 \) and where we used \( m(\phi) = \delta_S - \delta_L \). Integrating up

\[
\frac{\partial E(\tau, y_b)}{\partial y_b} = \int_0^\tau e^{(r + \zeta)(\tau - u)} \left[ \frac{\partial y(u, y_b)}{\partial y_b} \right] du.
\] (A.38)

Returning to the IC condition, we then have

\[
0 = \left[ \frac{\partial y(\tau, y_b)}{\partial y_b} \right] \delta_S \phi(\tau, y_b) - \mu_y(y(\tau, y_b)) \frac{\partial \Delta(\tau, y_b)}{\partial \tau} + \Delta(\tau, y_b) \left[ \frac{\partial y(\tau, y_b)}{\partial y_b} \right] \delta_S \phi(\tau, y_b) - \mu_y(y(\tau, y_b)) \frac{\partial \Delta(\tau, y_b)}{\partial \tau} - \mu_y(y(\tau, y_b)) \frac{\partial \partial^2 E(\tau, y_b)}{\partial y_b \partial \tau} + \Delta(\tau, y_b) \left[ \frac{\partial^2 y(\tau, y_b)}{\partial y_b \partial \tau} \right] \delta_S \phi(\tau, y_b) - \mu_y(y(\tau, y_b)) \frac{\partial \partial E(\tau, y_b)}{\partial y_b} - \mu_y(y(\tau, y_b)) \frac{\partial \partial E(\tau, y_b)}{\partial y_b} + \Delta(\tau, y_b) \left[ \frac{\partial y(\tau, y_b)}{\partial y_b} \right] \delta_S \phi(\tau, y_b) - \mu_y(y(\tau, y_b)) \frac{\partial \partial E(\tau, y_b)}{\partial y_b} - \mu_y(y(\tau, y_b)) \frac{\partial \partial E(\tau, y_b)}{\partial y_b} + \Delta(\tau, y_b) \left[ \frac{\partial y(\tau, y_b)}{\partial y_b} \right] \delta_S \phi(\tau, y_b) - \mu_y(y(\tau, y_b)) \frac{\partial \partial E(\tau, y_b)}{\partial y_b}
\] (A.39)

(A.40)

(A.41)

(A.42)

(A.43)

where bold-face functions indicate (linear) functions of contemporaneous \( f \). For \( \mu_y(y) = \mu \), we have \( y(\tau, y_b) = y_b + \mu \tau \) and thus \( \frac{\partial^2 y(\tau, y_b)}{\partial y_b \partial \tau} = \frac{\partial }{\partial \tau} = 0 \), so the last three lines are identically zero. Similarly, for \( \mu_y(y) = \mu y \), we have \( y(\tau, y_b) = y_be^{\mu \tau} \) and thus \( \frac{\partial^2 y(\tau, y_b)}{\partial y_b \partial \tau} = \mu \mu_y(y(\tau, y_b)) = \mu \mu_y(y(\tau, y_b)) = \mu \mu_y(y(\tau, y_b)) = \mu y \mu y \), and the last three lines are identically zero.
Thus, by linearity we have a unique candidate $f_t$. The bold-face terms below indicate functions that include contemporaneous $f$:

\[
m(\phi) = \delta_L + \phi(\delta_S - \delta_L),
\]

\[
y(\tau, y_b) = \begin{cases} y_0 + \mu \tau & \text{linear} \\ y_0 e^{\mu \tau} & \text{exponential} \end{cases}
\]

\[
\frac{\partial}{\partial y_b} y(\tau, y_b) = \begin{cases} 1 & \text{linear} \\ e^{\mu \tau} & \text{exponential} \end{cases}
\]
The interior equilibrium path is unique for any ultimate bankruptcy state \((\Phi(t), y_b)\) as it stems from a linear equation. Thus, suppose that \(f_{1,0} \in [0,1]\). Then we know that \(IC(0, y_b) \geq 0\) and \(f_{1,0}\) stays cornered until a time \(t\) at which point \(IC(t, y_b)=0\). Suppose \(f_{1,0} \in (0,1)\). Then from
Lemma 6 we know that \( f \) is continuous, and the above equation for interior \( f \) holds until a time \( \tau \) at which point \( f \) becomes cornered. In this point, then, IC starts diverging from 0 and again \( f \) is uniquely determined by the sign of IC. The key step here is to note that IC is continuous by the functions involved and by the continuity of \( f \).

A.5 Further results for Section 5

Proof of Lemma 2. Imposing \( \epsilon_i = \tau \) for \( i \in \{S, L\} \), writing out the derivatives of \( DS \) and \( DL \) w.r.t. \( \phi \) at \( \tau = 0 \) by using (23), (24), and (25), we have

\[
\frac{\partial DL}{\partial \phi} = \frac{\partial DS}{\partial \phi} = \left[ (r + \delta S + \xi)[1 - B(y_B)] \frac{\partial \tau}{\partial \phi} \right]_{\tau = 0} + B'(y_B) \frac{\partial y_B}{\partial \phi} \left[ \right]_{\tau = 0}
\]

\[
= -(\delta S - \delta L)[1 - B(y_B)] \frac{\partial \tau}{\partial \phi} \mid_{\tau = 0} > 0.
\]

A.5.1 Deleveraging. We know that a proportion \( m(\phi) \) of bond is maturing every instant. Suppose that a portion of \( (1 - \alpha) \) of maturing debt is (forcibly) retired, so that \( \alpha \in (0, 1) \) implies deleveraging and \( \alpha > 1 \) implies leveraging-up. Then overall face value \( F_t \) is dynamically changing according to

\[
dF_t = -m(\phi)(1 - \alpha)F_t dt
\]

whereas the amount of short-term debt changes according to

\[
dS_t = [\delta S + f \cdot \alpha m(\phi)] F_t dt
\]

Thus, the maturity structure changes according to

\[
d\phi = \frac{dS}{F} - \frac{dF}{F} = [-\phi \delta S + f \cdot \alpha m(\phi) - \phi(-m(\phi)(1 - \alpha))] dt
\]

\[
= [-\phi \delta S + f \cdot \alpha + \phi(1 - \alpha)] m(\phi)] dt = \mu_{\phi}(f)\mu_{\phi}(f) dt,
\]

which is not a function of \( F \), but only of \( \phi \) and \( \alpha \).

As we have three state variables, \( (\gamma, \phi, F) \), we write

\[
(r + \xi)E = y - cF + \xi(X - F) + m(\phi)F[\alpha \{f D_x + (1 - f) D_L\} - 1] - \mu_{\phi}(f)E_{\phi} - m(\phi)(1 - \alpha)F \cdot E_F
\]

The FOC w.r.t. \( f \) is then given by

\[
\alpha \cdot m(\phi) \max_{f \in [0, 1]} \left\{ F \{ D_S - D_L \} + E_{\phi} \right\} = \alpha \cdot m(\phi) \max_{f \in [0, 1]} \left\{ F \cdot \Delta + E_{\phi} \right\},
\]

so that IC = \( F \cdot \Delta + E_{\phi} \). We can also write everything in terms of \( (r, y_B, F) \):

\[
(r + \xi)E = y - cF + \xi(X - F) + m(\phi)F[\alpha \{f D_x + (1 - f) D_L\} - 1] - E_{\tau}
\]

Taking derivatives w.r.t. \( \phi \), we have

\[
(r + \xi)E_{\phi} = m'(\phi)F[\alpha \{f D_x + (1 - f) D_L\} - 1] + m(\phi)F \left[ \frac{\partial D_L}{\partial \phi} + (1 - f) \frac{\partial D_L}{\partial \phi} \right] - E_{\phi}
\]
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Evaluated at \( \tau = 0 \) and imposing \( E_\phi|_{\tau=0}=0 \), we have

\[
E_\tau \phi|_{\tau=0} = \left( \frac{\delta S}{\delta L} \right) F_b \left[ \alpha B(y_b) F_b - 1 \right] + m(\phi) F_b \alpha \left[ f \frac{\partial D_S}{\partial \phi} + (1-f) \frac{\partial D_L}{\partial \phi} \right].
\]

Further, we have for \( c = r \):

\[
D_i(\tau, y_b, F_b) = 1 + e^{-(r+\zeta)\tau} \left[ \frac{B(y_b)}{F_b} - 1 \right].
\]

At default \( \tau = 0 \), we have \( IC(0, y_b, F_b) = F_b \cdot 0 + 0 = 0 \), so that we again have to look at

\[
IC_\tau(\tau, y_b, F_b) = F_\tau / \Delta_1 + F / \Delta_1 \tau + E_\tau \phi.
\]

Evaluate at \( \tau = 0 \) to get

\[
IC_\tau(0, y_b, F_b) = F_\tau 0 + m(\phi) F_b \alpha \left[ f \frac{\partial D_S}{\partial \phi} + (1-f) \frac{\partial D_L}{\partial \phi} \right] = - \left( 1 - \alpha \right) \left( \delta S - \delta L \right) B(y_b) + m(\phi) F_b \alpha \left[ f \frac{\partial D_S}{\partial \phi} + (1-f) \frac{\partial D_L}{\partial \phi} \right].
\]

Writing out

\[
\frac{\partial}{\partial \phi} D_i(\tau, y_b, F_b) = \frac{\partial}{\partial \tau} D_i(\tau, y_b, F_b) \frac{\partial \tau}{\partial \phi} + \frac{\partial}{\partial y_b} D_i(\tau, y_b, F_b) \frac{\partial y_b}{\partial \phi} + \frac{\partial}{\partial F_b} D_i(\tau, y_b, F_b) \frac{\partial F_b}{\partial \phi}.
\]

and we have

\[
\frac{\partial}{\partial \phi} D_i(0, y_b, F_b) = \left( r + \zeta + \delta \right) \left( \frac{B(y_b)}{F_b} - 1 \right)
\]

\[
\frac{\partial}{\partial y_b} D_i(0, y_b, F_b) = \frac{B'(y_b)}{F_b},
\]

\[
\frac{\partial}{\partial F_b} D_i(0, y_b, F_b) = - \frac{B(y_b)}{F_b}.
\]

When does shortening arise? Suppose we have \( f = 1 \). Then we must have

\[
IC_\tau > 0 \iff (1 - \alpha) \left( \delta S - \delta L \right) B(y_b) < m(\phi) F_b \alpha \left[ f \frac{\partial D_S}{\partial \phi} + (1-f) \frac{\partial D_L}{\partial \phi} \right].
\]

In general, we have \( \frac{\partial}{\partial \phi} < 0 \) (the higher \( \phi \), the earlier the default), and \( \frac{\partial}{\partial y_b} > 0 \) (the earlier the default, the higher the defaulting cash flow), but \( \frac{\partial}{\partial F_b} \) has a sign that is determined by \( \alpha \). In case of deleveraging at default, that is, \( \alpha < 1 \), then we have \( \frac{\partial}{\partial F_b} > 0 \), and shortening at default becomes more difficult as \( \frac{\partial}{\partial F_b} D_i(\tau, y_b, F_b) \frac{\partial F_b}{\partial \phi} < 0 \). However, in case of releveraging at default, that is, \( \alpha > 1 \), then we have \( \frac{\partial}{\partial F_b} < 0 \), and shortening at default becomes less difficult as \( \frac{\partial}{\partial F_b} D_i(\tau, y_b, F_b) \frac{\partial F_b}{\partial \phi} > 0 \).

A.5.2 Larger issuance space. For large issuance space, we note that \( \min_{y_b \in [y_{min}, y_{max}]} f_{bew}(y_b) = - \frac{r + \zeta + \delta}{(\delta \delta - \delta L)} \) as in the vicinity of \( y_{min} \), we have \( B'(y_b) = 0 \). Further, if

\[
\min_{y_b \in [y_{min}, y_{max}]} f_{bew}(y_b) = - \frac{r + \zeta + \delta}{(\delta \delta - \delta L)} > f_L > \max_{y_b \in [y_{min}, y_{max}]} f_{admissible}(y_b),
\]

then all results of the main part of the paper go through. This is the case for \( f_L = -0.4 \) in our numerical examples.
A.5.3 Consol bonds. Suppose that the firm borrows from another group of debt holders holding consol bonds with coupon $c_{\text{consol}}$ (as in Leland 1994b); these bonds do not feature any rollover. To make the analysis stark and simple, we assume that these consol bonds get zero payment in both the upper and the default events.\footnote{Zero recovery in the default event can be justified by the assumption that the consol bonds are junior to the term bonds we analyzed so far.} Further, we assume that there is a tax advantage of bond-holders receiving $\rho c_i$ while equity holders are only paying out $c_i$, with $\rho > 1$. As a result, the valuation formula for the long-term and short-term bonds remain identical if we assume $\rho c_i = r$ for $i \in \{S, L\}$.

The equity holder’s problem remains almost the same, with the only adjustment of an additional coupon outflow of $c_{\text{consol}}$. The default boundary becomes

$$\Phi(y_b) = \frac{1}{\delta_S - \delta_L} \left[ y_b - c - c_{\text{consol}} + \xi E^T \right] \frac{1}{1 - B(y_b)} - \delta_L,$$

which affects the endogenous time to default $\tau$. The value of consol bonds, denoted by $D_{\text{consol}}$, is given by

$$D_{\text{consol}}(\tau, y_b) = \frac{\rho c_{\text{consol}}}{r + \xi} \left[ 1 - e^{-(r + \xi) \tau} \right],$$

with $\frac{\partial}{\partial \Phi} D_{\text{consol}}(\Phi, y) \bigg|_{\Phi = 0} = \rho c_{\text{consol}} \frac{\partial \tau}{\partial \Phi} < 0$. Intuitively, shortening maturity structure leads to an earlier default and hence a lower value of consol bonds.

Now the firm value includes the value of consol bonds. As before, we can decompose the local effect of maturity shortening on the firm value, that is, $V_\phi(\Phi, y)$, into

$$V_\phi(\Phi, y) = E_\phi(\Phi, y) + \Delta_\phi(\Phi, y) + \frac{\partial}{\partial \phi} D_S(\phi, y) + (1 - \phi) \frac{\partial}{\partial \phi} D_L(\phi, y) + \frac{\partial}{\partial \phi} D_{\text{consol}}(\phi, y).$$

Impact on ST & LT bonds Impact on consol bonds

At default, the last term is negative, increasing in $c_{\text{consol}}$ and may dominate the second positive term in a maturity-shortening equilibrium, leading to $V_\phi(\Phi(y_b), y_b) < 0$.

At $\tau = 0$, we have

$$V_\phi = \left[ 1 - \Phi(y_1) \right] \frac{\partial}{\partial \phi} D_L + \frac{\partial}{\partial \phi} D_{\text{consol}} = \left[ 1 - \Phi(y_1) \right] \times \left\{ (r + \delta_L + \xi) \frac{\partial \tau}{\partial \phi} + B'(y_1) \frac{\partial y_b}{\partial \phi} \right\} + \rho c_{\text{consol}} \frac{d \tau}{d \phi}.$$
A.5.4 Comparative statics w.r.t. aggregate face value

The value binding. Plugging in for have

Proof of Proposition 4. Let $F$ be the total outstanding face value. For the main part of the paper, we have $F = 1$. Note that for recovery value $B(y)$, each individual bond recovers $\frac{B(y)}{F}$ throughout. First, note that

$$\Phi(y, F) = \frac{1}{\delta_S - \delta_L} \left[ \frac{y_B - r \phi + \xi E' Y}{F - B(y)} - \delta_L \right]$$

and

$$f^\infty_{\mu_S}(y) = \frac{\mu_S(y) B'(y) - (r + \delta_L)(F - B(y))}{(\delta_S - \delta_L)(F - B(y))}.$$ 

The value $y_1$ is defined by $f^\infty_{\mu_S}(y_1) = 1$, which is equivalent to

$$f^\infty_{\mu_S}(y_1) = 1 \iff \frac{\mu_S(y_1) B'(y_1)}{F - B(y_1)} = r + \xi \delta_S.$$

Finally, note that

$$\frac{dy_1}{dF} = -\frac{\partial f^\infty_{\mu_S}(y_1)}{\partial y_1} = \frac{\mu_S(y_1) B'(y_1)}{(\delta_S - \delta_L)(F - B(y_1))^{\frac{3}{2}}} > 0,$$

which implies that raising the face value shifts up the cash flow state $y_1$ at which $f = 1$ starts binding. Plugging in for $y_1$ and $\frac{dy^\infty_{\mu_S}(y_1)}{dy_1}$, we can simplify to

$$\frac{dy_1}{dF} = \frac{\mu_S(y_1) B'(y_1)}{\mu_S(y_1) [B'(y_1)^2 + (F - B(y_1)) B''(y_1)]} + \mu_f(y_1) B'(y_1) (F - B(y_1)).$$

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If initial (Firm, equity, long-term bond, and short-term bond values (Shortening equilibrium 0 Leland equilibrium 0 First-best case 1
Plugging in for the LHS, simplifying and switching signs, we have
Noting that is positive. Thus, we are left with investigation of the numerator. After dividing the numerator by any given so that the bankruptcy boundary shifts outwards — default occurs at an earlier cash flow state for
Next, to show that the set of firms (φ, γ) fulfill the SE criteria expands, we need to show that
Plugging in for the LHS, simplifying and switching signs, we have

<table>
<thead>
<tr>
<th>Table A.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm, equity, long-term bond, and short-term bond values</td>
</tr>
<tr>
<td>Initial (φ, γ)= (0.28, 8.5)</td>
</tr>
<tr>
<td>First-best case</td>
</tr>
<tr>
<td>Lengthening equilibrium</td>
</tr>
<tr>
<td>Leland equilibrium</td>
</tr>
<tr>
<td>Shortening equilibrium</td>
</tr>
</tbody>
</table>

Parameters are ε=κ=10%, D_D=1, E_D=12, μ=13, δ=0.35, δ_S=5, δ_L=1, a_y=3, a_X=0.95, and initial point (φ, γ)=(0.28, 8.5).

By assumption μ_γ(y)≥0, B^\prime(\cdot)≥0 as well as B^\prime(\cdot)≥0, and using B(y)<F, the denominator is positive. Thus, we are left with investigation of the numerator. After dividing the numerator by F−B(y)¡>0 and by (r+δ+δ_S), and then using the definition of y, we can write the transformed numerator (without the negative sign) as

\[ Q(y) = [(r+\gamma)B^\prime(y)−1]+[\gammaX−(r+\gamma)B(y)]B^\prime(y)+\mu_\gamma^\prime(y)B^\prime(y)−\mu_\gamma(y)B(y) \]

If Q(y)¡>0, then immediately follows. Note that by assumptions on B(\cdot) and \mu_\gamma(\cdot), together with y≥y_{\text{max}}, we know that the second term is always positive.

Next, to show that the set of firms (φ, γ) fulfill the SE criteria expands, we need to show that

\[ \frac{d\Phi(y; F)}{dy} \times \frac{\delta_2}{\delta_F} < \frac{\delta_2}{\delta_F} \]

Plugging in for the LHS, simplifying and switching signs, we have

\[ \frac{(\delta_\gamma−\delta_\gamma^2[F−B(y)])}{\delta_\gamma−\delta_\gamma^2[F−B(y)]} \]

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which we can rewrite \( Q(y_1) \) as

\[
\left[ (r + \zeta)B'(y_1) - 1 \right] + \left[ y + \lambda - (r + \zeta)B(y_1) \right] \left[ \frac{B''(y_1)}{B'(y_1)} \frac{\mu_x'(y_1)}{\mu_x(y_1)} \right] > \frac{(\delta_S - \delta_L)B'(y_1) \delta_L [1 - \Phi(y_1)]}{(r + \zeta + \delta_S)} = \left[ F - B(y_1) \right] \left[ \frac{(\delta_S - \delta_L) \delta_L [1 - \Phi(y_1)]}{\mu_x(y_1)} \right].
\]

If this holds, then the set of shortening equilibria expands away from the bankruptcy boundary.

References


