A Dynamic Tradeoff Theory for Financially Constrained Firms

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Abstract

We analyze a model of optimal capital structure and liquidity choice based on a dynamic tradeoff theory for financially constrained firms. In addition to the classical tradeoff between the expected tax advantages of debt financing and bankruptcy costs, we introduce a cost of external financing for the firm, which generates a precautionary demand for cash and an optimal retained earnings policy for the firm. An important new cost of debt financing in this context is a debt servicing cost: debt payments drain the firm’s valuable precautionary cash holdings and thus impose higher expected external financing costs on the firm. Another important change introduced by external financing costs is that realized earnings are separated in time from payouts to shareholders, implying that the classical Miller-formula for the net tax benefits of debt no longer holds. We offer a novel explanation for the “debt conservatism puzzle” by showing that financially constrained firms choose to limit their debt usages in order to preserve their cash holdings. We can show that in the presence of these servicing costs a financially constrained firm may even choose not to exhaust its risk-free debt capacity. We also provide a valuation model for debt and equity in the presence of taxes and external financing costs and show that the classical adjusted present value methodology breaks down for financially constrained firms.

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1 Introduction

We develop a dynamic tradeoff theory for financially constrained firms by integrating classical tax versus bankruptcy cost considerations into a dynamic framework in which firms face external financing costs. As in Bolton, Chen and Wang (2011, 2013), these costs generate a precautionary demand for holding liquid assets and retaining earnings. Financially constrained firms incur an additional cost of debt to the one considered under the classical tradeoff theory: the debt servicing costs arising from the cash drain associated with interest payments. Given that firms face this debt servicing cost, our model predicts lower optimal debt levels than those obtained under the dynamic tradeoff theories in the vein of Fischer, Heinkel, and Zechner (1989), Leland (1994), and Goldstein, Ju, and Leland (2001) for firms with no precautionary cash buffers. We thus provide a novel perspective on the “debt conservatism puzzle” documented in the empirical capital structure literature (see Graham, 2000 and 2008).

The precautionary savings motive for financially constrained firms introduces another novel dimension to the standard tradeoff theory: personal tax capitalization and the changes this capitalization brings to the net tax benefit of debt when the firm chooses to retain its net earnings (after interest and corporate tax payments) rather than pay them out to shareholders. As Harris and Kemsley (1999), Collins and Kemsley (2000), and Frank, Singh and Wang (2010) have pointed out, when firms choose to build up corporate savings, personal taxes on future expected payouts must be capitalized, and this tax capitalization changes both the market value of equity and the net tax benefit calculation for debt. In our model, the standard Miller formula for the net tax benefit of debt only holds when the firm is at the endogenous payout boundary. When the firm is away from this payout boundary, and therefore strictly prefers to retain earnings, the net tax benefits of debt are lower than the ones implied by the Miller formula. As we show, the tax benefits can even become substantially negative when the firm is at risk of running out of cash. Importantly, this is

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1 Corporate cash holdings of U.S. publicly traded non-financial corporations have been steadily increasing over the past twenty years and represent a substantial fraction of corporate assets, as Bates, Kahle and Stulz (2009) have shown.
not just a conceptual observation, it is also quantitatively important as the firm is almost always in the liquidity-hoarding region.

A third important change introduced by external financing costs and precautionary savings is that the conventional assumption that cash is negative debt is no longer valid. Drawing down debt by depleting the firm’s cash stock involves an opportunity cost for the financially constrained firm, which is not accounted for when cash is treated as negative debt. As a result, standard net debt calculations tend to underestimate the value of cash. The flaw in treating cash as negative debt becomes apparent in situations where the firm chooses not even to exhaust its risk-free debt capacity given the debt servicing costs involved and the scarcity of internal funds. In addition, we show that net debt (the market value of debt minus cash) is a poor measure of credit risk, as the same value for net debt can be associated with two distinct levels of credit risk (a high credit risk with low debt value and low cash, and a low credit risk with high debt value and high cash).

The tradeoff theory of capital structure is often pitted against the pecking order theory, with numerous empirical studies seeking to test them either in isolation or in a horse race (see Fama and French, 2012 for a recent example). The empirical status of the tradeoff theory has been and remains a hotly debated question. Some scholars, most notably Myers (1984), have claimed that they do not know “of any study clearly demonstrating that a firm’s tax status has predictable, material effects on its debt policy.” In a later review of the capital structure literature Myers (2001) further added “A few such studies have since appeared ... and none gives conclusive support for the tradeoff theory.” However, more recently a number of empirical studies that build on the predictions of structural models in the vein of Fischer, Heinkel, and Zechner (1989)—but augmented with various transaction costs incurred when the firm changes its capital structure—have found empirical support for the dynamic tradeoff theory (see e.g. Hennessy and Whited, 2005, Leary and Roberts, 2005, Strebulaev, 2007, and Lemmon, Roberts and Zender, 2008). But it is important to observe that in reality corporate financial decisions are not only shaped by tax-induced tradeoffs, but also by external-financing-cost considerations, as well as liquidity (cash and/or credit...
line) accumulation. We therefore need to better understand how capital structure and other corporate financial decisions are jointly determined, and how the firm is valued, when it responds to tax incentives while simultaneously managing its cash reserves in order to relax its financial constraints. This is what we attempt to model in this paper, by formulating a tractable dynamic model of a financially constrained firm that seeks to make tax-efficient corporate financial decisions.

In the classical dynamic tradeoff theory, the main cost of debt is the expected deadweight cost of default imposed on creditors, when the firms’ owners decide to stop servicing the firm’s debts. As we have indicated above, financially constrained firms also incur a debt servicing cost: when the firm commits to regular debt payments to its creditors, it lowers the rate at which it can save cash. In other words, when committing to higher debt services, the firm ‘burns’ cash at a higher rate and therefore is more likely to run out of cash and incurs external financing costs. As Decamps, Mariotti, Rochet, and Villeneuve (2011) (DMRV) and Bolton, Chen, and Wang (2011) (BCW) show, when a financially constrained firm has low cash holdings, its shadow value of cash is significantly higher than one. In this context, the firm incurs a flow shadow cost for every dollar it pays out to creditors. This cost can be significant and has to be set against the tax shield benefits of debt. As we shall show, a financially constrained firm could optimally choose a debt level that trades off tax shield benefits against the debt servicing costs such that the firm would never default on this debt. In such a situation, it would not pay the firm to take on a little bankruptcy risk in order to increase its tax shield benefits because the increase in debt servicing costs would outweigh the incremental tax shield benefits.

When the timing of corporate earnings is separated from corporate payouts (or stock repurchase), the standard Miller (1977) formula for computing the debt tax shield after corporate and personal taxes is no longer applicable. By retaining the firm’s earnings, the firm is making a choice on behalf of its shareholders to defer the payment of their personal income tax liability on this income. It may actually be tax-efficient sometimes to let shareholders accumulate savings inside the firm, as Miller and Scholes (1978) have observed.
Thus, the tax code introduces tax incentives, which affect corporate savings and in turn firm value. This has important implications for standard corporate valuation methods such as the adjusted present value method (APV, see Myers, 1974), which are built on the assumption that the firm does not face any financial constraints. The APV method is commonly used to value highly levered transactions, as for example in the case of leveraged buyouts (LBO). A standard assumption when valuing such transactions is that the firm pays down its debt as fast as possible (that is, it does not engage in any precautionary savings). Moreover, the shadow cost of draining the firm of cash in this way is assumed to be zero. As a result, highly levered transactions tend to be overvalued and the risks for shareholders that the firm may be forced to incur costly external financing to raise new funds are not adequately accounted for by this method.

We model a firm in continuous time with a single productive asset generating a cumulative stochastic cash flow, which follows an arithmetic Brownian motion process with drift (or mean profitability) $\mu$ and volatility $\sigma$. The asset costs $I$ to set up and the entrepreneur who founds the firm must raise funds to both cover this set-up cost and endow the firm with an initial cash buffer. These funds may be raised by issuing either equity or term debt to outside investors. The firm may also obtain a line of credit (LOC) commitment from a bank. Once a LOC is set up, the firm can accumulate cash through retained earnings. As in BCW, the firm only makes payouts to its shareholders when it attains a sufficiently large cash buffer. And in the event that the firm exhausts all its available sources of internal cash and LOC, it can either raise new costly external funds or it is liquidated. Corporate earnings are subject to a corporate income tax and investors are subject to a personal income taxes on interest income, dividends, and capital gains.

There are two main cases to consider. The first is when the firm is liquidated when it runs out of liquidity (cash and credit line) and the second is when the firm raises new funds whenever it runs out of liquidity. In the former case term debt issued by the firm is risky, while in the latter it is default-free. Most of our analysis focuses on the case where term debt involves credit risk. We solve for the optimal capital structure of the firm, which
involves both a determination of the liability structure (how much debt to issue) and the asset structure (how much cash to hold). This also involves solving for the value of equity and term debt as a function of the firm’s cash holdings, determining the optimal line of credit commitment, and characterizing the firm’s optimal payout policy. We then analyze how firm leverage varies in response to changes in tax policy, or in the underlying risk-return characteristics of the firm’s productive asset.

The financially constrained firm has two main margins of adjustment in response to a change in its environment. It can either adjust its debt or its cash policy. In contrast, an unconstrained firm only adjusts its debt policy when its environment changes. We show that this key difference produces fundamentally different predictions on debt policy, so much so that existing tradeoff theories of capital structure for unconstrained firms offer no reliable predictions for the debt policy of constrained firms. Consider for example the effects of a cut in the corporate income tax rate from 35% to 25%. This significantly reduces the net tax advantage of debt and should result in a reduction in debt financing under the standard tradeoff theory. But this is not how a financially constrained firm responds. The main effect for such a firm is that the after-tax return on corporate savings is increased, so that it responds by increasing its cash holdings. The increase in cash holdings is so significant that the servicing costs of debt decline and compensate for the reduced tax advantage of debt. On net, the firm barely changes its debt policy in response to the reduction in corporate tax rates.

Consider next the effects of an increase in profitability of the productive asset (an increase in the drift rate $\mu$). Under the standard tradeoff theory the firm ought to respond by increasing its debt and interest payments so as to shield the higher profits from corporate taxation. In contrast, the financially constrained firm leaves its debt policy unchanged but modifies its cash policy by paying out more to its shareholders, as it is able to replenish its cash stock faster as a result of the higher profitability. Once again, the cash policy adjustment induces an indirect increase in the firm’s debt servicing costs so that the firm chooses not to change its debt policy. Interestingly, the adjustment we find is in line with the
empirical evidence and provides a simple explanation for why financially constrained firms do not adjust their leverage to changes in profitability.

The effects of an increase in volatility of cash flows $\sigma$ are also surprising. While financially constrained firms substantially increase their cash buffers in response to an increase in $\sigma$, they also choose to *increase debt*! Indeed, as a result of their increased cash savings, the debt servicing costs decline so much that it is worth increasing leverage in response to an increase in volatility. This is the opposite to the predicted effect under the standard tradeoff theory, whereby the firm ought to respond by reducing leverage to lower expected bankruptcy costs. Again, this comparative static analysis shows that simply focusing on changes in the effective Miller tax rate to infer the relevance of tax policy changes on corporate leverage is misleading, as firms use other important margins (corporate savings) jointly with their leverage policies to maximize firm value.

The importance of debt servicing costs is most apparent in the case where the firm raises new financing whenever it runs out of cash. In this situation, the firm’s debt is risk free, yet the financially constrained firm chooses not to exhaust its full risk-free debt capacity. In contrast, under the classical tradeoff theory a financially unconstrained firm always exhausts its full risk-free debt capacity and generally issues risky debt. The reason why the financially constrained firm limits its indebtedness is that it seeks to avoid running out of cash too often and paying an external financing cost.

As relevant as it is to analyze an integrated framework combining both tax and precautionary-savings considerations, there are, surprisingly, only a few attempts in the literature at addressing this problem. Hennessy and Whited (2005, 2007) and Gamba and Triantis (2008) consider a dynamic tradeoff model for a firm facing equity flotation costs in which the firm can issue short-term debt. Unlike in our analysis, they do not fully characterize the firm’s cash-management policy, nor do they solve for the value of debt and equity as a function of the firm’s stock of cash. More recently, DeAngelo, DeAngelo and Whited (2009) have developed and estimated a dynamic capital structure model with taxes and external financing costs of debt and show that while firms have a target leverage ratio, they may temporarily
deviate from it in order to economize on debt servicing costs.

An important strength of our analysis is that it allows for a quantitative and operational valuation of debt and equity as well as a characterization of corporate financial policy for financially constrained firms that can be closely linked to methodologies applied in reality, such as the adjusted present value method. In particular, our model highlights that the classical structural credit-risk valuation models in the literature are possibly missing an important explanatory variable: the firm’s cash holdings, which affect both equity and debt value. Starting with Merton (1974) and Leland (1994), the standard structural credit risk models mainly focus on how shocks to asset fundamentals or cash flows affect the risk of default, but do not explicitly consider liquidity management. Alternatively, the reduced-form credit risk models directly specify a statistical process of default intensity, which sometimes also include an exogenous liquidity discount process. For simplicity, we have in our model a constant interest rate and transitory productivity/earnings shock, so as to bring out the role of liquidity (cash and credit line) and tax policies on leverage and credit risks. We show that the relation between cash and credit risk is subtle, and thus offer a complementary perspective to the traditional structural models that do not allow for any role for cash.

2 Model

A risk-neutral entrepreneur has initial liquid wealth $W_0$ and a valuable investment project which requires an up-front setup cost $I > 0$ at time 0.

Investment project. Let $Y$ denote the project’s (undiscounted) cumulative cash flows (profits). For simplicity, we assume that operating profits are independently and identically distributed (i.i.d.) over time and that cumulative operating profits $Y$ follow an arithmetic Brownian motion process,

$$dY_t = \mu dt + \sigma dZ_t, \quad t \geq 0,$$

(1)

2See Duffie and Singleton (1999) and Longstaff, Mithal, and Neis (2005) for example.
where $Z$ is a standard Brownian motion. Over a time interval $\Delta t$, the firm’s profit is normally distributed with mean $\mu \Delta t$ and volatility $\sigma \sqrt{\Delta t} > 0$. This earnings process is widely used in the corporate finance literature. Note that the earnings process can potentially accumulate large losses over a finite time period. The project can be liquidated at any time (denoted by $T$) with a liquidation value $L < \mu / r$. That is, liquidation is inefficient. To avoid or defer inefficient liquidation, the firm needs funds to cover operating losses and to meet various payments. Should it run out of liquidity, the firm either liquidates or raises new funds in order to continue operations. Therefore, liquidity can be highly valuable under some circumstances as it allows the firm to continue its profitable but risky operations.

**Tax structure.** As in Miller (1974), DeAngelo and Masulis (1980), and the subsequent corporate taxation literature, we suppose that earnings after interest (and depreciation allowances) are taxed at the corporate income tax rate $\tau_c > 0$. At the personal level, income from interest payments is taxed at rate $\tau_i > 0$, and income from equity is taxed at rate $\tau_e > 0$. For simplicity, we ignore depreciation tax allowances for now. At the personal level we generally expect that $\tau_i > \tau_e$ even when interest, dividend and capital gains income is taxed at the same marginal personal income tax rate, given that capital gains may be deferred.

**External financing: equity, debt, and credit line.** Firms often face significant external financing costs due to asymmetric information and managerial incentive problems. We do not explicitly model informational asymmetries nor incentive problems. Rather, to be able to work with a model that can be calibrated, we directly model the costs arising from informational and incentive frictions in reduced form. To begin with, we assume that the firm can only raise external funds once at time 0 by issuing equity, term debt and/or credit line, and that it cannot access capital markets afterwards. In later sections, we allow the

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3See, for example, DeMarzo and Sannikov (2006) and DeCamps, Mariotti, Rochet, and Villeneuve (2011), who use the same continuous-time process in their analyses. Bolton and Scharfstein (1990), Hart and Moore (1994, 1998), and DeMarzo and Fishman (2007) model cash flow processes using the discrete-time counterpart of the.
firm to repeatedly access capital markets.

As in Leland (1994) and Goldstein, Ju and Leland (2001) we model debt as a potentially risky perpetuity issued at par $P$ with regular coupon payment $b$. Should the firm be liquidated, the debtholders have seniority over other claimants for the residual value from the liquidated assets. In addition to the risky perpetual debt, the firm may also issue external equity. We assume that there is a fixed cost $\Phi$ for the firm to initiate external financing (either debt or equity or both). As in BCW, equity issuance involves a marginal cost $\gamma_E$ and similarly, debt issuance involves a marginal cost $\gamma_D$.

We next turn to the firm’s liquidity policies. The firm can save by holding cash and also by borrowing via the credit line. At time 0, the firm chooses the size of its credit line $C$, which is the maximal credit commitment that the firm obtains from the bank. This credit commitment is fully collateralized by the firm’s physical capital. For simplicity, we assume that the credit line is risk-free for the lender. Under the terms of the credit line the firm has to pay a fixed commitment fee $\nu(C)$ per unit of time on the (unused) amount of the credit line. Thus, as long as the firm is not drawing down any amount from its line of credit (LOC) it must pay $\nu(C)C$ per unit of time. Once it draws down an amount $|W_t| < C$ it must pay the commitment fee on the residual, $\nu(C)(C + W_t)$. The commitment fee function $\nu(C)$ is assumed to be an increasing linear function of $C$: $\nu_0 + \nu_1 C$. The economic logic behind this cost function is that the bank providing the LOC has to either incur more monitoring costs or higher capital requirement costs when it grants a larger LOC. The firm can tap the credit line at any time for any amount up the limit $C$ after securing the credit line $C$ at time 0. For the amount of credit that the firm uses, the interest spread over the risk-free rate $r$ is $\delta$. This spread $\delta$ is interpreted as an intermediation cost in our setting as credit is risk-free. Note that the credit line only incurs a flow commitment fee and no up-front fixed cost. Sufi (2010) documents that the typical firm on average pays about 25 basis points per annum on $C$, i.e. $\nu(C) = 0.25\%$. For the tapped credit, the typical firm pays roughly 150 basis points per year, so that $\delta = 1.5\%$. 

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Liquidity management: cash and credit line. Liquidity hoarding is at the core of our analysis. Let \( W_t \) denote the firm’s liquidity holdings at time \( t \). When \( W_t > 0 \), the firm is in the cash region. When \( W_t < 0 \), the firm is in the credit region. As will become clear, it is suboptimal for the firm to draw down the credit line if the firm’s cash holding is positive. Indeed, the firm can always defer using the costlier credit line option as long as it has unused cash on its balance sheet.

Cash region: \( W \geq 0 \). We denote by \( U_t \) the firm’s cumulative (non-decreasing) after-tax payout to shareholders up to time \( t \), and by \( dU_t \) the incremental after-tax payout over time interval \( dt \). Distributing cash to shareholders may take the form of a special dividend or a share repurchase.\(^4\) The firm’s cash holding \( W_t \) accumulates as follows in the region where the firm has a positive cash reserve:

\[
dW_t = (1 - \tau_c) [dY_t + (r - \lambda)W_t dt - \nu C dt - b dt] - dU_t,
\]

where \( \lambda \) is a cash-carry cost, which reflects the idea that cash held by the firm is not always optimally deployed. That is, the before-tax return that the firm earns on its cash inventory is equal to the risk-free rate \( r \) minus a carry cost \( \lambda \) that captures in a simple way the agency costs that may be associated with free cash in the firm.\(^5\) The firm’s cash accumulation before corporate taxes is thus given by operating earnings \( dY_t \) plus earnings from investments \((r - \lambda)W_t dt\) minus the credit line commitment fee \( \nu C dt \) minus the interest payment on term debt \( b dt \). The firm pays a corporate tax rate \( \tau_c \) on these earnings net of interest payments and retains after-tax earnings minus the payout \( dU_t \).

\(^4\)A commitment to regular dividend payments is suboptimal in our model. For simplicity we assume that the firm faces no fixed or variable payout costs. These costs can, however, be added at the cost of a slightly more involved analysis.

\(^5\)This assumption is standard in models with cash. For example, see Kim, Mauer, and Sherman (1998) and Riddick and Whited (2009). Abstracting from any tax considerations, the firm would never pay out cash when \( \lambda = 0 \), since keeping cash inside the firm then incurs no opportunity costs, while still providing the benefit of a relaxed financing constraint. If the firm is better at identifying investment opportunities than investors, we would have \( \lambda < 0 \). In that case, raising funds to earn excess returns is potentially a positive NPV project. We do not explore cases in which \( \lambda < 0 \).
Note that an important simplifying assumption implicit in this cash accumulation equation is that profits and losses are treated symmetrically from a corporate tax perspective. In practice losses can be carried forward or backward only for a limited number of years, which introduces complex non-linearities in the after-tax earnings process. As Graham (1996) has shown, in the presence of such non-linearities one must forecast future taxable income in order to estimate current-period effective tax rates. To avoid this complication we follow the literature in assuming that after-tax earnings are linear in the tax rate (see e.g. Leland, 1994, and Goldstein, Ju and Leland, 2001).

Credit region: $W \leq 0$. In the credit region, credit $W_t$ evolves similarly as $W_t$ does in the cash region, except for one change, which results from the fact that in this region the firm is partially drawing down its credit line:

$$dW_t = (1 - \tau_c) \left[ dY_t + (r + \delta)W_t dt - \nu(W_t + C) dt - bdt \right] - dU_t,$$

where $\delta$ denotes the interest rate spread over the risk-free rate, and $\nu$ is the unit commitment fee on the unused LOC commitment $W_t + C$. If the firm exhausts its maximal credit capacity, so that $W_t = -C$, it has to either close down and liquidate its assets or raise external funds to continue operations. In the baseline analysis of our model, we assume that the firm will be liquidated if it runs out of all available sources of liquidity including both cash and credit line. In an extension, we give the firm the option to raise new funds through external financing. But in the baseline case, after raising funds via external financing and establishing the credit facility at time 0, the firm can only continue to operate as long as $W_t > -C$.

Optimality. We solve the firm’s optimization problem in two steps. Proceeding by backward induction, we consider first the firm’s ex post optimization problem after the initial capital structure (external equity, debt, and credit line) has been chosen. Then, we determine the ex ante optimal capital structure.

The firm’s ex post optimization problem. The firm chooses its payout policy $U$
and liquidation policy $T$ to maximize the ex post value of equity given its cash stock $W$, its liabilities, and the liquidity accumulation equations (2) and (3):

$$\max_{U,T} \mathbb{E} \left[ \int_0^T e^{-r(1-\tau_i)t} dU_t + e^{-r(1-\tau_i)T} \max\{L_T + W_T - P - G_T, 0\} \right].$$

(4)

The first term in (4) is the present discounted value of payouts to equityholders until stochastic liquidation, and the second term is the expected liquidation payoff to equityholders. Here, $G_T$ is the tax bill for equityholders at liquidation. It is possible that equityholders realize a capital gain upon liquidation. In this event liquidation triggers capital gains taxes for them. Capital gains taxes at liquidation are given by:

$$G_T = \tau_e \max\{W_T + L_T - P - (W_0 + I), 0\}.$$  

(5)

Note that the basis for calculating the capital gain is $W_0 + I$, the sum of liquid and illiquid initial asset values. Let $E(W_0)$ denote the value function (4).

**The ex ante optimization problem.** What should the firm’s initial cash holding $W_0$ be? And in what form should $W_0$ be raised? The firm’s financing decision at time 0 is to jointly choose the initial cash holding $W_0$, the line of credit with limit $C$, and the optimal capital structure (debt and equity). Specifically, the entrepreneur chooses any combination of:

1. a perpetual debt issue with coupon $b$,
2. a credit line with limit $C$, and
3. an equity issue of a fraction $a$ of total shares outstanding.

Denote by $P$ the proceeds from the debt issue and by $F$ the proceeds from the equity issue. Then after paying the set-up cost $I > 0$, and the total issuance costs ($\Phi + \gamma_D P + \gamma_E F$)

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6Note that this objective function does not take into account the benefits of cash holdings to debtholders. We later explore the implications of constraints on equityholders’ payout policies that might be imposed by debt covenants.
the firm ends up with an initial cash stock of:

\[ W_0 = W_{0-} - I - \Phi + (1 - \gamma_D)P + (1 - \gamma_E)F, \]  

(6)

where \( W_{0-} \) is the entrepreneur’s initial cash endowment before financing at time 0.

We assume that there is a positive fixed cost in tapping external financial markets, so that \( \Phi \geq 0 \). Fixed cost is necessary to induce lumpy issuance as in BCW and other models involving fixed costs. We also assume that there is also a positive variable cost in raising debt (\( \gamma_D \geq 0 \)) or equity (\( \gamma_E \geq 0 \)). We focus on the economically interesting case where some amount of external financing is optimal.

The entrepreneur’s \textit{ex ante} optimization problem can then be written as follows:

\[
\max_{a,b,C} (1-a)E(W_0; a, b, C),
\]

(7)

where \( E(W) \) is the solution of (4), and where the following competitive pricing conditions for debt and equity must hold:

\[ P = D(W_0) \]  

(8)

and

\[ F = aE(W_0). \]  

(9)

In addition, the value of debt \( D(W_0) \) must satisfy the following equation:

\[ D(W_0) = \mathbb{E}\left[ \int_0^T e^{-r(1-\tau_i)s}(1-\tau_i)b\,ds + e^{-r(1-\tau_i)T} \min\{L_T - C, P\} \right]. \]  

(10)

Note that implicit in the equation for the value of debt (7) is the assumption that in the event of liquidation the ‘revolver debt’ due under the credit line is \textit{senior} to the ‘term debt’ \( P \). We use \( \theta_D \) and \( \theta_E \) to denote the Lagrange multipliers for (8) and (9), respectively.

There are then two scenarios, one where the term debt is risk-free and the other where it is risky. When term debt is risk-free, debtholders collect \( P \), the debt’s face value upon
liquidation. In this case the price of debt is simply given by the classic formula:

\[ P = \frac{b}{r}. \]  

(11)

When debt is risky, creditors demand an additional *credit spread* to compensate for the default risk they are exposed to under the term debt.

Before formulating the value of debt \( D(W_0) \) and equity \( E(W_0) \) as solutions to a Bellman equation and proceeding to characterize the solutions to the ex post and ex ante optimization problems we begin by describing the classical *Miller irrelevance solution* in our model for the special case where the firm faces no financing constraints.

### 3 The Miller Benchmark

Under the Miller benchmark, the firm faces neither external financing costs \( (\Phi = \gamma_P = \gamma_F = \nu = \delta = 0) \) nor any cash carry cost \( (\lambda = 0) \). Without loss of generality we shall assume that in this idealized world the firm never relies on a credit line and simply issues new equity if it is in need of cash to service the term debt. Given that shocks are *i.i.d.* the firm then never defaults. Miller (1977) argues that the *effective tax benefit of debt*, which takes into account both corporate and personal taxes, is

\[
\tau^* = \frac{(1 - \tau_i) - (1 - \tau_c)(1 - \tau_e)}{(1 - \tau_i)} = 1 - \frac{(1 - \tau_c)(1 - \tau_e)}{(1 - \tau_i)}.
\]  

(12)

For a firm issuing a perpetual interest-only debt with coupon payment \( b \), its *ex post* equity value is then:

\[
E^* = E \left[ \int_0^\infty e^{-r\tau^*} (1 - \tau_c)(1 - \tau_e) (dY_t - bdt) \right] = \frac{1}{r} (1 - \tau^*) (\mu - b).
\]  

(13)

For a perpetual debt with no liquidation \( (T = \infty) \), *ex post* debt value is simply \( D^* = b/r \) as both the after-tax coupon and the after-tax interest rate are proportional to before-tax
coupon \( b \) and before-tax interest rate \( r \) with the same coefficient \((1 - \tau_i)\).

The firm’s total value, denoted by \( V^* \), is given by the sum of its debt and equity value:

\[
V^* = E^* + D^* = \frac{\mu}{r} (1 - \tau^*) + \frac{b}{r}\tau^*,
\]  

(14)

where the first term is the value of the unlevered firm and the second term is the present value of tax shields. First, as long as \( \tau^* > 0 \), (14) implies that the optimal leverage for a financially unconstrained firm is the maximally allowed coupon \( b \). Given that the firm cannot borrow more than its value (or debt capacity), it may pledge at most 100\% of its cash flow by setting \( b^* = \mu \). In this case, firm value satisfies the familiar formula \( V^* = \mu/r \).

As we will show, for a financially constrained firm, even with \( \tau^* > 0 \), liquidity considerations will lead the firm to choose moderate leverage.

4 Analysis

We now characterize the solutions to the optimal ex post and ex ante problems for the firm.

4.1 Optimal Payout Policy and the Value of Debt and Equity

In the interior region, the firm hoards cash and pays out nothing to shareholders. In this region, the firm’s after-tax cash accumulation is given by

\[
dW_t = (1 - \tau_c) (\mu + (r - \lambda)W - b) dt + (1 - \tau_c) \sigma dZ_t.
\]  

(15)

Note that the corporate tax rate \( \tau_c \) lowers both the drift and the volatility of the cash accumulation process. In this cash-hoarding region, the firm effectively accumulates savings for its shareholders inside the firm. Shareholders’ interest income on their corporate savings is then taxed at the corporate income tax rate \( \tau_c \) rather than the personal interest income tax rate \( \tau_i \) if earnings were disbursed and accumulated as personal savings. An obvious question
for the firm with respect to corporate versus personal savings is: which is more tax efficient? If \((r - \lambda)(1 - \tau_c) > r(1 - \tau_i)\) it is always more efficient to save inside the firm and the firm will never pay out any cash to its shareholders. Thus, a necessary and sufficient condition for the firm to *eventually* payout its cash is:

\[
(r - \lambda)(1 - \tau_c) < r(1 - \tau_i).
\]

By holding on to its cash and investing it at a return of \((r - \lambda)\) the firm earns \([1 + (r - \lambda)(1 - \tau_c)](1 - \tau_e)\) per unit of savings. If instead the firm pays out a dollar to its shareholders, they only collect \((1 - \tau_e)\) and earn an after-tax rate of return \(r(1 - \tau_i)\). Therefore, when \([1 + r(1 - \tau_i)](1 - \tau_e) \geq [1 + (r - \lambda)(1 - \tau_c)](1 - \tau_e)\), which simplifies to (16), the firm will eventually disburse cash to its shareholders. It may not immediately pay out its earnings so as to reduce the risk that it may run out of cash. Thus, the payout boundary is optimally chosen by equityholders to trade off the after-tax efficiency of personal savings versus the expected costs of premature liquidation when the firm runs out of cash.

**Equity value** \(E(W)\). Let \(E(W)\) denote the after-tax value of equity. In the interior cash hoarding region \(0 \leq W \leq W\), equity value \(E(W)\) satisfies the following ODE:

\[
(1 - \tau_i) rE(W) = (1 - \tau_c)(\mu + (r - \lambda)W - \nu C - b) E'(W) + \frac{1}{2} \sigma^2(1 - \tau_c)^2 E''(W). \tag{17}
\]

Note that we discount the after-tax cash flow using the after-tax discount rates \((1 - \tau_i)\) \(r\), as the alternative of investing in the firm’s equity is to invest in the risk-free asset earning an after-tax rate of return \(r(1 - \tau_i)\).

At the *endogenous* payout boundary \(W\), equityholders must be indifferent between retaining cash inside the firm and distributing it to shareholders, so that:

\[
E'(W) = 1 - \tau_e. \tag{18}
\]

In addition, since equityholders optimally choose the payout boundary \(W\) the following
super-contact condition must also be satisfied:

$$E''(W) = 0.$$  \hspace{1cm} (19)$$

Substituting (18) and (19) into the ODE (17), we then obtain the following valuation equation at the payout boundary $W$:

$$E(W) = \frac{(1 - \tau^*) (\mu + (r - \lambda)W - \nu C - b)}{r},$$  \hspace{1cm} (20)$$

where $\tau^*$ is the Miller’s tax rate given by (12). The expression (20) for the value of equity $E(W)$ at the payout boundary $W$ can be interpreted as a “steady-state” perpetuity valuation equation by slightly modifying the Miller formula (13) with the added term $(r - \lambda)W - \nu C$ for the interest income on the maximal corporate cash holdings $W$ and the running cost of the whole unused LOC $C$. Because $W$ is a reflecting boundary, the value attained at this point should match this steady-state level as though we remained at $W$ forever. If the value is below this level, it is optimal to defer the payout and allow cash holdings $W$ to increase until (19) is satisfied. At that point the benefit of further deferring payout is balanced by the cost due to the lower rate of return on corporate cash as implied by condition (16).

At the payout boundary $W$, each unit of cash is valued at $(1 - \tau^*)(r - \lambda)/r < 1$ by equity investors for two reasons: (1) the effective Miller tax rate $\tau^* > 0$ and (2) the cash carry cost $\lambda$. That is, cash is disadvantaged without a precautionary value of cash-holdings, and hence the firm pays out for $W \geq W$.

Next, we turn to the interior credit region, $-C \leq W \leq 0$. Using a similar argument as the one for the cash hoarding region, $E(W)$ satisfies the following ODE:

$$(1 - \tau_i) rE(W) = (1 - \tau_c) (\mu + (r + \delta)W - \nu(C + W) - b) E'(W) + \frac{1}{2} \sigma^2 (1 - \tau_c)^2 E''(W).$$  \hspace{1cm} (21)$$

Note that the firm pays the spread $\delta$ over the risk-free rate $r$ on the amount $|W|$ that it draws down from its LOC.
At $W = -C$, equity value is given by

$$E(-C) = \max\{0, L - C - P - G\},$$  \hfill (22)

where $G$ denotes the capital gains taxes at the moment of exit. There are two scenarios to consider. First, term debt is fully repaid at liquidation. In this case, debt is risk-free and capital gains taxes are given by

$$G = \tau_e \max\{L - P - C - (W_0 + I), 0\}.$$

If debt is risky, the seniority of debt over equity implies that equity is worthless, so that: $E(-C) = 0$. Recall that credit line is fully repaid.

**Debt value $D(W)$.** Let $D(W)$ denote the after-tax value of debt. Taking the firm’s payout policy $W$ as given, investors price debt accordingly. In the cash hoarding region, $D(W)$ satisfies the following ODE:

$$(1 - \tau_i) r D(W) = (1 - \tau_i) b + (1 - \tau_c) (\mu + (r - \lambda)W - \nu C - b) D'(W) + \frac{1}{2} \sigma^2 (1 - \tau_c)^2 D''(W),$$  \hfill (23)

And, in the credit region, $-C < W < 0$, the relevant ODE is:

$$(1 - \tau_i) r D(W) = (1 - \tau_i) b + (1 - \tau_c) (\mu + (r + \delta)W - \nu (C + W) - b) D'(W) + \frac{1}{2} \sigma^2 (1 - \tau_c)^2 D''(W).$$  \hfill (24)

The boundary conditions are:

$$D(-C) = \min\{L - C; P\}, \text{ and}$$  

$$D'(W) = 0.$$

Condition (25) follows from the absolute priority rule which states that debt payments have to be serviced in full before equityholders collect any liquidation proceeds. Condition (26)
follows from the fact that the expected life of the firm does not change as \( W \) approaches \( \overline{W} \) (since \( \overline{W} \) is a reflective barrier),

\[
\lim_{\varepsilon \to 0} \frac{D(K, \overline{W}) - D(K, \overline{W} - \varepsilon)}{\varepsilon} = 0.
\]

**Firm value** \( V(W) \) and **Enterprise value** \( Q(W) \). Since debtholders and equityholders are the firm’s two claimants and credit line use is default-free and is fully priced in the equity value \( E(W) \), we define the firm’s total value \( V(W) \) as

\[
\] (27)

Following the standard practice in both academic and industry literatures, we define enterprise value as firm value \( V(W) \) netting out of cash, i.e.

\[
Q(W) = V(W) - W = E(W) + D(W) - W.
\] (28)

Note that \( Q(W) \) is a purely accounting definition and may not be very informative about the economic value of the productive asset under financial constraints.

Having characterized the market values of debt and equity as a function of the firm’s stock of cash \( W \), we now turn to the firm’s ex ante optimization problem, which involves the choice of an optimal ‘start-up’ cash reserve \( W_0 \), an optimal credit line commitment with limit \( C \), and an optimal debt and equity structure.

### 4.2 Optimal Capital Structure

At time 0, the entrepreneur chooses the fraction of outside equity \( a \), the coupon on the perpetual risky debt \( b \), and the credit line limit \( C \) (with implied \( W_0 \)) to solve the following problem:

\[
\max_{a, b, C} (1 - a) E(W_0; b, C),
\] (29)
where

\[ W_0 = W_0 - F + P - (\gamma_E F + \gamma_D P + \Phi) - I, \quad (30) \]

\[ F = aE(W_0; b, C), \quad \text{and} \]

\[ P = D(W_0; b, C). \quad (32) \]

Without loss of generality we set \( W_{0-} = 0 \). The optimal amount of cash \( W_0 \) the firm starts out with is then given by the solution to the following equation, which defines a fixed point for \( W_0 \):

\[ (1 - \gamma_E) aE(W_0) + (1 - \gamma_D) D(W_0) = W_0 + I + \Phi. \quad (33) \]

The entrepreneur is juggling with the following issues in determining the firm’s start-up capital structure. The first and most obvious consideration is that by raising funds through a term debt issue with coupon \( b \), the entrepreneur is able to both obtain a tax shield benefit and to hold on to a larger fraction of equity ownership. That is in essence the benefit of (term) debt financing. One cost of debt financing is that the perpetual interest payments \( b \) must be serviced out of liquidity \( W \) and may drain the firm’s stock of cash or use up the credit line. To reduce the risk that the firm may run out of cash, the entrepreneur can start the firm with a larger cash cushion \( W_0 \), and she can take out an LOC commitment with a larger limit \( C \). The benefit of building a large cash buffer is obviously that the firm can collect a larger debt tax shield and reduce the risk of premature liquidation. The cost is, first that the firm will pay a larger issuance cost at time 0, and second that the firm will invest its cash inside the firm at a suboptimal after-tax rate \((1 - \tau_c)(r - \lambda)\). To reduce the second cost the firm may choose to start with a lower cash buffer \( W_0 \) but a larger LOC commitment \( C \). The tradeoff the firm faces here is that while it economizes on issuance costs and on the opportunity cost of inefficiently saving cash inside the firm, it has to incur a commitment cost \( \nu C \) on its LOC. In addition, by committing to a larger LOC \( C \), the firm will pay a spread \( \delta \) when tapping the credit line. Finally, as credit line is senior to term debt, the firm increases credit risk on its term debt \( b \) and the likelihood of inefficient liquidation.
Depending on underlying parameter values, the firm’s time-0 optimal capital structure can admit three possible solutions: (1) no term debt (equity issuance only, with possibly an LOC); (2) term debt issuance only (with, again, a possible LOC); and (3) a combination of equity and term debt issuance (with a possible LOC).

**Solution procedure.** We now briefly sketch out our approach to numerically solving for the optimal capital structure at date 0. For brevity, we focus on the case of joint debt and equity issuance. The objective function in this case is given by (29). We begin by fixing a pair of \((b, C)\) and solving for \(E(W)\) and \(D(W)\) from the ODEs for \(E\) and \(D\). We then proceed to solve for the range of \(a\), as specified by \((a_{\text{min}}, a_{\text{max}})\), for which there is a solution \(W_0\) to the budget constraint (30). Next, we solve for \(W_0\) from the fixed point problem (30) for a given triplet \((b, C, a)\). There is either one or two fixed points, each representing an equilibrium. The intuition for the case of multiple equilibria is that outside investors can give the firm high or low valuation depending on the initial cash holding \(W_0\) being high or low, which in turn result in the actual \(W_0\) being high or low. Finally, we find \((b^*, C^*, a^*)\) that maximizes \((1 - a)E(W_0; b, C)\).

5 Quantitative Results

**Parameter values and calibration.** We calibrate the model parameters as follows. First, concerning taxes we set the corporate income tax rate at \(\tau_c = 35\%\) as in Leland (1994), and the personal equity income tax rate at \(\tau_e = 12\%\), as well as personal interest income tax rate at \(\tau_i = 30\%\), as in Hennessy and Whited (2007). These latter are comparable to the rates chosen in Goldstein, Ju, and Leland (2001). The tax rate \(\tau_e\) on equity income is lower than the tax rate on interest income \(\tau_i\) in order to reflect the fact that capital gains are either taxed at a lower rate, or if they are taxed at the same rate, that the taxation of capital gains can be deferred until capital gains are realized. Based on our assumed tax rates the Miller effective tax rate as defined in (12) is \(\tau^* = 18\%\).
Table 1: Parameters. This table reports the parameter values for the benchmark model. All the parameter values are annualized when applicable.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk-free rate</td>
<td>$r$ = 6%</td>
</tr>
<tr>
<td>Risk-neutral mean ROA</td>
<td>$\mu = 12%$</td>
</tr>
<tr>
<td>Volatility of ROA</td>
<td>$\sigma = 10%$</td>
</tr>
<tr>
<td>Initial investment</td>
<td>$I = 1$</td>
</tr>
<tr>
<td>Liquidation value</td>
<td>$L = 0.9$</td>
</tr>
<tr>
<td>Tax rate on corporate income</td>
<td>$\tau_c = 35%$</td>
</tr>
<tr>
<td>Tax rate on equity income</td>
<td>$\tau_e = 12%$</td>
</tr>
<tr>
<td>Tax rate on interest income</td>
<td>$\tau_i = 30%$</td>
</tr>
<tr>
<td>Fixed financing cost</td>
<td>$\Phi = 1%$</td>
</tr>
<tr>
<td>Prop. debt financing cost</td>
<td>$\gamma_D = 6%$</td>
</tr>
<tr>
<td>Prop. equity financing cost</td>
<td>$\gamma_E = 6%$</td>
</tr>
<tr>
<td>Cash-carrying cost</td>
<td>$\lambda = 0.5%$</td>
</tr>
<tr>
<td>Credit line spread</td>
<td>$\delta = 25$ bps</td>
</tr>
<tr>
<td>Credit line commitment fee</td>
<td>$\nu_0 = 5$ bps</td>
</tr>
<tr>
<td></td>
<td>$\nu_1 = 2.7%$</td>
</tr>
</tbody>
</table>

In most dynamic structural models following Leland (1994), the Miller tax rate $\tau^*$ is sufficient to capture the combined effects of the three tax rates (corporate, personal equity, and personal interest incomes) on leverage choices. However, in a dynamic setting with cash accumulation such as our model, the Miller tax rate $\tau^*$ is no longer sufficient to capture the effects of corporate and personal equity/debt tax rates because the time when the firm earns its profit is generally separate from the time when it optimally pays out its earnings. The reason for this separation is, of course, that it is often optimal for a financially constrained firm to hoard cash rather than always immediately pay out its earnings. Hence, most of the time, the conventional double-taxation Miller calculation for tax shields is not applicable for a financially constrained firm.

Second, we set the annual risk-free rate to be $r = 6\%$ again following the capital structure literature (e.g. Leland, 1994). We set the annual risk-neutral expected return on capital to $\mu = 12\%$ based on the estimates reported in Acharya, Almeida, and Campbello (2007), and the volatility of the annual return on capital to $\sigma = 10\%$ based on Sufi (2009). For the spread on the LOC, we choose $\delta = 0.25\%$ to capture the costs for banks to monitor the firm (there is no default risk for the LOC). For the LOC commitment fees we calibrate $\nu_0 = 0.05\%$ and $\nu_1 = 2.7\%$ to match the average LOC-to-asset ratio ($C = 0.159$) and the LOC-to-cash ratio ($C/W_0 = 1.05$) as reported in Sufi (2009).
Third, we set external financing costs as follows: we take the fixed cost to be $\Phi = 1\%$ of the setup cost $I$ as in BCW. The firm incurs this cost when it raises external funds, whether in the form of debt or equity or both. We further take the marginal debt issuance cost $\gamma_D$ and the marginal equity issuance cost $\gamma_E$ to be $\gamma_D = \gamma_E = 6\%$. Altinkilic and Hansen (2000) provide an empirical estimate of $6\%$ for the marginal equity issuance cost $\gamma_E$. For simplicity, we take $\gamma_D = \gamma_E$ in our baseline calibration, although in reality $\gamma_D$ is likely to be somewhat lower than $\gamma_E$. In Section 7, we consider the comparative statics with respect to the financing cost parameters $\Phi$, $\gamma_D$, and $\gamma_E$.

Fourth, we set the cash-carrying cost to $\lambda = 0.5\%$, which is a somewhat smaller value than in BCW. The reason is that here $\lambda$ only reflects the cash-carry costs that are due to agency or governance factors, while the parameter $\lambda$ in BCW also includes the tax disadvantage of hoarding cash, which here we explicitly model. Finally, the liquidation value is set at $L = 0.9$ as in Hennessy and Whited (2007).

The Ex-Post Value of Equity $E(W)$. Figure 1 plots the value of equity $E(W)$ in Panel A and the marginal equity value of cash $E'(W)$ in Panel B in the interior region $[-C, W]$.

Figure 1: **Equity value** $E(W)$ and the **marginal equity of cash** $E'(W)$. This figure plots $E(W)$ and $E'(W)$ for the baseline case.
For our baseline parameter values the optimal LOC commitment is $C = 0.16$, the optimal coupon is $b = 0.0756$, and there is no outside equity stake, $a = 0$. Moreover, the optimal start-up cash buffer is $W_0 = 0.1635$ and the optimal payout boundary is $\overline{W} = 0.2645$, as can be seen in Panel A. The entrepreneur obtains an initial equity value of $V_0 = 0.7033$ under the optimal capital structure.

When $W$ reaches the endogenous lower boundary $\underline{W} = -C = -0.16$, the firm has run out of its maximal liquidity supply and is liquidated. At that point equity is worthless, as liabilities exceed assets. When $W$ hits $\overline{W} = 0.2645$, it is optimal for the firm to pay out any cash in excess of $\overline{W}$. Indeed at that point the marginal value of cash inside the firm for
Figure 3: Enterprise value $Q(W) = V$ and the marginal enterprise value $Q'(W)$. This figure plots the enterprise value $Q(W) = V(W) - W$ and $Q'(W)$. Note that $Q'(W)$ can be negative near the payout boundary $W$.

equityholders is just equal to the after-tax value of a marginal payout: $E'(\bar{W}) = (1 - \tau_e) = 0.88$, as can be seen in Panel B. In the interior region, equity value $E(W)$ increases with $W$ with a slope $E'(W) > (1 - \tau_e)$, reflecting the value of a higher cash buffer as insurance against the risk of early liquidation. As can be seen in Panel B, when the firm is close to running out of cash, the marginal value of one dollar to equity holders exceeds six dollars.

Remarkably, $E(W)$ is concave in $W$ even though the firm is levered with risky debt. As is well known, in a static setting the value of equity for a firm with risky debt on its books is equivalent to the value of a call option with strike price equal to the face value of the firm’s debt. It follows from this observation that the value of equity is convex in the value of the firm’s underlying assets. However, as Panel A reveals, when the firm can engage in precautionary corporate savings it becomes dynamically risk averse even when it is highly levered. The reason why the firm is dynamically risk averse is that at any moment in time its dominant concern is to survive, as its continuation value exceeds the liquidation value. This is why it is optimal for the firm to start with a relatively large cash buffer $W_0 = 0.16$ and to secure a large LOC commitment of $C = 0.16$.
The Ex-Post Value of Debt. Figure 2 plots: 1) the value of debt \( D(W) \) in Panel A; 2) the marginal debt value of cash \( D'(W) \) in Panel B; 3) net debt \( D(W) - W \) in Panel C; and, 4) the credit spread \( S(W) = (b/D(W) - r) \) in Panel D, in the interior region \([-C, W]\). A first observation that emerges from Figure 2 is that the market value of debt \( D(W) \) is increasing and concave in \( W \), and the credit spread is decreasing in \( W \). This is intuitive, given that the firm is less likely to default when it has a higher cash buffer. This is also in line with the evidence provided in Acharya, Davydenko and Strebulaev (2012). A second observation is that the slope \( D'(W) \) is highly dependent on \( W \). Note that as \( W \) increases towards the endogenous payout boundary \( W = 0.16 \), \( D'(W) \) approaches towards zero, indicating that debt becomes insensitive to the increase in \( W \).

A third striking observation is that net debt, \( D(W) - W \), is non-monotonic in \( W \), which suggests that net debt is a poor measure of a firm’s credit risk. Analysts commonly use net debt as a measure of a firm’s credit risk on the logic that the firm could at any time use its cash hoard to retire some or all of its outstanding debt. As our results show, information may be lost by netting debt with cash, as the netted number of 1.1 for example could reflect either a high credit risk (if the firm is drawing down on its LOC) or a low credit risk if the firm holds a comfortable cash buffer \( W \) in excess of 0.1 (see Panel C).

Finally, Panel D plots the credit spread \( S(W) \) on the risky perpetual debt. As \( S(W) = b/D(W) - r \), \( S(W) \) simply is a decreasing and convex transformation of debt value \( D(W) \) given in Panel A. Intuitively, \( S(W) \) decreases to 0.05% as \( W \) approaches the endogenous payout boundary \( W = 0.16 \). In contrast, as the firm exhausts its the credit line limit \( C = 0.16 \), i.e. \( W = -0.16 \), the term debt becomes quite risky and the credit spread increases beyond 400 basis points. Note that even at the payout boundary, the firm’s debt is not risk free as there is a small probability that the firm ends up in liquidation.

\(^7\)Acharya, Davydenko and Strebulaev (2012) first run an OLS regression of yields spreads on cash-to-total assets and other variables. They obtain a positive coefficient, suggesting that surprisingly higher cash holdings are associated with higher spreads. However, when they run an instrumental variable regression (using the ratio of intangible-to-total assets as an instrument) they find that the coefficient on the cash-to-total assets variable is negative.
The Ex-Post Enterprise Value. Figure 3 plots the enterprise value $Q(W) = V(W) - W$ in Panel A, and the marginal enterprise value of cash $Q'(W)$ in Panel B. Given that both equity value and debt value are increasing and concave in $W$, we expect that enterprise value $Q(W)$ is more concave than equity value $E(W)$. This means that an investor holding a portfolio of debt and equity in this firm would be more averse to cash-flow risk than an equity holder. Thus, although equity-holders are dynamically risk-averse, they are not risk-averse enough to be in a position to optimally control risk from the point of view of total firm value. This is why, it is optimal in general to include debt covenants into the term debt contract that limit equity-holders ability to control risk or pay out dividends ex post.

Note that the marginal enterprise value $Q'(W)$ can be negative for values of $W$ that exceeds 0.140. How can marginal enterprise value of cash be negative? This is due to the fact that paying out excess cash triggers personal equity income tax at 12%. Therefore, at the payout boundary $W = 0.16$, $Q'(-0.16) = -0.12 < 0$. Because $Q'(W)$ can be negative, we should thus be cautious with the economic interpretation of enterprise value $Q(W)$ in environments with (personal equity) taxes.

Leverage. We define market leverage, denoted by $L(W)$, as the ratio between the market value of debt, $D(W)$, and the firm’s market value $V(W)$,

$$L(W) = \frac{D(W)}{V(W)}.$$  

Another common definition of leverage ratio replaces debt value with ‘net debt’ $D(W) - W$ and accordingly replaces firm value $V(W)$ by enterprise value $Q(W)$. We refer to this leverage ratio as ‘net leverage’, and denote it by $L^N(W)$.[8]

---

8 Acharya, Almedia, and Campello (2007) argue that cash should not be treated as negative debt because cash can help financially constrained firms hedge future investment against income shortfalls, constrained firms would value cash more. Our model provides a precise measure of this distortion.
Figure 4: **Leverage \(L(W)\) and net leverage \(L^N(W)\).** This figure plots market leverage \(L(W)\) and net leverage \(L^N(W)\) against liquidity \(W\).

\[
L^N(W) = \frac{D(W) - W}{Q(W)}.
\]  

Figure 4 plots both leverage \(L(W)\) and net leverage \(L^N(W)\) as a function of \(W\) in the interior region. Both measures of leverage are decreasing in \(W\). When the firm runs out of liquidity, the firm becomes insolvent, the value of equity is zero, \(E(-C) = 0\), so that leverage takes its maximum value of 100%. At the payout boundary \(\overline{W}\), market leverage reaches its minimum value of 45.9%. This may appear to be a high level of leverage. However, note that for a financially unconstrained firm, the *Miller solution* described above prescribes market leverage of 100%. An important reason why we obtain high leverage ratios even for a financially constrained firm is that underlying cash-flow risk in our model is *i.i.d.*
The Tax Advantage of Debt for a Financially Constrained Firm. How does the net tax benefit of debt for the financially constrained firm compare to that for an unconstrained firm under the standard Miller (1977) calculation? To address this question it is helpful to consider how a marginal dollar increment in income generated inside the firm may be used. A marginal $\Delta$ increment in income can be used in one of the following ways: (1) paid out as service debt, (2) paid out as to equityholders as dividend, or (3) retained inside the firm as liquidity reserve. The after-tax interest income to debt holders is $(1 - \tau_i)\Delta$ and the after-tax dividend income to equity holders is $(1 - \tau_c)(1 - \tau_e)\Delta$. Finally, if the amount $\Delta$ is retained, the firm’s cash reserve will increase by $(1 - \tau_c)\Delta$, resulting in an after-tax capital gain of $E(W_t + (1 - \tau_c)\Delta) - E(W_t)$, or approximately $E'(W_t)(1 - \tau_e)\Delta$ for small $\Delta$.

In the absence of external financing costs there is no need to retain cash. The net tax benefit of debt is then based on the comparison between choices (1) and (2), which gives the effective Miller tax rate in (12). In the presence of external financing costs the firm prefers to retain cash instead of paying it out whenever $W_t$ is away from the endogenous payout boundary, $W_t < W$. The net marginal tax benefit of debt then reduces to:

$$
\tau^*(W_t) = \frac{(1 - \tau_i)\Delta - E'(W_t)(1 - \tau_e)\Delta}{(1 - \tau_i)\Delta} = \frac{(1 - \tau_i) - E'(W_t)(1 - \tau_e)}{(1 - \tau_i)}.
$$

(36)

That is, for a financially constrained firm the payout choice (2) is only relevant when a firm is indifferent between paying out and retaining cash inside the firm; that is, when $W = W$. Note that since $E'(W) = 1 - \tau_e$, the right-hand side of (36) reduces to the Miller’s effective tax rate in (12) at the payout boundary $W$.

Equation (36) shows that the net tax benefit of debt depends crucially on the financing constraint. The net tax benefit is reduced when the firm’s precautionary savings motive is high, i.e. when the marginal value of cash is high.

As Figure 5 shows, the size of this effect on the net tax benefit of debt can be quite large when the firm’s cash holdings are low. The net tax benefit turns negative for $W < 0.05$, and can be as low as $-3.642$ when the firm is close to running out of cash, in contrast to the
Figure 5: Measuring tax benefits. This figure plots the net tax benefits of debt for the unconstrained firm and the constrained firm (conditional on its cash holding $W$).

0.183 net tax benefit under the Miller calculation.

## 6 Comparative Statics

The solution for our baseline parameter values illustrated above shows that a financially constrained firm will only exploit the tax advantage of debt to a very limited extent. For example, close to the endogenous payout boundary $\bar{W}$, a financially constrained firm’s market leverage $L(W)$ is less than half the optimal market leverage for an unconstrained firm under the Miller solution. But apart from a lower leverage, does the optimal capital structure of a financially constrained firm respond differently than under the Miller solution to changes in tax rates or underlying cash-flow characteristics? This is the general question we pursue in this section.

Unlike for the Miller solution, a financially constrained firm has two margins along which
it can respond to, say, a change in tax policy: it can change its debt and it can change its cash policy. In contrast, under the Miller solution for an unconstrained firm, there is only one margin of adjustment, the firm’s level of debt. Thus when the effective tax benefit of debt $\tau^*$ increases reliance on debt financing increases. Similarly, when profitability $\mu$ increases, the coupon on perpetual debt $b$ also increases. How robust are these predictions to the introduction of financial constraints? We address this question, by first exploring how a financially constrained firm responds to changes in tax policy and then considering how the firm changes its financial policy in response to changes in profitability or earnings volatility.

### 6.1 Corporate Financial Policy and Taxation

In Table 2, we report the financially constrained firm’s optimal financial policy, market value and leverage under three different tax policy scenarios. In the first scenario we lower the corporate tax rate from $\tau_c = 0.35$ to $\tau_c = 0.25$ keeping other parameters the same. The effects of this change on corporate financial policy are reported in the second row of Table 2 and plotted in Figure 6. A cut in the corporate tax rate $\tau_c$ from 35% to 25% substantially reduces the Miller’s effective tax rate $\tau^*$ from $\tau^* = 0.183$ to $\tau^* = 0.057$. Under the Miller solution, one would expect such a decline to significantly lower the firm’s reliance on debt financing. However, this is not the case for our financially constrained firm, which barely changes its reliance on term debt by lowering the coupon from $b = 0.075$ to $b = 0.074$. If the firm does not significantly reduce its term debt, how will it adjust to the substantially lower corporate tax rate?

There is one significant change and two smaller changes. By far the main change concerns the firm’s cash management. The reduction in the corporate tax rate means that the firm’s after-tax return on its savings $(r - \lambda)(1 - \tau_c)$ increases from 3.575% to 4.125%. The firm is encouraged to significantly increase its cash savings. This can be seen by looking at the large upward shift in the endogenous payout boundary from $\overline{W} = 0.263$ to $\overline{W} = 0.451$. Thus, should such a tax reform be introduced in the US, the prediction of our model is that corporations would mainly increase their already substantial cash hoards. The other
changes that such a tax reform would induce is a small increase equity issuance from \( a = 0 \) to \( a = 0.028 \) and a small reduction in the reliance on LOC (from \( C = 0.161 \) to \( C = 0.155 \)) as cash hoarding is less expensive and credit line is less valuable\(^9\).

Naturally, the reduction in corporate taxation will also result in higher equity valuations. This can be seen from Panel A in Figure 6. Equity value \( E(W) \) now shifts outward. As a result of this increase in the market value of equity, there is also a reduction in market leverage, as can be seen in Panel C. Remarkably however, the corporate tax reduction neither significantly affects the market value of debt nor the credit spread, as can be seen in Panels B and D respectively.

In the second scenario, we lower the personal tax rate on equity income, \( \tau_e \), from 0.12 to 0.06, a 50% drop in the tax rate. The effects of this change are reported in the third row of Table 2 and plotted in Figure 7. This change in tax rate \( \tau_e \) reduces Miller’s effective tax benefit of debt \( \tau^* \), which declines from \( \tau^* = 0.183 \) to \( \tau^* = 0.127 \), but the firm’s corporate financial policy remains essentially unchanged. As can be seen in Figure 7, the reduction in taxation of equity income results in somewhat higher equity valuations (and a slightly lower leverage), but otherwise the value of debt and the debt spread remains unchanged.

In the third scenario, we lower the personal tax rate on interest income, \( \tau_i \), from 0.30 to...
to 0.15, again a 50% drop in the personal tax rate. The effects of this change are reported in the fourth row of Table 2 and plotted in Figure 8. The cut in $\tau_i$ considerably increases the Miller’s effective tax rate, almost doubling $\tau^*$ from 0.183 to 0.327. This increase in $\tau^*$ results in a significant increase in debt, with the firm raising the coupon from $b = 0.075$ to $b = 0.081$. This increase in the coupon combined with the reduction in $\tau_i$ produces a jump in the value of outstanding term debt $D(W)$, as can be seen seen from Panel A in Figure 8. The firm is then able to raise substantially more cash at time 0 than it wants for precautionary reasons, with $W_0 = 0.491$ exceeding the payout boundary $\bar{W} = 0.239$. This means that the firm responds to the sharp increase in the effective tax benefit of debt $\tau^*$ by issuing so much debt that it can pay out some of the debt proceeds $(W_0 - \bar{W})$ immediately to the entrepreneur.

Interestingly, the other significant change in corporate financial policy is an overall reduction in the cash buffer the firm chooses to retain, with both a reduction in the LOC commitment $C$ from 0.161 to 0.145 and a downward shift in the payout boundary $\bar{W}$ from 0.263 to 0.239. The reason is that, with a higher debt burden the ex-post value of equity $E(W)$ (plotted in Panel A of Figure 8) is now lower, so that equityholders—who determine the firm’s optimal cash policy—are now less concerned to ensure the continuation of the firm and more interested in getting higher cash payouts. Thus, although equityholders are dynamically risk averse, from the point of view of maximizing total firm value they are in effect willing to hoard less cash to be able to get a somewhat higher short-term payout. Due to the higher coupon and the lower cash buffer, market leverage is higher (as is seen in Panel C of Figure 8) and the credit spread is also higher (as shown in Panel D of Figure 8). Overall, the effects of this change in tax policy for financially constrained firms is closest to the predictions from the Miller solution for unconstrained firms: the increase in $\tau^*$ results in higher debt financing, higher market leverage, higher spreads, and a higher probability of default.
6.2 Profitability, Earnings Volatility and Financial Policy

In Table 3 we report how the firm’s optimal financial policy changes with: i) volatility $\sigma$; ii) profitability $\mu$; or, iii) the cash-carrying cost $\lambda$. The effects of an increase in $\sigma$ on corporate financial policy are reported in the second row of Table 3 and plotted in Figure 9. One well known effect of an increase in $\sigma$ under the dynamic tradeoff theory is a reduction in leverage. Riskier firms are expected to reduce their indebtedness mainly because they face higher expected bankruptcy costs. In this context it is striking to observe that the effect of an increase in volatility from $\sigma = 10\%$ to $\sigma = 15\%$ on the firm’s term debt $b$ and on leverage $L(W)$ is the opposite of the standard prediction under the dynamic tradeoff theory: the firm issues debt with a higher coupon of $b = 0.083$ (instead of $b = 0.075$), and as can be seen in
Panel C of Figure 9 this increase in term debt results in higher leverage for all $W \in [-C, \overline{W}]$.

The increase in the firm’s indebtedness is partially offset by a near doubling of the firm’s initial cash buffer $W_0$, which increases from 0.158 to 0.308, and by a significantly more conservative payout policy, with the endogenous payout boundary $\overline{W}$ shifting from 0.263 to 0.509. In other words, the main margin of adjustment to an increase in volatility of earnings is a substantial increase in corporate savings. Overall, an increase in volatility is bad news for the firm, as witnessed by the decline in ex-ante project value from $U_0 = 0.703$ to $U_0 = 0.635$. Intuitively, the firm attempts to make up for this worsening situation by holding more cash to reduce the probability of an early liquidation and by exploiting the tax-shield benefits of debt more aggressively. It is worth noting finally that the increase in volatility also induces
the firm to issue outside equity (an increase from $a = 0$ to $a = 0.092$) to ensure that the firm starts out with a sufficient cash buffer $W_0$. In sum, the main lesson emerging from this comparative statics exercise is that the observation of higher debt and leverage for riskier firms is not necessarily a violation of the tradeoff theory, but indicating the importance to fully incorporate the model’s precautionary savings motive in the presence of costly external financing.

The effects of an increase in profitability $\mu$ on corporate financial policy are reported in the third row of Table 3 and plotted in Figure 10. Under the Miller solution, an increase in profitability $\mu$ from 12% to 14% will result in a proportional increase in the coupon $b$. Simply
Table 3: **Comparative statics: cash flow parameters and cash holding cost.** This table reports the results from comparative statics on the mean and volatility of return to capital, $\mu$ and $\sigma$, and the cash holding cost $\lambda$.

<table>
<thead>
<tr>
<th></th>
<th>Miller tax rate</th>
<th>coupon rate</th>
<th>equity share</th>
<th>credit line</th>
<th>payout boundary</th>
<th>initial cash value</th>
<th>project value</th>
<th>debt value</th>
<th>market leverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseline</td>
<td>0.183</td>
<td>0.075</td>
<td>0</td>
<td>0.161</td>
<td>0.263</td>
<td>0.158</td>
<td>0.703</td>
<td>1.243</td>
<td>0.639</td>
</tr>
<tr>
<td>$\mu = 14%$</td>
<td>0.183</td>
<td>0.075</td>
<td>0</td>
<td>0.152</td>
<td>0.223</td>
<td>0.156</td>
<td>0.988</td>
<td>1.240</td>
<td>0.557</td>
</tr>
<tr>
<td>$\sigma = 15%$</td>
<td>0.183</td>
<td>0.083</td>
<td>0.092</td>
<td>0.160</td>
<td>0.509</td>
<td>0.308</td>
<td>0.635</td>
<td>1.337</td>
<td>0.657</td>
</tr>
<tr>
<td>$\lambda = 1%$</td>
<td>0.183</td>
<td>0.069</td>
<td>0</td>
<td>0.242</td>
<td>0.157</td>
<td>0.063</td>
<td>0.689</td>
<td>1.141</td>
<td>0.623</td>
</tr>
</tbody>
</table>

Put, higher profits require a higher tax shield, which is obtained by committing to higher interest payments, $b$. Remarkably, this seemingly obvious prediction is not borne out for a financially constrained firm. As can be seen in Table 3, the firm keeps its coupon unchanged at $b = 0.75$ and mainly adjusts its LOC commitment from $C = 0.161$ to $C = 0.152$, and its payout boundary $W$, which shifts down from 0.263 to 0.223. In other words, the firm keeps long-term debt unchanged, but reduces its retained earnings, as it can replenish its cash stock more quickly thanks to a higher profitability $\mu$. As a result of this policy response, firm equity value increases (see Panel A in Figure 10) and leverage decreases (Panel C in Figure 10), with no visible effect on debt value $D(W)$ or the debt spread (Panels B and D in Figure 10). Once again, the main margin of adjustment is the firm’s cash policy and not its debt policy. It has often been pointed out that in practice firm leverage appears to be unresponsive to changes in profitability, which is generally interpreted as a violation of the static tradeoff theory (see e.g. Rajan and Zingales, 1995). A common explanation given for this violation is that more profitable firms have more growth options and therefore face greater debt-overhang costs. In our model the firm does not have any growth options, yet its debt is unresponsive to changes in profitability. The reason is that the firm adjusts its cash policy rather than its debt. Thus, if one takes into account the reality that financially constrained firms have precautionary savings motive and also seek to reduce their tax burdens, their financial policy may no longer
be so puzzling.

Finally, the effects of an increase in the cash-carrying cost $\lambda$ on corporate financial policy are reported in the fourth row of Table 3 and plotted in Figure 11. The main effect of an increase in the cash-carrying cost $\lambda$ from 0.5% to 1% is to substantially reduce the firm’s retained earnings. The initial stock of cash drops from $W_0 = 0.158$ to $W_0 = 0.063$, and the endogenous payout boundary $\overline{W}$ shifts down from 0.263 to 0.157. The firm makes up for its lower cash reserves by taking out a substantially larger LOC, with the commitment $C$ increasing from 0.161 to 0.242. The firm also reduces its term debt from $b = 0.075$ to $b = 0.069$ in response to the increase in its debt servicing costs. The overall effect of this policy response is to increase the value of equity (as shown in Panel A in Figure 11), decrease leverage (shown in Panel C of Figure 11) and the value of debt $D(W)$ (shown in Panel B of Figure 11), and decrease the debt spread (Panel D of Figure 11).

7 Recurrent external equity financing

When the project’s expected productivity $\mu$ is high and the fixed cost of external financing $\Phi$ is low the firm will want to raise fresh external funds rather than force the project into early liquidation when it runs out of cash. We now analyze this situation by letting the firm raise new funds whenever it runs out of cash. For simplicity, we only let the firm issue equity in this case. Moreover, we make the further simplifying assumption that the new equity is allocated to existing shareholders in proportion to their ownership, so that the entrepreneur’s initial ownership stake $(1 - a)$ remains unchanged.

Let $M > 0$ denote the total amount of funds raised through the new equity issue. This amount is chosen to maximize the total value of equity $E(W)$. Given that equity value is continuous before and after the seasoned equity offering (SEO) the following boundary condition for $E(W)$ must hold at at the boundary $|W| = C$:

$$E(-C) = E(M) - \Phi - \frac{M + C}{1 - \gamma_E}.$$  (37)
Figure 9: **Comparative statics with respect to earnings volatility $\sigma$**

The right-hand side represents the post-SEO equity value minus both the fixed and the proportional costs of equity issuance. Second, since $M$ is optimally chosen, the marginal value of the last dollar raised must be equal to $1/(1 - \gamma_E)$. This gives the following smooth-pasting boundary condition at $M$:

$$E'(M) = \frac{1}{1 - \gamma_E}. \quad (38)$$

The firm’s equityholders will obviously only choose the refinancing option if

$$E(-C) = E(M^*) - \Phi - \frac{M^* + C}{1 - \gamma_E} \geq 0 \quad (39)$$
where $M^*$ satisfies the optimality condition given in (38). Given that $E(M^*)$ is a decreasing function of the coupon payment $b$, condition (39) puts an upper bound on how much term debt the firm can issue at time 0, while credibly committing to permanently servicing this debt. Any coupon below this upper bound will always be serviced, as the firm will always prefer to raise new equity when it runs out of cash. Thus, any such term debt will be safe and will be valued at $D = b/r$.

Table 4 describes the firm’s optimal financial policy and market value under six different settings for external financing costs. The first row is the baseline case for which $\Phi = 1\%$ and $\gamma_E = \gamma_D = 6\%$. The first major result emerging from this analysis is that in the baseline case as well as all other five cases the constraint $E(-C) \geq 0$ is not binding. This implies
Figure 11: Comparative statics with respect to cash-carrying cost $\lambda$

that the optimal tradeoff between tax benefits of debt and servicing costs is obtained for a value of the coupon $b$ that does not exhaust all the tax shield benefits that are potentially available to the firm. A major critique of the tradeoff theory is that it must be false since: “If the theory is right, a value-maximizing firm should never pass up interest tax shields when the probability of financial distress is remotely low.” [Myers, 2001] But, as our analysis illustrates this critique only applies to financially unconstrained firms. When firms face external financing costs, the optimal tradeoff between tax shield benefits of debt and servicing costs may well be obtained with safe debt, for which there is no credit risk whatsoever.

The five cases other than the baseline case all involve lower financing costs and illustrate the effects of respectively lowering: i) the fixed cost to $\Phi = 0.1\%$ in the second row and to
Table 4: **Comparative statics: Refinancing case.** This table reports the results from comparative statics on the financing cost parameters in the refinancing case.

<table>
<thead>
<tr>
<th>(Φ, γ_E, γ_D)</th>
<th>b</th>
<th>C</th>
<th>a</th>
<th>U_0</th>
<th>D_0</th>
<th>E(−C)</th>
<th>W_0</th>
<th>W</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1.0, 6.0, 6.0)</td>
<td>0.067</td>
<td>0.148</td>
<td>0</td>
<td>0.733</td>
<td>1.124</td>
<td>0.531</td>
<td>0.047</td>
<td>0.111</td>
<td>-0.082</td>
</tr>
<tr>
<td>(0.1, 6.0, 6.0)</td>
<td>0.066</td>
<td>0.142</td>
<td>0</td>
<td>0.746</td>
<td>1.098</td>
<td>0.579</td>
<td>0.031</td>
<td>0.078</td>
<td>-0.117</td>
</tr>
<tr>
<td>(1.0, 4.0, 6.0)</td>
<td>0.067</td>
<td>0.148</td>
<td>0</td>
<td>0.733</td>
<td>1.120</td>
<td>0.538</td>
<td>0.043</td>
<td>0.108</td>
<td>-0.078</td>
</tr>
<tr>
<td>(1.0, 6.0, 4.0)</td>
<td>0.095</td>
<td>0.124</td>
<td>0</td>
<td>0.756</td>
<td>1.582</td>
<td>0.161</td>
<td>0.509</td>
<td>0.205</td>
<td>-0.037</td>
</tr>
<tr>
<td>(0.1, 6.0, 4.0)</td>
<td>0.102</td>
<td>0.117</td>
<td>0</td>
<td>0.770</td>
<td>1.702</td>
<td>0.089</td>
<td>0.633</td>
<td>0.189</td>
<td>-0.082</td>
</tr>
<tr>
<td>(0.0, 6.0, 6.0)</td>
<td>0.066</td>
<td>0.140</td>
<td>0</td>
<td>0.749</td>
<td>1.095</td>
<td>0.591</td>
<td>0.029</td>
<td>0.060</td>
<td>–</td>
</tr>
</tbody>
</table>

Φ = 0.0% in the last row (keeping the variable costs γ_E and γ_D unchanged); ii) the variable cost of equity to γ_E = 4% in the third row (keeping the fixed cost Φ and the variable cost γ_D unchanged); and iii) the variable cost of debt to γ_D = 4% in the fourth row (keeping the fixed cost Φ and the variable cost γ_E unchanged), and the fifth row, where the fixed cost is also lowered to Φ = 0.1%. The point of these different scenarios is to show how the financially constrained firm’s debt policy varies with external financing costs.

Intuition broadly suggests that any reduction in external financing costs ought to result in higher debt. This intuition is strongly confirmed when the marginal cost of debt γ_D declines, but surprisingly the effect on the optimal coupon b of a reduction in the fixed cost Φ appears to be minimal. The main effect of a reduction in the fixed cost of external financing is on the firm’s cash policy: the reduction in Φ from 1% to 0.1% prompts the firm to pay cash out sooner, with the payout boundary W shifting in from W = 0.111 to W = 0.078 (there is also a reduction in W_0, C and the size of the SEO M), but otherwise does not lead the firm to increase the coupon b on its term debt.

By far, the most significant effect is obtained for a reduction in the marginal cost of debt γ_D from 6% to 4%. This is illustrated both in Table 4 and in Figure 12 and 13. As can be seen in row 4 of Table 4, when γ_D drops from 6% to 4% the firm significantly increases the coupon b from b = 0.067 to b = 0.095, and when there is a further reduction in the fixed
cost $\Phi$ to 0.1% then the coupon only marginally increases to $b = 0.102$ (see row 5). Panels A and B in Figure 12, which respectively plot the firm’s Equity value $E(W)$, and the marginal value of cash $E'(W)$, show that the main effect of a drop in the fixed cost $\Phi$ is an increase in equity value and a reduction in the marginal value of cash. Similarly, Panels C and D in figure 12, which show the effect on respectively $E(W)$ and $E'(W)$ of a reduction in the marginal cost of equity $\gamma_E$ from 6% to 4% show that this reduction in external financing costs has virtually no effect.

In contrast, Panels A and C in figure 13 display the substantial effect of a reduction in the marginal cost of debt $\gamma_D$ from 6% to 4%. This produces a significant increase in enterprise value (Panel C) and a reduction in equity value (Panel A). The firm basically takes advantage
of the reduction in debt financing costs to raise a substantial amount of funds \( W_0 = 0.509 \) at time 0 and to immediately pay out to the founder the difference \( (W_0 - \overline{W}) = 0.304 \). As can be seen in Panels B and D, this increase in debt has hardly any effect on the marginal value of cash, which only increases slightly. Note finally that the other significant effect of the reduction in \( \gamma_D \) is to induce the firm to almost fully exhaust the tax benefits of debt, with a reduction in \( E(-C) \) from 0.531 to 0.161. The further reduction in \( \Phi \) from 1% to 0.1% brings a supplementary drop to \( E(-C) = 0.089 \).
8 Conclusion

Although the tax-advantage of debt has long been recognized as an important consideration for corporate financial policy, the tradeoff theory has had an uncertain standing, with many empirical studies concluding that it is flat-out rejected by the data. We have shown that one reason why the tradeoff theory performs poorly empirically is that it only applies to financially unconstrained firms. In the presence of external financing costs, firms’ financial policy is more complex and involves both a liability and asset management dimension. Thus, when there is a change in tax policy, for example, financially constrained firms generally have two margins along which they can respond: they can either adjust their debt policy or their cash policy (or both).

As we have shown, the cash management dimension of corporate financial policy radically modifies the classical tradeoff theory. So much so that the theory for unconstrained firms provides very misleading predictions for corporate financial policies of constrained firms. Thus, an important new cost of debt financing for financially constrained firms is the debt servicing cost: interest payments drain the firm’s valuable precautionary cash holdings and thus impose higher expected external financing costs on the firm. Interest payments may help shield earnings from corporate taxation, but they potentially induce inefficient liquidation or costly external financing. Because liquidity/cash is valuable for a financially constrained firm, the firm thus has an optimal portfolio choice among external equity, debt, and liquidity including both cash and a credit line. We show that cash is not negative debt, and we offer a novel explanation for the “debt conservatism puzzle” by showing that financially constrained firms choose to limit their debt and interest expenses in order to preserve their cash holdings.

Another important change introduced by external financing costs is that realized earnings are generally separated in time from payouts to shareholders, implying that the classical Miller-formula for the net tax benefits of debt no longer holds. We show that the standard Miller effective tax rate calculation only applies at the payout boundary. In the cash-hoarding and credit regions, the tax calculation is very different as the firm defers its payment to shareholders and thus the standard Miller formula does not apply. We further show that
the firm may not even exhaust its risk-free debt capacity because servicing debt can be expensive. Finally, our model is a valuation model for debt and equity in the presence of taxes and external financing costs. It shows how the classical \textit{adjusted present value methodology} breaks down for financially constrained firms, as it does not account for the value of cash for both debt and equity.

Two major simplifications of our analysis are: i) that the firm only faces iid cash-flow shocks, and ii) that there is only one fixed productive asset. These assumptions mainly help make the analysis very transparent. In future research, we plan to extend our framework to incorporate both persistent and potentially permanent productivity shocks and dynamic corporate investment. These extensions will make our model even more suitable for the study of tax policy changes on corporate investment, corporate savings, and firm valuations. Needless to say, such an analysis would be particularly relevant given the current fiscal policy debate. We believe that our framework is a natural starting point to think about these issues at the intersection between public finance and corporate finance.
References


