Relationship Capital and Financing Decisions*

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Abstract

Lending relationships matter for firm financing. In a model of debt dynamics, we study how lending relationships are formed and how they impact leverage and debt maturity choices, thereby rationalizing recent empirical findings and generating new testable predictions. In the model, lending relationships evolve through repeated interactions between firms and debt investors. Stronger lending relationships lead firms to adopt higher leverage ratios, issue longer term debt, and raise funds from non-relationship lenders via syndicated loans or bonds issues when relationship quality is sufficiently high. Debt contracts involving non-relationship investors have longer maturity than those exclusively issued to relationship investors.

Keywords: relationship lending, capital structure, debt maturity, default.

JEL Classification: G20, G32, G33.

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Over the past 20 years, outstanding U.S. corporate debt has nearly tripled from $2.5 trillion in 2000 to $7.2 trillion in 2020. Corporate debt is often closely held by banks or large institutional investors. Detragiache, Garella, and Guiso (2000) document for instance that 44.5% of firms have a relationship with only one bank and that the median number of relationships is two. Chen, Schuerhoff, and Seppi (2020) find that on average more than half of a new bond issuance gets placed with issuers’ incumbent institutional bondholders. Strong relationships with debt investors improve financing terms and affect financing choices. Bharath, Dahiya, Saunders, and Srinivasan (2011) and Karolyi (2018) for example show that firms with existing banking relationships are able to obtain larger loans at lower interest rates (see also Engelberg, Gao, and Parsons (2012) or Herpfer (2021)). Zhu (2021) finds that bond mutual funds that hold a firm’s existing bonds are five times more likely to provide capital in future bond issues and do so at lower yields (see also Kubitza (2021)).

Even though there is mounting evidence that lending relationships matter for firm financing, most recent capital structure theories implicitly assume that credit supply is perfectly elastic, so that financing decisions solely depend on firm characteristics. That is, although the Modigliani and Miller irrelevance does not hold on the demand side of the market in these models, it is assumed to hold on the supply side. Our objective in this paper is to relax this assumption and examine how lending relationships are built over time and how they shape firms’ leverage and debt maturity choices as well as debt composition.

To do so, we develop a dynamic model of financing in the spirit of Fischer, Heinkel, and Zechner (1989) and Strebulaev (2007) and consider a firm with assets that generate a continuous cash flow stream. The firm pays taxes on corporate income and, thus, has incentives to issue debt. Debt financing however increases the likelihood of costly financial distress and is subject to financing frictions, the severity of which depends on the quality of the firm’s lending relationships. As in these classic models, firms in our setting have repeated

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1Recent evidence from the COVID-19 crisis also highlights the importance of lending relationships in times of market stress. Halling, Yu, and Zechner (2020) and Goel and Serena (2020) show that due to well-established relationships with underwriters, borrowers with more bond issuance experience before the pandemic were able to issue bonds at lower spreads during the crisis. Relationship borrowers also received larger loans and faster approvals (Amiram and Rabetti (2020)).
interactions with lenders. An important innovation of our model is that a debt investor’s willingness to invest in the firm’s debt depends on the quality of its relationship with the firm while the cost of issuing debt depend on the endogenous composition of the pool (i.e. relationship vs non-relationship) of debt investors. Notably, stronger lending relationship are associated with both higher credit supply and lower frictional costs of debt as raising funds from non-relationship investors is associated with higher issuance costs.\footnote{Empirically, Yasuda (2005) finds that banks charge lower fees to those firms with which they have relationships. The additional cost incurred by the firm when raising debt from multiple investors may be due to search costs incurred by the underwriter for a bond issue (see Chen et al. (2020)) or to costs incurred by the lead bank when securing the funds and syndicating the loan (see e.g. Ivashina (2009)). Graham and Harvey (2001) and Graham (2022) highlight the central role played by transaction costs and fees in the decision to issue debt. Their survey of corporate CEOs shows that transaction costs and fees come much before bankruptcy costs or personal taxes as a determinant of capital structure.} Our analysis encompasses both bank loans and bond issues. The “relationship investor” is the firm’s bank in case of a loan issue and existing bondholders in case of a bond issue. “Non-relationship investors” are the other banks (bond investors) involved in a syndicated loan (bond issue) if the firm issues more debt than the “relationship investor” is willing or able to purchase.

In the model, management acts in the best interests of shareholders and maximizes shareholder value by selecting the amount of debt to issue with relationship and non-relationship investors, the maturity of corporate debt, and the firm’s default policy. The firm repeatedly interacts with debt investors who differ in their appetite for the firm’s debt (or in their ability to supply credit). Stronger lending relationships lead to an increase in the financing provided by the relationship investor and thus make it more likely that the relationship investor will meet the firm’s demand for debt. The quality of the relationship between the firm and the relationship investor evolves through time and depends on the number of past financing rounds, i.e. the number of loans made by the bank to the issuer or the number of bond issues in which incumbent bondholders invested, in line with the evidence in Bharath et al. (2011)). The quality of the lending relationship is therefore positively related to the duration of the relationship—the proxy used for the quality of the relationship in the empirical studies of Petersen and Rajan (1994) or Berger and Udell (1995).
How do lending relationships affect debt dynamics and maturity choices? When lending relationships are weak, the creditor’s willingness to invest in the firm’s debt (to lend) is low, so that firms typically have a debt level that is below first best. While firms could in principle borrow from multiple lenders, this is (more) costly so that they will most of the time choose to stay away from their preferred leverage ratio and follow conservative financing policies. Stronger lending relationships increase the creditor’s willingness to invest in the firm’s debt. As a result, they lead to an increase in firm value and to a decrease in default risk, for any given debt level. The decrease in the frictional (issuance) and non-frictional (default) costs of debt leads to an increase in optimal leverage and pushes the firm to issue more debt as lending relationships improve, which is now possible due to the better lending relationships. In our base case environment, the effect of lending relationship on debt supply is large and implies that optimal leverage increases from 24% to 38% as the relationship between the firm and its creditors improves. That is, in our model debt issuance is driven not only by the firm’s demand for debt but also by credit supply, in line with the evidence in Lemmon and Roberts (2010), Leary (2009), and Zhu (2021).

A striking result of the model is that stronger lending relationships allow the firm not only to issue more debt from relationship lenders but also to raise additional debt from non-relationship investors. That is, the sharp increase in leverage associated with better lending relationships is not solely due to the additional financing provided by relationship lenders. In effect, by decreasing the non-frictional costs of debt, stronger lending relationships make it optimal for the firm to also raise debt with non-relationship investors at a higher issuance cost, e.g. through loan syndication. That is, a unique prediction of the model is that stronger lending relationships lead to a higher likelihood of issuing syndicated loans or bonds.

In the model, the firm chooses not only the size of debt issues but also their maturity. When the quality of the lending relationship is low, the amount of debt purchased by the relationship investor is low. This leads the firm to issue short maturity debt, allowing it to refinance and adjust leverage sooner, possibly at better terms. As the relationship quality improves due to further interactions (or financing rounds), the relationship investor
purchases larger amounts of debt, allowing the firm to get closer to its target leverage and leading to an increase in debt maturity. That is, another unique prediction of our model is that debt maturity should increase with the quality of lending relationships. As the lending relationship improves, default risk decreases for any given amount of debt. This decrease in the non-frictional cost of debt makes debt issuance to outside investors more attractive. When the relationship becomes strong enough, the firm issues debt to both relationship and non-relationship investors and the optimal debt maturity further increases, reflecting the higher costs of issuing debt to non-relationship investors. That is, the model further predicts that the maturity of debt contracts involving non-relationship lenders is higher than that of relationship investors, in line with the evidence in Bharath et al. (2011). With our baseline parameters, the model implies that optimal debt maturities increase from 4 years to 12 years as the quality of the lending relationship improves.

Our analysis also shows that the wedge between the costs of debt issuance with relationship and non-relationship investors is an important driver of leverage, debt composition, and debt maturity choice. This wedge can be related for instance to the cost of attracting loan participants and structuring and originating a syndicated loan (Berg, Saunders, and Steffen (2016)) or to the severity of search frictions in the bond market (Chen, Schuerhoff, and Seppi (2020)). When the wedge is large (reflecting, e.g., a lower supply of funds in credit markets), debt issuance with outside investors is relatively more costly, and firms issue debt mainly to the relationship investor, maintain a low leverage ratio, and issue short term debt. In this case, firms increase both optimal leverage and debt maturity as the lending relationship improves. When the wedge is small, firms issue debt to both relationship and outside investors. As the relationship quality improves, the share of debt financing coming from the relationship investor increases. As a result, average costs of issuance decrease, the firm increases its leverage ratio, and the loan structure becomes more concentrated.

In an important extension of our baseline model, we study how idiosyncratic shocks to the relationship lender affect corporate financing decisions. An example of such a shock is the lending cut by Commerzbank due to losses on its international trading book during the
financial crisis. We show that such shocks decrease leverage but that the magnitude of the effect is highly dependent on the quality of the lending relationship. Specifically, firms with intermediate relationship quality are most affected as they optimally choose to maintain the lending relationship, leading to a significant drop in leverage and to a sharp shortening of debt maturity. Firms with weak lending relationships terminate their current relationship and borrow from a new lender, leading to a lower leverage ratio and to a shortening of debt maturity. Firms with strong lending relationships are almost unaffected.

Our paper contributes to several strands of the literature. First, we contribute to the literature on dynamic capital structure choice; see, e.g., Fischer et al. (1989), Leland (1998), Hackbarth, Miao, and Morellec (2006), Strebulaev (2007), Morellec, Nikolov, and Schurhoff (2012), Danis, Rettl, and Whited (2014), Dangl and Zechner (2021), or DeMarzo and He (2021). In that literature, our paper is most closely related to Hugonnier, Malamud, and Morellec (2015), in which firms search for debt investors when seeking to raise new debt and can only be matched once with a given debt investor. We instead allow firms to build lending relationships and shows how these impact capital structure and debt maturity choices. We find that optimal leverage is increasing while credit spreads are decreasing in the quality of lending relationships, in line with the empirical results in Karolyi (2018) and Zhu (2021).

Second, we advance the literature on dynamic debt maturity choice; see e.g. He and Xiong (2012), Cheng and Milbradt (2012), He and Milbradt (2016), Huang, Oehmke, and Zhong (2019), Geelen (2020), or Chen, Xu, and Yang (2021) for recent contributions. We advance this literature by allowing firms to build relationships with debt investors, which impacts optimal leverage, the debt maturity choice, and default risk. We show that firms initially issue short maturity debt and increase debt maturity as the quality of the lending relationship improves. We also show that the maturity of debt contracts involving non-relationship investors is higher than that of contracts issued solely to relationship investors.

Third, we add to the literature on relationship lending (e.g. Diamond (1991), Petersen and Rajan (1994), or Boot and Thakor (1994)) by showing how firms’ debt maturity choice impacts the relationships building process and how these relationships in turn affect the joint
choice of leverage and debt maturity as well as the decision to default or to issue debt with non-relationship investors. We also show that lending relationship have large quantitative effects on leverage ratios and are tightly associated with the debt maturity choice.

Lastly, there exists a large empirical literature documenting the role of debt investors in shaping many aspects of firm financing (see e.g. Lemmon and Roberts (2010), Faulkender and Petersen (2006), Leary (2009) for early contributions). In this literature, recent studies show that firms with stronger relationships with debt investors can raise more debt and benefit from better financing terms (see e.g. Bharath et al. (2011), Engelberg et al. (2012), Karolyi (2018), or Herpfer (2021)). Most of the early literature on supply-side frictions in corporate debt markets focuses on bank loans. Recent studies find that capital supply conditions and relationships are also important in primary bond markets (see, e.g., Chen et al. (2020), Zhu (2021), Kubitza (2021), Coppola (2022), Ottonello, Rizzo, and Zambrana (2022), or Siani (2022)). Our model captures some key features of primary debt markets and demonstrates how lending relationships shape leverage and debt maturity choices.

Section I presents the model. Section II analyzes the model implications for optimal leverage and debt maturity. Section III extends the model to allow for idiosyncratic shocks to a relationship investor’s credit supply. Section IV concludes. Technical developments including the numerical implementation of the model solution are gathered in the Appendix.

I Model

A Assumptions

Throughout the paper, agents are risk-neutral and discount cash flows at the constant rate \( r > 0 \). Time is continuous and uncertainty is modeled by a complete probability space \((\Omega, \mathcal{F}, (\mathcal{F}_t) _ {t \geq 0}, \mathbb{P})\), where the filtration \( \{\mathcal{F}_t : t \geq 0\} \) satisfies the usual conditions.

Our objective is to characterize the effects of lending relationships on firm financing in a model that captures the dynamics of corporate financing behavior. To do so, we build on
Fischer, Heinkel, and Zechner (1989) and Strebulaev (2007) and consider a firm with assets in place that generate a cash flow $X_t$ at time $t \geq 0$ as long as the firm is in operation. This operating cash flow is independent of financing choices and governed by the process:

$$dX_t = \mu X_t dt + \sigma X_t dB_t,$$

where $\mu < r$ and $\sigma > 0$ are constant parameters and $(B_t)_{t \geq 0}$ is a Brownian motion.

Cash flows are taxed at the constant rate $\gamma \in (0, 1)$, providing the firm with an incentive to issue debt. Debt contracts are characterized by a principal $\rho$ and a coupon $c$ and mature with Poisson intensity $\frac{1}{m}$, all of which are endogenously chosen. We model debt maturity as lumpy, in that all outstanding debt matures simultaneously, as in Geelen (2016), Chen et al. (2021), and Gryglewicz, Mayer, and Morellec (2023). This assumption is consistent with the finding in Choi, Hackbarth, and Zechner (2018) that lumpiness in maturity structure is a prevalent feature in the data. Denoting the next time that debt matures by $\tau_m$, expected debt maturity (barring default) is given by $\mathbb{E}(\tau_m) = m$. We allow the firm to re-optimize its capital structure when debt matures.\footnote{We can also extend our model to allow for debt restructuring as in Fischer et al. (1989). Geelen (2016) shows that having the ability to increase leverage by buying back outstanding debt and issuing new debt lengthens optimal debt maturity. The reason is that the ability to restructure debt lowers the value of the option to adjust capital structure at maturity, which gives firms an incentive to lengthen their debt maturity.} This feature differs from the assumption used, e.g., in Leland and Toft (1996), He and Milbradt (2014), or Della Seta, Morellec, and Zucchi (2020), that firms are committed to roll over any retired debt and continuously issue debt. We also allow the firm to default on its debt, which can occur when debt matures at time $\tau_m$ or before maturity at the endogenous time $\tau_D$. In default, creditors recover a fraction $(1 - \alpha)$ of the unlevered asset value, where $\alpha \in (0, 1)$ is a frictional default cost.

We are interested in building a model in which capital structure and debt maturity depend not only on firm characteristics but also on frictions in primary debt markets and the quality of issuer-debt investor (or lending) relationship. Indeed, as documented by Petersen and Rajan (1994), Berger and Udell (1995), Bharath et al. (2011), Karolyi (2018), Zhu (2021),
and Kubitza (2021), issuer-investor relationships are first-order determinants of debt issuance decisions, leverage ratios, and credit spreads. In addition, as discussed for example in Chen, Schuerhoff, and Seppi (2020), the primary market for corporate debt is subject to significant frictions that are reflected in the cost of debt. A typical example is the U.S. corporate bond market, an over-the-counter market which is illiquid and subject to search frictions. Chen, Schuerhoff, and Seppi (2020) find that, as a result of search frictions, on average more than half of a new bond issuance gets placed with issuers’ incumbent bondholders and that firms with reduced search frictions face lower costs of issuing new bonds. Relatedly, Zhu (2021) finds that bond mutual funds that hold a firm’s existing bonds are five times more likely to provide capital in future bond issues and do so at a lower cost. Ottonello et al. (2022) additionally show that demand uncertainty in both loan and bond markets can be alleviated by strong lending relationships.

To capture these features of primary debt markets, we consider that debt issuance at time $t > 0$ works as follows. The firm initially starts a relationship with a single debt investor or a single pool of investors in the case of bond issues. Throughout the paper, we call this (pool of) investor(s) the relationship investor. When seeking to refinance existing debt and potentially change its leverage, the firm contacts its relationship investor—directly for a loan or via its lead underwriter for a bond issue—for a debt issue of endogenous size $\hat{\rho}$ and maturity $m \in \mathcal{M}$, where $\mathcal{M} \subseteq (m, \infty]$ with $m > 0$ the set of available maturities. There is uncertainty regarding the relationship investor’s ability to provide financing (or appetite for debt). We denote by $\beta_t \in [0, 1]$ the fraction of the new issue that the relationship investor purchases, where $\beta_t$ is drawn from a distribution that reflects the relationship quality and where the highest (respectively lowest) quality relationship investor $H$ (L) has a higher (lower) chance of filling the firm’s demand for debt. In this specification, $\beta_t$ also captures the relationship investor’s ability to supply capital, that depends for instance on inflows and outflows to and from the relationship investor and on its own network of investors.

We assume that the quality of the relationship between the firm and the relationship investor at time $t$ depends on the number $n_t \in \mathbb{N}_+$ of financing rounds in which the investor
participated before time $t$ (the proxy used in the empirical study of Bharath et al. (2011)),\footnote{$n_t$ is right-continuous with left limits. If the firm issues debt at time $t$ then $\lim_{s\uparrow t} n_s = n_t = \lim_{s\downarrow t} n_s - 1$.} i.e. the number of loans made by the bank to the issuer or the number of bond issues in which incumbent bondholders invested.\footnote{In our model, the quality of the issuer-investor relationship is therefore positively related to the duration of the relationship—the proxy used for the quality of the relationship in the empirical studies of Petersen and Rajan (1994) or Berger and Udell (1995)). We can easily extend the model to allow the relationship quality to also improve due to monitoring or other interactions that the firm has with its relationship investor.} Notably, we consider that if the investor participated in $n_t$ financing rounds by time $t$, then $\beta_t$ is drawn from a distribution $\beta \sim \mathbb{P}(\beta|n_t)$ given by

$$
\mathbb{P}(\beta|n) = q(n)\mathbb{P}^H(\beta) + (1 - q(n))\mathbb{P}^L(\beta)
$$

where $q(n) \in [0, 1]$ is non-decreasing and invertible (for $q(n) < 1$). In this specification, $q(n)$ measures the quality of the lending relationship and $\mathbb{P}^H(\beta)$ and $\mathbb{P}^L(\beta)$ govern the credit supply associated with the highest and lowest relationship qualities respectively. In our framework, the number of previous debt issues $n_t$ and the relationship quality $q_t = q(n_t)$ are both sufficient statistics for the lending relationship. In the remainder of the paper, we work with the relationship quality $q_t$, which is a non-decreasing process.

Debt issuance with the relationship investor incurs a proportional issuance (underwriting) cost $\psi_R \geq 0$. After the relationship investor has announced the amount of debt it purchases $\beta_t \hat{\rho}$, the firm decides whether it issues additional debt to outside investors $\rho - \beta_t \hat{\rho} \geq 0$ at a proportional issuance cost $\psi_O$. Better issuer-investor relationships reduce financing frictions in that $\psi_O \geq \psi_R$.\footnote{When $\psi_O = \psi_R$, raising funds from relationship and non-relationship investors is (counter-factually) subject to the same financing costs. As a result, lending relationships play no role in financing decisions.} This assumption captures the finding in Yasuda (2005) that banks charge lower fees to firms with which they have relationships. The additional cost incurred by the firm when raising debt from multiple investors may be due to additional search costs incurred by the underwriter for a bond issue (Chen et al. (2020)) or to costs incurred by the lead bank when securing the funds and syndicating the loan (Ivashina (2009)). When issuing new debt, the firm therefore issues a contract (loan or bond) that is purchased either solely by the relationship lender or by both the relationship lender and outside investors (at a higher
frictional cost). The firm is always able to sell its full debt issue, but the average cost of issuance decreases with the fraction of the issue purchased by the relationship investor.

After the size $\rho$ and the maturity $m$ of the debt issue are chosen and the composition of the pool of investors is determined, the coupon rate is set such that debt is issued at par. Finally, debt investors impose the following restriction on the size of the debt issue, which guarantees that firm value is finite (this constraint does not bind in equilibrium).

**Assumption 1.** When the firm issues debt at time $\tau_m$, debt investors require the interest coverage ratio $\frac{X_{\tau_m}}{c}$ to be above some strictly positive constant, which can be arbitrarily small.

The timeline for debt issuance, summarized in Figure 1, is therefore as follows:

1. The firm contacts its relationship investor (lender) for a debt issue of endogenous size $\hat{\rho}$ and maturity $m \in \mathcal{M}$.
2. The relationship investor commits to purchase $\beta \hat{\rho}$ of debt with maturity $m$.
3. The firm chooses how much debt to issue to non-relationship investors $\rho - \beta \hat{\rho} \geq 0$, determining the total face value $\rho \in [\beta \hat{\rho}, \hat{\rho}]$ of the debt issue, total debt issuance costs $\psi_R \rho + (\psi_O - \psi_R)(\rho - \beta \hat{\rho})$, and the net proceeds from the debt issue are given by $(1 - \psi_R)\beta \hat{\rho} + (1 - \psi_O)(\rho - \beta \hat{\rho})$.
4. The coupon rate is set such that debt is issued at par, given the face value and the maturity of the debt contract, the level of cash flows, and the quality of the issuer-debt investor relationship at the time of issuance.

Figure 1: Debt issuance process.
Figure 2: **Financing and lending relationship dynamics.** Jumps in endogenous quantities (principal, coupon, maturity) occur on maturity dates \( (\tau^n_m)_{n=1}^{+\infty} \). Default occurs at time \( \tau_D \).

Figure 2 illustrates the firm’s financing choices (top panel) and the dynamics of the relationship quality and their effects on credit supply (bottom panel) for a given path of operating cash flows. The stopping times \( (\tau^n_m)_{n=1}^{+\infty} \) indicate the dates at which debt matures and new debt is issued and therefore the dates when the coupon rate, the face value of debt, debt maturity, and the relationship quality change. The characteristics of the debt issue (face value, maturity, number of debt investors) at any time \( \tau_m \) depend on the two state variables \( (X_{\tau_m}, q_{\tau_m})_{n=1}^{+\infty} \). Notably, the processes describing the coupon, face value, and debt
maturity are piece-wise constant and only change when new debt is issued. At that time, the debt supply distribution shifts up, reflecting an improvement in the relationship quality.

B Optimal Financing and Default Policies

To determine the effects of borrower-debt investor relationships on leverage and debt maturity choices, we need to determine the prices of corporate debt and equity. Figure 3 shows the cash flows to shareholders and creditors (relationship and outside debt investors) at different points in time. The top row in the blue boxes indicates the cash flow to shareholders while the bottom row indicates the cash flow to creditors. The gray area describes the decisions made by shareholders at maturity/issuance and their effects on cash flows. On the maturity date \( \tau_m \), shareholders decide whether to default on maturing debt or not. If there is no default, maturing debt is repaid and new debt with face value \( \rho' \) and maturity \( m' \) is issued.

Debt value is given by the present value of the cash flows that creditors expect to receive and depends on the current cash flow \( x \), debt coupon \( c \), the relationship quality \( q \), debt principal \( \rho \), and debt maturity \( m \). Specifically, the value of outstanding debt is given by

\[
D(x, c, q, \rho, m) = \mathbb{E}_x \left[ \int_0^{\tau_m \wedge \tau_D} e^{-rt} c dt + \mathbb{I}_{(\tau_D \leq \tau_m)} e^{-r\tau_D} \frac{(1 - \alpha)(1 - \gamma)X_{\tau_D}}{r - \mu} \right] \\
+ \mathbb{E}_x \left[ \mathbb{I}_{(\tau_m < \tau_D)} e^{-r\tau_m} \left( \mathbb{I}_{F(X_{\tau_m}, q) \geq \rho} \rho + \mathbb{I}_{F(X_{\tau_m}, q) < \rho} \frac{(1 - \alpha)(1 - \gamma)X_{\tau_m}}{r - \mu} \right) \right]
\]

where \( F(x, q) \) is the continuation value of shareholders defined in equation (1) below, \( \mathbb{I}_{x \leq y} \) is the indicator function of the event \( x \leq y \), and \( \tau_m \wedge \tau_D \equiv \inf \{ \tau_m, \tau_D \} \) is the first time that debt matures or the firm defaults. As shown by this equation, creditors receive coupon payments \( c \) until debt matures or the firm defaults. The firm can default either if cash flows deteriorate sufficiently before maturity (in which case \( \tau_D \leq \tau_m \)) or when the debt matures if the continuation value of shareholders is less than the debt principal (i.e. if \( F(x, q) < \rho \)). If the firm defaults before debt maturity, creditors recover a fraction \( (1 - \alpha) \) of the unlevered
Figure 3: **Cash flows to and from shareholders and creditors (relationship + outside investors).** The middle row in the blue boxes indicates the cash flow to shareholders while the bottom row indicates the cash flow to creditors. The gray area describes the decisions made by shareholders at maturity/issuance and their effects on cash flows. In this figure, $\hat{\rho}'$ and $\rho'$ respectively indicate the quantity of debt requested and issued at time $\tau_m$.

If debt matures and the firm does not default, creditors receive the principal $\rho$. Otherwise, they get the recovery value. As we show below, the quality of the lending relationship feeds back not only in financing decisions (i.e. the choice of $(\rho, c, m)$) but also in the decision to default for given $(\rho, c, m)$ by affecting the continuation value of equity.

Shareholders’ levered equity value, denoted by $E(x, c, q, \rho, m)$, is in turn given by:

$$E(x, c, q, \rho, m) = \sup_{\tau_D} \mathbb{E}_x \left[ \int_{\tau_m}^{\tau_m \wedge \tau_D} e^{-rt} (1 - \gamma) (X_t - c) \, dt + \mathbb{I}_{(\tau_m < \tau_D)} e^{-r\tau_m} (F(X_{\tau_m}, q) - \rho)^+ \right]$$
where \( x^+ = \max\{0, x\} \). As shown by this equation, shareholders receive the firm’s cash flows minus coupon payments net of taxes until either the debt matures at \( \tau_m \) or the firm defaults at \( \tau_D \). If the firm defaults before maturity (i.e. \( \tau_D \leq \tau_m \)), absolute priority is enforced and shareholders receive zero. When debt matures, shareholders decide whether to repay the principal \( \rho \). If debt is repaid, shareholders get the continuation value defined in equation (1) net of the debt principal \( \rho \). Otherwise, they get zero.

Lastly, firm value at issuance is given by

\[
F(x, q) = \sup_{(\hat{\rho}, m) \in \mathbb{R}_+ \times M} \mathbb{E}_q \left[ \sup_{\rho \in [\beta \hat{\rho}, \hat{\rho}]} \left\{ E(x, c, q', \rho, m) + (1 - \psi_R) \beta \hat{\rho} + (1 - \psi_O) (\rho - \beta \hat{\rho}) \right\} \right]
\]

such that

\[
c = \{ c' \mid D(x, c', q', \rho, m) = \rho \}
\]

where \( q' \) is the relationship quality after an additional financing round given a current relationship quality \( q \). Equation (1) shows that shareholders first decide on the amount of debt to request from their relationship investor \( \hat{\rho} \) and on the maturity \( m \) of this debt. The inner maximization operator shows that shareholders decide on how much debt to issue \( \rho \in [\beta \hat{\rho}, \hat{\rho}] \) after observing the relationship investor’s credit supply \( \beta \). Finally, equation (2) indicates that the coupon is set such that debt is issued at par.

**Remark:** Given an amount of financing \( \beta \rho \) provided by the relationship lender, we do not need to specify the priority structure of corporate debt since it does not affect the firm’s choices. In particular, if we change the priority rule, then coupon payments adjust so that debt is still issued at par and therefore debt proceeds and issuance costs are unaffected. Furthermore, total cash flows to creditors remain unchanged since cash flows are only redistributed among creditors and, as result, the firm’s choice does not depend on the priority structure leading to a *priority structure irrelevance.*
Given the functional forms of issuance costs, default costs, and taxes, shareholder’s optimization problem is homogeneous of degree one in $x$. Notably, we can establish the following result (see the Appendix for a proof):

**Proposition 1** (Firm value). *Firm value exists, is finite, and satisfies $F(x, q) = xf(q)$.*

The homogeneity of the firm value function in $x$ works through the levered equity and debt values, which can be written as

$$E(x, c, q, \rho, m) = xe\left(\frac{c}{x}, q, \frac{\rho}{c}, m\right) \quad \text{and} \quad D(x, c, q, \rho, m) = xd\left(\frac{c}{x}, q, \frac{\rho}{c}, m\right),$$

where the functions $e$ and $d$ are defined in the Appendix (see Lemma 1).

Proposition 1 implies that in our model, all claims to cash flows scale with the level of operating cash flows as in Leland (1998), Strebulaev (2007), Morellec et al. (2012), or DeMarzo and He (2021). Using this scaling property, we can also establish the following result:

**Proposition 2** (Optimal default). *The optimal strategy for shareholders is to default:*

1. **Coupon default**: Before maturity if the ratio of the coupon payment to the firm cash flow $z = \frac{\xi}{x}$ rises above an endogenous threshold $z_D(q, \frac{\rho}{c}, m)$, that is determined by the equity value’s smooth pasting condition.

2. **Principal default**: On the maturity date of the debt contract if the debt principal $\rho$ exceeds firm value $F(x, q)$.

Proposition 2 shows that there are two types of default in our model: *i)* The firm can default when its current cash flow drops sufficiently and shareholders are unwilling to cover additional losses, which we call a *coupon default*, and *ii)* At maturity the principal needs to be repaid and shareholders are unwilling to do so, which we call a *principal default*. 
II Model Analysis

A Parameters

This section examines the effects of lending relationships on leverage, debt maturity choices, and default risk. To do so, we calibrate the model parameters to reflect a typical U.S. public firm. Specifically, firms are characterized in the analysis by a set of parameters that determine their cash flow growth rate $\mu$ and volatility $\sigma$, corporate taxes $\gamma$, default costs $\alpha$, the costs of issuing debt with the relationship investor $\psi_R$ and outside investors $\psi_O$, the distribution of capital supply $(\beta, \mathbb{P}(\beta = 1|\theta = H), \mathbb{P}(\beta = 1|\theta = L))$, and the risk-free rate $r$. We split the parameters in two sets: parameters that we calibrate using prior studies $(r, \gamma, \alpha, \mu, \alpha)$ and parameters that we calibrate by matching empirical moments $(\psi_R, \psi_O, \beta, \mathbb{P}(\beta = 1|\theta = H), \mathbb{P}(\beta = 1|\theta = L))$, such as mean leverage and debt maturity, the within-firm standard deviation of leverage and debt maturity, and average debt issuance costs. Parameter values are reported in Table 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest rate</td>
<td>$r$</td>
<td>4.2%</td>
</tr>
<tr>
<td>Tax rate</td>
<td>$\gamma$</td>
<td>20%</td>
</tr>
<tr>
<td>Default costs</td>
<td>$\alpha$</td>
<td>45%</td>
</tr>
<tr>
<td>Cash flow drift</td>
<td>$\mu$</td>
<td>3%</td>
</tr>
<tr>
<td>Cash flow volatility</td>
<td>$\sigma$</td>
<td>25%</td>
</tr>
<tr>
<td>Issuance costs (relationship investor)</td>
<td>$\psi_R$</td>
<td>1.00%</td>
</tr>
<tr>
<td>Issuance costs (outside investors)</td>
<td>$\psi_O$</td>
<td>4.55%</td>
</tr>
<tr>
<td>Relationship investor debt appetite</td>
<td>$\beta$</td>
<td>{0.3784, 1}</td>
</tr>
<tr>
<td>Probabilities high-quality relationship investor</td>
<td>$\mathbb{P}(\beta = 1</td>
<td>\theta = H)$</td>
</tr>
<tr>
<td>Probabilities low-quality relationship investor</td>
<td>$\mathbb{P}(\beta = 1</td>
<td>\theta = L)$</td>
</tr>
</tbody>
</table>

Table 1: Baseline parameters.

We start discussing the parameters $(r, \gamma, \alpha, \mu, \alpha)$ calibrated using prior studies. The risk-
free rate is set equal to \( r = 4.2\% \) as in Morellec et al. (2012). The tax benefits of debt are set equal to \( \gamma = 20\% \). As in Graham (1999), this estimate reflects both corporate and personal taxes. We set \( \alpha \) to 45\%, which is similar to Glover (2016)’s estimate of the default cost. We set the growth rate and the volatility of the cash flow process to \( \mu = 3\% \) and \( \sigma = 25\% \) as in, e.g., Morellec and Schürhoff (2010). The homogeneity property of the model implies that we can set the initial level of the cash flow to \( X_0 = 1 \) without loss of generality. We assume the firm can issue debt with a maturity of one year or longer \( M = [1, \infty] \).

<table>
<thead>
<tr>
<th>Moment</th>
<th>Data</th>
<th>Model</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean leverage</td>
<td>0.32</td>
<td>0.28</td>
<td>Compustat and Capital IQ</td>
</tr>
<tr>
<td>Avg. within-firm std leverage</td>
<td>0.12</td>
<td>0.11</td>
<td>Compustat and Capital IQ</td>
</tr>
<tr>
<td>Mean debt maturity</td>
<td>5.87</td>
<td>6.07</td>
<td>Compustat and Capital IQ</td>
</tr>
<tr>
<td>Avg. within-firm std debt maturity</td>
<td>2.29</td>
<td>2.30</td>
<td>Compustat and Capital IQ</td>
</tr>
<tr>
<td>Mean debt issuance costs</td>
<td>1.09</td>
<td>1.06</td>
<td>Altinkılıç and Hansen (2000)</td>
</tr>
</tbody>
</table>

Table 2: **Targeted data and model moments.** The first column presents the data moments. The second column presents the moments predicted by the model. We use the same data (Compustat and Capital IQ) and filters as in Geelen et al. (2023) to calculate the data moments. All moments are estimated at refinancing points, in the data these are defined as observations for which \( \text{Debt Issuance/Total Assets} > 7\% \).

We calibrate the remaining parameters \((\psi_R, \psi_O, \beta, \mathbb{P}(\beta = 1 | \theta = H), \mathbb{P}(\beta = 1 | \theta = L))\) by matching the following data moments: mean leverage and debt maturity, within-firm standard deviation of leverage and debt maturity, and average issuance costs (from Altinkılıç and Hansen (2000)); see Table 2. In our base case parametrization, we set the costs of debt issuance with the relationship investor \( \psi_R \) and outside investors \( \psi_O \) to 1.0\% and 4.55\%, respectively. This produces an average cost of debt issuance representing 1.06\% of the issue size under the optimal financing policy, in line with the empirical estimate of Altinkılıç and Hansen (2000). We set the distribution for \( \beta \) such that the relationship investor acquires all the firm’s debt or only 38\% of it. The highest-quality (respectively lowest-quality) relationship investor has a 97.49\% (25.77\%) probability of purchasing the entire debt issue. Given these parameters, if the firm deals with the lowest-quality investor and issues debt, on
average, every 6.07 years, then the investor provides the full amount requested once every 23.55 years. A large part of our analysis is dedicated to studying the effects of varying these parameters on outcome variables.

The function describing the quality of the lending relationship is given by

\[ q(n) = \frac{\exp^{0.25(n-7)}}{\exp^{0.25(n-7)} + 1}, \]

where \( q_0 = q(0) \approx 0.15 \) captures factors, other than past interactions, that affect the relationship quality (such as geographic proximity or industry specialization). When \( n = 0 \), the relationship is of the lowest quality. As \( n \) increases the quality of the relationship improves, allowing the firm to raise more funds from the relationship investor. This functional form is motivated by a learning model, which we used as a micro foundation for the relationship function in an earlier version of this paper.\(^7\) The numerical implementation used to solve our model is described in Appendix C.

With these baseline parameters, the model predicts an optimal debt maturity between 4.33 and 11.97 years and leverage ratios (at issuance) between 23.61% and 37.82% depending on the quality of issuer-investor relationship, in line with empirical estimates.

B  Fixed Debt Maturity

To aid in the intuition of the model, we start by analyzing corporate policies assuming that debt maturity \( m \) is exogenously given. Under this assumption, shareholders only have to decide on how much debt to issue and when to default on this debt.

Starting with the amount of debt issued by the firm, Figure 4 shows that improvement in the lending relationship leads both to an increase in optimal leverage and to a decrease in the amount of debt sold to outside investors. For example, when issuing 7.5-year debt, optimal leverage increases from 25.63% to 35.17%, as \( q \) increases from its minimum to its maximum value. This is due to the fact that a stronger lending relationship leads to an increase in the willingness of the relationship lender to provide financing at a low cost.

\(^7\)Observe that the inverse of the log-likelihood ratio is \( q = \frac{\exp(z)}{\exp(z) + 1} \). In an earlier version of the paper, we assumed that the quality of the relationship between the firm and the relationship investor was unknown ex ante but both the firm and the investor learned over time from past debt purchases by the relationship investor. This setup leads to very similar implications as our current setup.
Figure 4: **Lending relationships, leverage, and the fraction of debt issued to outside investors.** Maturity is fixed at either 7.5 years (black dashed line) or 15 years (blue solid line). Parameters are as in Table 1. Leverage is defined as $\frac{\rho}{\rho + E(x,c,q,\rho,m)}$. The fraction of debt issued with outside investors is given by $\frac{\rho - \beta \hat{\rho}}{\rho}$. We take the average over credit supply $\beta$ realizations.

Figure 4 also shows that an increase in debt maturity increases the target leverage ratio. When debt has a longer maturity and the firm is expected to grow, shareholders need to wait longer to adjust capital structure and therefore issue more debt ex-ante. Interestingly, when issuing long-maturity debt, the firm decides to borrow both from relationship and non-relationship lenders as shown by the right panel of Figure 4. The reason is that debt issuance to non-relationship lenders becomes profitable because the issuance cost can be spread over the longer duration of the debt. As the relationship quality improves, the relationship lender invests more in the firm’s debt so that the fraction of debt held by non-relationship investors decreases. For shorter maturities (and hence higher refinancing costs), optimal leverage is lower. Furthermore, the firm finds it too costly to raise funds from outside investors and only borrows from relationship lenders.

To illustrate the value effects of lending relationships, Figure 5 plots firm value as a function of $q$. The better the relationship quality, the greater the incentives of the relationship investor to provide debt financing. Therefore, the firm is more certain that it can issue the amount of debt it wants at a lower cost, leading to an increase in firm value. With the
baseline parameters, lending relationships can improve total firm value by almost 2.0%. This effect is large compared to the total net benefits of debt estimated between 3.5% and 5.5% of firm value by Korteweg (2010) and Van Binsbergen, Graham, and Yang (2010).

Figure 5: Impact of the quality of lending relationships on firm value for different debt maturities. Maturity is fixed at either 7.5 years (black dashed line) or 15 years (blue solid line). Parameters are as in Table 1. Change in firm value is defined as \( \frac{f(q|m) - f(q_0|m)}{f(q_0|m)} \).

Figure 5 additionally shows that when the relationship quality is low, issuing shorter-term debt leads to a greater firm value. By contrast, when the relationship quality is high, issuing longer-term debt is preferable. The reason is that with a low-relationship quality, the firm benefits from the repeated interactions with the relationship investor, that only occur when issuing new debt. For a high relationship quality, these benefits of short-term debt are smaller and the firm prefers to chose a debt maturity that is closer to the optimal maturity, which is driven by the trade-off between financial flexibility and debt issuance costs. Figures 4 and 5 therefore suggest that as lending relationships improve, firms issue more debt and longer-maturity debt. Longer-maturity debt is associated not only with much higher leverage (and thus much larger debt issues) but also characterized by the participation of non-relationship lenders in loan syndicates or bond issues.


C Financing with Endogenous Debt Maturity

I Lending Relationships, Debt Supply, and Firm Value

We start by examining the effects of lending relationships on the size of debt issues. To do so, we plot in Figure 6 the amount of debt purchased by relationship and non-relationship investors as a function of the relationship quality $q$. The figure shows that stronger lending relationships lead to an increase in the financing provided by the relationship investor. Higher availability of debt financing at a lower cost leads a firm with better lending relationships to issue more debt, in line with the evidence in Bharath et al. (2011) or Karolyi (2018) that relationship borrowers receive larger loans. Figure 6 therefore shows that debt issuance is driven not only by a firm’s demand for debt but also by credit supply, in line with the evidence in Lemmon and Roberts (2010), Leary (2009), Zhu (2021), and Kubitza (2021).

![Figure 6: Lending relationship, debt supply, and firm value. The grey area indicates the region in which the firm also raises debt from outside investors. Parameters are as in Table 1. We take the average over credit supply $\beta$ realizations.](image)

A striking result in Figure 6 is that stronger lending relationships allow the firm not only to issue more debt from relationship lenders but also to raise additional debt from outside investors, due to the associated decrease in the non-frictional cost of debt. In our base case environment, this occurs for $q > 0.56$. In the context of our model, debt issuance with both
the relationship and outside investors can be interpreted as the issuance of a syndicated loan or a bond. Among the firms that issue debt to outside investors, the fraction of the debt issue acquired by the relationship investor is lower for firms with weaker relationship quality. Therefore, the model predicts that stronger lending relationships lead to a higher likelihood of issuing syndicated loans. It also predicts that, conditional on issuing a syndicated loan, the loan structure becomes more concentrated as the lending relationship improves.

Stronger lending relationships allow the firm to borrow more at better terms. As a result, they are associated with a higher firm value, as illustrated by the right panel of Figure 6. In our base case environment, a firm with a high-quality relationship investor \( (q = 1) \) has a value that is almost 2% higher than the value of a firm that issues debt to a new relationship investor \( (q = 0.15) \). The reason is that the better the quality of the lending relationship is, the higher is the likelihood that the relationship investor provides the entire amount of debt requested. As a result, firms with a strong lending relationship are more likely to issue debt at a lower cost. In addition, firms with better lending relationships may also borrow more from outside investors, allowing the firm to sustain a higher leverage ratio. With our baseline parameters, the leverage ratio increases from 23.62% to 37.83% as the lending relationship improves when firms can choose debt maturity (see Figure 8 below).

II Optimal Debt Maturity

In the model, the firm chooses not only how much debt to issue but also the maturity of this debt. By issuing shorter maturity debt, the firm can change its capital structure more frequently by repaying existing debt and optimally adjust its leverage ratio and debt maturity. On the other hand, shorter debt maturities also imply that the firm incurs debt issuance costs more frequently. Optimal debt maturity balances these different effects.

Figure 7 illustrates the effects of lending relationships on optimal debt maturity. We note several results. First, at the beginning of the relationship (when \( q \) is low), the firm issues shorter maturity debt. Indeed, when the quality of the relationship is low, the firm can raise little debt from the relationship investor. As a result, it abstains from issuing longer maturity

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In the grey area, the firm raises debt from both relationship and outside investors. Parameters are as in Table 1. Average debt issuance costs are defined as $\psi_R \frac{\beta}{\rho} + \psi_O \frac{\rho - \beta}{\rho}$. We take the average over credit supply $\beta$ realizations.

Debt contracts with shorter maturity allow the firm to refinance debt at better terms sooner. Once the relationship quality improves, more debt financing is available from the relationship investor, allowing the firm to get closer to its target leverage ratio when issuing new debt and leading the firm to issue longer maturity debt.

Second, firms that issue shorter maturity debt incur debt issuance costs more frequently. Since the firm only receives tax benefits over the interest payments but pays issuance costs over the full face value of debt, debt issuance costs are relatively larger for shorter maturity debt. This effect makes debt issuance with outside investors relatively less attractive for firms with weak lending relationships that issue shorter maturity debt. As a result, these firms abstain from raising funds from outside investors (see Figure 6).

As the relationship quality improves, default risk and the non-frictional cost of debt decrease and the firm issues longer maturity debt. When the cost of debt decreases sufficiently, the marginal cost of issuing debt to outside investors falls below the marginal benefit of issuing additional debt and it becomes optimal for the firm to issue debt with outside investors. At that point, the average issuance cost jumps and, as a result, so does the optimal
maturity as illustrated by Figure 7. The model therefore predicts that the maturity of debt contracts issued to non-relationship investors is higher than that of relationship investors, in line with the evidence in Bharath, Dahiya, Saunders, and Srinivasan (2011). Overall, Figures 6 and 7 highlight the central role played by transaction costs and fees in leverage and maturity choices. This is consistent with the survey evidence in Graham and Harvey (2001) and Graham (2022) where transaction costs and fees come before bankruptcy costs or personal taxes as a determinant of capital structure choice.

III The Effects of Taxes and Default Costs

How do changes in a firm’s environment affect the relation between lending relationships and leverage and debt maturity choices? To answer this question, Figure 8 shows the optimal maturity, leverage ratio, and the fraction of the debt issued to outside investors as functions of the relationship quality for different values of the corporate tax rate and default costs.

Optimal leverage is determined by the trade-off between the costs and benefits of debt. As a result, an increase in the corporate tax rate leads to an increase in leverage and to a decrease of the threshold for the relationship quality $q$ above which firms raise debt with outside investors. With the base case issuance costs and low tax benefits of debt (a tax rate of 15%), firms abstain from issuing debt with non-relationship investors at all levels of relationship quality. As the corporate tax rate $\gamma$ increases to 20%, tax benefits become larger relative to the cost of debt. As a result, debt issuance with outside investors becomes attractive for firms with high relationship quality that pay lower average debt issuance costs. A further increase in tax benefit of debt ($\gamma = 25\%$) makes outside debt issuance attractive for firms with even weaker lending relationships.

Corporate taxes also have an effect on the debt maturity choice. Notably, firms that would benefit the most from issuing debt (i.e. with high $\gamma$) but with weak lending relationships are further from their target leverage and issue shorter term debt to be able to re-optimize financing as lending relationships improve. These firms are also those that raise debt from non-relationship investors the fastest, leading to a large increase in debt maturity.
The effects of lending relationships on financing decisions for varying levels of the corporate tax rate and default costs. The base case (Table 1) is depicted by the blue solid line. Leverage is defined as \( \rho + \frac{\beta \hat{\rho}}{\rho} \) and the fraction of debt issued with outside investors as \( \frac{\rho - \beta \hat{\rho}}{\rho} \). We take the average over credit supply \( \beta \) realizations.

The effects of bankruptcy costs on financing choices follow the same logic. Firms with higher default costs optimally choose lower target leverage ratios at all levels of relationship quality. In addition, these firms issue less debt with non-relationship investors at all levels of the relationship quality.

Table 3 shows the effects of lending relationships on firm value (shareholder wealth). Together with Figure 8, it demonstrates that the benefits of stronger lending relationships
\[\gamma f(1) - f(q_0)\]

\[\alpha f(1) - f(q_0)\]

Table 3: Effects of lending relationships on firm value. Parameters are as in Table 1.

<table>
<thead>
<tr>
<th>Tax Rate</th>
<th>Default costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>25%</td>
<td>2.48%</td>
</tr>
<tr>
<td>20%</td>
<td>1.84%</td>
</tr>
<tr>
<td>15%</td>
<td>1.15%</td>
</tr>
</tbody>
</table>

are larger for firms subject to a higher tax rate or facing lower default costs. Firms with these characteristics have higher target leverage ratios and, therefore, need to raise more debt from investors. As a result, stronger lending relationships are more valuable for these firms. The predictions related to default costs is opposite to those coming out of a mechanism based on informational asymmetries.

D Relationship Versus Outside Investors

The wedge between the costs of issuing debt with the relationship investor versus outside investors reflects the severity of frictions in primary debt markets. This wedge can arise because underwriters need to search for new investors within a limited time frame when placing a new bond issue (Chen et al. (2020)). In the case of syndicated loans, it can arise because of the upfront fees necessary to compensate lead arrangers for attracting loan participants and structuring and originating the syndicated loan (Berg et al. (2016)).

Figure 9 shows optimal maturity and leverage choices for different costs of debt issuance with outside investors. When issuing debt with outside investors is relatively more expensive (first column of Figure 9), firms optimally choose to issue debt only with the relationship investor or to raise a small fraction of the debt issue in the outside market. Because of this, the average cost of debt issuance is similar for firms with different relationship qualities. As a result, the optimal maturity choice is driven mainly by the availability of debt financing from the relationship investor, and, thus, monotonically increases as quality improves.

As the cost of issuing debt with outside investors decreases, firms naturally choose to
Figure 9: The impact of lending relationships for various costs of debt issuance with outside investors. The grey area indicates the region in which the firm raises debt from outside investors. Leverage is defined as $\rho + E(x,c,q,\rho,m)$ and the fraction of debt issued with outside investors as $\frac{\beta \hat{\rho}}{\rho}$. Parameters are as in the Table 1. We take the average over credit supply $\beta$ realizations.

issue more debt with non-relationship investors. When this cost decreases sufficiently, all firms issue debt with outside investors (last column of Figure 9). As a result, all firms have approximately the same target leverage ratios at refinancing points.

### III Shocks to the Relationship Investor

A number of empirical studies have shown that relationship investors face shocks that may affect their ability to supply credit and therefore the financing choices of the firms they
finance. For instance, Huber (2018) shows that Commerzbank—a major German commercial bank—suffered significant losses on its trading book during the financial crisis, resulting in a reduction in the bank debt of companies that had a relationship with Commerzbank before the crisis. Fernando, May, and Megginson (2012) show that firms that had stronger security underwriting relationships with Lehman Brothers before the financial crisis were affected more severely by its collapse. Karceski, Ongena, and Smith (2005) and Di Patti and Gobbi (2007) show that bank consolidation—another type of exogenous shock to the lending relationship—negatively impacts firms with which the (target) bank has a relationship.

This section studies the effects of idiosyncratic shocks to the relationship investor’s ability to supply credit on firm financing. To do so, we assume that the availability of credit from the relationship investor depends on the relationship investor’s state $s$ which can be either good, $G$, or bad, $B$. We assume that $\beta_t \in \{\beta_B, 1\}$ in state $B$ and $\beta_t \in \{\beta_G, 1\}$ in state $G$, with $\beta_B < \beta_G$ so that the ability of the relationship investor to purchase decreases in state $B$. We also assume that $\mathbb{P}_B(\beta_B|\theta) = \mathbb{P}_G(\beta_G|\theta)$. As a result, the expected fraction of a debt issue that is purchased by the relationship investor is lower when she is in state $B$ at all levels of relationship quality. The relationship investor transits from the good to the bad state with intensity $\kappa_G$ and from the bad to the good state with intensity $\kappa_B$. The credit supply shock is transitory if $\kappa_B > 0$ and permanent if $\kappa_B = 0$. The state $s$ is observable.

This setup implies that financing policy is a function of the firm’s current cash flow $x$, the quality of the relationship investor $q$, and, additionally, the relationship investor’s state $s$. The model remains homogeneous of degree one in $x$ so that firm value can be written as $F(x, q, s) = x f(q, s)$. Similarly, the debt and equity values scale linearly in $x$ and additionally depend on the relationship investor’s state $s$; see Lemma 3 in the Appendix.

Because shocks to the relationship investor affect the cost of debt, the firm may decide to request debt from a new relationship investor at the time of refinancing if the current relationship investor is in state $B$. The firm will do so if the value of starting a new relationship exceeds the value from staying with the current debt investor, i.e. if $f(q(0), G) > f(q, B)$. Since $f(q, B)$ is monotonically increasing in $q$, there exists a replacement threshold $q_R$ such
that for $q < q_R$ the firm replaces its relationship investor if in state $B$ at the time of refinancing. Using the scaling property of the model, it can be further shown that the optimal strategy for shareholders is to default i) before maturity if the ratio of the coupon payment to the firm cash flow $z = \frac{c}{x}$ rises above an endogenous threshold $z_D(q, \xi, m, s)$ or ii) on the maturity date of the debt contract if the debt principal $\rho$ exceeds the continuation value of equity $F(x, q, s)$; see Proposition 4 in the Appendix.

![Figure 10: Effects of idiosyncratic shocks to the relationship lender.](image)

In the blue region, the firm is better off starting a new lending relationship. In the grey region, the firm raises debt from outside investors. Debt purchasing capacity is set to $\beta_G = 0.4$ and $\beta_B = 0.2$ in the good and bad states. Transition intensities are set to $\kappa_G = 0.1$ and $\kappa_B = 0.5$. Other parameters are as in Table 1. We take the average over credit supply $\beta$ realizations.

Figure 10 plots optimal leverage, debt maturity, average issuance costs, and the fraction of debt issued to outside investors at issuance in the good and bad relationship investor states. The relationship investor’s credit supply is set to $\beta_G = 0.4$ in the good state and
to $\beta_B = 0.2$ in the bad state. The transition intensities are set to $\kappa_B = 0.1$ and $\kappa_G = 0.5$. Other parameters are as in Table 1.

The figure shows that when the relationship investor’s ability to purchase debt decreases (i.e., when moving to state $B$), firms with lending relationships that are strong enough ($q > q_R$) do not switch to a new lender. When the relationship quality is below $q_R$, as shown by the blue area in Figure 10, the negative effects from a lending cut on firm value outweigh those from borrowing from a new relationship investor. As a result, firms terminate their current lending relationship and switch to a new lender, with little effect on leverage and debt maturity (as leverage and maturity are quantitatively close for $q = q_0$ and $q = q_R$).

Firms whose lending relationship ($q \in [q_R, q_B^O]$) are of intermediate quality are those that are the most affected by a shock to the relationship investor. These firms are better off maintaining their relationship with their current debt investor. As shown in Figure 10, they abstain from switching to a new relationship investor or issuing debt to outside investors and, as a result, experience a sharp drop in leverage (moving from the dashed black line to the solid blue line). These firms also significantly shorten the maturity of their debt. By doing so, they retain the possibility of refinancing at better terms with their existing relationship investor in case it moves back to a good state.

The figure also shows that when the quality of the lending relationship is sufficiently high (dark gray area in Figure 10), the shock to the relationship investor has much less impact on debt maturity and leverage choices as credit supply from the relationship investor is relatively unaffected. In response to any shortage in debt financing, firms sell to outside investors the debt that relationship investor did not buy. Given the higher cost of outside financing, these firms increase the maturity of their debt in the bad state.

IV Conclusion

In a model of debt dynamics, we study how lending relationships impact leverage and debt maturity choices. In the model, firms build lending relationships through repeated inter-
actions with debt investors. Stronger lending relationships increase firm value by lowering financing costs and by improving access to credit. Financing risk therefore decreases as lending relationships improve, leading firms with stronger relationships to adopt higher leverage ratios. A striking result of the model is that stronger lending relationships allow the firm not only to issue more debt from relationship lenders but also to raise additional debt from non-relationship investors. That is, the sharp increase in leverage associated with better lending relationships is not solely due to the additional financing provided by relationship lenders.

Lending relationships are also an important driver of the debt maturity choice. We find that firms with weaker relationship quality issue shorter maturity debt, allowing them to refinance debt at better terms sooner if the relationship improves. Our model makes several predictions about optimal debt maturity that are consistent with the data. For instance, we find that the maturity of debt contracts issued to non-relationship investors is higher than that of debt issued to relationship investors.

Our analysis also shows that lending relationships are more valuable for firms that have higher target leverage ratios and thus need to raise more debt from investors. In the model, these are the firms with lower default costs and higher tax benefits of debt. Finally, our model predicts that idiosyncratic shocks to debt investors that decrease availability of credit supply differently affect firms, depending on the strength of their lending relationships. We find that capital structures of firms with intermediate-quality lending relationships are affected the most. Overall, our results show that lending relationships potentially have large quantitative effects on leverage ratios and debt maturity.
References


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Appendix

This Appendix includes proofs of the results provided in Section I (the baseline model) and Section III (the two-state model). It also describes the numerical algorithm that we use to solve the baseline model.

A Baseline Model

This section consists of four parts. First, we show that the equity and debt value are homogeneous in $X$ and $c$ (Lemma 1). Second, we establish that firm value is finite (Lemma 2). Third, we show existence of the firm value (Proposition 1). Fourth, we prove the optimality of the default strategy (Proposition 2).

In the following, we assume that the firm can always issue debt when outstanding debt matures. In the proofs, we establish the results recursively, i.e. we first assume that the firm can issue debt $n$ more times and we let $n$ go to infinity. Using these recursive arguments simplifies the model solution. We denote by $f_n(q)$ the value of the firm if it can issue debt $n$ more times, with $f_0(q) = 1 - \gamma r - \mu$. The results presented in our paper are those for $f(q) = \lim_{n \to \infty} f_n(q)$. We abstain from explicitly writing down this recursive argument when it does not lead to confusion.

Lemma 1. Assume that shareholders follow a Markovian default strategy in $z = c/x$. Then the equity and debt values satisfy

\begin{align*}
E(x, c, q, \rho, m) &= xe \left( \frac{c}{x}, q, \frac{\rho}{c}, m \right), \\
E(z, q, \rho, m) &= \sup_{\tau_D} \mathbb{E}_z^Q \left[ \int_0^{\tau_D} e^{-(r-\mu t)\frac{1}{m}} \left( 1 - \rho Z_t \right) dt \right], \\
D(x, c, q, \rho, m) &= x d \left( \frac{c}{x}, q, \frac{\rho}{c}, m \right), \\
d(z, q, \rho, m) &= \mathbb{E}_z^Q \left[ \int_0^{\tau_D} e^{-(r-\mu t)\frac{1}{m}} \left( 1 - \gamma r - \mu \right) \left( 1 - \alpha \right) \left( 1 - \rho Z_t \right) dt \right] \\
&\quad + \mathbb{E}_z^Q \left[ e^{-(r-\mu t)\frac{1}{m}} \left( 1 - \gamma r - \mu \right) \left( 1 - \alpha \right) \frac{1}{r - \mu} \right], \\
F(x, q) &= xf(q),
\end{align*}

where the dynamics of $Z_t$ are given by

\[ dZ_t = -\mu Z_t dt - \sigma Z_t dB_t^Q, \]

where $B_t^Q$ is a standard Brownian motion under the probability measure $Q$. 

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Proof. Observe that the equity value with the debt maturity date integrated out can be written as

\[ E(x,c,q,\rho,m) = \sup_{\tau_D} \mathbb{E}_x \left[ \int_0^{\tau_D} e^{-(r+\frac{1}{m})t} X_t \left( (1-\gamma)(1-Z_t) + \frac{1}{m} \left( f(q) - \frac{\rho}{c} Z_t \right)^+ \right) dt \right]. \]

Using Girsanov’s theorem, we can apply the following change of measure (see Harrison (2013) Theorem 1.17 on page 12)

\[ Q(A) = \mathbb{E}_0 \left[ I\{A\} e^{-\frac{\sigma^2}{2} + \sigma B_t} \right] = \mathbb{E}_0 \left[ I\{A\} e^{-\mu t} \frac{X_t}{X_0} \right] \quad \forall A \subseteq \mathcal{F}_t, \]

which yields

\[ E(x,c,q,\rho,m) = \sup_{\tau_D} \mathbb{E}^Q \left[ \int_0^{\tau_D} e^{-(r-\mu+\frac{1}{m})t} \left( (1-\gamma)(1-Z_t) + \frac{1}{m} \left( f(q) - \frac{\rho}{c} Z_t \right)^+ \right) dt \right] \bigg| Z_0 = \frac{c}{x} \]

where

\[ dZ_t = -\mu Z_t dt - \sigma Z_t dB_t + \sigma^2 Z_t dt = -\mu Z_t dt - \sigma Z_t dB_t - \sigma Z_t dt = -\mu Z_t dt - \sigma Z_t dB_t^Q. \]

The same change of measure can be applied to the debt value.

Remark 1: For ease of exposition, we drop \( Q \) from the expectations.

Remark 2: We normalize \( c = 1 \) in the rest of the proofs without loss of generality.

Lemma 2. The firm value, if it exists, is finite.

Proof. The lower bound for the firm value is the unlevered value of assets. In addition, firm value is bounded from above by

\[ e(z,q,\rho,m) + d(z,q,\rho,m) \]

\[ \leq \mathbb{E}_z \left[ \int_0^{\infty} e^{-(r-\mu+\frac{1}{m})t} \left( (1-\gamma) + \gamma Z_t + \frac{1}{m} \left( f(q) + \frac{(1-\alpha)(1-\gamma)}{r-\mu} \right) \right) dt \right] \]

\[ \leq \frac{(1-\gamma) + \frac{1}{m} \left( \sup_q f(q) + \frac{(1-\alpha)(1-\gamma)}{r-\mu} \right)}{r-\mu + \frac{1}{m}} + \frac{\gamma z}{r + \frac{1}{m}}, \]

(5)
i.e. the firm value is smaller than the present value of all cash flows and tax benefits until maturity plus the payoff at maturity when there is default and when there is no default.

Given Assumption 1 and the fact that $\inf\{M\} \geq m > 0$, we have that

$$
\sup_q f(q) \leq \sup_{m \in M} \left(1 - \gamma\right) + \frac{1}{m} \left(\sup_q f(q) + \frac{(1 - \alpha)(1 - \gamma)}{r - \mu}\right) + \frac{\gamma \bar{z}}{r + \frac{1}{m}},
$$

$$
\sup_q f(q) \leq \sup_{m \in M} \left(1 - \gamma\right) + \frac{1}{m} \left(\frac{(1 - \alpha)(1 - \gamma)}{r - \mu}\right) + \frac{(r - \mu + \frac{1}{m})\gamma \bar{z}}{r + \frac{1}{m}} < \infty.
$$

**Proof of Proposition 1.** Let $f_0(q) = \frac{(1 - \gamma)}{r - \mu}$ be the unlevered firm value assuming the firm cannot issue debt. Furthermore, let $f_n(q)$ be the unlevered firm value assuming the firm can issue debt $n$ times. Given that we know $f_0(q)$, we can construct any $f_n(q)$ recursively since the face value and maturity of the debt requested, the prices, and default decisions are made sequentially. Furthermore, by construction we have that

$$
f_{n+1}(q) \geq f_n(q).
$$

Since we know from Lemma 2 that the firm value is finite, the monotone convergence theorem implies that $f(q) = \lim_{n \to \infty} f_n(q)$ exists.

The final step is deriving the optimal default strategy.

**Proof of Proposition 2.** Optimality of the default strategy at maturity follows from the fact that it is a static choice. Given the default decision at maturity, equity value can be written as

$$
e(z, q, \rho, m|z_D) = \mathbb{E}_z \left[ \int_0^{\tau_D} e^{-(r - \mu + \frac{1}{m})t} \left(1 - \gamma\right)(1 - Z_t) + \frac{1}{m}(f(q) - \rho Z_t)^+\right] dt
$$

where $\tau_D = \inf\{t > 0|Z_t > z_D\}$. The goal is to show that the equity value (where $z_D$ satisfies the smooth pasting condition) exists and that this equity value solves the Hamilton-Jacobi-Bellman equation for our optimal stopping problem.

We need to show that a solution $z_D$ to the following equation exists

$$
e_z(z_D, q, \rho, m|z_D) = 0.
$$

\[8\] In the equation below we implicitly assume that $\sup_q f(q)$ is finite but this argument works because we establish our results recursively (i.e. assuming the firm can only issue debt $n$ more times) and $f_0(q) = \frac{1 - \gamma}{r - \mu} < \infty$. We just want to show that $f_n(q)$ cannot out grow a bound.
Define \( \hat{z} \) as the solution to

\[
(1 - \gamma)(1 - \hat{z}) + \frac{1}{m}(f(q) - \rho \hat{z})^+ = 0
\]

For \( z < z_D < \hat{z} \), we must have that \( e(z, q, \rho, m|z_D) > 0 \) since the cash flow is always strictly positive. This result directly implies that \( e_z(z_D, q, \rho, m|z_D) \leq 0 \) for \( z_D < \hat{z} \).

Furthermore, as \( z_D \to \infty \) we must have that stopping is optimal since stopping is optimal for \( \hat{z} \) and

\[
e(e(z_D, q, \rho, m|z_D)) = 0
\]

which is a standard optimal stopping problem, which has a threshold solution (see Harrison (2013) Chapter 5). Let \( \hat{z}_D \) be the threshold solution to this auxiliary problem. Then for \( z_D > \hat{z}_D \) we must have that for \( z \) close enough to \( z_D \)

\[
e(z, q, \rho, m|z_D) < 0
\]

and therefore \( e_z(z_D, q, \rho, m|z_D) \geq 0 \). Continuity in \( e_z(z_D, q, \rho, m|z_D) \) with respect to \( z_D \) (see Lemma A.6 in Hugonnier et al. (2015)) then implies that a solution to

\[
e_z(z_D, q, \rho, m|z_D) = 0
\]

exists.

The next step is to show that this equity value satisfies the Hamilton-Jacobi-Bellman equation. For \( z > z_D \), we have that \( e(z|z_D) = 0 \). For \( z < z_D \) it solves the Feynman-Kac ordinary differential equation. Furthermore, at \( z_D \) (approaching it from the right) we have that

\[
e(z, q, \rho, m|z_D) = 0
\]

Assume \( e_{zz}(z_D, q, \rho, m|z_D) < 0 \), then \( (1 - \gamma)(1 - z_D) + \frac{1}{m}(f(q) - \rho z_D)^+ > 0 \). This would imply that \( e(z, q, \rho, m|z_D) > 0 \) for \( z < z_D \) since the cash flow is always positive. This result contradicts the fact that \( e_z(z, q, \rho, m|z_D) > 0 \) in some left neighborhood of \( z_D \) (since \( e_{zz}(z_D, q, \rho, m|z_D) < 0 \) and \( e_z(z_D, q, \rho, m|z_D) = 0 \)) and \( e(z, q, \rho, m|z_D) = 0 \). Therefore, we must have that \( e_{zz}(z_D, q, \rho, m|z_D) \geq 0 \) and, as a result, \( (1 - \gamma)(1 - z_D) + \frac{1}{m}(f(q) - \rho z_D)^+ \leq 0 \). Since the cash flow is decreasing in \( z \), this proves that the equity value satisfies the Hamilton-Jacobi-Bellman equation for \( z \geq z_D \).

In some left neighborhood of \( z_D \) it must be that \( e(z|z_D) > 0 \). Assume \( e_{zz}(z_D, q, \rho, m|z_D) = 0 \). Then \( (1 - \gamma)(1 - z_D) + \frac{1}{m}(f(q) - \rho z_D)^+ = 0 \) and, therefore, the cash flow is positive for
any $z < z_D$ and the equity value is always positive. Assume $e_{zz}(z_D, q, \rho, m|z_D) > 0$, then $e_z(z|z_D) < 0$ in some left neighborhood of $z_D$ and, therefore, $e(z, q, \rho, m|z_D) > 0$ in this neighborhood.

For $z \leq z_D$, we only need to show that $e(\tilde{z}|z_D) \geq 0$. Assume this is not the case. Then there exists a local minimum $\tilde{z} \in (0, z_D)$ such that

$$e(\tilde{z}, q, \rho, m|z_D) < 0,$$
$$e_z(\tilde{z}, q, \rho, m|z_D) = 0,$$
$$e_{zz}(\tilde{z}, q, \rho, m|z_D) \geq 0,$$
$$(1 - \gamma)(1 - \tilde{z}) + \frac{1}{m}(f(q) - \rho\tilde{z})^+ \geq 0.$$

where the last inequality follows from the fact that for some $z \in [\tilde{z}, z_D]$ the equity value is positive and thus the cash flow must be positive for some $z \in [\tilde{z}, z_D]$ and, as a consequence, also at $\tilde{z}$. But these inequalities lead to a contradiction

$$0 > \left(r - \mu + \frac{1}{m}\right)e(\tilde{z}, q, \rho, m|z_D)$$
$$= (1 - \gamma)(1 - \tilde{z}) + \frac{1}{m}(f(q) - \rho\tilde{z})^+ - \mu\tilde{z}e_z(\tilde{z}, q, \rho, m|z_D) + \frac{1}{2}\sigma^2\tilde{z}^2 e_{zz}(\tilde{z}, q, \rho, m|z_D)$$
$$\geq 0.$$

Therefore, the equity value must be non-negative for $z \leq z_D$. This proves that the equity value satisfies the Hamilton-Jacobi-Bellman equation for $z \leq z_D$.

Finally, the equity value function is piecewise $C^2$. Therefore, using Theorem 5.1 of Harrison (2013), we conclude that the optimal default strategy is a threshold default strategy where the threshold follows from the smooth pasting condition.

\[ \Box \]

B Two-State Model

This section contains proofs of propositions provided in Section III and is organized as follows. First, we show that the equity and debt value are homogeneous in $X$ and $c$ (Lemma 3). Second, we show existence of the firm value (Proposition 3). Third, we show optimality of the default strategy (Proposition 4).

Lets denote by $S_t \in \{G, B\}$ the state the firm’s relationship investor is in at time $t$. We can establish that

\[ \text{Observe that } \lim_{z \to 0} e(z|z_D) > 0, \text{ which follows from the ordinary differential equation the equity value satisfies.} \]

\[ \text{41} \]
Lemma 3. Assume a Markovian default strategy in $z = c/x$ and $s$ is used then the equity and debt values satisfy

$$E(x, c, q, \rho, m, s) = xe \left( \frac{c}{x}, q, \frac{\rho}{c}, m, s \right),$$

$$e(z, q, \rho, m, s) = \sup_{\tau_D} \left\{ \mathbb{E}_{z,s}^Q \left[ \int_0^{\tau_D} e^{-(r-\mu+\frac{1}{m})t} (1 - \gamma)(1 - Z_t)dt \right] 
\quad + \mathbb{E}_{z,s}^Q \left[ \int_0^{\tau_D} e^{-(r-\mu+\frac{1}{m})t} \frac{1}{m} (\max\{f(q(0), G), f(q, S_t)\} - \rho Z_t) dt \right] \right\},$$

$$D(x, c, q, \rho, m, s) = x d \left( \frac{c}{x}, q, \frac{\rho}{c}, m, s \right),$$

$$d(z, q, \rho, m, s) = \mathbb{E}_{z,s}^Q \left[ \int_0^{\tau_D} e^{-(r-\mu+\frac{1}{m})t} \left( Z_t + \frac{1}{m} \mathbb{I}_{\{\max\{f(q(0), G), f(q, S_t)\} \geq \rho Z_t\}} \rho Z_t \right) dt \right] 
\quad + \mathbb{E}_{z,s}^Q \left[ \int_0^{\tau_D} e^{-(r-\mu+\frac{1}{m})t} \frac{1}{m} \mathbb{I}_{\{\max\{f(q(0), G), f(q, S_t)\} < \rho Z_t\}} (1 - \alpha) \frac{1 - \gamma}{r - \mu} dt \right] 
\quad + \mathbb{E}_{z,s}^Q \left[ e^{-(r-\mu+\frac{1}{m})\tau_D} (1 - \alpha) \frac{1 - \gamma}{r - \mu} \right],$$

$$F(x, q, s) = xf(q, s),$$

where the dynamics of $Z_t$ are given by

$$dZ_t = -\mu Z_t dt - \sigma Z_t dB_t^Q$$

where $B_t^Q$ is a standard Brownian motion under the probability measure $Q$.

Proof. The proof is the same as for the baseline model (see the proof of Lemma 1). \qed

Proposition 3 (Firm value). Firm value exists, is finite, and satisfies $F(x, q, s) = xf(q, s)$.

Proof of Proposition 3. The same arguments as in the proof of Lemma 2 imply that $f(q, s)$ is bounded from above and below. In equation (5) we now take the supremum over both $q$ and $s$.

Let $f_0(q, s) = \frac{(1-\gamma)}{r-\mu}$ be the unlevered firm value assuming it can no longer issue debt. Furthermore, let $f_n(q, s)$ be the unlevered firm value assuming the firm can issue debt $n$ times and the firm’s relationship investor is in state $s$. Given that we know $f_0(q, s)$, we can construct any $f_n(q, s)$ recursively since the face value and maturity of the debt requested, the prices, and default decisions are made sequentially. Furthermore, by construction

$$f_{n+1}(q, s) \geq f_n(q, s).$$

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Since we know that the firm value is finite, the monotone convergence theorem then tells us that \( f(q, s) = \lim_{n \to \infty} f_n(q, s) \) exists.

**Proposition 4** (Optimal default). The optimal strategy for shareholders is to default:

1. **Coupon default**: Before maturity if the ratio of the coupon payment to the firm cash flow \( z = \frac{c}{x} \) rises above an endogenous threshold \( z_D(q, \frac{c}{x}, m, s) \), that is determined by the equity value’s smooth pasting conditions.

2. **Principal default**: On the maturity date of the debt contract if the debt principal \( \rho \) exceeds the continuation value of equity \( F(x, q, s) \).

**Proof of Proposition 4.** Optimality of the default strategy at maturity follows from the fact that it’s a static choice.

For the coupon default strategy, we establish optimality recursively. Furthermore, we will integrate out the switching of the relationship investor’s state. Fixing \( f(q, s), \rho, \) and \( m \) and normalizing \( c = 1 \), we define

\[
\tau_{si} = \inf \{ t > 0 \mid Z_t \geq z_{si} \},
\]

\[
e_{s0}(z|0) = 0,
\]

\[
e_{si}(z|z_{si}) = E_z \left[ \int_0^{\tau_{si}} e^{-(r-\mu+1/m+\kappa_s)t} \left( (1-\gamma)(1-Z_t) + \frac{1}{m} (\max\{f(q(0), G), f(q, s)\} - \rho Z_t) \right) dt \right]
\]

\[
+ E_z \left[ \int_0^{\tau_{si}} e^{-(r-\mu+1/m+\kappa_s)t} \kappa_s e_{s'(i-1)} \left( Z_t \mid z_{si}' \right) dt \right]
\]

where \( s' \) is the opposite state of \( s \). Observe that by construction \( e_{B0}(z|0) = 0 \) and therefore \( e'_{B0}(z|0) \leq 0 \).

Take an uneven \( i \) and assume that \( e_{B(i-1)}(z|z_{D}^{B(i-1)}) \geq 0 \) and \( e'_{B(i-1)}(z|z_{D}^{B(i-1)}) \leq 0 \). We first want to establish that there exists a threshold \( z_{Gi}^{D} \) such that

\[
e'_{Gi} \left( z_{Gi}^{D} \mid z_{D}^{G} \right) = 0.
\]

Define \( \hat{z} \) as the solution to

\[
\left( (1-\gamma)(1-\hat{z}) + \frac{1}{m} (\max\{f(q(0), G), f(q, s)\} - \rho \hat{z}) \right) = 0
\]
For $z < z_D < \hat{z}$, we must have that $e_{Gi}(z|z_D) > 0$ since the cash flow is always strictly positive. This result directly implies that $e'_{Gi}(z|z_D) \leq 0$ for $z < \hat{z}$.

Furthermore, as $z_D \to \infty$ we must have that stopping is optimal since stopping is optimal for

$$e_{Gi}(z|z_D)$$

$$\leq \sup_{\tau} \left\{ \mathbb{E}_z \left[ \int_0^\tau e^{-(r-\mu+\frac{1}{m}+\kappa_G)t} \left( (1-\gamma)(1-Z_t) + \frac{1}{m} \max\{f(q(0),G), f(q,G)\} \right) dt \right] + \mathbb{E}_z \left[ \int_0^\tau e^{-(r-\mu+\frac{1}{m}+\kappa_G)t} \kappa_G e_{B(i-1)}(0|z_D^{B(i-1)}) dt \right] \right\}$$

which is a standard optimal stopping problem, which has a threshold solution (see Harrison (2013) Chapter 5). Let $\hat{z}_D$ be the threshold solution to this auxiliary problem then for $z_D > \hat{z}_D$ we must have that for $z$ close enough to $z_D$

$$e_{Gi}(z|z_D) < 0$$

and therefore $e'_{Gi}(z|z_D) \geq 0$. Continuity in $e'_{Gi}(z|z_D)$ with respect to $z_D$ (see Lemma A.6 in Hugonnier et al. (2015)) then implies that a solution to

$$e'_{Gi} (z_D^G|z_D^G) = 0$$

exists.

The next step is showing that this equity value satisfies the Hamilton-Jacobi-Bellman equation. For $z > z_D^G$, we have that $e_{Gi}(z|z_D^G) = 0$ while for $z < z_D^G$ it solves the Feynman-Kac ordinary differential equation. Furthermore, at $z_D^G$ (approaching it from the right) we have that

$$0 = (1-\gamma)(1 - z_D^G) + \frac{1}{m} \left( \max\{f(q(0),G), f(q,G)\} - \rho z_D^G \right)^+ + \kappa_G e_{B(i-1)}(z_D^B(i-1))$$

$$+ \frac{1}{2} \sigma^2 (z_D^G)^2 e''_{Gi}(z_D^G|z_D^G)$$

Assume $e''_{Gi}(z_D^G|z_D^G) < 0$, then $(1-\gamma)(1 - z_D^G) + \frac{1}{m} (\max\{f(q(0),G), f(q,G)\} - \rho z_D^G)^+ + \kappa_G e_{B(i-1)}(z_D^G(z_D^B(i-1)) > 0$. Since the cash flow is always positive, this would imply that $e_{Gi}(z|z_D^G) > 0$ for $z < z_D^G$. This result contradicts the fact that $e'_{Gi}(z|z_D^G) > 0$ in some left neighborhood of $z_D^G$ (since $e''_{Gi}(z_D^G|z_D^G) < 0$ and $e'_{Gi}(z_D^G|z_D^G) = 0$) and $e_{Gi}(z_D^G|z_D^G) = 0$. Therefore, we must have that $e''_{Gi}(z_D^G|z_D^G) \geq 0$ and as a result $(1-\gamma)(1 - z_D^G) +
\( \frac{1}{m} \left( \max \{ f(q(0), G), f(q, G) \} - \rho z^G_D \right) + \kappa_G e_{B(i-1)} \left( z^G_D \right) \leq 0 \). Since the cash flow is decreasing in \( z \), this proves that the equity value satisfies the Hamilton-Jacobi-Bellman equation for \( z \geq z^G_D \).

In some left neighborhood of \( z^G_D \) it must be that \( e_{Gi} (z | z^G_D) = 0 \). Assume \( e''_{Gi} (z^G_D | z^G_D) = 0 \) then \( (1-\gamma) (1 - z^G_D) + \frac{1}{m} \left( \max \{ f(q(0), G), f(q, G) \} - \rho z^G_D \right) + \kappa_G e_{B(i-1)} \left( z^G_D \right) = 0 \) and therefore the cash flow is positive for any \( z < z^G_D \) and the equity value is always positive. Assume \( e''_{Gi} (z^G_D | z^G_D) > 0 \) then \( e'_{Gi} (z | z^G_D) < 0 \) in some left neighborhood of \( z^G_D \) and therefore \( e (z^G_D | z^G_D) > 0 \) in this same neighborhood.

For \( z \leq z^G_D \), we only need to show that \( e_{Gi} (z | z^G_D) \geq 0 \). We will more generally show that \( e'_{Gi} (z | z^G_D) \leq 0 \). For \( z \geq z^G_D \) this result trivially holds. Assume this is not the case for some \( z \in [0, z^G_D] \). First, it must be the case that

\[
e_{Gi} (0 | z^G_D) = (1-\gamma) + \frac{1}{m} \max \{ f(q(0), G), f(q, G) \} + \kappa_G e_{B(i-1)} \left( 0 | z^G_D \right)
\]

\[
= \int_0^\infty e^{-(r-\mu+\frac{1}{m}+\kappa)} (1-\gamma) + \frac{1}{m} \max \{ f(q(0), G), f(q, G) \} + \kappa_G e_{B(i-1)} \left( 0 | z^G_D \right) dt
\]

\[
\geq e_{Gi} (z | z^G_D).
\]

Therefore, there must exist a local minimum \( z_1 > 0 \) and local maximum \( z_2 (> z_1) \) such that

\[
e_{Gi} (z_1 | z^G_D) < e_{Gi} (z_2 | z^G_D),
\]

\[
e'_{Gi} (z_1 | z^G_D) = e'_{Gi} (z_2 | z^G_D) = 0,
\]

\[
e''_{Gi} (z_1 | z^G_D) \geq 0 \geq e'_{Gi} (z_2 | z^G_D),
\]

\[
CF(z) = (1-\gamma)(1-z) + \frac{1}{m} \left( \max \{ f(q(0), G), f(q, G) \} - \rho z \right) + \kappa_G e_{B(i-1)} \left( z | z^G_D \right)
\]

\[
CF(z_1) > CF(z_2).
\]

But these inequalities lead to a contradiction,

\[
0 > \left( r-\mu+\frac{1}{m}+\kappa \right) \left( e_{Gi} (z_1 | z^G_D) - e_{Gi} (z_2 | z^G_D) \right)
\]

\[
= CF(z_1) - CF(z_2) + \frac{1}{2} \sigma^2 z_1^2 e''_{Gi} (z_1 | z^G_D) - \frac{1}{2} \sigma^2 z_2^2 e''_{Gi} (z_2 | z^G_D) > 0,
\]

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and as a result $e'_{G_i}(z|z_{D}^{G_i}) \leq 0$. Therefore, the equity value must be non-negative for $z \leq z_{D}^{G_i}$. This proves that the equity value satisfies the Hamilton-Jacobi-Bellman equation for $z \leq z_{D}^{G_i}$.

Finally, the equity value function is piecewise $C^2$. Using Theorem 5.1 (Harrison (2013)), we conclude that the optimal default strategy is a threshold default strategy where the threshold follows from the smooth pasting condition.

The same arguments as for the case $s = G$ and $i$ allow us to establish the existence of a threshold $z_{D}^{B(i+1)}$ that solves $e'_{B(i+1)} (z|z_{D}^{B(i+1)}) = 0$ and which is the optimal stopping threshold with $e_{B(i+1)} (z|z_{D}^{B(i+1)}) \geq 0$ and $e'_{B(i+1)} (z|z_{D}^{B(i+1)}) \leq 0$. We can then iteratively obtain the default thresholds for all values $i$ (with $s = G$ when $i$ is uneven and $s = B$ when $i$ is even).

There exists an upper bound on the default threshold (using equation (6) and the fact that $e_{si}(0|z_{D}^{si}) \leq \sup_{q,s} f(q,s) < \infty$) $z_{D}^{si} \leq \bar{z}_{D} < \infty$). Furthermore, $e_{si}(z|z_{D}^{si})$ follows from the monotone mapping

$$T_s(e) = \sup \left\{ E_z \left[ \int_0^{\tau_{D}^B} e^{-(r-\mu+\frac{1}{m}+\kappa_s)t} \left( (1-\gamma)(1-Z_t) + \frac{1}{m} \max\{f(q(0),G),f(q,s)\} - \rho Z_t^+ \right) dt \right] \right\}$$

As a result, $e_{B2}(z|z_{D}^{B2}) \geq e_{B0}(z|z_{D}^{B0})$ and therefore $e_{G3}(z|z_{D}^{G3}) \geq e_{G1}(z|z_{D}^{G1})$. This implies that the sequence $(z_{D}^{G(2i-1)},z_{D}^{B(2i)})$ is increasing in $i$ since $e_{G(2i-1)}(z|z_{D}^{G(2i-1)})$ and $e_{B(2i)}(z|z_{D}^{B(2i)})$ are increasing in $i$. The monotone convergence theorem then implies that $\lim_{i \to \infty} (z_{D}^{G(2i-1)},z_{D}^{B(2i)})$ converges. Call this limit $(\tilde{z}_{D}^{G},\tilde{z}_{D}^{B})$. We know that both these default thresholds satisfy the smooth pasting condition (simultaneously) and that both stopping times are optimal (since each stopping time in the sequence is optimal given the stopping time in the other state).

\[ \square \]

C Numerical Implementation Baseline Model

This appendix describes the numerical algorithm used to calculate the firm value at issuance $f(q)$ in the baseline model. The firm’s capital structure choices are a byproduct of this calculation.

First, note that the firm value at issuance $f(q)$ is a fixed point of the mapping $I$ defined as:

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\[ \mathcal{I}(q, f) = \sup_{(\hat{\rho}, m) \in \mathbb{R}_+ \times \mathcal{M}} \mathbb{E}_q \left[ \sup_{\rho \in [\hat{\beta}, \hat{\beta}]} \{ e(z, \rho, m| f(q')) + (1 - \psi_R)\beta \hat{\rho} + (1 - \psi_O) (\rho - \beta \hat{\rho}) \} \right] \]

such that

\[ z = \left\{ z' \mid d(z', \rho, m| f(q')) = \rho \right\} \]

where \( e \) and \( d \) follow from equation (3) and equation (4) and where \( q' \) is the relationship quality assuming the firm issued debt another time with the relationship investor. As the relationship quality after issuance \( q' \) affects \( e \) and \( d \) only through the firm value at (the next debt) issuance \( f(q') \), we can drop \( q' \) from \( e \) and \( d \) and rewrite these functions conditional on \( f(q') \). The mapping \( \mathcal{I}(q, f) \) calculates the firm value at issuance assuming that when the debt matures, the firm value at issuance is given by \( f(q) \).

We numerically find the fixed point of the mapping \( \mathcal{I}(q, f) \) in two steps. First, for a range of values of \( \tilde{f} \) we calculate

\[ g(\beta, \hat{\rho}, m, \tilde{f}) = \sup_{\rho \in [\hat{\beta}, \hat{\beta}]} \left\{ e(z, \rho, m| f(q') = \tilde{f}) + (1 - \psi_R)\beta \hat{\rho} + (1 - \psi_O) (\rho - \beta \hat{\rho}) \right\} \]

such that

\[ z = \left\{ z' \mid d(z', \rho, m| f(q') = \tilde{f}) = \rho \right\}. \]

The function \( g(\beta, \hat{\rho}, m, \tilde{f}) \) is calculated in the following way. Given \( \tilde{f}, z, \rho, m, \) and the default threshold \( z_D \), we calculate the equity and debt value in closed-form using the Feynman-Kac formula and the appropriate boundary conditions (Harrison, 2013). The optimal default threshold \( z_D \) is found using the smooth pasting condition (Proposition 2) and \( z \) is found using the condition that debt is issued at par. Finally, \( \rho \) can be found using a grid search.
Algorithm 1: Calculate $g(\beta, \hat{\rho}, m, \tilde{f})$

// Initialize
set grid $\mathcal{P} = (\rho_1, ..., \rho_n)$
set grid $\mathcal{M} = (m_1, ..., m_m)$

// Only calculate firm value at issuance if the principal is in the feasible set
$\mathcal{P} = \mathcal{P} \cap [\beta \hat{\rho}, \hat{\rho}]$

// Loop over debt principal $\rho$
for $\rho \in \mathcal{P}$ do
    // Loop over maturity $m$
    for $m \in \mathcal{M}$ do
        // Solve default threshold
        Find $z_D$ that solves $e_z(z_D, \rho, m|\tilde{f}, z_D) = 0$

        // Find the coupon such that debt is issued at par
        Find $\tilde{z}$ that solves $d(\tilde{z}, \rho, m|\tilde{f}, z_D) = \rho$

        // Save firm value function after debt issuance
        $V(\rho) = e(\tilde{z}, \rho, m|\tilde{f}, z_D) + (1 - \psi_R)\beta \hat{\rho} + (1 - \psi_O) (\rho - \beta \hat{\rho})$
    end
end

// Find and return optimal firm value at issuance
$g(\beta, \hat{\rho}, m, \tilde{f}) = \sup_{\rho \in \mathcal{P}} V(\rho)$
return $g(\beta, \hat{\rho}, m, \tilde{f})$

Second, using the function $g(\beta, \hat{\rho}, m, \tilde{f})$, we find a fixed point of the mapping $\mathcal{I}(q, f)$. Note that $\mathcal{I}(q, f)$ can be written as

$$\mathcal{I}(q, f) = \sup_{(\hat{\rho}, m) \in \mathbb{R}_+ \times \mathcal{M}} \mathbb{E}_q [g(\beta, \hat{\rho}, m, f(q'))].$$

Given the function $g(\beta, \hat{\rho}, m, \tilde{f})$, we iteratively calculate $f_{n+1} = \mathcal{I}(q, f_n)$. The proof of Proposition 2 shows that convergence of this algorithm is guaranteed if we start from
\[ f_0(q) = \frac{(1-\gamma)}{r-\mu} \]

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**Algorithm 2: Calculate \( f(q) \)**

// Initialize
load \( g(\cdot,\cdot,\cdot,\cdot) \) and \( f_0(\cdot) \)
set grid \( Q = (q_1, \ldots, q_n) \)
set \( i = 0 \)

// Value function iteration
while \( \text{error} > \text{error bound} \) do
  \( i = i + 1 \)

  // Loop over \( q \)
  for \( j \in \{1, \ldots, n_q\} \) do
    \[ f_i(q_j) = \sup_{(\hat{\rho},m)\in\mathbb{R}_+ \times \mathcal{M}} \mathbb{E}_{q_j}[g(\beta,\hat{\rho},m,f_{i-1}(q'))] \]
  end

  // Calculate error
  \( \text{error} = \sum_{q\in\mathcal{Q}} (f_i(q) - f_{i-1}(q))^2 \)

  // Interpolate
  Interpolate \( f_i(q) \) from \( f_i(Q) \)

end

// Return results
return \( f_i(q) \)

---

10The solution to the model with shocks to the relationship investor is calculated in a similar way where we need to solve a system of differential equations to calculate the equity and debt value (Hackbarth et al., 2006; Geelen, 2016; Chen et al., 2021) instead of a differential equation.