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## Managerial Overconfidence, Agency Problems, Financing Decisions and Firm Performance

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Managerial Overconfidence, Agency Problems, Financing

**Decisions and Firm Performance.** 

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Abstract

We analyse the effects of managerial overconfidence on financing decisions and firm value when investors face managerial moral hazard. We consider two cases. In the first case, the manager may have an incentive to exert an inefficiently low level of effort in running the business ('managerial shirking'). The manager may issue high debt as a commitment device (the increase in expected financial distress drives him to a higher effort level). An overconfident manager overestimates his ability, and underestimates financial distress costs. Therefore, our first model predicts a positive relationship between overconfidence and debt. However, the effect of overconfidence on firm value is ambiguous, and depends which factor (the positive effect of higher effort, or the negative effect of higher debt and higher expected financial distress) dominates. In the second case, the manager has an incentive to use free cash flow to invest in a new pet project that may be value-reducing (the free cash flow problem). In contrast to the first case, overconfidence may result in a decrease in debt (the rational manager knows that the new project is value-reducing and uses high debt to commit not to invest in it, while the overconfident manager perceives the new project as value-increasing, and reduces debt in order to make the investment). Again, the effect of overconfidence on firm value is ambiguous, since a project that may have been value-reducing under a rational manager may indeed be value-increasing under an overconfident manager, as the overconfident manager exerts higher effort. We conclude our analysis by conceptualising a model of "excessive life-cycle debt sensitivity due to managerial overconfidence" not previously explored in the

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literature.

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#### I. Introduction

Since the seminal work of Modigliani and Miller (1958), much research effort has been directed at understanding firms' capital structure and investment decisions, and the corresponding effects on firm value. Until recently, the standard approach was to assume rationality of managers and investors. For example, a large body of research exists examining the role of security signalling in the face of informational asymmetries in a rational framework (eg Leland and Pyle 1977, Ross 1977, Myers and Majluf 1984). Another strand of research examines the use of capital structure to mitigate agency problems (Jensen and Meckling 1976, Grossman and Hart 1982, Jensen 1986, Dewatripont and Tirole 1991, Fairchild 2003). This approach assumes a principal-agent problem based on selfish managerial rationality.

Increasingly, researchers are recognising that managerial biases may affect corporate finance decisions. Particularly, research efforts have focused on the effects of managerial overconfidence on managers' financing and investment decisions<sup>1</sup>.

In this paper, we focus on the combined effects of managerial overconfidence and moral hazard on capital structure decisions (that is, we do not consider asymmetric information and signalling problems). In the next section, we begin by reviewing the research into rational capital structure decisions in the face of moral hazard, before discussing the research into managerial overconfidence and capital structure in section 1.2.

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<sup>&</sup>lt;sup>1</sup> See, for example, Statman and Caldwell 1987, Kahnemann and Lovallo 1993, Stein 1996, Shefrin 1999, Goel and Thakor 2000, Malmendier et al 2005a, 2005b, 2005c, Heaton 2002, Gervais et al 2003, Hackbarth 2002, 2004a, 2004b, Oliver 2005, Ben-David et al 2006, de C. Barros and Di Micela da Silveira 2007, Fairchild 2004, 2005a, 2005b, Zacharakis and Shepherd 2001. For a comprehensive review of the literature in this area, see Baker et al (2004).

### 1.1 Rational Capital Structure Decisions in the face of moral hazard.

The seminal work on rational capital structure decisions in the face of agency problems/moral hazard was undertaken by Jensen and Meckling (1976). They considered a model in which a self-interested manager could divert company funds for consumption of value-reducing private benefits. Increasing the debt level (and reducing outside equity) aligned the manager with the investors by increasing the manager's personal equity stake in the firm, hence reducing his incentives to take private benefits.

Jensen (1986) considered self-interested managers' incentives to waste free cash flow on empire-building, value-reducing, projects. Increasing debt commits managers to paying out to debt holders, hence reducing the free cash flow problem.

Grossman and Hart (1982), Dewatripont and Tirole (1991), and Fairchild (2003) recognised the disciplining role of debt. In the Grossman and Hart model, the manager can divert cash flows for investment in private benefits, while in the two latter models, managers do not like exerting effort, and so have an incentive to 'slack'. If debt holders are not paid, they can force the firm into bankruptcy. This provides an incentive for managers to increase effort level, increasing firm value. An interesting implication of these models is that managers may voluntarily wish to issue high levels of debt in order to commit to higher effort levels and high firm value. This is because, in an efficient capital market in which rational investors pay a fair price for their investments, existing equity holders, including management, gain all of the positive net present value from an investment.

### 1.2 Managerial Overconfidence and Capital Structure Decisions.

Increasingly, researchers are recognising that the bias of overconfidence may play a significant role in managers' financing and investment decisions (see footnote 1). Heaton (2002) cites the psychological research (eg, Weinstein 1980, March and Shapira 1987) that supports the view that people are over-optimistic or overconfident. This research demonstrates that agents tend to be more optimistic about outcomes a) that they believe that they can control, and b) to which they are highly committed. Both findings support the view that managers may be overconfident about the success of their ventures.

In Shefrin's (1999) survey of behavioral finance, he states that overconfidence may induce a manager to adopt an excessively heavy, sub-optimal, debt-laden capital structure. Heaton (2002) analysed the effect of overconfidence on financing decisions in the absence of asymmetric information or moral hazard problems. Since the manager is overconfident, he *believes* that the market undervalues his equity. Therefore, the Myers-Majluf mispricing problem exists. That is, the manager may pass up a positive NPV project, in which case, free cashflow is beneficial. However, due to managerial overconfidence, the manager may take negative NPV projects that he mistakenly believes to be positive NPV. Now free cashflow is harmful (as in Jensen 1986). Hence, Heaton argues that, given managerial overconfidence, an optimal level of free cashflow exists that eliminates both the Myers-Majluf and Jensen problem.

Hackbarth (2002, 2004a, 2004b) develops models to consider the effects of managerial overconfidence on capital structure decisions. Hackbarth (2002)

demonstrates that managerial overconfidence results in higher debt levels, which may be beneficial for shareholders. Hackbarth presents two versions of the model. In the first version, the manager attempts to act in the interest of shareholders, His objective is to maximise the perceived value of the firm (trading-off tax benefits versus bankruptcy costs of debt). Since an overconfident manager perceives debt as more undervalued than equity, he issues higher level of debt than a rational manager. In the second version of Hackbarth's model, the agency problem of free cashflow exists (as in Jensen 1986). An overconfident manager chooses a higher debt level than a rational manager. This serves to mitigate the free cashflow problem, hence aligning managers' and shareholders' objectives.

Hackbarth (2004a) considers a wider menu of effects of managerial overconfidence. He finds that overconfident managers choose higher debt levels, issue new debt more often, need not follow a pecking order of financing, and tend to time capital structure decisions. Hackbarth (2004b) considers the effect of managerial overconfidence on bondholder/shareholder conflicts. He demonstrates that overconfidence can mitigate underinvestment problems, but can exacerbate risk-shifting problems.

Despite the difficulties of finding observable measures of managerial overconfidence, there have been some recent attempts at empirical analysis of the relationship between managerial overconfidence and capital structure. Malmendier and Tate (2005b, 2005c) proxy managerial overconfidence using managers' stock option exercise decisions. The same authors (2005a, 2005c) analyse press statements to develop an index of managerial overconfidence. Oliver (2005) uses the University of Michigan Consumer Sentiment Index as a measure of overconfidence. Barros and Silveira (2007) employ an entrepreneur/non-entrepreneur classification as a proxy for

overconfidence. All of these studies find a positive relationship between overconfidence and debt.

In this paper, we develop a financing model in which managerial overconfidence and agency problems combine to affect the manager's debt decision and firm value. We consider two cases. In the first case, the manager may have an incentive to exert an inefficiently low level of effort in running the business ('managerial shirking'). The manager may issue high debt as a commitment device (the increase in expected financial distress drives him to a higher effort level). An overconfident manager overestimates his ability, and underestimates financial distress costs. Therefore, our first model predicts a positive relationship between overconfidence and debt. However, the effect of overconfidence on firm value is ambiguous, and depends which factor (the positive effect of higher effort, or the negative effect of higher debt and higher expected financial distress) dominates. In the second case, the manager has an incentive to use free cash flow to invest in a new pet project that may be valuereducing (the free cash flow problem). In contrast to the first case, overconfidence may result in a decrease in debt (the rational manager knows that the new project is value-reducing and uses high debt to commit not to invest in it, while the overconfident manager perceives the new project as value-increasing, and reduces debt in order to make the investment). Again, the effect of overconfidence on firm value is ambiguous, since a project that may have been value-reducing under a rational manager may indeed be value-increasing under an overconfident manager, as the overconfident manager exerts higher effort.

Hence, our first model supports the existing empirical research that finds a positive relationship between managerial overconfidence and debt. However, our second model derives a novel result, not previously found in the theoretical or empirical

research; managerial overconfidence may result in a decrease in debt, as the overconfident manager overestimates future investment opportunities, and hence reduces debt, compared to the rational manager, in order to invest in these new projects. Later in the paper, we discuss this novel result, and the implications for future research.

### 1.3 Managerial Overconfidence and Life-cycle Financing.

Damodaran (2001) argues that a firm's capital structure decisions are not static and constant, but are dynamic over the life-cycle of the firm. He postulates that the firms' debt level should be low in the early start-up and growth stages, as firms need flexibility for new projects, and the disciplining role of debt is low. When the firm approaches the later mature growth and decline stages, Damodaran (2001) argues that high debt may be optimal. In these latter stages, the firm does not have many good investment opportunities available, and so does not need financial flexibility. Furthermore, managerial moral hazard (for example, effort shirking) may be high, so that the disciplining role of debt becomes important.

Combining the results of our two models, we suggest a novel result, which we term "excessive life-cycle debt sensitivity due to managerial overconfidence." Our early-stage model shows that, when investment opportunities are available (with some having positive NPV and some having negative NPV), an overconfident manager may choose *lower* debt than a rational manager. Our later stage model shows that, when there are few investment opportunities available, and when the disciplining role of debt becomes important, an overconfident manager may choose *higher* debt than a

rational manager. Hence, life-cycle debt may be sensitive to managerial overconfidence. We discuss this further in section 4.

The rest of the paper is organized as follows. In section 2, we present our later stage 'managerial shirking' model, and demonstrate a positive relationship between overconfidence and debt. In section 3, we present our early stage 'free cashflow' model, and demonstrate a negative relationship between overconfidence and debt. In section 4, we discuss the empirical implications of our model, and conceptualise our "excessive life-cycle debt sensitivity due to managerial overconfidence" model. Section 5 concludes.

# 2. A 'later-stage' Financing Model of Managerial Overconfidence and Shirking.

In our first model, we consider moral hazard relating to managerial shirking, and the manager's use of debt to commit to higher effort. In terms of the life-cycle, our first model may be considered as a 'later stage' in the life-cycle. The firm does not have any future investment opportunities, and debt can be considered as addressing moral hazard relating to existing projects and current performance.

We consider a firm, run by a self-interested manager. The manager may be fully rational ('well calibrated'), or he may be overconfident regarding his ability.

The timeline of our game is as follows.

**Date 0** (Financing stage): The firm makes its debt decision. It may issue one of three possible debt levels;  $d \in \{D_L = 0, D_M = D > 0, D_H = 2D\}$ , representing low (zero) debt, medium debt, or high debt, respectively. Debt is repayable at date 2.

In addition, the firm has an existing asset in place A > 2D at date 0. The asset in place grows in value between date 2 and date 3, such that it becomes A(1+g) at date 3 if debt-holders are paid at date 2, and (A-d)(1+g) at date 3 if debt-holders are not paid at date 2. The rationale behind this is that if the debt-holders are not paid at date 2, they seize assets to obtain their payoff. This disrupts the firm's future growth. This may be thought of as financial distress.

The financial market observes the manager's debt decision, and values the firm accordingly. The manager receives a proportion  $\alpha \in [0,1]$  of the date 0 market value of the firm.

**Date 1** (*Effort Stage*): The manager chooses an effort level e. He faces a cost of effort  $\beta e^2$ .

**Date 2** (*Project Outcome/ Debt Repayment Stage*): The project succeeds with probability  $p = \gamma e$ , and fails with probability  $1 - p = 1 - \gamma e$ . The manager perceives the success probability as  $\hat{p} = \hat{\gamma} e$ , where  $\hat{\gamma} \geq \gamma$  measures the level of overconfidence. If the project succeeds, it provides income  $R > D_H = 2D$  and debt-holders are repaid, regardless of the level of debt chosen at date 0. If the project fails, it provides income zero, and debt holders are not paid. Therefore, they seize assets A - d.

**Date 3**: (Asset Growth Stage): Assets in place grow to A(1+g) or (A-d)(1+g), as described earlier.

The date 1 value of the firm is;

$$V = p[R + d(1+g)] + (A-d)(1+g).$$
(1)

The manager's perceived payoff is

$$\hat{\Pi}_{M} = \alpha V - (1 - \hat{p})Fd - \beta e^{2}. \tag{2}$$

We solve by backward induction.

Date 2: The manager's choice of Effort.

We take as given the manager's date 0 debt choice d, and the date 1 market valuation V, and consider the manager's optimal date 2 effort choice.

Substituting for  $\hat{p} = \hat{\gamma}e$  into (2), and solving  $\frac{\partial \hat{\Pi}_M}{\partial e} = 0$ , we obtain the manager's optimal effort level;

$$e^* = \frac{\hat{\gamma}Fd}{2\beta}.\tag{3}$$

Note that the manager's optimal effort level is increasing in overconfidence, in expected financial distress, and in the debt level. It is decreasing in the cost of effort parameter.

Substituting (3) into (2), we obtain the manager's indirect payoff;

$$\hat{\Pi}_M = \alpha V - Fd + \frac{\hat{\gamma}^2 F^2 d^2}{4\beta}.$$
 (4)

Note that, since  $\hat{p} = \hat{\gamma}e = \frac{\hat{\gamma}^2 F d}{2\beta} \in [0,1]$ , (4) is decreasing in d for a given  $\alpha V$ .

However, the manager is using the debt level as a commitment to effort, which affects  $\alpha V$ . Therefore, we now move back to date 0 to solve for the optimal debt level.

Date 0: Manager's choice of debt level.

We now move back to date 0 in order to determine the manager's optimal debt choice. We assume that investors are fully rational, and correctly anticipate the effect of the manager's date 0 choice of debt on his date 2 effort level, as given by equation (3). Therefore, the manager's date 0 choice of debt level determines date 0 market valuation V. The manager knows that the market assesses the success probability as  $p = \gamma e$  (the overconfident manager believes that the market under-assesses his ability), which we substitute into equation (2). Therefore, the manager's payoff becomes;

$$\hat{\Pi}_{M} = \frac{\gamma \hat{\gamma} F d}{2\beta} [R + d(1+g)] + (A - d)(1+g) - F d + \frac{\hat{\gamma}^{2} F^{2} d^{2}}{4\beta}.$$
 (5)

The manager's payoff from the respective debt choices  $d \in \{0, D, 2D\}$  is

$$\hat{\Pi}_M = A(1+g). \tag{6}$$

$$\hat{\Pi}_{M} = \frac{\gamma \hat{\gamma} FD}{2\beta} [R + D(1+g)] + (A-D)(1+g) - FD + \frac{\hat{\gamma}^{2} F^{2} D^{2}}{4\beta}.$$
 (7)

$$\hat{\Pi}_{M} = \frac{2\gamma \hat{\gamma} FD}{2\beta} [R + 2D(1+g)] + (A - 2D)(1+g) - 2FD + \frac{4\hat{\gamma}^{2} F^{2} D^{2}}{4\beta}.$$
 (8)

We assume that (8) > (7) and (8) > (6) for the overconfident manager, and (7) > (8) and (7) > (6) for the rational manager, for whom  $\hat{\gamma} = \gamma$ . Therefore, the rational manager optimally chooses the medium debt level d = D, and the overconfident manager chooses high debt d = 2D.

Therefore, we state the following;

**Proposition 1**: The rational manager's chooses medium debt level d = D, and the overconfident manager chooses high debt d = 2D. Firm value is positively related to debt (and overconfidence) if

$$\frac{2\gamma \hat{\gamma} FD}{2\beta} [R + 2D(1+g)] + (A - 2D)(1+g) - 2FD >$$

$$\frac{\gamma^2 FD}{2\beta} [R + D(1+g)] + (A - D)(1+g) - FD.$$

otherwise, firm value is negatively related to debt (and overconfidence).

Hence, our first model supports the existing research that finds a positive relationship between managerial overconfidence and debt. Intuitively, the overconfident manager overestimates his skill, and therefore overestimates the probability of success. Therefore, he underestimates the probability of financial distress. This induces him to choose high debt level (to commit to high effort in order to increase current market valuation, which boosts his compensation).

Although overconfidence leads to higher debt, and a potentially higher probability of financial distress, the effect on firm value is ambiguous, because, as well as inducing higher debt, overconfidence also induces higher managerial effort.

# 3. An 'early stage' Financing Model of Managerial Overconfidence and Free Cash Flow.

In our second model, we consider an early-stage firm that has productive investment opportunities (or projects) available, and has sufficient free cash flow to make these investments. The firm's debt level affects its financial flexibility to make these investments. Investors are risk-neutral, and the risk-free rate is zero.

We consider the following time-line:

**Date 0** (*Firm's Choice of Debt Level*): The firm begins with free cash flow X > 0. The firm chooses a low, medium or high debt level, respectively  $D_L < X - 2I, D_M \in \{X - 2I, X - I\}, D_H > X - I$  (with I to be described next). Debt is repayable at date 1.

**Date 1** (*Investment Stage*): The firm continues to hold free cash flow X > 0. Further, the firm has two new projects (project 1 and project 2) available (the manager and the market were aware of these opportunities at date 0). Each project requires investment I, with X > 2I.

If project 1 is taken, it provides a sure cashflow R > I at date 2, and therefore has positive net present value (NPV). The expected outcome of project 2 is affected by managerial effort, as described next.

Furthermore, we assume that, if the manager can only take one project, he will take project 1. Therefore, the debt level affects the firm's ability to take the projects as follows. If  $D_L < X - 2I$ , the firm can take both projects. If  $D_M \in \{X - 2I, X - I\}$ , the firm can only take project 1. If  $D_H > X - I$ , the firm cannot take any project.

**Date 2** (*Effort Stage*): If the manager takes project 2, his effort level e affects the success probability P. Specifically, the project's success probability is given by  $P = \gamma e \in [0,1]$ , where  $\gamma$  is the manager's ability parameter. The manager faces cost of effort  $c = \beta e^2$ .

We model managerial overconfidence as follows. The manager's perceived ability is  $\hat{\gamma} \geq \gamma$ . Therefore, the manager's perceived success probability is  $\hat{P} = \hat{\gamma}e$ . If  $\hat{\gamma} > \gamma$ , the manager is overconfident in his ability. If  $\hat{\gamma} = \gamma$ , the manager is 'well-calibrated' (or rational). If the project succeeds, it provides income R. If it fails, it provides income zero.

**Date 3** (*Project Outcome Stage*): If project 1 has been taken, it provides income R > I. If project 2 has been taken, it succeeds, and provides income R, with probability P, and it fails, and provides income zero, with probability 1 - P.

Since the firm has free cash flow, with productive 'growth' opportunities available, our model may be considered as relating to the early stage of the firm's lifecycle. Following Damodaran's (2001) life-cycle analysis of capital structure, we consider the effect of debt on the firm's ability to invest in the new projects.

We assume that, if the manager has enough free cash flow (after paying debt holders) to invest in both projects, he will do so. Further, if the manager only has enough free cash flow to invest in one project, he chooses project 1 (the positive NPV project). Depending on managerial ability and effort, project 2 may have positive or negative NPV. If project 2 has negative NPV, the manager can use the debt level to commit not to take project 2, as follows. If the manager issues debt D > X - I, he is unable to take either project. If he issues debt X - I > D > X - 2I, he is able to take project 1, but is unable to take project 2. If he issues debt  $D \le X - 2I$ , he is able to take both projects.

We proceed to solve for the manager's optimal date 0 debt level. The manager has an exogenously given equity stake  $\alpha \in [0,1]$  in the firm. We assume that the manager can only realise his financial wealth in the long-term (ie, he can sell his equity at date 2). At date 0, the market observes the manager's debt choice and values the firm accordingly. The manager obtains all of the positive NPV.

Therefore, if the manager issues low debt  $D_L \le X - 2I$ , he is able to take both projects. Therefore, the manager's payoff is

$$\hat{\Pi}_{M} = \alpha(\hat{V} + R + X - D) - \beta e^{2} + \Pi_{E} + \Pi_{D} - 2I, \tag{9}$$

where  $\hat{V} = \hat{\gamma}eR$  represents the manager's perceived expected valuation of project 2, R represents the expected value of project 1, X is the current free cash flow, D is the face value of debt,  $\beta e^2$  is the manager's cost of effort, 2I is the required investment in the two projects, and  $\Pi_E$  and  $\Pi_D$  are the equity-holders' and debt-holders' respective market valuations.

Solving  $\frac{\partial \hat{\Pi}_M}{\partial e} = 0$ , we obtain the manager's optimal effort level  $e^* = \frac{\alpha \hat{\gamma} R}{2\beta}$ , which is

increasing in overconfidence. Therefore,  $\hat{V} = \frac{\alpha \hat{\gamma}^2 R^2}{2\beta}$ . Substituting into (9), we obtain

$$\hat{\Pi}_{M} = \frac{\alpha^{2} \hat{\gamma}^{2} R^{2}}{4\beta} + (1 - \alpha) \left(\frac{\alpha \gamma \hat{\gamma} R^{2}}{2\beta}\right) + X + R - 2I. \tag{10}$$

If the manager chooses X - I > D > X - 2I, he is only able to take project 1. Therefore, his expected payoff becomes

$$\hat{\Pi}_M = X + R - I. \tag{11}$$

If the manager chooses D > X - I, he is unable to take any project, and his expected payoff becomes

$$\hat{\Pi}_M = \alpha X + (1 - \alpha)X = X. \tag{12}$$

Since R > I, (11) > (12). Therefore, the manager will not issue high debt, D > X - I. The manager makes his choice between medium debt and low debt by comparing (10) and (11). Assume the following;

$$\frac{\alpha^2 \hat{\gamma}^2 R^2}{4\beta} + (1 - \alpha) \left(\frac{\alpha \gamma \hat{\gamma} R^2}{2\beta}\right) \ge I > \frac{\alpha^2 \gamma^2 R^2}{4\beta} + (1 - \alpha) \left(\frac{\alpha \gamma R^2}{2\beta}\right). \tag{A.2}$$

This assumption ensures that, for the overconfident manager, (10) > (11), while, for the rational manager, with  $\gamma = \hat{\gamma}$ , (11) > (10).

From assumption A.2, we state the following result;

**Proposition 2:** Managerial overconfidence affects the debt level and firm value in the early stage (free cash flow and future growth opportunities) model, as follows;

a) The rational manager chooses the medium debt level  $X - I > D_M > X - 2I$  (to commit not to take project 2). Firm value is V = X + R - I.

b) The overconfident manager chooses the low debt level  $D \leq X - 2I$ , (in order to be able to take both projects). Firm value is  $V = \frac{\alpha \gamma \hat{\gamma} R^2}{2\beta} + X + R - 2I$ . Firm value is higher in the overconfidence case if  $\frac{\alpha \gamma \hat{\gamma} R^2}{2\beta} > I$ . Firm value is lower if  $\frac{\alpha \gamma \hat{\gamma} R^2}{2\beta} < I$ .

Therefore, our second model provides a novel result; increasing managerial overconfidence results in *lower* debt. This result contradicts existing research that finds a positive relationship between overconfidence and debt. We discuss this further in the next section.

## 4. Empirical Implications.

In version 1 of our model (managerial shirking), increasing overconfidence results in higher debt. The value of the firm may increase or decrease. Much existing empirical research provides evidence of a positive relationship between managerial overconfidence and debt. There have been few empirical tests on the effects of overconfidence on firm value.

In version 2 of our model (free cash flow), increasing overconfidence results in *lower* debt. This is a novel result, not supported by the existing empirical evidence. Following Jensen (1986), we suggest that a negative relationship might exist between managerial overconfidence and debt levels in young firms that face many growth

opportunities. In older firms with very few growth opportunities, we might expect the standard positive relationship between overconfidence and debt<sup>2</sup>.

Both versions of our model reveal an ambiguous relationship between overconfidence and firm value. There has been little empirical analysis of such a relationship. We suggest that future researchers could use the event study methodology to analyse the effects of changes in overconfidence on debt levels and firm value/investor returns.

Our model also suggests a novel implication, not previously identified in the research. We term the phenomenon, "excess debt sensitivity to the firm's life-cycle." Following Jensen (1986), Damodaran (2001) suggests that firms should employ a life-cycle approach to choosing debt levels. He argues that when firms are young (in the early stage of their lifecycle), they should employ low debt levels, in order to provide sufficient cash flow to take new projects. When firms are older (at the latter stage of the life-cycle), future growth opportunities may be low. Furthermore, moral hazard problems in relation to current projects may be high (eg managerial shirking). Therefore, Damodaran argues that older firms should have higher debt. In summary, the author suggests that debt should begin at a low level, and increase over the life-cycle of the firm.

Our models provide an interesting insight. In our first model, the rational manager chooses medium debt (low enough to take the positive NPV project, but high enough to commit not to take the negative NPV project). The overconfident manager overestimates his ability, and sets low debt in order to take both projects. In our second model, the firm already has a project in place, and has no future opportunities.

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<sup>&</sup>lt;sup>2</sup> A caveat here is that the psychological research demonstrates that overconfidence increases with age and experience. Young firms may be run by relatively inexperienced, much more calibrated managers. There may be much more overconfidence in older firms with more established and experienced managers.

The rational manager continues to choose the medium debt level, in order to commit to medium effort. The overconfident manager chooses the high debt level, in order to commit to high effort.

Combining these two models, we obtain a type of life-cycle model. We demonstrate that the rational manager chooses medium debt throughout, while the overconfident manger chooses low debt in the early stage, and high debt in the late stage. Hence, we predict that overconfidence will result in excessive sensitivity of debt to the lifecycle. We represent this conceptual analysis in appendix diagram 1.

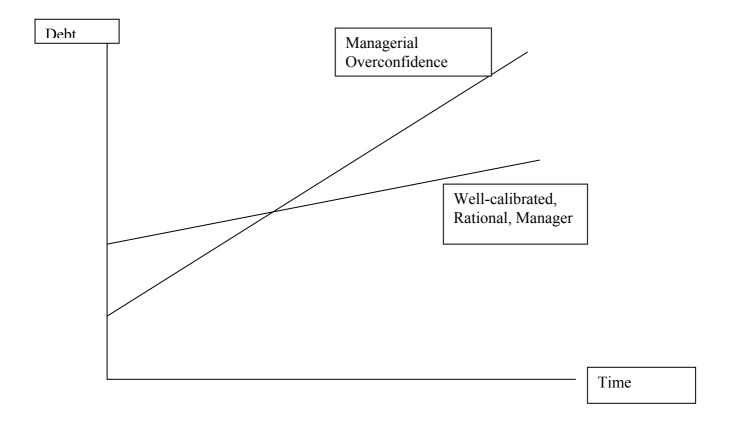
A further interesting complication is that overconfidence may increase over time and experience (and hence over the lifecycle). Therefore, the sensitivity of debt to the lifecycle may increase over time. We may test this by regressing debt against a term embodying an interaction of firm age with a measure of overconfidence.

### 5. Conclusion.

We have developed two moral hazard models in order to consider the effects of managerial overconfidence on financing decisions and firm value. Our first model considered the specific agency problem of managerial shirking. We demonstrated a positive relationship between managerial overconfidence and debt, in line with the existing theoretical and empirical research. Our second model analysed an agency problem relating to free cash flow. We obtained the novel result that managerial overconfidence and debt may be *negatively* related. In both cases, the effect of overconfidence on firm value was ambiguous.

Our model provides a basis for future research. Firstly, our model should be developed into a fully-fledged life-cycle model, integrating the two approaches (managerial shirking and free cash flow) that we have presented here. Secondly, further empirical research is required, analysing the relationship between overconfidence and leverage (is it positive or negative?). Thirdly, our analysis opens up a new area of theoretical and empirical enquiry into overconfidence and life-cycle debt.

# Appendix:



**Diagram 1**: The effect of Managerial Overconfidence on Life-cycle Debt.

We conceptualise that increasing managerial overconfidence may result in an increase in debt sensitivity to the firm's life-cycle (excessively low debt in the early stages, and excessively high debt in the later stages of the life cycle).

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