Why does bad news increase volatility and decrease leverage?✩

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Abstract

A recent literature shows how an increase in volatility reduces leverage. However, in order to explain pro-cyclical leverage it assumes that bad news increases volatility, that is, it assumes an inverse relationship between first and second moments of asset returns. This paper suggests a reason why bad news is more often than not associated with higher future volatility. We show that, in a model with endogenous leverage and heterogeneous beliefs, agents have the incentive to invest mostly in technologies that become more volatile in bad times. Agents choose these technologies because they can be leveraged more during normal times. Together with the existing literature this explains pro-cyclical leverage. The result also gives a rationale to the pattern of volatility smiles observed in stock options since 1987. Finally, the paper presents for the first time a dynamic model in which an asset is endogenously traded simultaneously at different margin requirements in equilibrium.

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1. Introduction

After the recent financial crisis there is almost universal agreement that leverage is *pro-cyclical*: leverage is high during normal times and low during anxious or crisis times. Figs. 1 and 2, taken from Geanakoplos [19,20], display leverage and asset prices for the housing market and for AAA securities from 1998–2009. They both show that leverage is pro-cyclical: prices rise as leverage increases, and prices fall as leverage decreases. In particular, both leverage and prices collapsed during the recent financial crisis. This has also been documented by Adrian and Shin [2] and Gorton and Metrick [22].

A recent theoretical literature has gone quite far in explaining how leverage is influenced by volatility in equilibrium, and why there is a positive relationship between leverage and asset prices. For example, Geanakoplos [17–19] shows how supply and demand determine equilibrium leverage and why higher tail volatility reduces leverage. In his model higher leverage increases asset prices. He suggested (in [18]) that big crises occur when bad news is of a particular kind he called “scary bad news”, because the news raises tail volatility, as well as decreasing expectations, and hence reduces leverage. Prices then decline not only because of the lower expectations, but also because of the lower leverage.¹ A similar story has been told in Brunnermeier and

¹ Prices also decline because the optimists, who leverage up in the ebullient phase of the cycle, go disproportionately bankrupt when bad news comes and prices start to fall.
Pedersen [7]. Geanakoplos has called this amplification mechanism the *Leverage Cycle.*

Fostel and Geanakoplos [13] extended it further to many assets and adverse selection. The leverage cycle mechanism essentially *assumes* that bad news is associated with high volatility, so that there is an inverse relationship between first moments (expected future payoffs) and second moments (volatility of payoff). This assumption that bad news, at least very bad news, is associated with very high volatility seems quite plausible. Fig. 3 shows the history of the VIX index (the Chicago Board Options Exchange Volatility Index) a popular measure of the implied volatility of SP 500 index options. A high value corresponds to a more volatile market and therefore more costly options. Often referred to as the fear index, it represents one measure of the market’s expectation of volatility over the next 30 day period. We clearly see that the index was very high during the recent financial crisis implying that bad news indeed came associated with high volatility.

Without a theory that explains why bad news induces high volatility we are only half way in explaining the pro-cyclical pattern of leverage observed in the data. The main contribution of this

\[\text{As opposed to credit cycles from the more classical literature in Macroeconomics (such as Kiyotaki and Moore [27] and Bernanke and Gertler [5]), which refers to the feedback and co-movement between borrowing and prices, ignoring changes in their ratio, that is, ignoring changes in leverage.}\]
The paper is to shed light on this missing link and hence to more fully understand the relationship between news, volatility and leverage. We show that in a model with endogenous leverage and heterogeneous beliefs, agents have the incentive to invest mostly in technologies that become more volatile in bad times. Agents choose these technologies because they can be leveraged more during normal times. In this sense, the paper “closes” the leverage cycle models.

More precisely, we consider a family of three-period projects (assets), all with exactly the same probabilities of ultimate success or failure in the last period. In the middle period good or bad news arrives which alters the probabilities of ultimate success or failure for the projects. For some projects bad news comes associated with an increase in future payoff volatility, so first and second moments are inversely correlated. We call these the “Post-Bad News Volatile projects” (from now on BV). Extreme BV are projects in which uncertainty is completely resolved after good news, so all future uncertainty comes after bad news. In other projects good news induces higher future payoff volatility. We will call these the “Post-Good News Volatile projects” (from now on GV). Extreme GV are projects in which uncertainty is completely resolved after bad news, so all future uncertainty comes after good news.

In our model agents have heterogeneous beliefs and can use these projects or assets as collateral to borrow money. Leverage is endogenously determined in equilibrium. Agents are presented with a menu of one-period non-contingent promises, each collateralized by one unit of asset (or project) and leverage becomes endogenous since in equilibrium not all promises are actively traded.

Which projects will be chosen to be produced in equilibrium, and therefore what are the equilibrium fluctuations in volatility and leverage and asset prices as good news or bad news arrives? The main results are the following.

When we study economies endowed with only one project we prove that: i) the initial prices of all the extreme GV projects are the same, and lower than all other projects, ii) the highest initial priced project is always an extreme BV project, iii) initial leverage is higher in extreme BV
projects than in extreme GV projects and iv) leverage is pro-cyclical in extreme BV projects and counter-cyclical in all the others.

Why do the projects have such different prices and leverage characteristics in equilibrium despite their identical final payoff distribution? The key is the effect of news on leverage.

We prove that in binary trees leverage is endogenously given by the \( \text{VaR} = 0 \) rule, i.e., the maximum that agents can promise is the worst case scenario in the immediate future: the price of the project after bad news. In extreme BV projects the price does not fall much after bad news precisely because bad news is little informative. By contrast, bad news in extreme GV projects is very informative, drastically lowering the price. Thus extreme BV projects are more valuable than extreme GV projects at the beginning because they can be leveraged more. A higher borrowing capacity implies that all of the asset in the economy can be bought by fewer investors. Since there is a continuum of buyers with continuously decreasing valuations, the marginal buyer then has a more optimistic asset valuation. This raises the project’s price. Finally, an implication of the \( \text{VaR} = 0 \) rule is that all projects other than extreme BV projects exhibit counter-cyclical leverage in equilibrium. Every project is worth the most after good news but as long as every agent still thinks ultimate failure is still possible, the same minimum promise will be the only traded promise. Hence the ratio of promise to collateral will be least just when the price of the asset is highest. Only in extreme BV projects, where there is no chance of ultimate failure after good news, will leverage be pro-cyclical.

Our results suggest that agents have an incentive to build BV projects rather than GV projects because they are worth more at the moment of construction. Financial firms and banks similarly have an incentive to commit to accounting schemes in which bad news comes out slowly, because that will enable them to leverage more at the beginning. It is worth remembering that the subprime crisis of 2007–2009 developed very slowly over two and a half years. Announcements about bank losses dribbled out a few billion dollars at a time. Over the first year and a half most pundits maintained that the crisis would turn out to be minor, even though mortgage security prices and housing prices were steadily declining. It is interesting that when we extend our model to \( N \) periods, the gap in initial price between extreme BV and extreme GV projects gets bigger and bigger as \( N \) grows and as the amount of information released per period shrinks.

In the last section of the paper we augment the model by allowing each of the continuum of agents to use one unit of labor to produce one unit of either an extreme BV project or extreme GV project. It turns out there is a scarcity value of producing the project others do not, so in equilibrium both projects are produced. Moreover, since we assume good or bad news about each project arrives independently, the tree is no longer binary. We show that our theorem (for binary trees) that there is no default in equilibrium no longer holds. Even more interesting, different agents will leverage the same project differently.

Nonetheless, our main results remain intact. We compute equilibrium explicitly for a fixed class of utilities and show that no matter what the production parameters, over 70% of the assets produced are extreme BV. Moreover, though each project is leveraged differently by different people, the average leverage of the extreme BV project is higher than the extreme GV project and leverage is pro-cyclical in the BV project and counter-cyclical in the GV project.

Thus most of the time when we observe bad news about a project we will observe high volatility and low leverage, explaining the leverage cycle stylized facts above. This result also suggests an explanation for the observed “Volatility Smile” in stock options. This refers to the fact that implied volatility has a negative relationship with the strike price, so volatility decreases as the strike price increases. Hence, bad news comes (or are assumed to come) with high volatility. This pattern has existed for the majority of equities only after the stock market crash of 1987.
This has led some economist like Bates [4] and Rubinstein [28] to explain volatilities smiles by “crashophobia”. Traders were concerned about the possibility of another crash and they priced options accordingly. Our result provides a completely different explanation. Our agents are perfectly rational; they endogenously choose projects associated with volatile bad news since they can leverage more with them.

The paper is organized as follows. Section 2 discusses the related literature. Section 3 presents the general model of endogenous leverage. Section 4 characterizes the equilibrium properties of asset prices and leverage in each project considered as a separate economy. Section 5 extends the model to encompass production and project choice. The online Appendix 1 presents the proofs for Propositions 1–5. The online Appendix 2 presents the systems of equations used to calculate the equilibrium in the long-run economy in Section 4 and the equilibrium with production and multiple assets in Section 5. It also includes robustness analysis for our numerical simulations. Both appendices can be found online, see section Supplementary material.

2. Related literature

Our paper is most closely related to Geanakoplos [18], which (in our language) analyzed the leverage cycle in the context of an extreme $BV$ example. Our paper is related to a literature on collateral and credit constraints as in Bernanke, Gertler and Gilchrist [5], Caballero and Krishnamurthy [8], Fostel and Geanakoplos [12], Holmstrom and Tirole [26], Kiyotaki and Moore [27] and Shleifer and Vishny [29].

More closely, our paper is related to a literature on leverage as in Araujo, Kubler and Schommer [3], Acharya and Viswanathan [1], Adrian and Shin [2], Brunnermeier and Pedersen [7], Cao [10], Fostel and Geanakoplos [13–15], Geanakoplos [17–19], Gromb and Vayanos [23] and Simsek [30]. It is also related to work that studies the asset price implications of leverage as in Hindy [24], Hindy and Huang [25] and Garleanu and Pedersen [16].

Some of these papers focus on investor-based leverage as in Acharya and Viswanathan [1], Adrian and Shin [2] and Gromb and Vayanos [23], and others like Brunnermeier and Pedersen [7], Cao [10], Fostel and Geanakoplos [13–15], Geanakoplos [17–19], and Simsek [30] focus on asset-based leverage. Not all these models present a theory of endogenous leverage; most of them assume a $\text{VaR} = 0$ rule and study the cyclical properties of leverage as well as its asset pricing implications. In Acharya and Viswanathan [1] and Adrian and Shin [2] the endogeneity of leverage relies on asymmetric information and moral hazard problems between lenders and borrowers. In Araujo et al. [3], Cao [10], Geanakoplos [17–19], Fostel and Geanakoplos [13–15] and Simsek [30] endogeneity does not rely on asymmetric information, rather financial contracts are micro founded by a collateralized loan market.

However, while all of these papers related low leverage with high volatility, none of them explain or endogenize the type of bad news, but rather assume that bad news comes with an increase in volatility. Furthermore, our paper is the first model to solve fully for endogenous leverage in a dynamic economy with a continuum of agents and more than two successor states. Geanakoplos [17] showed how to make leverage endogenous by defining a contract as an ordered pair (promise, collateral) and requiring that every contract be priced in equilibrium, even if it is not actively traded. In Geanakoplos [17–19], and Fostel and Geanakoplos [13], only one contract is traded. Araujo et al. [3], gives a two-period example of an asset which is used as collateral in two different actively traded contract. Finally papers like Bloom [6], Campbell and Hentschel [9] and Chanda, Engle an Sokalska [11] provide models that explain the negative correlation between
first and second moment. The main channel in all these papers is risk aversion as opposed to liquidity.

3. A general equilibrium model of endogenous leverage

We describe a simple intertemporal model with uncertainty in which agents can use their labor to produce assets that pay dividends of the consumption good in subsequent periods. In each period agents can buy or sell assets and the consumption good. Most importantly, they can also use the assets as collateral to borrow the consumption good, either for consumption or for financing purchases of assets. The collateral value of the assets is a crucial determinant of their equilibrium prices.

3.1. Time and uncertainty

The model is a finite-horizon general equilibrium model, with time \( t = 0, \ldots, T \). Uncertainty is represented by a tree of date-events or states \( s \in S \), including a root \( s = 0 \). Each state \( s \neq 0 \) has an immediate predecessor \( s^* \), and each non-terminal node \( s \in S \backslash S_T \) has a set \( S(s) \) of immediate successors. Each successor \( \tau \in S(s) \) is reached from \( s \) via a branch \( \sigma \in B(s) \); we write \( \tau = s\sigma \).

We denote the time of \( s \) by the number of nodes \( t(s) \) on the path from 0 to \( s \).

3.2. Utility

Suppose there is a single storable consumption good \( c \). The von Neumann–Morgenstern expected utility of each investor \( h \in H \) is characterized by a Bernoulli utility for consumption, \( u^h \), a discounting factor, \( \delta^h \), and subjective probabilities, \( q^h \). We assume that the Bernoulli utility function for consumption in each state \( s \in S \), \( u^h : R_+ \to R \), is differentiable, concave, and monotonic. Agent \( h \) assigns subjective probability \( q^h_s \) to the transition from \( s^* \) to \( s \); naturally \( q^0 = 1 \). Letting \( \bar{q}^h_s \) be the product of all \( q^h_s \) along the path from 0 to \( s \), we have

\[
U^h = \sum_{s \in S} \bar{q}^h_s (\delta^h)^{t(s)} u^h(c_s) \tag{1}
\]

3.3. Production of assets and storage

Each investor \( h \) has an endowment of the consumption good and labor, denoted by \( e^h_s \in R_+ \) and \( l^h_s \in R_+ \) in each state \( s \in S \). We assume that the consumption good and labor are present at time 0, \( \sum_{h \in H} e^h_0 > 0 \), \( \sum_{h \in H} l^h_0 > 0 \).

Every agent has direct access to two types of constant-returns-to-scale production processes in the model: an inter-period and a within-period production. The inter-period production is a simple way to model durability in the economy. A unit of consumption warehoused in state \( s \) yields one unit of consumption in all successors states. There is no depreciation.

The second type of production, the within-period production, transforms labor, \( l \), into a portfolio of assets to be chosen by the investor in the set \( Z^h_s = \{ (z_1^s, \ldots, z^K_s) \in R^K_+: z_1^s + \cdots + z^K_s \leq l^h_s \} \). Any investor can use his \( l^h_s \) units of labor to produce any combination of assets.

Each asset \( k = 1, \ldots, K \) pays a dividend \( d^h_{\tau} \) of the consumption good in each state \( s \). An owner of \( y_s > 0 \) units of asset \( k \) in state \( s \) is entitled to the dividends \( d^h_{\tau} y_s \) in every immediate successor state \( \tau \) of \( s \) (but not the dividends in state \( s \)).
3.4. Financial contracts and collateral

A financial contract specifies both a promise and the collateral backing it. Collateral consists of durable goods, which will be called assets. The lender has the right to seize as much of the collateral as will make him whole once the loan comes due, but no more.

We take the consumption good as numeraire and denote the price of asset \( k \) in each state as \( p^k_s \). We will focus on one-period non-contingent contracts. We introduce a compact notation that specifies the contract promise, the collateral, and the state in which it is made. Contract \( j^k_s \) promises \( j \) units of consumption good in each successor state of \( s \) and the promise is backed by one unit of asset \( k \). Contract \( j^k_s \in J^k_s \) where \( J^k_s \) is the set of all contracts at state \( s \) that use as collateral one unit of asset \( k \). Finally, \( J_s = \bigcup_{k} J^k_s \) and \( J = \bigcup_{s \in S \setminus S_T} J_s \).

The price of contract \( j^k_s \) in state \( s \) is \( \pi^{jk}_s \). An investor can borrow \( \pi^{jk}_s \) today at \( s \) by selling contract \( j^k_s \), that is by promising \( j \) tomorrow, provided he holds a unit of \( k \) as collateral. Since the maximum a borrower can lose is his collateral if he does not honor his promise, the actual delivery of contract \( j^k_s \) in states \( \tau \in S(s) \) is \( \min\{j, p^k_\tau + d^k_\tau\} \). If the promise \( j \) is so small that \( j \leq p^k_\tau + d^k_\tau \ \forall \tau \in S(s) \), then the contract will not default. In that case its price defines a risk-less rate of interest \( (1 + r^{jk}_s) = \frac{j}{\pi^k_s} \).

The Loan-to-Value (LTV) \( j^k_s \) associated to contract \( j^k_s \) in state \( s \) is given by

\[
\text{LTV}^{jk}_s = \frac{\pi^{jk}_s}{p^k_s}
\]

The Margin \( m^{jk}_s \) associated to contract \( j^k_s \) in state \( s \) is \( 1 - \text{LTV}^{jk}_s \). Leverage associated to contract \( j^k_s \) in state \( s \) is the inverse of the margin, \( 1/m^{jk}_s \) and moves monotonically with \( \text{LTV}^{jk}_s \).

Sometimes the same kind of collateral \( k \) is used by one agent to back one contract, and used by another agent to back a different contract, each with different LTV. We define the asset \( k \) loan-to-value as the trade volume weighted average of the \( \text{LTV}^{jk}_s \) across all contracts actively traded in equilibrium that used asset \( k \) as collateral.\(^3\)

Let \( \psi^{jk}_{j^k} > 0 \) denote the quantity of sales of contract \( j^k_s \) by agent \( h \). That obliges \( h \) to hold \( \psi^{jk}_{j^k} \) units of asset \( k \) as collateral at date \( s \), and to deliver \( \psi^{jk}_{j^k} \min\{j, p^k_\tau + d^k_\tau\} \) in each immediate successor state \( \tau \) of \( s \). In exchange \( h \) receives \( \psi^{jk}_{j^k} \pi^{jk}_{j^k} \) of the consumption good in state \( s \). If \( \psi^{jk}_{j^k} < 0 \), then agent \( h \) is a buyer of contract \( j \), obliging him to pay \( \psi^{jk}_{j^k} \pi^{jk}_{j^k} \) of the consumption good in state \( s \) and entitling him to receive \( \psi^{jk}_{j^k} \min\{j, p^k_\tau + d^k_\tau\} \) in each immediate successor state \( \tau \) of \( s \). When \( \psi^{jk}_{j^k} < 0 \), agent \( h \) is under no obligation to hold collateral.

3.5. Budget set

Given asset and contract prices \( (p^k_s, \pi^{jk}_s), s \in S, j^k_s \in J^k_s \), each agent \( h \in H \) decides what assets to produce, \( z_s \), consumption, \( c_s \), warehousing, \( w_s \), asset holdings, \( y_s \), and contract sales (borrowing) \( \psi^{jk}_{j^k} > 0 \), and purchases (lending), \( \psi^{jk}_{j^k} < 0 \), in order to maximize utility (1) subject to the budget set defined by

\(^3\) For a detailed description see [14].
\[ B^h(p, \pi) = \begin{cases} (z, c, w, y, \varphi) \in R^{SK}_+ \times R^S_+ \times R^{SK}_+ \times (R^{J_s})_{s \in S \setminus S_T} : \forall s \\
(c_s + w_s - e^h_s - w^*_s) + \sum_k p^k_s (y^k_s - y^*_s - z^k_s) \leq \sum_k y^k_s d^k_s + \sum_{j^k_s \in J^k_s} \varphi_{j^k_s} \pi^k_{j^k_s} - \sum_{j^k_s \in J^k_s} \varphi_{j^k_s} \min(p^k_s + d^k_s, j^k_s); \\
z_s \in Z^h_s; \\
\sum_{j^k_s \in J^k_s} \max(0, \varphi_{j^k_s}) \leq y^k_s, \forall k \end{cases} \]

In each state \( s \), expenditures on consumption and warehousing minus endowments and storage, plus total expenditures on assets minus asset holdings carried over from the last period and asset output from the within-period technology, can be at most equal to total asset deliveries plus the money borrowed selling contracts, minus the payments due at \( s \) from contracts sold in the previous period.\(^4\) Within-period production is feasible. Finally, those agents who borrow must hold the required collateral.

Let us emphasize two important things. First, notice that there is no sign constraint on \( \varphi_{j^k_s} \): a positive (negative) \( \varphi_{j^k_s} \) indicates the agent is selling (buying) contracts or borrowing (lending) \( \pi^k_{j^k_s} \). Second, notice that we are assuming that short selling of assets is not possible.\(^5\)

3.6. Collateral equilibrium

A Collateral Equilibrium in this economy is a set of asset prices and contract prices, production and consumption decisions, and financial decisions on assets and contract holdings \( ((p, \pi), (z^h, c^h, w^h, y^h, \varphi^h)_{h \in H}) \in (R^K_+ \times R^{J_s})_{s \in S \setminus S_T} \times (R^{SK}_+ \times R^S_+ \times R^{SK}_+ \times (R^{J_s})_{s \in S \setminus S_T})^H \) such that \( \forall s \)

1. \( \sum_{h \in H} (c^h_s + w^h_s - e^h_s - w^*_s) = \sum_{h \in H} y^h_s d_s, \)
2. \( \sum_{h \in H} (y^h_s - y^*_s - z^h_s) = 0, \)
3. \( \sum_{h \in H} \varphi^h_{j^k_s} = 0, \forall j^k_s \in J^k_s, \)
4. \( (z^h, c^h, w^h, y^h, \varphi^h) \in B^h(p, \pi), \forall h, \)
5. \( (z, c, w, y, \varphi) \in B^h(p, \pi) \Rightarrow U^h(c) \leq U^h(c^h), \forall h. \)

Markets for consumption, assets and promises clear in equilibrium and agents optimize their utility in their budget set. As shown in Geanakoplos and Zame [21], equilibrium in this model always exists under the assumptions we have made so far.

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\(^4\) We take \( y^0_s = 0. \)

\(^5\) For a detailed discussion of asset prices implications of short-selling and CDS see Fostel and Geanakoplos [15].
4. News, asset prices and leverage

4.1. The baseline economy

In this section we assume that there is only one asset. Throughout the paper we consider assets and projects as synonyms. Suppose there are three periods, \( t = 0, 1, 2 \). The single asset, \( Y \), delivers only at the final period. We assume that state 0 has two successors \( U \), for up, and \( D \), for down, representing good and bad news respectively. Each of these states \( s \in \{U, D\} \) has at most two successors \( sU \) and/or \( sD \), at which the asset pays 1 or \( R < 1 \), respectively. Thus the set of states is \( S \subseteq \{0, U, D, UU, UD, DU, DD\} \). Fig. 4 depicts a tree consistent with this description.

There is a continuum of heterogeneous agents indexed by \( h \in H = (0, 1) \). The only source of heterogeneity is in the subjective probabilities \( q^h_s \), that agent \( h \) believes measures the likelihood of moving from \( s^* \) to \( s \), where \( q^h_s \) is a continuous function of \( h \), for each fixed \( s \in S \). If state \( s \) exists in the tree, then we suppose that \( q^h_s > 0 \) for all \( h \).

We assume the higher the \( h \), the more optimistic the agent is about all aspects of the future. So, whenever \( h > h' \), \( q^h_U > q^{h'}_U \) and, provided \( s \) has two successors, \( q^h_{sU} > q^{h'}_{sU} \) for \( s \in \{U, D\} \),

\[ q^h_{UU} \]

\[ q^h_{DD} \]

\[ q^h_{U} \]

\[ q^h_{D} \]

\[ q^h_{UD} \]

\[ q^h_{DU} \]

\[ q^h_{UU} \]

**Fig. 4. Asset payoff description.**

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\[ q^h_U > q^{h'}_U, \quad \forall h \] (3)

i.e., the probability of full payment after \( U \) is higher than after \( D \).

We assume the higher the \( h \), the more optimistic the agent is about all aspects of the future. So, whenever \( h > h' \), \( q^h_U > q^{h'}_U \) and, provided \( s \) has two successors, \( q^h_{sU} > q^{h'}_{sU} \) for \( s \in \{U, D\} \),

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\[ ^6 \text{If state } s \text{ does not exist in the tree, then for brevity we sometimes refer to } q^h_s \text{ anyway, where we mean } q^h_s = 0 \text{ for all } h. \]
Fig. 5. Extreme BV project.

and, if $DU$ exists in the tree, then $\frac{\bar{q}_{UU}}{\bar{q}_{DU}} \equiv \frac{\bar{q}_{UU}^h \bar{q}_{UU}}{\bar{q}_{DU}^h} > \frac{\bar{q}_{UU}^h \bar{q}_{UU}^h}{\bar{q}_{DU}^h} \equiv \frac{\bar{q}_{UU}^h}{\bar{q}_{DU}^h}$. The last inequality means that the more optimistic the agent, the more likely he thinks the payoff of 1 is reached via the $UU$ route as opposed to the $DU$ route. We shall refer to all these conditions as the Optimism Assumption.

Agents are risk neutral and do not discount the future. They start at $t = 0$ with an endowment of 1 unit of the consumption good and 1 unit of labor. More formally, $U^h = \sum_{s \in S} \tilde{q}_{ss} e_s, e_0^h = 1$ and $e_s^h = 0, s \neq 0$, and $l_0^h = 1$ and $l_s^h = 0, s \neq 0$. In this baseline economy with one asset it is clear that in equilibrium every investor will transform his labor into one unit of the asset at time 0.

4.2. Projects

We consider a family of projects (assets) $k$ such that every agent $h$ believes every project has the same probability $Q^h$ of ultimate success ($UU$ or $DU$) and probability $1 - Q^h$ of ultimate failure ($UD$ or $DD$) in the last period. In the intermediate period agents get good news $U$, which raises their probabilities of success to $q_{UU}^h(k) > Q^h$, or they get bad news $D$, which lowers their probabilities of success to $q_{DU}^h(k) < Q^h$. Projects $k$ are characterized by the probabilities $(q_{UU}^h(k), q_{UU}^h(k), q_{DU}^h(k))$, where $q_{UU}^h(k)q_{UU}^h(k) + (1 - q_{UU}^h(k))q_{DU}^h(k) = Q^h$.

We study first these projects individually as part of the baseline economy just described and ask and answer: i) which of these projects $k$, when considered as different economies, has the highest equilibrium price at 0? and ii) what are the cyclical properties of leverage and volatility in each project?

Consider three extreme families of projects. The first one is described in Fig. 5. If state $U$ is reached in the middle period, uncertainty is completely resolved since the asset pays for sure 1 at the end. However, if $D$ is reached, uncertainty remains. $D$ is bad news, but of the sort that not only decreases the expected asset payoff compared with $U$ but also increases final payoff.
volatility. This kind of project represents the situation in which bad news induces higher future volatility. We call it an extreme “Post-Bad News Volatility” project, or extreme $BV$ for short.\footnote{This is the example in Geanakoplos [18] and [19].}

The second one is described in Fig. 6. We call this type extreme “Post-Good News Volatility” projects, or extreme $GV$ for short. If $D$ is reached, all uncertainty is resolved and the asset pays $R$ for sure. However, if $U$ is reached uncertainty remains. Extreme $GV$ projects represent the situation in which each piece of good news, as opposed to bad news as in the extreme $BV$ projects, increases expected output and also induces high future volatility.

Thirdly, consider the “two-period” project shown in Fig. 7, in which $U$ is followed by $UU$ for sure, and $D$ is followed by $DD$ for sure. These projects are all equivalent to a two-period tree in which 0 is followed immediately by $UU$ with probability $Q^h$ and by $DD$ with probability $Q^h$. \footnote{This is the example in Geanakoplos [18] and [19].}
1 − Q^h. Needless to say, the vast majority of the projects fall into none of these three extreme families.

Propositions 1 and 2 show that for every baseline economy consisting of one project, equilibrium exists and is unique and that leverage is endogenously determined in equilibrium and corresponds to the “Value at risk equal zero” rule (\(\text{VaR} = 0\)). Each buyer uses the asset as collateral to promise the value of the asset in the worst case scenario in the next period, that is borrowing as much as possible while preventing default from occurring in equilibrium. (We call this the maxmin promise.)

In Propositions 2–5 we show that: i) the initial prices of all extreme GV projects are the same as the two-period project, and lower than all other projects, ii) the highest initial priced project is always an extreme BV project, iii) initial leverage is higher in extreme BV projects than in extreme GV projects and iv) leverage is pro-cyclical in extreme BV projects and counter-cyclical in all the others.

In the remainder of Section 4 we will describe in detail these results and show numerical simulations for a fixed family of probabilities. All proofs are presented in the online Appendix 1.

4.3. Endogenous leverage

Proposition 1 shows that agents will never default in equilibrium, that is, they only trade \(\text{VaR} = 0\) contracts. In fact, the proposition proves something stronger, that only one contract is traded: the maxmin contract.

**Proposition 1.** Suppose that in equilibrium the maxmin contract \(j^*_s = \min_{\tau \in S(s)} \{p_\tau + d_\tau\}\) is available to be traded, that is \(j^*_s \in J_s\) for every non-terminal state \(s\). Then \(j^*_s\) is the only contract traded in state \(s\), and the risk-less interest rate is equal to zero, \(\pi^0_s = j^*_s\).

Furthermore, \(p_U > p_0 > p_D\). At each state \(s\) with two successors, there is a marginal buyer \(h_s\) such that all agents \(h > h_s\) buy the asset and sell \(j^*_s\), and all agents \(h < h_s\) buy \(j^*_s\) and/or hold the consumption good. Finally, \(h_0 > h_D\), if \(D\) has two successors, and \(h_0 > h_U = h_D\), provided that \(U\) and \(D\) each have two successors.

**Proof.** See the online Appendix 1.

As discussed before, leverage is endogenously determined in equilibrium. In particular, the proposition derives the conclusion that although all contracts will be priced in equilibrium, the only contract actively traded is the maxmin contract, which corresponds to the Value at Risk equal zero rule assumed by many other papers in the literature.

The equilibrium interest rate must be zero in each state because for simplicity we assumed that there is no discounting and the consumption good is storable. The existence of a marginal buyer in each state comes from the assumption of a continuum of traders with preferences that move continuously across traders.

Geanakoplos [18] proved a similar proposition for a special case corresponding to the extreme BV economy. Proposition 1 is more general and encompasses all other economies characterized by binary trees we will consider in this paper.

The key assumption in the proposition is that the tree is binary. (This implies that the maxmin promise plus the \(U\) Arrow security, obtained by buying the asset while selling the maxmin contract, positively spans the set of feasible portfolios payoffs.) Another important ingredient in the proof is the continuum of distinct risk neutral agents. This allows us to find a marginal buyer
who partitions the set of agents into “optimists” who want to leverage as much as possible and “pessimists” who do not want to compete with the optimists for any risky portfolio and who therefore end up holding no risk at all. Another important assumption is that the asset is valued for its dividends, not for its own sake (unlike housing).

The reader can easily check in the proof that the key to the binary assumption is that the asset has two distinct payoffs in the immediate successors states of every node. We could have derived $\text{VaR} = 0$ with three successors states, or even multiple assets, provided that each asset had exactly two distinct payoffs in the following period. The proof also does not depend on there being two terminal payoffs $1$ and $R$. There could just as well have been four final payoffs, a different one for each terminal node, provided that the tree were still binary. It might be natural to assume that the worst terminal payoff after $D$ is far worse than the worst terminal payoff after $U$: bad news makes a disaster possible. In that case, it is clear from $\text{VaR} = 0$ that the maxmin promise at $D$ would be much smaller than the maxmin promise at $0$ and $U$, and hence leverage would be pro-cyclical in all projects. But we shall not take this route. We shall tie our hands and assume that there are only two possible terminal outcomes, $1$ and $R$, but we shall prove that leverage is nonetheless pro-cyclical in the highest priced projects.

4.4. Equilibrium and uniqueness

We use Proposition 1 to describe a system of equations that characterizes equilibrium. First we deal with the case in which each $s \in \{U, D\}$ has two successors. The system has six equations and six unknowns: $p_0, p_U, p_D, h_0, h_U, h_D$.

As explained in the proof of Proposition 1, at each state $s$ there will be a marginal buyer, $h_s$, who will be indifferent between buying or selling $Y$. All agents $h > h_s$ will buy all they can afford of $Y$, i.e., they will sell all their endowment of the consumption good and borrow to the maxmin using $Y$ as collateral. On the other hand, agents $h < h_s$ will sell all their endowment of $Y$ and lend to the more optimistic investors. Equating demand and supply, or equivalently, expenditures and revenues, provides us with the first three equations in our system.

At $s = 0$ aggregate revenue from sales of the asset is given by $p_0$. On the other hand, aggregate expenditure on the asset is given by $(1 - h_0)(1 + p_0) + p_D$. The first term is total income (endowment plus revenues from asset sales) of buyers $h \in [h_0, 1)$. The second term is borrowing, which from Proposition 1 is $p_D$. Equating we have

$$p_0 = (1 - h_0)(1 + p_0) + p_D$$

Let $s \in \{U, D\}$ have two successors $sU$ and $sD$. Total revenue from asset sales must equal total expenditure on asset purchases. This gives us

$$p_s = (p_s - p_D) + (h_0 - h_s)(p_0 + 1) + R$$

$^8$ All asset endowments and production add to 1 and without loss of generality are put up for sale even by those who buy it.
The first term on the RHS is the income after debt repayment of those holding the asset from period 0. The second term is the income of the new buyers \( h \in [h_s, h_0) \), carried over from period 0. The last term is new borrowing.\(^9\)

The next equation states that the price at \( s \in \{U, D\} \) is equal to the marginal buyer’s valuation of the asset’s future payoff.

\[
p_s = q_{sU}^h 1 + q_{sD}^h R
\]  
\((6)\)

The last equation equates the marginal utility to \( h_0 \) of one dollar to the marginal utility of using one dollar to purchase \( Y \) at \( s = 0 \):

\[
\frac{q_{sU}^h}{p_0} p_U(q_{sU}^h/q_{sU}^h) + q_{sD}^h p_D(q_{sD}^h/q_{sD}^h) = \frac{q_{U}^h}{q_{U}^h}(q_{sU}^h/q_{sU}^h) + q_{D}^h(1-q_{sU}^h/q_{sU}^h)
\]  
\((7)\)

Notice that payoffs on both sides of the equation are weighted by the ratio \((q_{sU}^h/q_{sU}^h)\) for \( s \in \{U, D\} \). If agent \( h_0 \) reaches state \( s \in \{U, D\} \) with a dollar he will want to leverage his wealth to the maxmin to purchase \( Y \).\(^{10}\) This will result in a gain per dollar of \( q_{sU}^h(1-R) - R = q_{sU}^h(1-R) - R = \frac{q_{sU}^h}{q_{sU}^h} \)\(^{11}\). Hence the marginal utility of a dollar at time 0 is given by the probability of reaching \( U \) times the dollar times the marginal utility given above plus the analogous expression for reaching \( D \). This explains the RHS of Eq. (7). The LHS has exactly the same explanation once we realize that the best action for the \( h_0 \) at \( s \in \{U, D\} \) is to sell the asset and use the cash to buy more of it on margin. This gives six equations in six unknowns.

If \( s \) has a unique successor, then the last equation must be modified by replacing \((q_{sU}^h/q_{sU}^h)\) by 1 and dropping the variable \( h_s \). Furthermore, the equation in (5) and the equation in (6) corresponding to state \( s \), are replaced with one simple equation \( p_s = 1 \) (if \( s = U \)) or \( p_s = R \) (if \( s = D \)). Next we prove existence and uniqueness.

**Proposition 2.** Equilibrium exists and is unique in the baseline economy.

**Proof.** See the online Appendix 1. □

### 4.5. Asset prices and leverage

In this section we present results that characterize prices and leverage of different projects.

\(^9\) Notice that since \( D \) has two successors, \( p_D > R \). All the agents \( h \in [h_0, 1) \) will be forced to sell off all their assets even though they think the price \( p_D \) is well below the value they would be willing to pay if they had the money. At \( U \) the original buyers \( h \in [h_0, 1) \) can only borrow \( R \), which is less than the \( p_D \) they owe, so they will not be able to roll over all their loans without selling some assets. Even though the traders \( h \in [h_0, 1) \) think the asset is underpriced at \( p_U \), and even though the news is good, tightening margins force them to sell. Thus fire sales can take place in equilibrium at both \( U \) and \( D \). If \( s \) has just one successor then any one agent can buy all the assets since leverage is 100%. Fire sales do not occur in that case.

\(^{10}\) Agents are perfectly rational and forward looking. There are other options at \( s = D \), like eating the good, storing it or buying \( Y \) unleveraged, but these are all dominated strategies in equilibrium.

\(^{11}\) Another way of understanding the same is to notice that buying \( Y \) on margin at \( s \) is equivalent to buying the Arrow security that pays only at up (since at down the net payoff is zero). The price of this security is given by \( q_{sU}^h \), the marginal buyer’s valuation. Hence, with a dollar, \( h_0 \) can buy \( 1/q_{sU}^h \) units which are worth \((q_{sU}^h/q_{sU}^h)\), explaining the ratio.
**Proposition 3.** Only extreme BV projects generate pro-cyclical leverage; all other projects (except the trivial two-period projects) generate counter-cyclical leverage.

**Proof.** See the online Appendix 1. □

The result is a direct consequence of the VaR = 0 rule. Every project is worth the most after good news U but as long as every agent still thinks the outcome R is possible, the minimum promise of R will be the only traded promise at U. Hence the value ratio of promise to collateral will be least just when the price of the asset is highest. By contrast, in an extreme BV project U has only one successor, UU, and so the LTV at U is 100%.

Proposition 4 shows that every extreme GV project has the same price, which is lower than the price of every other project. Finally, Proposition 5 shows that the highest priced projects are always exclusively extreme BV projects.

**Proposition 4.** Every extreme GV project has the same initial price and leverage as the two-period model, and these are lower than the initial price and leverage of every other project.

**Proof.** See the online Appendix 1. □

According to Proposition 4, the extreme GV projects have the lowest initial prices of all. In Proposition 5 we show that some extreme BV project has the highest price of all, including projects with four terminal nodes, provided we confine our attention to projects satisfying one more optimism assumption.

**Proposition 5.** Let $q^B_i > 0$ be the probabilities in a non-extreme project in the baseline economy satisfying the optimism conditions and the additional optimism condition that $q^h_{UD}/q^h_{DD}$ is weakly decreasing in $h$. Then, there is another set of probabilities $q^{Bi}_s$ satisfying all the optimism conditions that gives rise to a corresponding extreme BV economy with $p^B_0 > p_0$. It follows that among projects satisfying all the optimism assumptions, only an extreme BV project gives the maximal initial price.

**Proof.** See the online Appendix 1. □

The idea of the proof is as follows. Given an arbitrary project that is not extreme BV, it is possible to find an extreme BV project such that every agent’s beliefs conditional on bad news d are the same (so that if the marginal buyer at 0 stayed the same, the price after bad news would also be the same, so just as much could be borrowed in equilibrium at time 0) and for which $(q^i_{UU}/q^i_{UD})/(q^h_{UU}/q^h_{DD})$ has risen for all $i > h$. This makes it more attractive for an optimist to buy the asset at time 0 by leveraging, rather than waiting to buy the asset after news has arrived, and thus gives the extreme BV project a higher initial price.

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12 The extra assumption guarantees that the higher is $h$, the more likely an outcome of R came from DD rather than UD.
4.6. Numerical simulations

In this section we present numerical simulations in order to develop more intuition for all the previous results.

4.6.1. Three-period economy

We simulate equilibrium now in the two extreme cases of $BV$ and $GV$. To fix ideas, suppose that in every project, the probability according to $h$ of final good output 1 is

$$Q^h = 1 - (1 - h)^2 = q_U^h q_{UU}^h + (1 - q_U^h) q_{DU}^h$$

For the extreme $BV$ economy we take $q_U^h = q_{DU}^h = h$, and for the extreme $GV$ project we take $q_U^h = q_{UU}^h = \sqrt{1 - (1 - h)^2}$.

We first solve the system of equations described in Section 4.4 to find the equilibrium in the extreme $BV$ project. Fig. 8 shows equilibrium prices, marginal buyers and leverage for $R = .2$.

The first observation is that the price of the asset falls from 0 to $D$, from .95 to .69, a fall of 27%. The marginal buyer at $t = 0$, $h_0 = .87$, thinks at the beginning that there is a probability of 1.69% of reaching the disaster state $DD$, but once $D$ is reached this probability rises to 13%. This would imply a fall in the price of only 9%. So why is the crash of 27% so much bigger than the bad news of 9%? There are three reasons for the crash.

First, as we just saw, is the presence of bad news. The second reason is that after bad news, the leveraged investors lose all their wealth: the value of the asset at $D$ is exactly equal to their debt, so they go bankrupt. Therefore even the topmost buyer at $D$ is below the marginal buyer at 0. Third, with the arrival of bad news, leverage goes down (margins go up), from $LTV_0 = .73$ to $LTV_D = .3$, so more buyers are needed at $D$ than at 0. Thus the marginal buyer at $D$ is far below the marginal buyer at 0: $h_D = .62 < .87 = h_0$. The asset falls so far in price at $D$ because
every agent values it less and because the marginal buyer is so much lower. This phenomenon was called the *Leverage Cycle* by Geanakoplos [18] and extended further to many assets and adverse selection by Fostel and Geanakoplos [13].

We solve next the system of equations described in Section 4.4 to find the equilibrium in the extreme GV project. Fig. 9 shows equilibrium prices, marginal buyers and leverage (LTV) for $R = .2$.

In equilibrium, the asset price collapses from .89 all the way to .2 given the imminent nature of the disaster once $D$ has been reached. It goes up at $U$ to .94. The marginal buyer at $t = 0$ and $t = U$ is the same, so optimists roll-over their debt once they reach $U$.

These simulations illustrate the propositions. The original price .95 in the extreme BV is higher than the original price .89 in the extreme GV. Moreover, leverage is pro-cyclical in the extreme BV and counter-cyclical in the extreme GV. Finally, leverage is higher at 0 in the extreme BV than in the extreme GV.

4.6.2. Long-run analysis

We extend our previous examples to an $N$ horizon economy. We maintain the same terminal probabilities for outcomes 1 and $R$, independent of $N$. By analogy with the three period examples, each piece of good news resolves all the uncertainty in the extreme BV project, and similarly each piece of bad news resolves all the uncertainty in the extreme GV project. In each project we maintain constant probabilities of $U$ throughout the tree. The extreme BV and extreme GV projects are described in Fig. 10. In the extreme BV project, as before, the imminent occurrence of the bad final outcome $R$ is pushed until the very end; thus bad news comes in small drops, each time with an associated higher future volatility. The probability of each piece of bad news according to any agent $h$ is now $(1 - h)^2/N$. On the other hand, in the extreme GV project, good
news, instead of bad news, has the property of revealing little information and inducing high volatility. Each piece of good news has probability \((1 - (1 - h)^2)^{1/N}\).

We calculate the equilibrium for each project separately. The system of equations that characterizes the equilibrium in each project and the equilibrium values are described in detail in the online Appendix 2. They are the natural (though not obvious) extension of the three period case. The prices and leverage are noted at some of the nodes for \(N = 10\) in Fig. 10.

Fig. 10 shows that the results of previous sections hold even in longer horizon economies. The price of the extreme BV project is higher than the price in the extreme GV project and leverage is pro-cyclical in the extreme BV project and counter-cyclical in the extreme GV project.

It is worth remembering that the subprime crisis of 2007–2009 developed very slowly over two and a half years. Announcements about bank losses dribbled out a few billion dollars at a time. Over the first year and a half most pundits maintained that the crisis would turn out to be minor, even though mortgage security prices and housing prices were steadily declining. It is interesting that when we extend our model to \(N\) periods, the gap in initial price between extreme BV and extreme GV projects gets bigger and bigger as \(N\) grows and the amount of information released per period shrinks.

5. Does bad news come with high volatility?

In this section we move on to answer a more difficult question: if agents have the opportunity to use their labor to produce any combination of the two type of projects, extreme BV and extreme GV, which combination would they choose in equilibrium? The question is made still more difficult because we assume that news about the projects are independent, requiring four successors of the initial node. We thus get a good robustness check of our binary tree conclusions.

It is very tempting to jump to the conclusion that all agents will choose the extreme BV project since it has a higher price at the beginning as shown in Section 4. Unfortunately, this answer is
incorrect. Further inspection reveals that once everyone else has chosen the extreme BV project, it becomes profitable for any one agent to produce the extreme GV project. To solve the problem we need to appeal to the full force of the multiple asset and multiple states model described in Section 3.

Suppose there are two assets, X and Y, with independent payoffs. Asset X corresponds to the extreme BV project and asset Y to the extreme GV project. Their probabilities are as defined in the numerical simulations in Section 4.6. The joint tree of payoffs is described in Fig. 11. Note that state \( s = 0 \) now has four successors. For example, the state \((U, U)\) in the intermediate period corresponds to the situation in which \( X \) (BV) and \( Y \) (GV) receive good news. The probability of such event for agent \( h \) is \( h \sqrt{1 - (1 - h)^2} \).

Agents are as in the baseline economy in Section 4. They can transform their unit of labor into a portfolio of different projects at \( t = 0 \). The within-period technology is given by \( Z_0^h = \{(z_X^0, z_Y^0) \in R^2_+: z_X^0 + z_Y^0 = 1\} \), where \( z_X^0 \) is the share of \( X \) (BV project) and \( z_Y^0 \) the share of \( Y \) (GV project).

Fig. 11 shows the equilibrium prices at each node for both assets, extreme BV and extreme GV, respectively for \( R = .2 \). At equilibrium, all agents choose to produce the same mix \( z_X^0 = .7 \) and \( z_Y^0 = .3 \). But how did we find equilibrium?
5.1. Endogenous leverage

Before moving on to solve the model, let us go back to the question of endogenous leverage. By Proposition 1, \( \text{VaR} = 0 \) holds for the intermediate states \( s \in \{UU, UD, DU, DD\} \), since for each asset there are at most two distinct successor payoff values. Hence, the only contract traded in all intermediate states is the one that prevents default in equilibrium as in Section 4.

However, the situation is different at time 0 since there are four successor states in \( S(0) \) with three distinct successor payoff values for each asset,\(^{13}\) and therefore it is not possible to appeal to the result anymore. In fact, as we show next, for each asset two types of contracts will be traded in equilibrium: one that promises the worst-case scenario and another that promises the middle-case scenario. While the first one is risk-less as before, the second one is not since it defaults in the worst state. In this model, not only is there default in equilibrium, but also the same asset is traded simultaneously with different margin requirements by different investors. Araujo et al. [3] and Fostel and Geanakoplos [14] displayed the same phenomenon in a two-period model. In the following section we show for the first time that multiple margins can emerge in equilibrium in a multi-period, dynamic setting. The dynamic setting is more difficult because the payoffs of the risky bonds issued at date 0 depend on the endogenous asset prices in the intermediate period.

5.2. Procedure to find the equilibrium

This section describes in detail the procedure to compute the equilibrium. The reader can skip this subsection and go directly to the next sections in which we further describe the results. The first thing we do is find an equilibrium for any fixed \( z_X^0, z_Y^0 = 1 - z_X^0 \). Then using the fact that the two asset prices at the beginning must be equal in a genuine equilibrium,\(^{14}\) we find the \( z_X^0 \) that precisely accomplishes that.\(^{15}\)

Given price expectations, buying an asset on margin using a financial contract defines a down-payment at time 0 and a profile of net payoffs in the future. In this sense, we can think of nine different securities at time 0, six risky and three risk-less: i) buying \( X \) on margin using the risky bond (the one that promises \( p_{DU}^X \)), ii) buying \( X \) on margin using the risk-less bond (which promises \( p_{DD}^X \)), iii) buying \( Y \) on margin using the risky bond (the one that promises \( p_{DU}^Y \)), iv) buying \( Y \) on margin using the risk-less bond (which promises \( p_{DD}^Y \)), v) the risky bond that promises \( p_{DU}^X \), vi) the risky bond that promises \( p_{DU}^Y \), vii) the risk-less bond that promises \( p_{DD}^X \), viii) the risk-less bond that promises \( p_{DD}^Y \) and ix) warehousing.

In equilibrium the risk-less interest rate will be zero, as before, hence all the risk-less bonds will be priced equal to their respective promise. In addition to \( z_X^0 \) and \( z_Y^0 \) we need to find the value of 20 variables:

\(^{13}\) \( X \)'s price is 1 at \( UU \) and \( UD \) and \( Y \)'s price is \( R \) at \( UD \) and \( DD \).

\(^{14}\) In general equilibrium all assets are put to sale first, if one asset had a higher price, investors would invest all of their labor into that asset, sell it and buy the other.

\(^{15}\) Hopefully if we start with a good guess of \( z_0^X \) near the true value we will be able to shift \( z_0^X \) until prices are equal without changing the equilibrium regime by continuity.
Fig. 12. Equilibrium regimes for $R = .2$.

- Asset prices: $p^X_0, p^Y_0, p^X_{UU}, p^X_{DU}, p^X_{DD}$.\(^{16}\)
- Risky bond prices at $s = 0$: $\pi^X, \pi^Y$, where $\pi^k$ is the price of the bond that promises $p^k_{DU}$ in all successor states in the future.
- Asset marginal buyers: $h^X_M, h^Y_M, h^X_m, h^Y_m, h^X_{UU}, h^X_{DU}, h^X_{DD}, h^Y_{DU}, h^X_{DD}$, where $h^k_M(h^k_m)$ corresponds to the marginal buyer of the $k$ asset leveraging with the risky (risk-less) bond at $s = 0$.
- Risky bond marginal buyers: $h^X_B, h^Y_B$ at $s = 0$.
- Asset purchases at $s = 0$ leveraging with the risky bond: $y^X, y^Y$.

Following the same idea as in Section 4, we guess a regime, consisting of a ranking of the securities. Then for every consecutive pair of securities, we find a marginal buyer that is indifferent between the two. This defines a system of equations. Once we get a solution we need to check: first, that $p^X_{DU} > p^X_{DD}$, so that prices are consistent with our guess about which bonds are risky and risk-less on $X$, second, that $p^Y_{UU} > p^Y_{DU}$, so that prices are consistent with our guess about which bonds are risky and risk-less on $Y$, and finally, that each regime is genuine, i.e. all the marginal agents strictly prefer their pair of securities to all the others, and all agents in between consecutive marginal agents strictly prefer just one security.

We now describe the regimes at each node. Fig. 12 shows a graphical illustration of them and of the equilibrium values of all marginal buyers.

At $s = 0$, the order is the following: $h^Y_M > h^X_M > h^X_m > h^Y_m > h^B_Y > h^B_X$. All $h > h^Y_M$ buy $Y$, sell $X$ and promise $p^Y_{DU}$. $h^Y_M > h > h^X_M$ buy $X$, sell $Y$ and promise $p^X_{DU}$. $h^X_M > h > h^Y_M$ buy $X$, sell $Y$ and promise $p^X_{DU}$. $h^X_m > h > h^Y_m$ buy $Y$, sell $X$ and promise $R$. $h^Y_m > h > h^B_Y$ sell both

\(^{16}\) Notice that some prices are obvious, $X$’s price equals 1 for sure at $UU$ and $UD$, whereas $Y$’s price is $R$ at $UD$ and $DD$. It is also clear that at $UD$ all uncertainty is resolved and there is no more trade.
assets and buy the $BY$ bond (lend in the risky market collateralized by $Y$). $h^{BY} > h > h^{BX}$ sell all assets and buy the $BX$ bond (lend in the risky market collateralized by $X$). Finally, $h < h^{BX}$ sell everything, hold risk-less securities (so lend in the risk-less markets).

At $s = UU$ there is only trade on asset $Y$, and the marginal buyer is such that $h^X_m > h^Y_{UU} > h^Y_m$.

As before, all $h > h^Y_{UU}$ buy $Y$ and promise $R$. Below lend and buy $X$.

At $s = DU$, there is trade in both assets, and the marginal buyers are such that $h^{BY} > h^X_{DU} > h^{BX}$, $h > h^X_M$ go bankrupt since they promise exactly what they own. $h > h^X_{DU}$ buy $X$ and promise $R$, $h^X_{DU} > h > h^Y_{DU}$ buy $Y$ and promise $R$. All $h < h^Y_{DU}$ lend.

At $s = DD$ there is only trade on asset $X$ and the marginal buyer is such that $h^{BY} > h^X_{DD} > h^{BX}$. All $h > h^X_m$ are out of business either because they default or they have no money left. $h > h^X_{DD}$ buy $X$ and promise $R$, $h < h^Y_{DD}$ lend.

We calculate the equilibrium values and finally check the assumed regime is a genuine equilibrium. The system of equations used to solved for the equilibrium is presented in the online Appendix 2.

5.3. Agents prefer the extreme $BV$ project

All equilibrium values listed in Figs. 11 and 12 are consistent with the assumed regimes and prices as discussed in the online Appendix 2. The most important thing to observe is that $z^X_0 = .7$, this is, all agents choose to invest their labor in a portfolio with a 70% share of the extreme $BV$ project. Or equivalently, 70% of the economy invests in extreme $BV$ projects when given the opportunity to choose. The consequence of this is that, since we assumed that the two projects were independent, 70% of the time when bad news occurs they will be of the volatile type, and we will observe pro-cyclical leverage. This result that at least 70% of the projects are $BV$ is robust to any choice of the parameter $R$ as discussed in the online Appendix 2.

5.4. Endogenous leverage reconsidered

When the asset could take on at most two immediate successor values, equilibrium determines a unique actively traded promise (namely the maxmin) and hence leverage. With three or more successor values, we cannot expect a simple promise. But equilibrium still determines the average leverage used to buy each asset.

Equilibrium leverage is presented in Table 1. There are eight securities in total, six risky securities and two risk-less securities (without considering warehousing). Columns 2 and 3 show the holdings and value of such holdings for each of the securities. Most importantly, column 4 shows the LTV of each of the four traded contracts. As was expected, LTV is higher for the risky contracts (they have a higher promise) for both assets. Finally, column 5 shows the LTV for each asset. Whereas the LTV for $BV$ is .76, it is only .6 for $GV$. As defined in Section 2, asset LTV is a weighted average. For example the LTV for $BV$ is obtained from the total amount .423 + .091 borrowed using all contracts backed by the $BV$, divided by the total value of $BV$ collateral, .966 × .695.

As in Section 4, $BV$ is leveraged more on average than the $GV$. Second, also as before, leverage in $BV$ is pro-cyclical while it is counter-cyclical in $GV$. Third, notice that even though both projects have the same initial price in equilibrium, for both assets the price is higher than in Section 3 (.966 versus .95 for $BV$ and .89 for $GV$). The main reason for this difference is that now with a different tree, more contracts are traded in equilibrium, not only the risk-less one.
Both assets can be leveraged more now using risky contracts which promise more (and hence default as well). Whereas there is not so much difference between the minimum promise and the medium promise for $BV (.691$ and $.754$) this difference is significant for $GV (.2$ and $.936$). For a precise discussion of the connection between leverage and asset prices see Fostel and Geanakoplos [14] and [15].

So, why did agents choose extreme $BV$ more? The simple reason is that $BV$ can be leveraged more at the beginning. So the most optimistic agents will choose extreme $BV$. However, as soon as less optimistic people opt for volatile bad news projects, its price will start to decline and the extreme $GV$ project will start to become attractive to other investors. This process will continue until prices are equal in equilibrium.

Our main result also suggests an explanation for the observed “Volatility Smile” in stock options. This refers to the fact that implied volatility has a negative relationship with the strike price, so volatility decreases as the strike price increases. Hence, bad news comes (or are assumed to come) with high volatility. The pattern has existed for equities only after the stock market crash of 1987. This has led some economist like Bates [4] and Rubinstein [28] to explain volatilities smiles by “crashophobia”. Traders are concerned about the possibility of another crash and they price options accordingly. Our result provides a completely different explanation. Our agents are perfectly rational, they endogenously choose projects associated with volatile bad news since they can leverage more with them. For 70% of the projects in our economy, their volatility goes up after their price falls.

**Supplementary material**

The online version of this article contains additional supplementary material. Please visit doi:10.1016/j.jet.2011.07.001.

**References**