Collateral in Corporate Financing*

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February 2017

Abstract

We present a control theory of collateral. Collateralization takes away the entrepreneur’s control over an asset by preventing its restructuring. Prohibiting restructuring decreases the claim’s value by increasing the probability of default but reduces the lender’s loss given default. Assets that have a favorable relation between these two effects are suitable for collateral. Characteristics that imply a high financing capacity do not necessarily make assets good collateral, because the high financing capacity may be conditional on the asset not being collateralized. Core assets, assets of high specificity and those lacking fungibility tend to be ill suited as collateral.

Keywords: Collateral, Secured Lending, Financial Contracting

JEL Classification: G32, G33, D86

*We are grateful to Florian Heider, Hendrik Hakenes, Andrey Malenko, Robert Merton, John Parsons, Adriano Rampini, Steve Ross, Zacharias Sautner, Günter Strobl, and Josef Zechner for many helpful comments. We benefitted greatly from seminar participants at Aalto University, ESMT, Frankfurt School of Finance & Management, Humboldt University, MIT, and University of Trier as well as participants of the 43rd Annual Meeting of the European Finance Association and 20th Annual Meeting of the German Finance Association.

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1 Collateral in Corporate Financing

A significant fraction of the debt issued by corporations is collateralized. For example, studies by Berger and Udell (1990), Harhoff and Körting (1998), and Nguyen and Qian (2012) find that, on average, 70 per cent of the loans from financial institutions are secured. Rauh and Sufi (2010) report that secured debt makes up for 15 per cent of the capital structure of non-financial firms. Typical types of assets used as collateral are both immovables (real estate) and movables (machinery, inventory and accounts receivable) (see Calomiris et al., 2016). Collateral creates an interest over certain assets to secure the performance of the debt obligation. While mortgages on immovables are an important category to support commercial credit, 63 percent of collateralized loans made to small and medium-sized enterprises in the United States are backed by movable assets (Calomiris et al., 2016). In the United States, Article 9 of the Uniform Commercial Code (UCC) governs the so-called secured transactions where security interests are taken in movable assets.¹ In the following, we focus primarily on the collateralization of movable assets. In general, however, similar arguments apply to the collateralization of immovable assets.

Collateral is often considered as a right that creditors have to an asset in the event of default. In contrast to unsecured creditors, secured creditors obtain an enforceable interest in the debtor’s property already at the time of the beginning of the transaction, rather than by legal action after default. For example, if the borrower defaults, rather than having their claims met by the pool of the company’s assets, a secured lender is allowed to take possession or sell the collateral prior to bankruptcy to meet its claim [UCC Sections 9-609 and 9-610].² Thus, for the secured creditor collateral establishes a definitive priority of its claim to specific assets over the claims of the remaining creditors. However, the extent of the rights included in collateral pledges goes beyond the instance of default, and covers the entire life of the contract prior to default. Typically, the asset

¹ Across jurisdictions, systems of secured credit differ in several dimensions, for example, types of property over which security interests are permitted, publicity requirements, and the involvement of courts (see Westbrook et al., 2010).

² There are additional means of enforcing a security interest, some may be available even before default, see, for example, Christenfeld and Goodstein (2009).

However, there are limitations to the direct access to the collateral assets within bankruptcy when the judge has granted an automatic stay that includes the collateral assets in the bankruptcy estate.
cannot be sold to a third party, moved to a different location, used for another purpose, refurbished and transformed without the protection or consent of the lender. These restrictions aim at ensuring enforceability of the secured creditor’s interest in default by protecting the asset from actions of the borrower that may reduce the asset’s value to the lender before default occurs. Accordingly, a collateral pledge gives the lender a *de facto* control right over a specific asset, which is – due to its legal status – stronger than commitments inscribed in bond indentures.

The practice of pledging assets to lenders as a facet of corporate financial policy has received modest attention in academic circles. In the empirical literature, the vast majority of studies incorporating real assets focus on the availability of such assets in default, abstracting from the legal pledge of specific assets to secure the repayment of individual debts. This focus explains the importance attributed to characteristics that determine the assets’ value in default such as tangibility, redeployability and general usability (non-specificity).

In this paper, we argue that this common view of collateral is insufficient for explaining firms’ decisions to use specific assets to back debt issues, and thereby ultimately firms’ debt capacities. For example, if financial contractibility were solely determined by how much assets fetch in liquidation, one should expect that assets with higher liquidation values

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3Pledge and security lending agreements stipulate which assets are pledged by the borrower to its creditors, and impose clear restrictions on collateral. Examples include: (i) The borrower will not be allowed to sell, lease or otherwise dispose of the collateral except for dispositions specifically permitted pursuant to the contract; (ii) No piece of equipment or inventory shall at any time be stored at any other location, unless the creditor gives prior written consent, and must be maintained, preserved and kept in good repair and working and saleable condition; (iii) The borrower is not allowed to alter any identifying part, symbol or number on the equipment constituting collateral without the creditor’s prior written consent; (iv) The borrower must give the creditor notice of its acquisition of equipment and vehicle with value in excess of a stipulated amount; (v) The borrower cannot file an application for the registration of any patent and trademark with a governmental office or agency without giving the creditor prior written notice; (vi) The security agreement creates a continuing lien and its breach by the borrower of any of the terms or provisions constitutes an event of default. The borrower agrees to indemnify the creditor against liabilities, and damages relating to the manufacture, purchase, acceptance, rejection, ownership, delivery, lease, possession, use, operation, condition, sale, return or other disposition of the collateral.

4See, for example, Almeida and Campello (2007). Campello and Giambona (2012) find that tangibility matters to the firm’s capital structure for assets that are redeployable, and Berger, Ofek and Swary (1996) associate tangibility with how the book value of physical assets compares to the proceeds from sales when firms discontinue operations.
should be collateralized first and to a higher degree than assets with a lower liquidation value. Using the estimates in Berger, Ofek and Swary (1996) that a dollar of book value yields, on average, 72 cents in exit value for total receivables, 55 cents for inventory, and 54 cents for fixed assets, one should expect companies to collateralize receivables first. Yet many companies do not follow such a pecking order, and also prefer to collateralize only very few of their many assets. Based on the empirical literature, it is far from clear (1) what assets are suitable as collateral and (2) what are the characteristics that make them suitable.

In this paper we attempt to provide answers to these two questions. We contend that pledging an asset as collateral has important implications related to the control rights of the asset. Collateral transfers certain ownership rights from the borrower to the lender, namely, the ability to freely decide on the sale of the asset, its reusage and significant modifications to it. Collateralization comes with a substantial cost because restricting the borrower’s right to freely decide on all matters pertaining to the asset prohibits value-enhancing restructurings (Westbrook, 2004, and Bebchuk and Fried, 2006). As one borrower is quoted to state about secured loans, ‘[y]ou just don’t have the same flexibility of dealing with your properties as if you owned them unencumbered’ (Mann, 1997). The costs of losing flexibility vary across asset characteristics and affects assets’ suitability as collateral. Despite possibly significant costs of collateralization, lenders may require collateral to protect their claim in default.

We build a model of an entrepreneur with a project partly funded by a lender. At some point, it is possible that the project’s prospects deteriorate, in which case the asset needs to be restructured. While restructuring improves the expected success of the project, it may reduce the asset’s liquidation value. If the asset is collateralized, the entrepreneur is prohibited from restructuring it, because the associated reduction in liquidation value may impose a significant loss on the lender. The entrepreneur cannot credibly promise all of

\[\text{Giambona and Schwienbacher (2007) is one of the few papers that distinguishes among the different types of tangible assets and alerts to the problem of conducting analysis using the average firm rather than a subset of firms for which certain collateralizable assets create additional debt capacity.}

\[\text{Benmelech, Garmaise and Moskowitz (2005) provide a link between collateral and liquidation values, but their analysis applies to one particular type of asset in a specific context.}

\[\text{An extreme case of pledging collateral is pawnbroking, where the owner relinquishes possession of the asset during the life of the contract.} \]
the project’s payoffs to the investor, and collateralization that forbids the transformation of the asset may be necessary for the investor to break even. Thus, collateralization involves a trade off to the investor: a higher probability of default, from the inability to implement a value-enhancing restructuring, versus a higher liquidation value in default resulting from precluding restructuring. Only assets that have a small increase in the default probability when restructuring is precluded, compared to the investor’s downside protection, are suitable collateral assets. To the entrepreneur, the cost of collateralization is the impossibility to restructure the asset and improve as a result the odds of success. Consequently, assets with high marketability – tangible, redeployable, non-specific – may not be ideal collateral assets.

We show that collateralization is not just driven by the redeployability of an asset, which is what the lender cares about in the event of liquidation. It also depends on the ability to transform an asset in a restructuring, and how it contributes to the distribution of outcomes associated with both the entrepreneur’s and the lender’s claims. The paper explains why it is rational for lenders to place restrictions on the use of the asset inside the firm by means of collateral, as well as why it is rational for entrepreneurs to avoid these restrictions when flexibility is valuable. It helps to see that the discussion about the suitability of an asset as collateral based on liquidation value alone is incomplete.

An inspection of companies’ financial statements reveals that of the many assets in the books, some are collateralized, others are leased, and others are free from liens. In this paper we show that the choice of which assets to collateralize follows a logic supported by security interests. Companies collateralize assets with the highest liquidation values for a given level of loss caused by the restriction to restructure them. Core assets are particularly sensitive to the possibility of being restructured, which is less of a problem for non-core assets, for which outside marketability is the most important feature. By exploring this key feature, the paper proposes a pecking order of collateralization. Firms with strong balance sheets do not need to collateralize any assets and maintain maximum internal discretion over their usage. Firms with medium-strength balance sheets collateralize only non-core assets, and among the non-core assets, collateralize first the assets that generate most of their values from the core asset; only after that, firms should collateralize non-core assets with values less related to the values of the core assets. Firms with weak balance sheets need to collateralize all types of assets. Leasing is a specific form of asset-backed financing and occurs with assets that are non-core and are less firm
specific. Since the lessor retains the ownership of the leased asset, in terms of control rights, leasing has similarities to collateralized financing.

We follow the modern legal literature (Merrill and Smith 2001a and 2001b, Hansmann and Kraakman, 2002) which makes a distinction between property rights and contractual rights. A security interest shares with a property right that the lender has an enforceable interest over a specific asset that is good not only against the current borrower but also against any third party (it is a right in rem). This contrasts with contractual rights granted by the borrower to the lender which are only good against the borrower itself (a right in personam). This implies that contractual rights require monitoring by the lender to enforce them. In contrast property rights and security interests bestow monitoring responsibilities on third parties, which makes them less costly to enforce.\(^7\)

One example of contractual rights in the context of debt contracts are covenants, which include certain thresholds on financial ratios and promises to comply with key operational actions. As is the case with collateral, lenders include covenants with the purpose of assuring repayment of their claims.\(^8\) Due to the relative weakness of the rights, covenants are only effective if the lender has sufficient incentives to monitor (see, for example, Rajan and Winton, 1995). We show that monitoring incentives of covenants tend to be strong at maturity but are significantly weaker prior to maturity. Thus, debt contracts specifying contractual rights may generally be best described as neither complete nor incomplete, but rather a mixture of both: complete at maturity but incomplete before.

Also, covenants are only effective when monitoring costs are sufficiently low. As audited financial reports are informative about entire categories of assets, liabilities and their relationships to each other, monitoring costs regarding these issues are relatively low, implying that covenants are effectively attached to entire categories of a firm’s assets and liabilities, as well as the relative values of these categories. In contrast, monitoring costs at the individual asset level tend to be significant. Still, they may be effective, if the expected benefit of prohibiting any contract violations through monitoring is sufficiently

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\(^7\) Ayotte and Bolton (2011) also develop a model that shows the difference between contractual rights and property rights, when different lenders have competing claims to the cash flows of the borrower and imperfect knowledge about the antecedents of existing loan contracts. In their model property rights are stronger than contractual rights. Interestingly, the authors show that clarity about the property rights of senior lenders can help lending by subordinated lenders.

\(^8\) Gârleanu and Zwiebel (2009) point out that covenants are means for lenders to exercise control.
high. This tends to be the case for a secured lender, as the increased value of the asset is appropriated to a large extent by the lender itself. In contrast, an unsecured lender’s benefits of monitoring asset based covenants is much smaller, as any value increase is shared with all remaining lenders, making asset based covenants typically ineffective.\(^9\) Thus, by rendering monitoring relatively attractive, collateralization increases the scope of effective control over the collateral asset, beyond the set of control rights the security interest alone bestows upon the secured lender (see Mann, 1997). Concretely, while a security interest in an asset prohibits the sale of a collateralized asset, limitations on its reusage and significant modifications are governed by covenants.

Thus, collateral and covenants have different roles in protecting lenders’ claims: while collateral encompasses specific assets, covenants make demands on a company’s overall collection of assets (except those that are directly related to pledged assets). Covenants are particularly appropriate when the lender is unsure when and whether one of the firm’s many assets needs to be restructured. Granting some flexibility to the borrower might therefore be good, and this cannot be achieved if restrictions are placed on the transformation of particular assets. However, when collateralization increases the pledgeable value, it is important that the flexibility enjoyed by not collateralizing does not reduce the value of the assets that can be collateralized. We show that collateral and covenants can play complementary roles in facilitating corporate financing.

A number of other ideas have been presented to show the usefulness of collateral. Many papers specify collateral as the entrepreneur investing her existing wealth as back up for lending in the presence of frictions created by information asymmetries (for example, Stiglitz and Weiss, 1981, Bester, 1985, Chan and Kanatas, 1985, Besanko and Thakor, 1987, Manove, Padilla and Pagano, 2001). Many of the issues in these papers are also valid in our setting. However, we focus on the liquidation values of a firm’s asset, rather than on the initial contribution of equity used for protection of the lender. Papers that model issues of the leftover values of firms’ assets to satisfy lenders are, for example, Boot, Thakor and Udell (1991), Stulz and Johnson (1985), Hart and Moore (1994) and Rampini and Viswanathan (2011). In these papers, collateral is available to all lenders and not pledged in the context of individual debts. None of these models is able to address issues of control related to collateral. Aghion and Bolton (1992) show that pledgeable value

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\(^9\)Mann (1997) confirms that typically only secured loans contain covenants explicitly tied to individual assets.
can increase if the entrepreneur transfers control rights to the lenders. In their model, lenders induce the entrepreneur to take an inefficient activity, who bears a private cost in performing the activity. In our model, collateralization results in *inefficient inactivity* on the part of the entrepreneur, who then suffers from a higher rate of the project’s failure.

At the heart of our argument is the notion that collateralization tends to be costly for the borrower. While there is a natural cost of pledging collateral assets in settings in which these assets are initially outside the firm – namely that the borrower stands to lose the assets in default –, this is not the case when only assets within the firm can be pledged. The frequently used argument in that regard is that real assets are more valuable to the borrower than to the lender in default (for example, Tirole, 2006). While the higher valuation of the assets of the borrower is highly likely during the regular course of a firm’s business, this is less clear in default, which is frequently associated with drastic financial restructuring or bankruptcy. Given that equityholders are residual claimants, it is unclear how much of the value difference of assets between the borrower and the lender can be appropriated by equityholders in financial restructuring or in bankruptcy.

Eisfeldt and Rampini (2009) study the different characteristics of secured lending and leasing in bankruptcy, and emphasize that the repossession of a leased asset is easier than foreclosure on the collateral of a secured loan. The arguments in theirs and in our paper are complementary. While Eisfeldt and Rampini (2009) point out the benefits of strong creditor rights in bankruptcy, our paper highlights the effects of strong creditor rights prior to bankruptcy.

The remainder of the paper proceeds as follows. The formal argument is presented in section 2, a general model of one asset. The optimal contract balances the benefits of flexibility to restructure the asset if the project deteriorates and the risk of loss in liquidation value. In such a setting, we demonstrate the role of collateral. In section 3 we show that the ability to enforce the financial contract varies over time and depends on the incentives to monitor. Costly monitoring cannot guarantee that monitoring happens and as a result lenders might decide to collateralize. In section 4, the model of section 2 is extended to multiple assets. The section distinguishes between substitute and complementary assets as well as between core and non-core assets. Section 5 sketches several

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10 Prior to bankruptcy, however, a secured lender has the right to dispose of any or all of the collateral upon default.
empirical implications of the model and section 6 provides concluding remarks.

2 A Simple Model of Collateralization

2.1 Model Setup

The project
An entrepreneur with a cash endowment of $W$ has the opportunity to invest in a project that lasts for two periods. For convenience, in this section we use ‘project’ and ‘asset’ interchangeably. Later we analyze projects with multiple assets. Normally $W$ is positive, but it may be zero or, in case of a debt overhang, $W < 0$. The project requires an initial outlay of $I > \max \{0, W\}$, implying that the entrepreneur needs to approach a lender to implement the project. If the project is successful, it yields a payoff after two periods of $R + B$, where $R > I$ is a monetary return, and $B > 0$ is a private benefit. $B$ may not necessarily be tied to the project, and could be a reputational effect relevant for the entrepreneur’s future activities.\(^{11}\)

After the investment is made, and the passing of one period, the project’s prospects either remain intact, with probability $1 - \eta$, or deteriorate, with probability $\eta$. If prospects remain intact, the project succeeds with probability 1. If prospects deteriorate and no further action is taken by the entrepreneur, the project fails with probability $1 - q \in (0, 1]$. Irrespective of success or failure, the asset has a liquidation value at the end of the second period of $L \in (0, I - W)$.

Restructuring
The entrepreneur can restructure the project after the first period. This requires a significant modification of the use of the asset or of the asset itself, perhaps the sale of at least part of the asset and possibly the purchase of a different asset. At date 1, the project has a usage value to the firm of $\gamma L$ with $\gamma > 0$. The asset’s usage value $\gamma L$ has, in principle, a variety of interpretations. We focus here on the suitability of the asset to be meaningfully

\(^{11}\) $B$ can also be a monetary rent of the entrepreneur required to incentivize her to exert the necessary effort before the final date of the project. If $B$ is monetary, it is paid to satisfy the entrepreneur’s incentive compatibility constraint, precluding pledgeability of part of what the final project delivers.
modified to the benefit of the project.\textsuperscript{12} If the project’s prospects deteriorate, restructuring generates an increase in the probability of success, \( p(\gamma L) \in (0, 1 - q) \). Thus a project with higher usage value \( \gamma L \) implies that the chances of a successful restructuring are higher, and the success rate of restructuring increases with \( \gamma L \), or \( dp(\gamma L) / d(\gamma L) > 0 \).\textsuperscript{13}

To ensure that the best course of action is to continue the project at date 1, we assume that \( qR + L \geq \gamma L \).

Restructuring does not guarantee success and involves risks. When the project fails, despite of the asset’s restructuring, the liquidation value is below \( L \) at date 2. A low liquidation value is, for example, to be expected if, in the restructuring, equipment is modified in a way that it cannot be used by other firms anymore (i.e. it becomes more firm-specific). Another example is if part of the liquidation value is dissipated to pay for suppliers that provide specific and non-alienable services to the firm. For notational simplicity, we assume that the liquidation value subsequent to a failed restructuring is zero.\textsuperscript{14}

**Financing and contract**

In exchange for financing \( I - W \), the lender requires a cash repayment from the entrepreneur and/or from the proceeds of the liquidation of the asset at date 2. We assume an environment whereby contractual enforceability varies over time, because the lender’s monitoring incentives vary as well. Below such a contracting environment is derived from the analysis of the monitoring incentives. Concretely, we assume that at date \( t = 2 \) the lender’s incentive to monitor is high, and contractual repayments in cash flows and in liquidation value are enforceable. This implies that repayments can be contracted upon both \( R \) and \( L \), the latter in both success, \( S \), and failure, \( F \). Such repayments are denoted by \( r_R, r^S_L \) and \( r^F_L \), respectively. The asset structure yielding \( R \) in the case of success is

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\textsuperscript{12} One other interpretation is that \( \gamma L \) represents the liquidation value of the asset at date 1 in case project prospects deteriorate.

Restructuring may imply the sale of at least a part of the asset. Thus, the asset’s liquidation value is likely to affect restructuring success via the cash generated by the sale.

\textsuperscript{13} It is not necessary for the results that the probability of a successful restructuring is very sensitive to a change in \( \gamma L \).

\textsuperscript{14} As will become clear below, assuming that restructuring does not cause a decrease in liquidation value with certainty may constitute an additional disadvantage of collateralization.
Table 1: Cash returns and liquidation values in different situations and the corresponding repayments to the lender

different whether success is generated with restructuring or not. Thus, we assume that it is possible to contractually distinguish between project success with and without restructuring.\textsuperscript{15} We refer to the repayment in case of success upon restructuring as $r_R^o$. In case of a zero liquidation value subsequent to a failed restructuring, the entrepreneur has no cash or other asset to distribute and the repayment is zero.

Table 1 displays the project’s returns and the corresponding repayments to the lender.

In contrast to the enforceability of contract specification at $t = 2$, at $t = 1$ contractual requirements cannot be enforced because of insufficient monitoring incentives. Specifically, it is impossible to prevent restructuring with a contractual right. However, it is possible to grant the lender a security interest in the asset, stronger than a contractual right, that gives the lender a right that is good against the entrepreneur, and also against third-parties. Consequently, enforcing a security interest involves less monitoring by the lender. Because a security interest covers the entire time of the contract, we assume that a collateral pledge is sufficient to rule out restructuring. In sum, collateralizing the asset precludes its transformation, re-usage to a different end and location, as well as its sale. Therefore, the entrepreneur cannot engage in effective restructuring.

**Further assumptions and time line**

We assume risk neutrality of all players. We designate the entrepreneur-borrower as “she”

\textsuperscript{15}As it turns out, this distinction is immaterial.
and the lender as “he”. Also, we assume that the entrepreneur has the entire bargaining power and captures the surplus generated. The interest rate is zero.

The time line is as follows:

- $t = 0$. The entrepreneur offers a financial contract that specifies repayments conditional on the project outcome and asset structure. If the lender accepts, investment takes place. The contract may specify a collateral pledge of the asset which prohibits transformation and sale of the asset.

- $t = 1$. A random variable is realized determining whether prospects deteriorate.

- $t = 1$. If prospects don’t deteriorate or the asset is collateralized, there is no additional action. If prospects deteriorate and the asset is not collateralized, the entrepreneur decides whether to restructure.

- $t = 2$. If restructuring took place, a random variable is realized determining whether the project is successful.

- $t = 2$. The parties are compensated.

2.2 Analysis

First-best actions

If prospects deteriorate, it is socially optimal to restructure if the increased probability of project success, $p(\gamma L)$ outweighs the loss of liquidation value: $p(\gamma L) (R + B) \geq L$. Thus, for $p(\gamma L) (R + B) \geq L$, the maximum expected surplus is

$$S = (1 - \eta) (R + B + L) + \eta (q + p(\gamma L)) (R + B) - I. \quad (1)$$

For $p(\gamma L) (R + B) < L$, the surplus-maximizing decision is to refrain from restructuring. Then, the expected surplus is

$$S = (1 - \eta + \eta q) (R + B) + L - I. \quad (2)$$

We assume that the expected surplus is positive in both cases, therefore, it is socially optimal to invest if funding is available.
Situation without collateralization

Given the assumption that the entrepreneur captures the entire surplus, she benefits from offering a financing contract that yields the first-best outcome. However, it is possible that the value pledgeable to the lender is not maximized when the first-best action is implemented. Without collateralization, the specified repayment amounts provide incentives for the entrepreneur to restructure in case prospects deteriorate, or refrain from doing so. We analyze the values that can be pledged to investors in the two situations: 1) The entrepreneur restructures if prospects deteriorate; and 2) she does not restructure.

Consider first the pledgeable value when the entrepreneur is incentivized to restructure if the project’s prospects deteriorate. The pledgeable value satisfies the following maximization problem

$$\max_{r_R, r^o_R, r^S_L, r^F_L} (1 - \eta) (r_R + r^S_L) + \eta (q + p(\gamma L)) r^o_R$$

subject to

$$0 \leq r_R, r^o_R \leq R$$
$$0 \leq r^S_L, r^F_L \leq L$$

Restriction (4) reflects the incentive compatibility constraint. Given that an increase in $r_R$ does not impair incentives, it is straightforward to show that the binding constraints are repayments limited by the amount of verifiable cash flows. Therefore, the optimal values are $r_R = r^o_R = R, r^S_L = L$ and for $r^F_L \in [0, L]$, respectively. This yields a pledgeable value of:

$$p_{nc} := (1 - \eta) (R + L) + \eta (q + p(\gamma L)) R.$$  

Now, consider the pledgeable value when the entrepreneur is incentivized to not restructure. The maximization problem is

$$\max_{r_R, r^o_R, r^S_L, r^F_L} (1 - \eta) (r_R + r^S_L) + \eta q (r_R + r^S_L) + \eta (1 - q) r^F_L$$

13
subject to

\[(q + p(\gamma L))(R + B - r^o_R) \leq q(R + B - r_R) + q(L - r^S_L) + (1 - q)(L - r^F_L) \quad (9)\]

\[0 \leq r_R, r^o_R \leq R \quad (10)\]

\[0 \leq r^S_L, r^F_L \leq L \quad (11)\]

The incentive compatibility constraint (9) has now the opposite sign from before. A 
\textit{ceteris paribus} increase in \(r^o_R\), as well as decreases in \(r_R\), \(r^S_L\) and \(r^F_L\) facilitate satisfying 
the constraint. The relative loss in pledgeable value is lowest for a reduction in \(r^F_L\). A 
lower \(r^F_L\) renders failure more beneficial for the entrepreneur, which counters her incentive 
to restructure. At the optimum, the magnitude of \(r^F_L\) is limited by the constraint that 
\(r^F_L \leq L - \frac{p(\gamma L)}{1-q}B\). In sum, it holds that \(r^o_R = r_R = R\), \(r^S_L = L\) and \(r^F_L = L - \frac{p(\gamma L)}{1-q}B\). Thus, 
the pledgeable value in this case is:

\[(1 - \eta + \eta q)(R + L) + \eta(1 - q)\left(L - \frac{p(\gamma L)}{1-q}B\right)\quad (12)\]

Comparing the two pledgeable values reveals the following result:

**Lemma 1** The pledgeable value to the lender when the contract implements restructuring 
is larger than or equal to the pledgeable value that prevents restructuring, if and only if 
restructuring maximizes the social surplus, \(p(\gamma L)(R + B) \geq L\).

The result implies that the amounts of relative pledgeable values do not restrict the 
implementation of the surplus-maximizing action. Whenever restructuring is a positive 
(negative) NPV decision, the pledgeable value to the lender is larger when the contract 
implements restructuring (no restructuring). Therefore, there is no inefficiency arising 
from asset substitution moral hazard on the part of the entrepreneur.

While the relative values pledgeable do not create investment distortions, a lack of absolute 
pledgeable value can make the project impossible to implement. Suppose restructuring 
is a positive NPV decision: \(p(\gamma L)(R + B) \geq L\). A contract that fulfills the lender’s 
participation constraint can be found only if the pledgeable value is at least equal to the 
loan amount: \(pe_{nc} \geq I - W\).

Note that in case the project succeeds the full return \(R+B\) cannot be pledged but only the 
cash return \(R\). The lender’s participation constraint is easier to satisfy if the entrepreneur 
can contribute more own capital (“stronger balance sheet”), \(W\).
If \( pv^{nc} \geq I - W \) and \( R \) is sufficiently high, the equilibrium contract may specify, for example,

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\begin{align*}
\frac{r^{nc}}{r^{n}} &= \frac{I - W}{(1 - \eta) + \eta (q + p(\gamma L))}, \quad r^{S,nc} = 0, \quad \text{and} \quad r^{F,nc} = L,
\end{align*}
\]

which amounts to a standard debt contract. A similar analysis can be performed for the case when restructuring is a negative NPV decision: \( p(\gamma L) (R + B) < L \).

If the lender’s participation constraint is fulfilled, there is no role for collateralization, because the first-best outcome is achieved. Thus, the model predicts that firms with good prospects and strong balance sheets, such as high cash flows in case of success, \( R \), and large levels of own capital, \( W \), do not need to collateralize. There may be a role for collateralization, however, if the participation constraint is otherwise not met. Obviously, this only makes sense if the pledgeable value to the lender is increased when there is no restructuring.

**Situation with collateralization**

Collateralization implies not just that in the event of default the lender obtains ownership of the assets pledged as collateral. As a right vis-à-vis third parties collateralization also ensures that the pledged assets are not going to be substantially modified, transferred or sold. Therefore, restructuring becomes impossible and the pledgeable value is \( pv^{c} := (1 - \eta + \eta q) (R + L) + \eta (1 - q) L \).

Consider first when restructuring yields a negative NPV, \( p(\gamma L) (R + B) < L \). Collateralization has a positive effect on the pledgeable value because it eliminates any rents that the lender has to offer the entrepreneur to refrain from restructuring. Then, the pledgeable value under collateralization is always higher. This implies that an asset is suitable as collateral if its liquidation value, \( L \), is high. This insight is anything but novel, but the argument supporting it is. By transferring control over restructuring to the lender, collateralization protects the pledgeable value better than providing incentives to the entrepreneur to refrain from restructuring.\(^{16}\)

A more interesting situation arises when restructuring provides a positive NPV: \( p(\gamma L) (R + B) \geq \)

---

\(^{16}\)As third parties have to engage in monitoring, collateralization imposes a negative externality on them. Given that those monitoring costs are potentially significant, the law stipulates the creation of property rights only in a restricted way (Ayotte and Bolton, 2011).
Then, collateralization increases the expected pledgeable value for:

\[(1 - \eta + \eta q) (R + L) + \eta (1 - q) L > (1 - \eta) (R + L) + \eta (q + p(\gamma L)) R.\]

This reveals the following result:

**Proposition 1** If restructuring is a positive NPV project, an asset is suitable for collateral **iff**

\[L > p(\gamma L) R.\]  \hspace{1cm} (13)

The asset has high liquidation value in default, \(L\), and/or low probability of successful restructuring, \(p(\gamma L)\).

The pledgeable value may increase with collateralization despite the suboptimal inability to restructure an asset that has deteriorated. As before, a high liquidation value, \(L\), at date 2 is important for the lender in the event of default. Moreover, the cost of not restructuring is lower when the probability of a successful restructuring is also lower, \(d(p(\gamma L) R) / d(\gamma L) > 0\).

Pledgeable value is generated both by high probability of successful restructuring and high liquidation value in case of failure. The collateralization decision trades off these two sources of pledgeable value. Only if the tradeoff favors the liquidation value does collateralization make sense. If relation (13) is violated, collateralization not only is costly to the entrepreneur, but also detrimental to the lender. This alignment of interests between borrower and lender is in contrast to models of collateral that focus on the effects of collateralization at default in which positive levels of collateral are usually not harmful to the lender (for example, Inderst and Müller, 2007).

When the entrepreneur cannot raise enough unsecured debt, a loan secured by an asset is attractive when collateralization, by limiting her actions, increases the pledgeable value to the lender. Thus, lenders use collateralization as an instrument of control over the actions of the borrower. In Aghion and Bolton’s (1992) seminal model of control, control is used by the investor to force the entrepreneur to engage in an action that has a private cost to her. Here control is used to prohibit the entrepreneur from taking a certain action in order to protect the value of the loan.\(^{17}\)

\(^{17}\)Note that the result that assets are collateralized if otherwise pledgeable income is not sufficient does
What collateralization does is to take away flexibility from the entrepreneur. The parameter that characterizes the entrepreneur’s flexibility (inside flexibility) is \( p(\gamma L) \). \( p(\gamma L) \) consists of two parts: \( \gamma L \) and \( p(\cdot) \). The higher \( \gamma L \), the more valuable is the asset to the entrepreneur’s activities, and the higher is the chance of a successful restructuring. Consequently, preventing restructuring by collateralizing the asset reduces the surplus by more when \( \gamma L \) is higher. This cost of collateralizing is shared by the entrepreneur and the lender.

Recall that an asset suitable as collateral must have a high \( L \). Analogous to the situation in date 1, we refer to this as outside flexibility.

It is often argued that a good characteristic for collateralization is an asset’s value preservation both in high and low states of the world. At first glance the claim appears obvious: If an asset has a low probability of deterioration, a low \( \eta \), it is well suited as collateral. However, Proposition 1 shows that this view is misleading. A low \( \eta \) increases the pledgeable value, and the firm’s financing capacity both under collateralization and non-collateralization. The first derivative of the difference in pledgeable values with and without collateralization with respect to \( \eta \) is

\[
\frac{d (pv^c - pv^{nc})}{d\eta} = -p(\gamma L) R + L. \tag{14}
\]

While the effect of a change in \( \eta \) is typically different from zero, it does not affect the critical relation that determines the suitability of an asset as collateral, (13). This shows that an asset’s characteristics that increase the financial capacity do not necessarily make that asset more suitable for collateralization.

In general, if collateralization is necessary there is a multiplicity of optimal contracts. The optimal contract is characterized by \((1 - \eta + \eta q) (r_R + r_L^S) + \eta (1 - q) r_L^F = I - W\). One of the optimal contracts is the standard debt contract \( r_L^{Fc} = L, r_L^{Sc} = 0 \), and consequently \( r_R^c = \frac{I - W - \eta (1 - q) L}{1 - \eta + \eta q} \), as long as \( \frac{I - W - \eta (1 - q) L}{1 - \eta + \eta q} \leq R \).

Figure 1 illustrates the results of the basic model.

not rely on the notion that the lender’s liquidation value is lower than that of the entrepreneur. The cost of collateralization arises from the curtailing of inside flexibility, which reduces the overall surplus.
The solid and dashed lines depict the pledgeable values without and with collateralization for varying levels of \( p(\gamma L) \), respectively. Note that without collateralization and \( p(\gamma L) (R + B) < L \), the pledgeable value is decreasing in \( p(\gamma L) \), because the entrepreneur’s rents increase when she is incentivized to refrain from restructuring. If \( p(\gamma L) \) exceeds a threshold value, the pledgeable value is higher when the asset is not collateralized.

Given that the results when restructuring is a positive NPV decision encompass those when restructuring is a negative NPV decision, in the remainder of the paper we focus on the situation in which it is socially optimal to restructure:

\[
p(\gamma L) (R + B) > L.
\]

### 3 Covenants versus Collateral: Different Rights

In the previous section we have assumed that the ability to enforce the loan contract varies over time. In this section we explain why this is so by analyzing explicitly the incentives to monitor. We show that enforceability of the loan contract is not effective at
the interim date $1$, and it is impossible to prevent restructuring, unless the lender actively monitors. However, monitoring is costly and cannot be assumed beforehand. As a result, contract clauses are enforced so long as monitoring is advantageous to the lender.

To make the analysis clearer we add several assumptions.

1. Transfers of cash or assets by the entrepreneur to third parties are not verifiable in the absence of monitoring.

2. Just prior to dates $1$ or $2$, the entrepreneur can divert the project value for her own benefit when there is no monitoring, in which case the entrepreneur foregoes a fraction, $\mu \in (0, 1)$, of the diverted cash value, to evade being caught. For simplicity, if the entrepreneur diverts a successful project prior to date $2$ she retains the entire private benefit. The forgone fraction $\mu$ is neither too small to be inconsequential, nor too large to rule out diversion:

$$1 - \frac{I}{R} \leq \mu \leq \frac{(q + p(\gamma L))B}{\gamma L}$$

3. Monitoring undertaken by the lender not only prevents diversion but, if desired, also prevents restructuring. However, monitoring does not generate information about the project’s prospects.

4. The lender decides to monitor period by period. Monitoring imposes a per period cost of $\kappa > 0$. This cost is not too large to dissuade monitoring, $\kappa < (1 - \eta) I$.

5. The pledgeable value is sufficient to obtain financing for the project if no restructuring occurs, even when to enforce it needs monitoring, but is insufficient if the entrepreneur restructures: $(1 - \eta + \eta q) R + \eta (1 - q) L + \kappa \geq I - W > (1 - \eta) R + \eta (q + p (\gamma L)) R$.

6. To simplify the analysis $W = 0$, $r_R = r_R^0$ and $r_L^F = L$. The last two assumptions pick out of the set of otherwise many optimal contracts the one whose payments resembles a standard debt contract.

To illustrate the shortcomings of contractual rights, such as loan covenants, and overcome informational frictions we abstract in the analysis from the possibility of using a security interest by posting collateral. The time line of the events is as follows:
• $t = 0$: The contract is signed. Besides the specification of repayments, the contract forbids restructuring.

• $t = 1$ --: The lender decides on first-period monitoring. Monitoring prohibits restructuring of the asset and the diversion of cash flows at date $1$.

• $t = 1$ --: The random variable determining whether the project deteriorates or not is realized. The entrepreneur observes the realization of the variable, but not the lender.

• $t = 1$: If prospects do not deteriorate and there is no monitoring, the entrepreneur decides whether to do nothing or divert the asset. If prospects deteriorate and there is no monitoring, the entrepreneur decides whether to restructure, do nothing or divert the asset.

• $t = 2$ --: The lender decides on second-period monitoring. Monitoring prohibits the diversion of the asset at date $2$.

• $t = 2$ --: A random variable determines whether the project is successful. If there is no monitoring, the entrepreneur decides whether to divert or not.

• $t = 2$: The parties are compensated.

We analyze the model by proceeding backwards.

$t = 2$ and $t = 2$ --: Diversion decision and payoffs to the parties.

If the entrepreneur does not divert, she is compensated according to the contract. If she diverts, she receives the entire financial proceeds less the fraction $\mu$, plus the private benefit.

Consider first that there is monitoring at $t = 2$. If the project is successful, the payoff $r_R$ occurs. If the project fails and a restructuring was not undertaken (undertaken), the repayment is $r_L = L$ ($r_L = 0$).

**Lemma 2** If the lender does not monitor at date $2$, the entrepreneur diverts in all states in which the project’s value is positive. The lender’s payoff is zero.
Proof. If the project succeeds, the borrower diverts if \( R - r_R + B < \mu R + B \Leftrightarrow (1 - \mu) R < r_R \). From the condition on \( \mu \), the borrower diverts. If the project fails and there was no restructuring, the borrower diverts if \( L - r_L = 0 < \mu L \), which holds. If the project fails and there was restructuring, the entrepreneur’s payoff is 0, irrespective of diversion. Thus, if there is no monitoring, the entrepreneur diverts in all states in which the project has a positive value. ■

\( t = 2 \): Lender’s monitoring decision.

Anticipating diversion, the lender’s payoff is zero if he does not monitor. If the lender monitors, repayments are according to what is specified in the contract. Whether the lender decides to monitor or not at date 1, he does not observe whether prospects deteriorate or not. Then, if the entrepreneur decides to restructure, which happens in the absence of monitoring: \((1 - \eta) (r_R + r_L^S) + \eta (q + p (\gamma L)) r_R - \kappa \). If the entrepreneur’s policy is to not restructure: \((1 - \eta + \eta q) (r_R + r_L^S) + \eta (1 - q) L - \kappa \). A necessary condition to satisfy the lender’s participation constraint is: \((r_R + r_L^S) \geq I\). Thus, and using the upper bound for \( \mu \), it is optimal for the lender to monitor. The incentive to monitor is high, otherwise the lender loses his payoff.

\( t = 1 \): The entrepreneur’s decision.

Consider first that the prospects deteriorate. With monitoring, the entrepreneur cannot restructure. With no monitoring, diverting yields the entrepreneur the payoff \( \mu \gamma L \). Not diverting and anticipating monitoring at \( t = 2 \) implies an entrepreneur’s payoff \((q + p (\gamma L)) (R - r_R + B)\), if she restructures, and a payoff \( L - L = 0 \), if she does not restructure. The imposed lower bound on \( \mu \) ensures that the entrepreneur prefers restructuring to diverting.

Consider now that prospects do not deteriorate. With no monitoring, the entrepreneur does nothing. The entrepreneur’s payoff if she diverts is \( \mu \gamma L \), and \( R - r_R + B \) if she does not divert. The lower bound on \( \mu \) implies that \( \mu \gamma L < R - r_R + B \).

In sum, the entrepreneur does not divert at date \( t = 1 \). Diversion at date 1 is unattractive, because diverting eliminates the entrepreneur’s payoff when the project is successfully completed. If prospects deteriorate and the entrepreneur finds it optimal to take action, she rather restructures than diverts because doing so increases the probability of receiving the surplus from successfully completing the project.
$t = 1 --$: Lender’s monitoring decision.

The decision to monitor at the beginning effectively prevents the entrepreneur from restructuring the project in case its prospects deteriorate. Monitoring yields a payoff of $(1 - \eta + \eta q) (r_R + r_S^L) + \eta (1 - q) L - \kappa$. Not monitoring yields a payoff of $(1 - \eta) (r_R + r_S^L) + \eta (q + p (\gamma L)) r_R$. Thus, monitoring is too expensive if $\kappa > \eta (qr_S^L + (1 - q) L - p (\gamma L) r_R)$.

A sufficient condition for the absence of monitoring at $t = 1 --$ is $\kappa > \eta (L - p (\gamma L) L)$.\textsuperscript{18}

The analysis can be summarized as follows:

**Proposition 2** The lender’s incentives to monitor are stronger at $t = 2$ than at $t = 1$. At $t = 2$, the lender monitors for all feasible parameters of the monitoring cost $\kappa$. At $t = 1$, the lender monitors only for sufficiently small values of the monitoring cost $\kappa$.

The analysis illustrates that monitoring is less beneficial to the lender at $t = 1$ than at $t = 2$, because it is less relevant at $t = 1$. With positive probability the prospects remain intact at $t = 1$, and monitoring does not alter the entrepreneur’s behavior. If prospects deteriorate, the entrepreneur restructures but does not divert. Restructuring is less detrimental to the lender than diversion because it still yields a positive expected payoff to him. Note that while monitoring is the lender’s optimal action ex-ante, it is frequently not ex-post. This inability to commit to a specified course of action at the outset makes it impossible to enforce provisions like covenants in debt contracts.

That the incentives to monitor change over time and with the circumstances is intuitive. Nonetheless, we are not aware of any other paper that works out the regularities and implications of such varying monitoring incentives: (a) Our setting shows that varying monitoring incentives generates varying degrees of contract enforceability. Thus, financing contracts specifying predominantly contractual rights and obligations may often be best described not by either a complete or an incomplete contract environment, but by a mixture of both: complete at maturity but incomplete before. (b) The incentives for the lender to monitor contractual arrangements are highest at maturity and thereby render, among other things, the repayment of the principal at maturity enforceable. This may help explain why lenders prefer loans with one principal payment rather than loans with many. (c) When restructuring is a positive NPV decision and the surplus is (mostly) captured by the entrepreneur, diverting cash flows is relatively unattractive before maturity.

\textsuperscript{18}A less restrictive condition can be found, because $r_R$ is strictly larger than $I$. 

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Hence, the incentives to monitor are reduced, and covenants prohibiting restructuring are often not enforceable. No contractual right that requires costly monitoring is able to close the enforceability lapse. One practical way to solve the inability to enforce is by a security interest. Collateral achieves the necessary enforceability without imposing high monitoring costs on the lender.

4 Multiple Assets

Until now, we have assumed that the project consists of a single asset. In practice, firms hold a multitude of assets with different characteristics. While studying an individual asset is often a sensible way of describing important facets of collateralization, some issues require considering multiple assets. Doing so helps to understand how collateralization is influenced by how different assets relate to one another.

4.1 Inside flexibility and complementarity

Consider a firm with two assets, $M$ and $N$, with identical liquidation values at date 2, $\frac{1}{2}L$, but different usage values to the firm at date 1, $\gamma_j L$ for asset $j$ for $j = M, N$, with $1 > \gamma_M = \frac{1}{2} \gamma (1 + \phi) > \frac{1}{2} \gamma (1 - \phi) = \gamma_N > 0$. Recall that $p(\gamma L)$ characterizes inside flexibility. For reasons of tractability, we assume that the random variables that govern the assets’ deterioration of prospects are perfectly correlated. Thus, the prospects of both assets deteriorate, with probability $\eta$, or do not deteriorate.

The two assets have varying degrees of substitutability/complementarity. With assets that are perfect substitutes, restructuring one of the two assets successfully suffices to make the project succeed. With assets that are perfect complements, both assets have to be successfully restructured to make the project work. The degree of substitutability is measured by $\alpha \in [0, 1]$. A high $\alpha$ means a high degree of substitutability. Specifically, the probability of a successful project upon deterioration is given by:

$$q + \alpha \cdot p(\gamma_M L) + \alpha \cdot p(\gamma_N L) + 4 \cdot (1 - \alpha) \cdot p(\gamma_M L) \cdot p(\gamma_N L).$$

(16)

The specific functional form allows us to keep the surplus amount comparable to the single-asset case. For notational simplicity, we assume that $q = 0$. 

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If $\alpha = 1$, the third term in (16) disappears, and we have assets that are perfect substitutes (the successful restructuring of one asset is sufficient for the project to be successful). If $\alpha = 0$, only the third term is relevant and we have assets that are perfect complements (the restructuring of both assets has to be successful for the project to be successful).

Suppose that the assets’ prospects have deteriorated. Then:

**Situation without collateralization**

If neither of the assets is collateralized, the entrepreneur has complete discretion to restructure. If restructuring takes place, the surplus is:

$$(1 - \eta) (R + B + L) + \eta [\alpha \cdot p(\gamma_M L) + \alpha \cdot p(\gamma_N L) + 4 \cdot (1 - \alpha) \cdot p(\gamma_M L) \cdot p(\gamma_N L)] (R + B) - I. \quad (17)$$

The pledgeable value to the lender is $$(1 - \eta) (R + B + L) + \eta [\alpha \cdot p(\gamma_M L) + \alpha \cdot p(\gamma_N L) + 4 \cdot (1 - \alpha) \cdot p(\gamma_M L) \cdot p(\gamma_N L)] R.$$  

**Situation with collateralization of both assets**

If both assets are collateralized, the surplus is, as before, $$(1 - \eta) (R + B + L) + \eta L - I. \quad (18)$$ The pledgeable value to the lender is $$(1 - \eta) (R + L) + \eta L. \quad (19)$$

**Situation with collateralization of one asset**

If only asset $j$ is collateralized, it cannot be restructured. If restructuring of the non-collateralized asset takes place, the surplus is:

$$(1 - \eta) (R + B + L) + \eta L \left[ \alpha p(\gamma_{-j} L) (R + B) + \frac{1}{2} L \right] - I$$

and the pledgeable value to the lender is $$(1 - \eta) (R + L) + \eta L \left[ \alpha p(\gamma_{-j} L) R + \frac{1}{2} L \right]. \quad (20)$$

The analysis allows us to state the following:

**Proposition 3** If only one asset is collateralized, it is optimal to collateralize asset $N$, the asset with the lower inside flexibility. A higher degree of complementarity, i.e., a smaller $\alpha$, makes the collateralization of one asset less attractive.

**Proof.** If asset $N$ is collateralized and prospects deteriorate, asset $M$ is restructured and implies a higher probability of success than if asset $M$ is collateralized and $N$ restructured. This also generates a higher surplus and therefore a higher expected surplus to
the entrepreneur. Also, as $\alpha p(\gamma_M L) R + \frac{1}{2} L > \alpha p(\gamma_N L) R + \frac{1}{2} L$, collateralizing asset $N$ generates a higher pledgeable value to the lender than collateralizing asset $M$.

If one asset is collateralized, both the surplus and the pledgeable value increase in the degree of substitutability, $\alpha$. If no asset is collateralized or both assets are collateralized, complementarity does not affect the surplus and pledgeable value. Thus, the second statement of the proposition holds.

The proposition shows that when a firm has several assets and considers using them as collateral, ceteris paribus the firm chooses the assets with the lowest inside flexibilities.

Also, an asset that is more complementary to another tends not to be used as collateral. More formally, collateralizing only asset $N$ reduces the pledgeable value vis-a-vis no collateralization, for $\alpha < \frac{1}{p(\gamma_N L)} \frac{1}{p(\gamma_N L)[1-4p(\gamma_M L)]} \left( \frac{L}{R} - 4 \cdot p(\gamma_M L) \right)$. If this inequality holds, it is never optimal to collateralize one asset; both assets are either bundled together as collateral or not pledged as collateral at all.

**Different liquidation values**

Now we generalize the setting to allow for different liquidation values at date $2$. To do this, we assume that in the absence of restructuring, asset $M$’s liquidation value is $\frac{1}{2} (1 + \phi) L$, and asset $N$’s liquidation value $\frac{1}{2} (1 - \phi) L$. Hence, the asset with the higher inside flexibility, asset $M$, has also a larger liquidation value. Collateralizing only asset $N$ implies a higher pledgeable value than collateralizing only asset $M$ for

$$
\alpha p(\gamma (1 + \phi) L) R + \frac{1}{2} (1 - \phi) L > \alpha p(\gamma (1 - \phi) L) R + \frac{1}{2} (1 + \phi) L \Leftrightarrow \\
\alpha [p(\gamma (1 + \phi) L) - p(\gamma (1 - \phi) L)] R > \phi L.
$$

Whether this relationship holds depends on parameter values. Collateralizing only asset $N$ and allowing $M$ to be restructured, implies a higher loss of liquidation value at date $2$ than the other way round (only collateralize asset $M$). This means that the entrepreneur may be forced to collateralize asset $M$ despite its higher internal flexibility.

**Discussion: Additional aspects of the different roles of covenants and collateral**

The more generalized setting above allows also to revisit the roles of covenants and collateral in corporate financing.

So far, we have established that contractual agreements (covenants) are effective instru-
ments of control for lenders, as long as monitoring benefits outweigh monitoring costs. Specifically, covenants are frequently unable to prevent restructuring at date 1. In contrast, security rights (collateral) eliminate the monitoring need of the lender as their in rem-nature creates monitoring of third parties with respect to restructuring of the pledged assets.

In case of multiple assets, the argument pertaining to collateral remains unchanged whereas that pertaining to covenants deserves some additional deliberation. A lender’s cost of monitoring depends on the borrower’s audited financial reports. For this certification the borrower pays its auditor and thereby reduces the lender’s cost of monitoring. Audited reports are, however, not available for individual assets but for categories of assets. Thus, while it may be relatively costly to monitor individual assets, this may be not so at a more aggregate level: Audited financial reports give a relatively cost effective assessment of actual aggregate values by categories of assets. In that sense, covenants have a role in limiting restructuring.

To illustrate this role of covenants, suppose that monitoring each of the two individual assets is too costly. Suppose also that while financial reporting provides only a coarse representation of the true situation, it allows the lender to costlessly verify whether at least one of the two assets is still in place and functional at a given time. Therefore, by including a respective clause in the loan contract and choosing to monitor financial reports at date $t = 1 - -$, the lender can prevent the entrepreneur from restructuring both assets. However, the lender is not able to keep the entrepreneur from restructuring either one of the two assets by monitoring the firm’s financial reports.

Further, consider that the pledgeable value is sufficient to cover the loan amount only if asset $M$ is never restructured. Asset $M$ has a relatively high liquidation value at date 2 and, therefore, provides protection to the lender’s claim. While a covenant is able to prevent that both assets are restructured, it cannot prevent that one of the two assets is restructured. If it is, however, in the interest of the entrepreneur to restructure asset $N$ rather than asset $M$, there are no issues. Consider that the repayment amount on the loan is the maximum possible amount $R$. Then, the entrepreneur prefers to restructure $M$ over restructuring $N$ if $\alpha p(\gamma (1 + \phi) L)B > \alpha p(\gamma (1 - \phi) L)B$, which is always true, since the entrepreneur strictly prefers to restructure the asset yielding a higher probability of project success. Then, a covenant is insufficient to provide the lender with sufficient pledgeable value.
There are situations, however, in which the interests of the entrepreneur and the lender are aligned as to which asset to restructure. For example, in the case of identical liquidation levels described above, both the entrepreneur and the lender prefer asset \( N \) to be restructured. Then, a covenant may be sufficient to ensure the participation of the lender. Furthermore, when the prospects of deterioration of the assets are imperfectly correlated, employing covenants may be even strictly better than collateralization, because covenants provide flexibility to restructure the asset whose prospects have deteriorated.

In sum, covenants and collateral in corporate borrowing have different roles and are also frequently complementary. A security interest such as collateral is attached to individually specified assets or clearly defined groups of assets, and limits the restructuring of such assets. It achieves this by transferring a part of the monitoring costs to parties outside the contractual relationship. However, specific restrictions imposed by collateralization can turn out to be ex post too restrictive. Contractual rights like covenants are different: They are applied at the firm or asset category level rather than at the level of individual assets. With covenants lenders can keep the costs of monitoring at a reasonable level by simply resorting to audited financial reports of the firm. Only when monitoring costs are sufficiently low, covenants provide protection to the lender, while giving the entrepreneur greater flexibility to restructure.

### 4.2 Core versus non-core assets

In the previous section, we have analyzed a setting where the benefits of successful restructuring were symmetric across assets. In this section, we focus on the relative relevance of the different assets. Consider again a firm with two assets. One asset is unique to the firm’s value proposition, its main source of value added from positive rents in the product market. We refer to this asset as the *core asset*. The other asset is not crucial to the firm’s success, but provides a profitable contribution when used in conjunction with the core asset. This second asset is called the *non-core asset*. It is plausible to assume that the non-core asset derives part of its usefulness inside the firm from the core asset. A core asset is key to the firm, so if it needs to be restructured, the success in restructuring will have a positive effect on the non-core asset; if restructuring of the core asset fails, then no matter how much money is spend in restructuring the non-core asset, it is not going to do well.
To motivate the analysis, consider an American Football franchise or an English Premier League Football club. The core asset is the team. Merchandizing, media and the stadium are examples of non-core assets. If the team does not win, it becomes critical to restructure it, so that merchandizing, media rights and matchday earnings improve; on the other hand, no matter how much the club spends on improving merchandizing and modernizing the stadium, if the team does not perform, ticket and merchandizing sales inevitably sag.

In terms of our model, this can be represented in the following way: The successful project’s payoff can be split into the core asset, \( c \cdot (R + B) \), and the non-core asset, \( n \cdot (R + B) \), with \( c + n = 1 \). The values of the core asset and non-core asset at dates 1 and 2 are given by \( \gamma cL \) and \( \gamma nL \) at date 1, and \( cL \) and \( nL \) at date 2.

Again, the random variables that govern the assets’ deterioration of prospects are assumed to be perfectly correlated. We relax this assumption below.

If the core asset is restructured, the probability of success is \( q + p_C (c\gamma L) \). The fundamental difference between the core asset and the non-core asset is that the success of the project, in case of a deterioration of its prospects, depends crucially on the successful restructuring of the core asset. If the prospects of the core asset deteriorate, it is important to give priority to its restructuring, because without its successful restructuring, the non-core asset will also fail. Therefore, the non-core asset can only be successful if the restructuring of the core asset works. Then, the probability of a successful restructuring of the non-core asset is \( q + p_N (n\gamma L) \). For notational simplicity, we assume again that \( q = 0 \). Note that the debt capacity of the non-core asset benefits from the externality of the successful restructuring of the core asset. From \( \gamma cL + \gamma nL = \gamma L \), if both assets are restructured, the success probability of the non-core asset is therefore \( p_C (c\gamma L) \cdot p_N (n\gamma L) \).

First-best actions

If both assets are restructured, the surplus is given by

\[
S = (1 - \eta) (R + B + L) + \eta p_C (c\gamma L) [c (R + B) + p_N (n\gamma L) n (R + B)] - I.
\]

Where, as before, restructuring is a positive NPV decision.

Situation without collateralization

Contracting is more complicated, given that there are three possible outcomes: both assets are successfully restructured, only the core asset is successfully restructured, or
none of the two assets is successfully restructured. As before, we assume that \( c \cdot (R + B) \) and \( n \cdot (R + B) \), but only \( cR \) and \( nR \) is pledgeable to the lender, respectively. The result derived in Lemma 1 continues to hold:

**Lemma 3** Suppose the project consists of a core asset and a non-core asset. Then, the pledgeable value to the lender when the contract implements restructuring is larger than or equal to that preventing restructuring, if and only if restructuring maximizes social surplus.

**Proof.** Follows the steps in deriving Lemma 1. ■

As before, no collateralization does not lead to underinvestment in restructuring if a debt contract is signed. Contractually incentivizing the entrepreneur to refrain from restructuring limits the amount the lender can get in default, and the corresponding pledgeable income.

The lender agrees to financing if its participation constraint is satisfied:

\[
(1 - \eta) (R + L) + \eta p_C (c \gamma L) [c + p_N (n \gamma L) n] R \geq I - W. \tag{18}
\]

In this situation there is no need for collateralization, and the first-best outcome is achieved. There is potentially a role for collateralization when the participation constraint of the lender is not met.

**Situation with collateralization of both assets**

Consider first the case of collateralizing both the core and the non-core asset. With both assets collateralized, a restructuring cannot be undertaken. The expected pledgeable value is \( (1 - \eta) (R + L) + \eta L \). Collateralization of both assets increases the expected pledgeable value to the lender when compared to the situation without collateralization, for

\[
(1 - \eta) (R + L) + \eta L \geq (1 - \eta) (R + L) + \eta p_C (c \gamma L) [c + p_N (n \gamma L) n] R
\]

\[
\Leftrightarrow L > p_C (c \gamma L) [c + p_N (n \gamma L) n] R. \tag{19}
\]

**Situation with collateralization of only the core asset**

Next, suppose that only the core asset is collateralized. Then, the core asset cannot be restructured, but the non-core asset can. However, from the assumption that the success
of the project in case of a deterioration critically depends on a successful restructuring of the core asset, the restructuring effort of the non-core asset alone is futile. Thus, there is no reason to contractually incentivize the entrepreneur to restructure. In the absence of such an explicit incentive, the entrepreneur decides to not restructure the non-core asset. The pledgeable value is equal to that in the situation with collateralization of both assets: 
\[(1 - \eta) (R + L) + \eta L.\]

**Situation with collateralization of only the non-core asset**

Consider the case of collateralizing only the non-core asset. Then, the core asset can be restructured while the non-core asset cannot. The pledgeable value if only the core asset is restructured is:

\[(1 - \eta) (R + L) + \eta [p_C (c \gamma L) c R + n L].\]

(20)

Note that if only the core asset is restructured, the non-core asset fails if its prospects deteriorate, but its liquidation value \(n L\) is pledgeable.

Comparing the collateral pledge of the non-core asset with the pledgeable value of both assets as collateral gives \(L \leq p_C (c \gamma L) R\), and comparing the collateral pledge of the non-core asset versus no collateralization gives \(L \geq p_C (c \gamma L) p_N (n \gamma L) R\).

It is intuitive that while it may be attractive for the entrepreneur to collateralize only the non-core asset, the entrepreneur cannot improve the situation by collateralizing only the core asset. To see whether the entrepreneur finds it optimal to use only the non-core asset as collateral rather than both assets, we compare the entrepreneur’s surplus in both instances. If both assets are collateralized, the entrepreneur receives the surplus of 
\[(1 - \eta) (R + B + L) + \eta L - I.\]

If only the non-core asset is collateralized, the entrepreneur obtains 
\[(1 - \eta) (R + B + L) + \eta p_C (c \gamma L) c (R + B) + \eta n L - I.\]

The surplus is higher when only the non-core asset is collateralized for:

\[cL < p_C (c \gamma L) c (R + B).\]

(21)

This is precisely the condition for the socially optimal restructuring of the core asset. In a surplus-increasing restructuring, the entrepreneur prefers to collateralize only the non-core asset, instead of both assets. If doing so allows the entrepreneur to pledge a payoff sufficient to meet the lender’s participation constraint, the entrepreneur does not collateralize both assets, but only the non-core asset. Hence, we find a pecking order of collateralization decisions, as a function of the entrepreneur’s wealth, \(W\):
Proposition 4 Consider the situation in which restructuring of the core asset and of both assets are positive NPV projects. Suppose also the collateralization increases pledgeable value, and the collateralization of both assets maximizes pledgeable value.

Then, all else equal, an entrepreneur with a large enough wealth, \( W \), does not collateralize any of the assets. An entrepreneur with an intermediate level of wealth collateralizes only the non-core asset. An entrepreneur with low wealth collateralizes both the non-core and the core asset.

Core assets are of strategic importance to the firm. A key feature of core assets is that their productivity makes non-core assets more productive. This also implies a high loss of value in case they deteriorate, resulting in the absolute need to preserve the flexibility to restructure them. Consequently, the entrepreneur only decides to collateralize the core asset if she absolutely has to. Secured creditors take precedence and are allowed to seize and sell assets in the event of default. This can have important implications to the viability of a firm as a going concern, and may precipitate the sale of the company on a break-up basis. Our argument is different: collateralizing the core asset reduces the value of the going concern not just in bankruptcy. It also affects the firm before bankruptcy, in a way that is detrimental to both the entrepreneur and the creditor.

The entrepreneur’s last option to collateralize the core assets holds, even if such assets generate significantly more pledgeable value if collateralized. In fact, core assets may be quite desirable to existing competitors or to new market entrants, making them have a high \( L \).

Uncorrelated deterioration of prospects

We now present a modification of the existing setup that allows us to analyze, in a simple way, the case of a non-core asset whose value is less related to the core asset. While the probabilities of deterioration are assumed to remain at \( \eta \), we now assume that the deterioration of the assets is independently distributed. As before, if the core asset fails, the non-core asset cannot be successful. We compare the condition regarding

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19For example, access to financial institutions’ computer code for electronic trading is extremely valuable to outsiders. This has lead to multiple attempts of unlawfully copying such code. A recent example of a court case documenting the copying of proprietary code involves trader Ke Xu and the hedge fund Trenchant. [FT.com: Hedge Fund Worker Jailed for Copying Code, July 03, 2015]
collateralization to that of the above case in which deterioration is perfectly correlated. In doing so, we focus on the condition for which the pledgeable value is increased by pledging the non-core asset relative to refraining from collateralizing any asset.

Maintaining that restructuring is a positive NPV decision, we note that the change in the joint distribution affects the first best surplus. The surplus if both assets are restructured is given by:

\[
S = (1 - \eta)^2 (R + B + L) + \eta^2 \rho_C (c \gamma L) [c (R + B) + p_N (n \gamma L) n (R + B)] - I \\
+ \eta (1 - \eta) \rho_C (c \gamma L) [c (R + B) + n (R + B + L)] \\
+ \eta (1 - \eta) [c (R + B + L) + p_N (n \gamma L) n (R + B)].
\]

Perhaps counterintuitively, the surplus is smaller than the surplus when the deterioration probabilities are perfectly correlated. The reason for this is the larger negative impact caused by the deterioration of the core asset. When the core asset deteriorates, its restructuring is not always successful. Such failed restructuring has now a more severe impact on the payoff if the non-core asset is intact than if its prospects also deteriorate. As such, a relatively strong externality does not arise if either both or none of the assets deteriorate. Hence, the overall surplus is lower if the likelihood of deterioration is independently distributed across different assets.

The distribution does not only affect the surplus when restructuring takes place, but also in case restructuring is not undertaken because of collateralization. The surplus is then

\[
(1 - \eta)^2 (R + B + L) + (\eta^2 + \eta (1 - \eta)) L + \eta (1 - \eta) [c (R + B + L) + nL] - I.
\]

Here the externality is even stronger, as only the liquidation value is obtained whenever the core asset deteriorates, even if the non-core asset remains intact.

The larger negative impact caused by the deterioration of the core asset also impacts the benefits of collateralizing the non-core asset relative to refraining from doing so. By not collateralizing the unrelated non-core asset, the firm is also able to avoid the significant loss in surplus in case that only the non-core asset deteriorates. The pledgeable value by collateralizing the non-core asset is increased if

\[
L \geq [\eta \rho_C (c \gamma L) + (1 - \eta)] p_N (n \gamma L) R. \tag{22}
\]

This condition is stricter than the corresponding one when the assets deteriorate in per-
fectly correlated fashion. Thus it holds:

**Proposition 5** When a non-core asset’s prospects deteriorate independently from the prospects of the core asset, the non-core asset asset is less frequently used as collateral than when both assets’ deterioration is perfectly correlated.

**Discussion: asset relevance and debt capacity**

The analysis in this section serves to illustrate that the debt capacity of an asset depends on the role of that asset in the context of the firm’s overall pool of assets. Two assets with similar individual characteristics, when seen in isolation, can have very different relations to the other assets of the firm. Suppose that one is a core asset and the other a non-core asset. Then, the two apparently equivalent assets, have very different pledgeable values, are pledged in very different ways to the lenders and, as a result, generate very different debt capacities for the firm. For example, two laboratory settings in pharmaceutical/biotech firms of identical individual characteristics may have different debt capacities if one is a core asset (e.g. a proprietary lab set-up to identify promising compounds), and the other is a non-core asset (e.g. a generic safety and quality control protocols).

It is not uncommon for the status of an asset to change both with the times and the strategic focus of the firm. An example of this is Tesco’s controlling stake of Dunnhumby, the company that operates its Clubcard loyalty scheme: “Dunnhumby was instrumental in Tesco’s domination of the British supermarket sector in the late 1990s and early part of this century”. More recently, however, “… Dunnhumby has been identified as a non-core asset that could generate substantial value”. Our model helps to see that an asset’s debt capacity depends on its status (core or non-core asset), and that status is not a static condition, even if the asset’s identity and characteristics remain unchanged.

The impact of an asset’s status on the debt capacity of the firm comes from the unique externality that core assets create on the value of non-core assets. This means that a firm that decides to transfer the control rights of its core assets to its debt holders, is paying a very high cost to do so. Therefore, the firm must do its utmost to retain the option of inside flexibility to manage its core assets. Non-core assets do not exert an externality, and the firm may even decide to sell them, while continuing to operate these. Our argument

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is different from the view that non-core assets generate debt capacity because they can be sold for cash and support the firm’s leverage. Collateralization prohibits the sale of non-core assets and forces these to remain in the firm.

Currently, corporate financial reporting does not distinguish between core and non-core assets. Therefore, it is possible that firms with identical balance sheet levels of Property, Plant and Equipment have significantly different debt capacities. Ignoring the distinction between core and non-core assets introduces a bias in assessing the firm’s capital structure, debt capacity and firm value. This bias would not be serious if an asset’s property of being core and non-core was strongly correlated with the asset’s presumed characteristics, such as, specificity, tangibility and redeployability, often used in empirical studies to assess an asset’s ability to generate debt capacity. But, as we have mentioned before, specific core assets can be highly desirable to competitors. Also, often non-core assets are not easily redeployable. Thus, we conjecture that a strong correlation between an individual asset’s characteristic and its status is unlikely.

5 Empirical Implications and Discussion

The model has a number of empirical implications. Very profitable firms and firms with strong balance sheets do not need to collateralize assets and resort to secure debt, especially when it is important to keep the option of maintaining inside flexibility. Less profitable firms have to use collateral to obtain debt. This is also the case in the models of Boot, Thakor and Udell (1991), Rajan and Winton (1995) and Inderst and Müller (2007). It is also consistent with the empirical findings in, for example, Berger and Udell (1995), Dennis, Nandy and Sharpe (2000), and Rauh and Sufi (2010). Collateral protects the value of the loan. However, collateralizing assets puts severe limitations on the entrepreneur. Consequently, loans secured by collateralized assets that cannot be restructured, are more likely to default, but offer better protection in default.

An asset with strong value preservation increases a firm’s debt capacity, but stability in value does not say much about suitability for collateralization. Assets with a high degree of fungibility or substitutability tend to be more used as collateral. Complementarity among assets reduces the advantage that each asset is individually collateralized. Thus, firms either decide to collateralize most or very few of their more complementary assets.
However, complementarity is unlikely to be a primary reason for collateralizing an asset. More important is the asset’s specific contribution to the value created by the firm. Firms tend to avoid collateralizing their core assets. Rather they prefer to collateralize only non-core assets. Among the non-core assets, firms collateralize first assets whose restructuring needs are more related to those of the core assets. And if firms have very low levels of wealth, they have to collateralize both non-core and core assets.

Many empirical studies that focus on the debt capacity of the firm appear to be biased, since they assume an association between a firm’s financial capacity and the characteristics of the assets, such as redeployability, tangibility and non-specificity. The problem arises because corporate accounting standards do not distinguish between core and non-core assets. Therefore, it is possible that two companies with the same amounts in tangible fixed assets have different debt capacities, as well as different amounts of collateralized assets. We conjecture that a strong correlation between an individual asset characteristic and the contextual property of an asset of being core or non-core is rather unlikely. Such conjecture justifies a careful reconsideration of much of the work done in empirical corporate finance.

Covenants and collateral have different roles in protecting the rights of lenders. While collateral is an enforceable interest attached to a specific asset or groups of assets, covenants are contractual rights that are best applied at a higher level, for example a division or a firm. Covenants that keep the costs of monitoring at a reasonable level give the entrepreneur the necessary flexibility to restructure. However, when the incentives to monitor are low and the monitoring costs are high collateralizing assets is the preferred alternative.

6 Concluding Remarks

Non-financial firms frequently pledge assets to their lenders. This paper studies the determinants of the collateralization of assets. Pledging collateral provides strong rights to secured lenders in default. For example, when these assets are movables, these rights are governed by the law on secured transactions. This law grants secured lenders special rights of enforcing their claims that are unavailable to unsecured lenders. Thus, collateralization is potentially a suitable way to increase pledgeability of value to lenders. To protect secured lenders’ rights to the collateral assets in default, the law extends secured
lenders’ rights to the life of the contract prior to default. These rights prohibit the sale of collateral assets, their reusage, their significant modification and their transfer to a different location without the consent of the secured lender. We argue that such control rights prior to default are a major cost of collateralization, and a critical factor in understanding the use of an asset or a group of assets as collateral backing debts.

We present a model that is designed to demonstrate the effects of transferring control rights to secured lenders prior to default. We do this by studying a financially constrained entrepreneur who has an incentive to restructure the firm’s asset should prospects deteriorate. Restructuring increases the probability of success of the firm’s project at the expense of eroding the asset’s liquidation value. Since not all of a successful project’s rewards are pledgeable to the lender, a conflict of interest between the borrower and the lender is likely to arise. When the asset is collateralized, the lender is able to prevent restructuring. Collateralization is used as a (privately) inexpensive device to avoid an inefficient restructuring, or, in case of an efficient restructuring, to solve the incentive conflict between the borrower and the lender, in favor of the lender. The latter occurs only if preventing restructuring is necessary to provide sufficient pledgeable value to the lender to make him extend credit to the firm. Thus, while the control rights associated with collateral may protect the lender’s claim in bankruptcy, they impose a significant cost on the entrepreneur’s ability to restructure the assets. The lender benefits from a high liquidation value, but also from the project’s success. Hence, the debt capacity associated with the asset is conditional on whether it serves as collateral. An asset is suitable for collateral only insofar as it strikes the right balance between internal redeployability and external redeployability. For example, some types of intangible assets may be better suited as collateral than certain types of tangible assets. As such, tangibility and redeployability are not criteria that can be used in a straightforward way to think about collateral.

The impact of losing flexibility to restructure, and therefore the cost of collateralization, does not only depend on the characteristics of the asset itself, but is also determined by the relations of the asset with other assets in the firm. This cost is higher if other assets’s payoffs are positively related to the success of the asset. Thus, complementary assets are only infrequently collateralized alone, and core assets are collateralized only as a last resort.

The analysis also reveals the profound economic difference between collateral and covenants. Both types of contractual features provide rights to lenders during the life of the contract.
prior to default. However, covenants establish rights to the lender that are only good against the borrower. Thus, effective covenants require that monitoring costs are relatively low, and tend to be employed at the firm level, rather than at the level of individual assets.

The paper opens up several areas of further research. For example, it points out how changes in collateral laws may affect debt capacities of firms and entire economies. Also, the paper elaborates further on the control aspect of financial contracts, and is a first step towards understanding how rights that require monitoring to be enforceable (rights \textit{in personam}, contractual rights), and rights that externalize monitoring (rights \textit{in rem}, security interests and property rights) interact in financing contracts. Much remains to be done in this regard.

Finally, we demonstrate that monitoring incentives of contractual rights vary over the course of the loan and are strongest at maturity. Besides the decision on collateralization, this has implications for the design of contractual rights in financial contracts, such as, for example, the magnitude of repayments over the life of a debt contract.
References


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