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Citation for published version (APA):
Brock, W., Hommes, C., & Wagener, F. (2008). More hedging instruments may destabilize markets. (CeNDEF working papers; No. 08-04). Amsterdam: Universiteit van Amsterdam.

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More hedging instruments may destabilize markets

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April 2008

Abstract

This paper formalizes the idea that more hedging instruments may destabilize markets when traders have heterogeneous expectations and adapt their behavior according to experience based reinforcement learning. In a simple asset pricing model with heterogeneous beliefs the introduction of additional Arrow securities may destabilize markets, and thus increase price volatility, and at the same time decrease average welfare. We also investigate whether a fully rational agent can employ additional hedging instruments to stabilize markets. It turns out that the answer depends on the composition of the population of non-rational traders and the information gathering costs for rationality.

\textbf{keywords:} financial innovation, asset pricing, hedging, reinforcement learning, bifurcations

\textbf{Acknowledgments.} Earlier versions of this paper have been presented at the SCE-conference on Computational Economics and Finance, Amsterdam, July 8-10, 2004, the workshop “Volatility of financial markets: theoretical models, forecasting and trading”, at the Lorentz Center Leiden, October 18-29, 2004, the workshop on “Complexity and Randomness in Economic Dynamical Systems”, Bielefeld, March 17-19, 2005, the ECB workshop on “Asset markets, expectations and learning”, November 6-7, 2006, the summer school on “Agent-based finance”, Trento, July 1-14, 2007, the “Complex markets” workshop, Warwick, April 4-5, 2008 and in various seminars. Stimulating discussions and helpful comments from Larry Blume, Wouter Den Haan, Doyne Farmer, Albert Marcet, Patrick Leoni, and other workshop and seminar participants are gratefully acknowledged. We are particularly grateful for the detailed comments by two anonymous referees and the Editor on an earlier draft, which have let to significant improvements. This research has been supported by the Netherlands Organization for Scientific Research (NWO), the NSF, the Vilas Trust and by a EU STREP-grant “Complex Markets”.

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1 Introduction

Robert J. Shiller advocates an expansion of the number of appropriately designed risk hedging instruments. Many writers, e.g., Rajan (2005), have recently raised concerns about the impact on market stability due to the explosive growth of innovations like "financial engineering" that has essentially amounted to a rapid growth in the number of risk hedging instruments. We agree with a commonly held view that increases in appropriately designed risk hedging instruments can increase welfare; but we are also concerned about the impact of addition of extra risk hedging instruments on the process of achieving (or not achieving) equilibrium.

This paper formalizes the idea that more hedging instruments or derivative securities may destabilize a market when traders are heterogeneous and learn from experience based on realized returns. Here is a sketch of the idea. Consider a heterogeneous agent intertemporal asset market where risk averse agents are learning the structure of asset prices in the economy by using, for example, different prediction strategies of future asset prices under some kind of reinforcement or evolutionary learning, for instance as in Brock and Hommes (1997). Let there be \( S \) states of the world and a finite number \( n \) of contingent claims or risk hedging instruments available. If \( n < S - 1 \) the market is incomplete. We model the risk hedging instruments as “Arrow” securities for state \( s, 1 \leq s \leq n < S - 1 \), each paying 1 if state \( s \) occurs and 0 otherwise. Elementary Arrow securities are used here as a convenient analytical device, and a suitable combination of Arrow securities may serve as a proxy of more realistic financial instruments such as futures, derivatives or recently introduced collateralized debt obligations. Now
suppose that $n < S - 2$ and that a new risk hedging instrument, that is, a new Arrow security, is added for state $n + 1 < S - 1$. Then, since agents are risk averse, and since they can use the new Arrow security to hedge out “extra” risk, they will now tend to place bigger positions on the market. Thus if an agent’s forecasting tool turns out to be on the “right side” of the market, it will return a larger profit (because a larger position has been placed on the market), and therefore it will receive a stronger reinforcement and more individuals will switch to using that particular forecasting tool. This, in turn, implies that the learning system is now more likely to “overshoot”, i.e. to become unstable, and consequently market volatility increases. This intuitive idea will be formalized in a stylized model.

On the other hand it has been argued that an increasing multitude of derivative securities has made it possible for rational speculators to help stabilize markets since they can take bets on market imperfections and hedge their risk. A second contribution of our paper is to investigate the potential stabilizing role of rational traders in a market with co-existing non fully rational traders. Can a perfectly rational trader employ a growing number of hedging instruments to stabilize the market? It turns out that, when the information gathering costs for full rational expectations are large, rational traders can not prevent destabilization. However, we will also present conditions (depending on the composition of the co-existing population of non-rational traders) under which, as the number of hedging instruments increases, the benefits of “thinking hard” outweigh its costs, and as the market approaches completeness, rational agents may outperform non-rational traders, stabilize the market and limit welfare losses.

To formalize these ideas in the simplest setting we use the asset pricing model with heterogeneous beliefs of Brock and Hommes (1998), but the analysis can be generalized, for instance to a general equilibrium overlapping generations framework. We show that adding more Arrow securities may destabilize market dynamics and thus increase market volatility. In particular, we show that the primary bifurcation parameter, marking the onset of instability, occurs “earlier” when there are more Arrow securities.
Comparing our approach to the existing literature, it is probably fair to say that most research in finance leans towards the standard financial economics view that adding derivatives or futures markets increases welfare, reduces volatility and improves information revelation. The “General Equilibrium with Incomplete markets” (GEI) literature nevertheless contains a number of theoretical papers showing that introduction of new securities may decrease equilibrium welfare (e.g. Hart 1975, Elul 1995, Cass and Citanna 1998), or may increase price volatility (e.g. Citanna and Schmedders, 2005, Bhamra and Uppal, 2006; see the comprehensive survey by Mayhew (2000)).

An important difference with our approach is that these papers investigate finite period, static GEI equilibrium models under rational expectations, while we attempt to model how learning dynamics and heterogeneous expectations affects the attainment of equilibrium; see Farmer and Geanakoplos (2008) for a recent discussion. An important contribution of our paper is that reinforcement learning dynamics of non-fully rational agents is a potentially amplifying force to price instability when the number of hedging instruments increases.

There is empirical evidence that experience based reinforcement learning, a key feature in our modeling framework, also plays an important role in investment decisions in real markets. For example, Ippolito (1992), Chevalier and Ellison (1997), Sirri and Tufano (1998), Rockinger (1996) and Karceski (2002) show for mutual funds data that money flows into past good performers, while flowing out of past poor performers, and that performance persists on a short term basis. Pension funds are less extreme in picking good performance but are tougher on bad performers (Del Guerico and Tkac, 2002). Recently, Benartzi and Thaler (2007) have shown that heuristics and biases

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1Mayhew (2000) also surveys empirical work on how futures and derivatives affect price volatility of the underlying. The empirical results on the introduction of futures are ambiguous, some authors finding a decrease, while others finding an increase in volatility. Gerlach et al. (2006) investigate the behavior of volatility of returns in bond and stock markets for a sample of eight countries using 150 years of data. Unsurprisingly, volatility has been high during episodes of economic and political turbulence. Interestingly, volatility has been high since the seventies, a time featuring an explosive growth of financial futures.
play a significant role in retirement savings decisions. For example, using data from Vanguard they show that the equity allocation of new participants rose from 58% in 1992 to 74% in 2000, following a strong rise in stock prices in the late 1990s, but dropped, back to 54% in 2002, following the strong fall in stock prices.

The asset pricing model with heterogeneous belief that we employ as our stylized framework is closely related to work in behavioral finance, evolutionary finance and adaptive learning. The reader is referred to a number of recent surveys: Barberis and Thaler (2003) give an extensive overview of behavioral finance (e.g. including the work on noise trader models as in DeLong et al., 1990). More general surveys on learning and bounded rationality and their role in enforcing convergence to rational expectations or creating excess volatility include Evans and Honkapohja (2001), Grandmont (1998) and Sargent (1993). Hens and Schenk-Hoppé (2008) provide stimulating and comprehensive survey chapters in evolutionary finance.

The paper is organized as follows. Section 2 extends the asset pricing model with heterogeneous beliefs to include Arrow securities. The main result here is that, when there are more Arrow securities, the primary bifurcation towards instability occurs earlier. Section 3 investigates the potential stabilizing role of rational traders. Conditions (depending on the composition of non-rational traders) under which rational agents can employ the Arrow securities to stabilize the market are given. Section 4 provides an example where financial innovation leads to an increase of market volatility as well as a decrease in welfare. The example also shows that rational traders can not always stabilize prices, when the market approaches completeness. Section 5 concludes. The paper closes with a summary, conclusions, a brief discussion of hedging strategies in real markets and suggestions for future research. An Appendix provides proofs of the results.


2 An asset pricing model

In this section we extend the asset pricing model with heterogeneous beliefs of Brock and Hommes (1997, 1998) by adding contingent claims or Arrow securities and investigate how these hedging instruments affect market stability. For any time period \( t \), there are \( S \) possible states \( s \) of the world in period \( t+1 \), occurring with probabilities \( \alpha_s \) that are independent of time and common knowledge. Agents can buy risk free bonds and two types of risky assets, stocks and Arrow securities. Bonds are bought at a fixed price \( 1 \) and pay \( R > 1 \) in the next period. Stocks are bought at a market price \( p^0_t \) in period \( t \) and next period in state of the world \( s \) they pay an amount

\[
q^s_{t+1} = p^0_{t+1} + y^s,
\]

that is the new market price \( p^0_{t+1} \) plus a dividend \( y^s \) depending on \( s \). Finally Arrow securities for state \( i \) are bought at \( p^i_t \) and pay \( \delta^i_s \) in state \( s \), which is 1 if \( s = i \) and 0 otherwise. Markets are incomplete: Arrow securities are only available for states \( 1, \ldots, n \), where \( n < S - 1 \).

Let \( z^0_t \) and \( z^i_t \) denote the demand of an agent for respectively the stock and the \( i \)’th Arrow security. Introduce vector notation by setting \( \tilde{z}_t = (z^1_t, \ldots, z^n_t) \) and \( z_t = (z^0_t, \tilde{z}_t) \); \( \tilde{p}_t = (p^1_t, \ldots, p^n_t) \) and \( p_t = (p^0_t, \tilde{p}_t) \); \( \delta = (\delta_1, \ldots, \delta_n) \) and \( \alpha = (\alpha_1, \ldots, \alpha_n) \). Introduce moreover \( \sigma^2 = \text{Var} q_{t+1}; \eta_i = \text{Cov}(q_{t+1}, \delta_i) \) and \( \eta = (\eta_1, \ldots, \eta_n) \), and \( \Sigma = \text{Cov}(\delta) \). Finally, let \( a > 0 \) be the coefficient of risk aversion and let \( V_n \) denote the symmetric \((n+1) \times (n+1)\) variance-covariance matrix

\[
V_n = a \text{Cov}((q_{t+1}, \delta)) = a \begin{pmatrix} \sigma^2 & \eta^T \\ \eta & \Sigma \end{pmatrix}.
\]

Note that \( V_n \) is the variance-covariance matrix of the uncertain payments of the stock and the \( n \) Arrow securities multiplied by the coefficient of risk aversion \( a \). The matrix is singular if and only if a riskless portfolio can be constructed out of stock and Arrow securities; this would for instance be possible if there were \( n = S - 1 \) Arrow securities
available. The elements of \( V_n \) can be computed. They read as
\[
\sigma^2 = \sum (y^s - \bar{y})^2 \alpha_s, \quad \eta_i = \alpha_i (y^i - \bar{y}),
\]
\[
\Sigma_{ij} = \begin{cases} 
\alpha_i (1 - \alpha_i) & \text{if } i = j, \\
-\alpha_i \alpha_j & \text{if } i \neq j.
\end{cases}
\]

The inner product of two vectors \( v \) and \( w \) is denoted by \( \langle v, w \rangle \). If \( W_t \) is the current wealth of an agent, his wealth next period in state \( s \) is
\[
W_{t+1}^s = R \left( W_t - p_0^t z_0^t - \langle \hat{p}_t, \hat{z}_t \rangle \right) + q_{t+1}^s z_{t+1}^0 + z_t^s.
\]

The excess profit in state \( s \) from trading the risky assets equals \( \pi_{t+1}^s = W_{t+1}^s - RW_t \).

Utility is assumed to be of mean–variance type:
\[
U_t = E_t \pi_{t+1} - \frac{\alpha}{2} V a r_t \pi_{t+1} = \left\langle \begin{pmatrix} -R p_t^0 + \mathbb{E}_t q_{t+1}^0 \\ -R \hat{p}_t + \mathbb{E}_t \delta \end{pmatrix}, z_t \right\rangle - \frac{1}{2} \langle z_t, V_n z_t \rangle. \tag{2}
\]

The optimal demand vector is given by
\[
z_t = V_n^{-1} \begin{pmatrix} -R p_t^0 + \mathbb{E}_t q_{t+1}^0 \\ -R \hat{p}_t + \mathbb{E}_t \delta \end{pmatrix}. \tag{3}
\]

### 2.1 Rational benchmark

The case of all traders having rational expectations is the fundamental benchmark of the system. Arrow securities are endogenous to the system and therefore their total supply is zero. The total supply of the stock is \( \zeta^0 \).

Denote expected dividends by \( \bar{y} = \sum y^s \alpha_s \). If all markets clear, then we obtain under rational expectations, using equations (1) and (3), the price dynamics
\[
-R p_t^0 + \mathbb{E}_t p_{t+1}^0 + \bar{y} = a \sigma^2 \zeta^0, \quad -R \hat{p}_t + \alpha = a \eta \zeta^0.
\]

Imposing the transversality condition that prices remain bounded, these equations are solved by constant fundamental prices \( p_t = p_* = (p_*^0, \hat{p}_*) \), given as
\[
p_*^0 = \frac{\bar{y} - a \sigma^2 \zeta^0}{R - 1}, \quad \hat{p}_* = \frac{1}{R} \left( \alpha - a \eta \zeta^0 \right). \tag{4}
\]
The terms involving $\zeta^0$ can be interpreted as the risk premium required by the investors to hold the risky assets.

2.2 Heterogeneous expectations. Consider now the case that agents are heterogeneous in their expectations or beliefs about next period’s price of the stock, but homogeneous with respect to everything else.\(^2\)

Demand of type $h$, $1 \leq h \leq H$, is given by equation (3), reading as

$$z_{ht} = V_n^{-1} \begin{pmatrix} -R^0_{Pt} + \mathbb{E}_{ht}q_{t+1} \\ -R^0_{Pt} + \mathbb{E}_t\delta \end{pmatrix} = V_n^{-1}B_{ht}. \quad (5)$$

Here $B_{ht}$ is the belief vector of type $h$ about the excess return of stock and Arrow securities; this belief vector determines the investment strategy through (5). We will refer to type $h$ as a belief type or a prediction strategy. Since probabilities of states of the world are assumed to be common knowledge, the expectation $\mathbb{E}_t\delta$ is the same for all types. Note that agents differ in their assessment of $\mathbb{E}_{ht}q_{t+1}$, but agree on $V_n$. This simplifying assumption is made for analytical tractability of the heterogeneous agent case, but it is supported by the observation that there may be more agreement about the variance than about the mean.\(^3\)

It will be convenient to work with price deviations $x_t = p_t - p_*$ from the fundamental

\(^2\)Heterogeneous expectations play an increasingly important role in economics and finance. LeBaron (2006) and Hommes (2006) are up to date reviews, with each more than 100 references. Heterogeneity in forecasting future asset prices is supported by evidence from survey data, as discussed e.g. in Vissing-Jorgensen (2003) and Shiller (2000). Branch (2004) estimates a model with heterogeneous beliefs and time varying fractions, using survey data on inflation expectations, while Boswijk et al. (2007) estimate a simple two type asset pricing model with heterogeneous beliefs, fundamentalists versus trend extrapolators, on yearly S&P 500 data, 1871-2003.

\(^3\)The observation that estimation of the variance or covariance from observed financial returns series will be much more accurate than estimation of the mean dates back to Merton (1980, especially Appendix A). The ARCH/GARCH literature has shown that, under regularity conditions, conditional variance is easier to estimate than conditional mean, see e.g. Bollerslev, Engle, and Nelson (1994, especially section 4).
benchmark prices $p$. We assume price expectations to be of the form

$$E_{ht} p_{t+1}^0 = p_s^0 + f_{ht} = p_s^0 + f_h(x_{t-1}^0, \cdots, x_{t-L}^0).$$

The “technical trading rule” $f_h$ models how type $h$ believes that the future price $p_{t+1}^0$ will deviate from the fundamental, given past prices.

**2.2.1 Market clearing.** Let the market share (or fraction) of type $h$ agents in period $t$ be denoted by $n_{ht}$. As before, Arrow securities are endogenous to the system, and their total supply is zero. Market clearing for stock and Arrow securities implies

$$\sum_h n_{ht} z_{ht}^0 = \zeta^0, \quad \sum_h n_{ht} \tilde{z}_{ht} = 0. \quad (6)$$

In deviations from the fundamental, the demand vector reads as

$$z_{ht} = \begin{pmatrix} \zeta^0 \\ 0 \end{pmatrix} + V^{-1}_n \begin{pmatrix} -Rx_t^0 + f_{ht} \\ -R\tilde{x}_t \end{pmatrix}. \quad (7)$$

Adding these equations, weighted by fractions, and using equation (6) yields

$$Rx_t^0 = \sum_h n_{ht} f_{ht}, \quad \tilde{x}_t = 0. \quad (8)$$

We make a couple of observations. First, according to (8), the price deviations of the Arrow securities are zero, implying that the Arrow securities are correctly priced. Secondly, if $f_{ht}$ happens to be equal for all types $h$, beliefs are homogeneous, and there is no demand for Arrow securities. Only when beliefs are truly heterogeneous the demand for Arrow securities will be non-zero, as different types hedge their risk differently. Finally, under heterogeneous beliefs the market price of the stock will in general deviate from its fundamental benchmark. In fact, the expression $Rx_t^0 = \sum_h n_{ht} f_{ht}$ in (8) is the same as in the asset pricing model without Arrow securities in Brock and Hommes (1998). However, as we will see below, the existence of Arrow securities will affect the magnitude of the fractions $n_{ht}$ through reinforcement learning.
2.2.2 Fitness. In order to close the model, the evolution of the market shares $n_{ht}$ has to be specified. We assume that these shares are determined by the fitness $u_{ht-1}$ of type $h$; the subscript $t - 1$ indicates that fitness depends only on past observed prices. The fraction of agents using strategy type $h$ will thus be driven by “experience” or “regret” through reinforcement learning. Given fitnesses $u_{ht-1}$, the fraction of agents using strategy type $h$ is determined by a multinomial logit model:\(^4\)

$$n_{ht} = \frac{e^{\beta u_{ht-1}}}{Z_t}, \quad Z_t = \sum_h e^{\beta u_{ht-1}}, \quad (9)$$

These fractions can be derived from a random utility model (Manski and McFadden (1981)). Note that as the fitness $u_{ht-1}$ increases relative to the other type’s fitnesses, more agents will select trading strategy $h$. The intensity of choice parameter $\beta > 0$ in (9) measures how sensitive agents are to selecting the optimal prediction strategy. This parameter is inversely related to the variance of the noise in the observation of random utility. If $\beta = 0$, agents are insensitive to past performance and pick a strategy at random: all fractions will then be equal to $1/H$. In the other extreme case $\beta \to \infty$, all agents choose the forecast which performed best in the last period. An increase in the intensity of choice $\beta$ can therefore be seen as to represent an increase in the degree of rationality with respect to evolutionary selection of strategies.

As fitness measure we use average risk-adjusted profit, that is, average profits corrected for the risk taken when buying risky assets:

$$u_{ht} = \left\langle \begin{pmatrix} -R \bar{p}_{t-1} + \bar{p}_t + \bar{y} \\ -R \bar{p}_{h-1} + \alpha \end{pmatrix}, z_{ht-1} \right\rangle - \frac{1}{2} \langle z_{ht-1}, V_n z_{ht-1} \rangle.$$  

Notice that this measure is consistent with the utility (2) of the agents\(^5\). Using (5), the

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\(^4\)The results discussed below do not depend on the details of the specification of the updating rule (9). The exponential function may for instance be replaced by another increasing function. What is key in (9) is that, as the intensity of choice $\beta$ moves from one extreme $0$ to the other extreme $+\infty$, the distribution of types moves from uniform to a delta function with its peak at the best strategy.

\(^5\)Another fitness measure that may be of interest is (non-risk adjusted) realized profits. The results for this alternative fitness measure are very similar to those presented below.
realized excess return vector

\[ B_{t-1} = \begin{pmatrix} -R p^0_{t-1} + p^0_t + \bar{g} \\ -R \hat{p}_{t-1} + \alpha \end{pmatrix}, \]

and recalling that \( z_{ht} = V^{-1}_n B_{ht} \), we rewrite risk–adjusted realized profits as

\[ u_{ht} = \langle B_{t-1}, V^{-1}_n B_{h,t-1} \rangle - \frac{1}{2} \langle B_{h,t-1}, V^{-1}_n B_{h,t-1} \rangle. \]

In the special case where type \( h \) has rational expectations or perfect foresight, i.e. \( B_{h,t-1} = B_{t-1} \), this expression simplifies to \( u^R_t = \frac{1}{2} \langle B_{t-1}, V^{-1}_n B_{t-1} \rangle \). Now look at the difference between risk–adjusted profits of type \( h \) and fully rational agents, i.e.

\[ u_{ht} - u^R_t = -\frac{1}{2} \langle B_{t-1} - B_{h,t-1}, V^{-1}_n (B_{t-1} - B_{h,t-1}) \rangle \]

\[ = -\frac{1}{2} \langle (x^0_t - f_{h,t-1}) e_0, V^{-1}_n (x^0_t - f_{h,t-1}) e_0 \rangle \]

\[ = -\frac{1}{2} (V^{-1}_n)_{00} (x^0_t - f_{h,t-1})^2; \]

(11)

here \( e_0 = (1, 0, \cdots, 0) \). Since \( u^R_t \) is independent of \( h \) and the fractions in the multinomial logit model are independent of the fitness level we conclude that risk–adjusted profits are equivalent, up to a constant factor, to (minus) squared prediction errors. In the case when there are no Arrow securities we have \( (V^{-1}_n)_{00} = 1/(\alpha \sigma^2) \).

2.3 Adding Arrow securities. We can now address our main question: what happens to the price dynamics when Arrow securities are added?

2.3.1 General mechanism The previous subsection has shown that, when we add an extra Arrow security to the system, the dynamical behavior only changes through the term \( (V^{-1}_n)_{00} \) in the fitness measure (11). Moreover, using (7) and (8) we get

\[ z_{ht} = \zeta^0 + (f_{ht} - R x^0_t) V^{-1}_n e_0. \]

Let \( r = \text{Cov}(\delta_{n+1}, (q^0_t, \delta_1, \cdots, \delta_n)) \). We call the \( n + 1 \)-th Arrow security relevant to the portfolio \( z_{ht} \) if \( \langle r, V^{-1}_n e_0 \rangle \neq 0 \). Note that for Lebesgue almost all configurations of the \( y^0_a \) and \( \alpha_a \), all Arrow securities are relevant. The following lemma is key.
LEMA 1. If the \( n + 1 \)-th Arrow security is relevant, the matrix \( V_n \) in (1) satisfies:

\[
(V_{n+1}^{-1})_{00} > (V_n^{-1})_{00}.
\]  

(12)

Appendix A.1 contains the proof of the lemma. Instead of working with \((V_n^{-1})_{00}\) it may be more intuitive to use

\[
\sigma_n^2 = \frac{1}{a(V_n^{-1})_{00}}, \quad 0 \leq n < S - 1.
\]  

(13)

The quantity \( \sigma_n^2 \) may be viewed as a measure of risk when there are \( n \) Arrow securities. The inequalities (12) are then equivalent to

\[
\sigma_0^2 > \sigma_1^2 > \cdots > \sigma_{S-2}^2 > \sigma_{S-1}^2 = 0,
\]  

(14)

implying that the risk measure decreases when more Arrow securities are added to the market, as more risk can be hedged.

We are now ready to formulate our main result. A typical feature in reinforcement or evolutionary learning systems as in Brock and Hommes (1997,1998) is that the fundamental equilibrium may destabilize when the intensity of choice \( \beta \) to switch strategies increases. We claim that adding Arrow securities leads to earlier primary bifurcations:

\[
\text{THEOREM 2.1. Consider the asset price dynamics with reinforcement learning in (8–9) and fitness measure given by average risk-adjusted profits in (11). If } \beta_0^* \text{ is the critical parameter value for which the steady state becomes unstable if there are no Arrow securities, then for almost all dividends } y^s \text{ and probabilities } \alpha_s \text{ the primary bifurcation value } \beta_n^* \text{ for the system with } n \text{ Arrow securities and incomplete markets (i.e. } n < S - 1 \text{) satisfies}
\]

\[
\beta_{n+1}^* < \beta_n^* < \beta_0^*, \quad 1 \leq n < S - 2.
\]  

(15)

This theorem implies that in the presence of more Arrow securities, the fundamental equilibrium destabilizes earlier. There is a simple economic intuition behind the theorem. When there are more Arrow securities, agents will use them to hedge out more

---

\( ^6 \)The same type of results hold more generally for \( n \) assets that are linear combinations of Arrow securities.
risk and take bigger positions in the risky assets. The more Arrow securities there are, the higher will be the rewards for trading strategies that turn out to be on the right side of the market and, under reinforcement learning, successful strategies will attract even more followers. To see this, consider the demand of type $h$ for the risky asset

$$z^0_{ht} = \xi^0 + (V^{-1})_{00}(f_{ht} - Rx^0_t) = \xi^0 + \frac{(f_{ht} - Rx^0_t)}{a\sigma^2_n}. \quad (16)$$

A straightforward computation gives the demand of the $j$-th Arrow security as

$$z^j_{ht} = V^{-1}_j(f_{ht} - Rx^0_t)$$

$$= -C \left( (1 - \sum^n_{k=1} \alpha_k) (y_j - \bar{y}) + \sum^n_{k=1} \alpha_k (y_k - \bar{y}) \right) (f_{ht} - Rx^0_t), \quad (17)$$

where $C = \alpha_1 \cdots \alpha_n / \text{det } V_n > 0$ does not depend on $j$.

When the number of Arrow securities increases, the risk measure $\sigma^2_n$ decreases. Hence, it is clear from (16) that the introduction of additional Arrow securities forces optimistic (pessimistic) agents, with the same risk aversion coefficient $a$, to hold bigger long (short) positions in the stock. For example, optimistic traders who predict next period’s asset price deviation $f_{ht}$ from the fundamental price to grow faster than $R$ times the current positive deviation, that is, for whom $f_{ht} - Rx^0_t > 0$, will take larger positions when there are more Arrow securities. Moreover, from (17) (note the minus sign) we see that these optimistic traders take short positions in Arrows corresponding to above average dividends and long position in Arrows corresponding to below average dividends. Traders thus use the Arrow securities to hedge their risk and invest more in the stock if they expect its price to rise. This is a leverage effect. Moreover, strategies that forecasted the price movement better will attract more followers according to the risk-adjusted fitness measure (11) and inequality (12). Stated differently, using hedging portfolios strategies that turned out to be “right” will be rewarded more and attract more followers, while strategies that turned out be be “wrong” will lose more.

A major implication of theorem 2.1 is that, if all other parameters including the intensity of choice are fixed, adding Arrow securities may destabilize the market. For
when there are \( n \) Arrow securities, the fitness given by average risk-adjusted profits in (11), is proportional to \( (V_{n \rightarrow 0})_0 \) or, equivalently, inversely proportional to the risk measure \( \sigma_n^2 \) in (13). In the presence of \( n \) Arrow securities, the effective intensity of choice of strategy selection in (9) is thus given by \( \beta_0 / \sigma_n^2 \), where \( \beta_0 \) is the intensity of choice without Arrow securities. Figure 1(c) plots the effective intensity of choice as the number of Arrow securities increases for a given dividend and probability structure. The effective intensity of choice increases past a critical value as the market approaches completeness, thus creating instability under reinforcement learning.

3 The role of rational agents

In this section, we investigate the consequences of adding a fully rational agent to the ecology of traders, that is, a trader that forecasts future prices perfectly.

3.1 Dynamics with rational agents. To add a perfect foresight rule to the market, we have to be precise about the timing. At time period \( t - 1 \), the rational type has made a prediction \( x_t^0 \) about the price deviation of the risky asset that has to hold in period \( t \). At the beginning of period \( t \), we assume that all other trader types submit their demand functions first. The rational type, indexed by \( h = 0 \), then chooses its demand exactly such that the corresponding equilibrium price of the risky asset coincides with his prediction \( x_t^0 \). But this demand fixes, through equation (7) with \( f_{0t} = x_{t+1}^0 \), a rational prediction for next period’s price \( x_{t+1}^0 \), after which the process repeats. Notice that the rational type is free to choose his first price prediction, or equivalently his first demand, as at that moment he is not bound by a previous prediction. The first prediction will be chosen as to avoid a rational bubble solution.

The rational trader is characterized by its forecast rule \( f_{0t} \) and its fitness \( u_{0t} \) given by

\[
f_{0t} = x_{t+1}^0, \quad u_{0t} = -C - \frac{1}{2a\sigma_n^2} (x_t^0 - f_{0t-1})^2 = -C.
\]
where $C$ represents the cost of obtaining the perfect forecast. Adding a rational trader type to the market thus gives the evolution equation

$$Rx_0^t = n_0 x_{t+1}^0 + \sum_h n_{ht} f_{ht}.$$  

We rewrite this equation, using $n_{ht} = e^{\beta u_{ht-1}} / Z_t$ and $Z_t = \sum_h e^{\beta u_{ht-1}}$, into the form

$$e^{-\beta C} x_{t+1}^0 = Rx_t^0 \left( e^{-\beta C} + \sum_{h=1}^H e^{\beta u_{ht-1}} \right) - \sum_{h=1}^H e^{\beta u_{ht-1}} f_{ht}. \tag{18}$$

Note that in the limit $C \to \infty$, the fraction of perfectly foresighted agents tends to 0 and we recover the case without fully rational agents.

It is now convenient to introduce the parameter $\varepsilon = e^{-\beta C}$; then $\varepsilon \to 0$ as $C \to \infty$. The evolution equation (18) is a singularly perturbed nonlinear difference equation

$$\varepsilon x_{t+1}^0 = \varphi(x_t^0, \ldots, x_{t-L}) = Rx_t^0 \left( \varepsilon + \sum_{h=1}^H e^{\beta u_{ht-1}} \right) - \sum_{h=1}^H e^{\beta u_{ht-1}} f_{ht}. \tag{19}$$

Denote the eigenvalues of the fundamental equilibrium by $\lambda_j(\varepsilon)$, $j = 0, \ldots, L + 2$. By standard arguments it is shown that one eigenvalue, say $\lambda_0(\varepsilon)$, tends to infinity as $1/\varepsilon$ as $\varepsilon \to 0$, while the other eigenvalues tend to the eigenvalues of the system without rational agents. The solutions that diverge from $x = 0$ at the rate $\lambda_0^t$ are local rational bubbles. The following theorem shows that it is possible to exclude these by a judicious choice of the initial prediction $x_0^0$ of the rational type.

**Theorem 3.1.** Let $\lambda_1$ be eigenvalue with the largest absolute value $m_1 = |\lambda_1|$ at the fundamental steady state of system (8) without rational agents. There is a small neighborhood $U$ of the fundamental equilibrium $x = 0$, and a cost level $C_0 > 0$, such that for all initial conditions $x_{-\ell}, \ell = 1, \ldots, L$ in $U$, for any $\delta > 0$, and for any $C > C_0$, the following holds.

There is an initial prediction $x_1^0 = \psi^e(x_{-1}^0, \ldots, x_{-L}^0)$ of the rational type, and an implied initial market clearing price $x_0^0 = \psi(x_{-1}^0, \ldots, x_{-L}^0)$ such that for all $t$ the dynamics

$$x_t^0 = \psi(x_{t-1}, \ldots, x_{t-L}) \tag{20}$$

15
is well defined, $C^k$, and restricted to an invariant hypersurface of (18). For all $x_0^i \in U$ the dynamics on the invariant manifold satisfies

$$|x_t^0| \leq |x_0^0|(m_1 + \delta)^t.$$  

Moreover, as $C \to \infty$, the linearization of the evolution (20) at $x = 0$ tends to the linearization of the system (8) without rational agents.

Theorem 3.1 implies that rational agents can choose their initial forecast $x_0^i$ in such a way that the dynamics in (18) is restricted to an invariant manifold, so that rapidly exploding rational bubbles are avoided. The theorem thus implies that in a heterogeneous agents setting, a “transversality condition” avoiding bubble solutions can be imposed. If the costs for perfect foresight are high, so that the fraction of rational agents is small, the dynamics on the invariant manifold is similar to the dynamics without rational agents in (8). In particular, the local stability of the fundamental steady state is described by a characteristic equation $Q_C$ which tends to the characteristic equation $Q$ in the case without rational agents, when $C \to \infty$. This implies that, when the information gathering costs for perfect foresight are high, the first bifurcation to local instability in the presence of a small fraction of rational agents is close to the first bifurcation in the case without rational agents. But more can be said. The invariant manifold persists after the first bifurcation so that additional steady states and/or cycles created immediately after a first bifurcation also persist. This implies, for example, that if the system without rational agents exhibits a generic saddle-node, a period doubling or a Hopf bifurcation, the system with a sufficiently small fraction of rational traders exhibits the same bifurcation at almost the same critical value.

### 3.2 Can rational agents employ more hedging instruments to stabilize markets?

In Section 2 we have seen that in a heterogeneous world with only boundedly rational agents, destabilization comes earlier if more Arrow securities are added to the system. We are now ready to explore what happens in the presence of rational agents.
3.2.1 A small fraction of rational traders cannot prevent destabilization. Let \( \bar{x}_n(C) \) be a steady state of the system (18) with a (small) fraction of rational agents, with \( n \) Arrow securities and costs \( C \) for perfect foresight, such that the limit

\[
\bar{x}_n^\infty = \lim_{C \to \infty} \bar{x}_n(C)
\]

exists. Let \( \beta = \beta_n^\infty \) be the bifurcation value at which the steady state \( \bar{x}_n^\infty \) of the system (8) without rational agents and with \( n \) Arrow securities first loses stability. According to our earlier Theorem 2.1, in a world with only boundedly rational traders \( \beta_{n+1}^\infty < \beta_n^\infty \), that is, the primary bifurcation to instability occurs earlier when there are more Arrow securities. The following result extends this result to the case with a small fraction of rational agents:

**Theorem 3.2.** Assume that the stability losing bifurcation \( \beta_n^\infty \) in the case without rational agents and \( n \) Arrow securities is of co-dimension one (e.g. a generic Hopf, period doubling or saddle-node bifurcation). There is a constant \( C_0 \) such that for \( C > C_0 \), the system (18) in the presence of a rational type and with \( n \) Arrow securities first loses stability at \( \beta = \beta_n(C) \), and

\[
\beta_{n+1}(C) < \beta_n(C),
\]

for \( n = 1, \cdots, S - 2 \).

The heuristic content of this result is that when perfect foresight is costly, rational traders cannot prevent destabilization. When the costs for perfect rationality are high, so that the fraction of rational agents remains small, the first bifurcation still comes earlier when there are more Arrow securities.

3.2.2 Rational traders may eventually stabilize markets. Theorem 3.2 implies that, as long as the fraction of rational agents remains small, the market may destabilize when the number of Arrow securities increases. But what happens if the number of Arrow securities keeps increasing and the market approaches completeness? Will
perfectly rational agents be able to use a sufficiently large set of Arrow securities to hedge out their risk, outperform the other strategies, grow in number and eventually stabilize the market? Stated differently, will the benefits of an almost complete market for perfectly rational traders outweigh the costs of “thinking hard”?

The answer to this question depends on the composition of the population of heterogeneous, boundedly rational agents. There are two alternatives. The first occurs if all boundedly rational types are biased at the fundamental steady state. As the risk measure $\sigma_n^2$ decreases towards zero, rational agents will drive out all biased types, stabilizing the market and forcing prices to converge to fundamental value. This is the content of theorem 3.3 below.

We obtain the second alternative, if there are boundedly rational types who at the fundamental steady state predict that the price remains at steady state. Rational traders are unable to drive out these unbiased boundedly rational types and the market may remain unstable, even when approaching market completeness. An example of this phenomenon is given in section 4.

**Theorem 3.3.** Assume that all boundedly rational types are biased in the fundamental steady state $x_t = 0$, that is, assume that

$$f^0_{ht}(0, \cdots, 0) \neq 0, \quad h = 1, \cdots, H.$$  

Then for every $C > 0$ and every $0 \leq n < S - 1$, there is a $\sigma^2 > 0$ such that if the risk measure satisfies $0 < \sigma_n^2 < \sigma^2$, then the system (18) with a fraction of rational agents has a locally attracting stable steady state.

The proof of this result is given in A.5. The idea of the proof is simple: the prediction errors of the boundedly rational traders lead to huge positions, and consequently huge losses, if the risk measure $\sigma_n^2$ is very small. If the losses are much bigger than the costs $C$ of acquiring a perfect forecast, the rational type dominates the market and (locally) stabilizes the fundamental price.
3.3 Welfare. So far we have focussed on its potential (de)stabilizing effect, but now consider how the introduction of additional hedging instruments affects welfare. Welfare at time $t$ averaged over the population of trader types is given by

$$W_t = \sum_{h=0}^H n_{h,t-1} u_{ht}. \quad (21)$$

Notice the timing here: welfare is averaged over the fractions $n_{h,t-1}$ of type $h$ whose realized utility is $u_{ht}$. Using (11) and $u_t^R = \frac{1}{2} (B_{t-1}, V^{-1} B_{t-1})$, with the realized return vector $B_{t-1}$ as in (10), we can rewrite welfare as

$$W_t = \sum_{h=0}^H n_{h,t-1} u_{ht} = \sum_{h=0}^H n_{h,t-1} (u_{ht} - u_t^R) + u_t^R \quad (22)$$

The first term represents (minus) the squared forecasting errors averaged over the population of non-rational agents. Substituting $R x_{t-1}^0 = \sum_{h=0}^H n_{h,t-1} f_{h,t-1}$ into the third term, and merging it with the first term into a “variance”, average welfare simplifies to

$$W_t = \frac{1}{2} (\alpha \zeta_0^2 \sigma^2 - n_{0,t-1} C) + (x_t^0 - R x_{t-1}^0) \alpha \zeta_0 - \frac{1}{2 \alpha \sigma_n^2} \sigma_{\epsilon_{ht}}^2. \quad (23)$$

where $\sigma_{\epsilon_{ht}}^2$ is the “variance” of the forecasting errors $\epsilon_{ht} = x_t^0 - f_{h,t-1}$ of non-rational types, with “mean” $\mu_{\epsilon_{ht}} = x_t^0 - \sum_{h=0}^H n_{h,t-1} f_{h,t-1}$. The first term reflects the “risk premium” for the population of traders to hold the risky assets, and the second term the costs of rational agents. If rational agents drive out all non-rational types and force prices to their fundamental benchmark (i.e. $x_t \equiv 0$), welfare becomes $\frac{1}{2} (\alpha \zeta_0^2 \sigma^2 - C$, the risk premium net of the costs of rationality. The third term in (23) reflects a (temporary) “irrationality bias” in population averaged welfare, which e.g. is positive (negative) if a positive deviation from fundamental price grows faster (slower) than a rational bubble (i.e. if $x_t^0 - R x_{t-1}^0 > 0 (< 0)$). If prices fluctuate around its fundamental value, the time average of this “irrationality bias” will be close to 0. The last term, $-\sigma_{\epsilon_{ht}}^2/(2 \alpha \sigma_n^2)$, captures the effect of the spread of the forecasting errors of non-rational agents. Since the risk measure $\sigma_n^2$ decreases with the number of Arrow
securities, non-zero forecasting errors of non-rational types will blow up when the number of hedging instruments increases. In fact, when non-rational agents and their forecasting errors persist, average welfare may blow up to minus infinity as the market approaches completeness (see Figure 1d). On the other hand, if rational agents can use the hedging instruments to drive out non-rational agents and stabilize the market, welfare losses will be limited to the costs of “thinking hard”.

4 Example

This subsection presents a simple example illustrating that adding Arrow securities destabilizes the system and may lead to cycles and even chaos, that average welfare decreases, and that rational agents can not drive out unbiased traders when the market approaches completeness. There are three types of traders with forecasting rules (in deviations from the fundamental benchmark):

\[ f_{0t} = x_{t+1}, \quad f_{1t} = 1, \quad f_{2t} = x_{t-1} + g(x_{t-1} - x_{t-2}). \]

(24)

Rational traders (type 0) have perfect foresight. Type 1 agents use information about economic fundamentals and predict that the price of the risky asset will be equal to its fundamental value, but they make an (small) error (normalized to 1). Type 2 are trend followers who do not use fundamental information, but extrapolate the latest observed price change by an extrapolation factor \( g \). Note that this is an unbiased forecasting rule at the fundamental steady state. Taking \( \alpha \sigma^2 = 1 \), the fitnesses of the strategies read as

\[ u_{0t} = -C, \quad u_{1t} = -(x_{t-1} - 1)^2, \quad u_{2t} = -(x_{t-1} - (1 + g)x_{t-3} + x_{t-4})^2. \]

(25)

4.1 Dynamics without rational traders. First consider the case that \( C = \infty \), so that the fully rational traders are absent from the market ecology.
Figure 1: Bifurcation diagrams and average welfare in the 2-type example with biased traders versus trend extrapolators ($R = 1.1, g = 1.101$). Panel 1(a): bifurcations of steady states. The curve shown is the locus of the steady state equilibria $x_*$. Two saddle node (SN) bifurcations and one Hopf bifurcation occur, and $x_* \to 0$, the true fundamental, as $\beta \to \infty$. Panel 1(b): largest Lyapunov exponent. As the intensity of choice $\beta$ increases the system loses stability in a Hopf bifurcation, after which cycles and chaos (with positive largest Lyapunov exponent) arises. Panel 1(c): effective intensity of choice $\beta_n = \beta/(\sigma^2_n)$ as a function of the number $n$ of Arrow securities. Panel 1(d): welfare averaged over the population and over time, as a function of the effective intensity of choice. Dotted curves correspond to unstable steady states. The lower branch of the solid curve corresponds to the “biased” steady state (the upper branch in panel 1(a)), while the upper branch (between SN$_1$ and Hopf) corresponds to the stable near fundamental steady state (the lower branch in Panel 1(a)) and, after the Hopf bifurcation, to the quasi-periodic or chaotic attractor.
The following bifurcation scenario occurs. For $\beta = 0$, the steady state $x_\ast = 1/(2R - 1) = 1/(1 + 2r) \approx 1$ (recall that $r = R - 1$). This steady state is close to 1, the predicted steady state of type 1. As $\beta$ increases, the steady state $x_\ast(\beta)$ moves along the upper part of the curve in Figure 1a, and this steady state is stable. For $\beta = \beta_{SN_1} \approx 5.5$, two additional steady states are created in a saddle-node bifurcation, one stable (the lower one) and one unstable (the middle one). These two steady states are closer to the fundamental value $x \equiv 0$. As $\beta$ increases, the steady state closest to the fundamental value loses stability through a Hopf bifurcation at $\beta_{Hopf} \approx 7.0$. At $\beta_{SN_2} \approx 13.6$, a second saddle-node bifurcation occurs, and the two upper steady states disappear.

For $\beta_{Hopf} < \beta < \beta_{SN_2}$, a stable steady states co-exists with an attractor around the fundamental steady state. Figure 1c shows a Lyapunov exponent plot, illustrating the dynamical behavior after the Hopf bifurcation. After the Hopf bifurcation quasi-periodic behavior occurs with a Lyapunov exponent close to 0. For large values of $\beta$ the dynamics becomes chaotic, with positive Lyapunov exponent. Introduction of additional Arrow securities has the same effect as increasing the parameter $\beta$. For example, with $S = 40$ states of the world with probabilities $\alpha_s = 1/S$ and dividends $y_s = s - 1$, fixing $\beta = 1$ yields the following dynamics depending upon the number $n$ of Arrow securities (see Figure 1c): (i) unique stable steady state for $n = 0$ and $n = 1$; (ii) co-existence of two stable steady states for $2 \leq n \leq 9$; (iii) co-existence of stable steady state and (quasi-)periodic attractor for $n = 10$ and $n = 11$; (iv) (quasi-)periodic attractor, for $12 \leq n \leq 32$, and (v) chaotic behavior, for $33 \leq n < S = 39$.

Figure 1(d) plots average welfare, averaged over the population and over time, as a function of the effective intensity of choice $\beta/\sigma_n^2$, in the case without rational traders. Welfare decreases when the number of Arrow securities increases. Only between the first saddle-node bifurcation $SN_1$ and the Hopf bifurcation, when a stable near fundamental steady state exists, welfare increases, but it decreases again after the Hopf bifurcation.

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7See for mathematical treatments of bifurcation theory e.g. Kuznetsov (1995).
8Hens and Pilgrim (2003) show that new financial securities may change the number of equilibria in a perfect foresight model.
furcation (averaged over the quasi-periodic or chaotic attractor). In particular, welfare explodes (to minus infinity) as the market approaches completeness. In this ecology of traders, rational agents can not stabilize welfare, because they can not drive out trend following strategies.

4.2 Rational traders can not always eventually stabilize. We now add rational traders to the system with biased traders and trend extrapolators, that is, we take $0 \leq C < \infty$. Our objective is to show that, in contrast to Theorem 3.3, in the presence of (unbiased) trend extrapolators rational traders cannot stabilize the fundamental equilibrium, even locally. System (19) has a steady state equilibrium $x^* \in \mathbb{R}$ if $x = x^*$ satisfies the equation

$$F(x) = \varepsilon x - \left( \varepsilon + e^{-\eta(x-1)^2} + 1 \right) Rx + e^{-\eta(x-1)^2} + x = 0.$$ 

Note that this steady state equation is independent of the trend extrapolation factor $g$. From this equation, the value $\eta$ can be solved as a function of $x$, yielding

$$\eta = \eta^*(x) = \frac{1}{(x-1)^2} \log \frac{1 - Rx}{(1 + \varepsilon)(R - 1)x}. $$

Note that $\eta \to \infty$ as $x \to 0$; that is, for large values of $\eta$, there is a single equilibrium that tends to the fundamental equilibrium (see Figure 1(a)). We are interested in the stability of this near-fundamental steady state when the market approaches completeness, that is, when $\eta = \beta / \sigma_n^2 \to \infty$. The next result, which is proved by linearization around the near-fundamental steady state, gives conditions when rational agents can stabilize the market when the number of Arrow securities is large:

**Theorem 4.1.** Let $x^*$ be the near-steady state equilibrium of (19) with specifications (24) and (25). Let $\eta = \beta / \sigma_n^2$. If $\eta$ is sufficiently large and

1. if $0 < g < R$, then $x^*$ is locally stable;
2. if $g > 2R - 1$, then $x^*$ is locally unstable;
3. if $R < g < 2R - 1$, and $C$ is sufficiently small (close to 0), then $x_*$ is locally stable;

The stability in the limiting case of a complete market depends on the magnitude of the trend extrapolation factor $g$. When the trend parameter is small ($0 < g < R$) the market will always be stable. For intermediate parameter values ($R < g < 2R - 1$), if the costs for rationality are small and the number of Arrow securities is large, rational agents can still stabilize the market. However, when the trend extrapolation factor is large ($g > 2R - 1 = 1 + 2r \approx 1$), the price dynamics will remain unstable even if the market approaches completeness\(^9\).

5 Conclusion Remarks

In the last decade we have seen an explosive growth of risk hedging instruments in financial markets. There is also empirical evidence that investment decisions are (partly) driven by relative performance. It has been argued recently, e.g., by Rajan (2005), that under such conditions markets may be exposed to more financial-sector turmoil than in the past. We have formalized this idea in a stylized asset pricing model with heterogeneous beliefs. Hedging instruments are represented by Arrow securities, which may be viewed as proxies for more complicated financial instruments. When agents adapt their behavior based upon reinforcement learning, a general mechanism for potential instability applies. Adding Arrow securities to the market may destabilize price dynamics, and thus increase volatility, and at the same time decrease average welfare.

We have also investigated whether the benefits of “thinking hard” can outweigh its costs: can fully rational traders use the extra hedging instruments to drive out non-rational agents, stabilize the market and limit welfare losses? As long as their fraction

\(^9\)Hommes et al. (2005) estimated trend extrapolation factors in learning to forecast experiments with human subjects in the same asset pricing setting (without Arrow securities). Many individuals used trend following forecasting rules, with estimated trend parameters ranging from $0.4 \leq g \leq 1.3$, covering all three cases of Theorem 4.1.
is small, e.g. due to high information gathering costs, rational traders can not prevent destabilization when more Arrow securities are introduced. However, under some conditions rational agents can stabilize prices. For example, when all non-rational trader types are biased (i.e. make a small error) at the fundamental steady state, then rational agents eventually stabilize prices and limit welfare losses to the costs of “thinking hard” as the market approaches completeness. As more and more hedging instruments are introduced, rational agents take bigger positions in their hedging portfolio and their benefits outweigh the information gathering costs for rationality. On the other hand, if one of the non-rational strategies uses an unbiased strategy such as a simple trend extrapolating forecast rule, and trend extrapolation is sufficiently strong, rational agents are unable to stabilize prices even when the market approaches completeness and there are no costs for rationality.

Our model is very stylized and much too simple to capture all aspects of financial complexity in real markets. But it is tempting to compare our main results to some stylized features of speculative trading, e.g. due to large hedge funds, in real markets. For example, Prabhu (2001) describes the LTCM “convergence trade” investment strategy to take a leveraged position to profit from an expected narrowing of the spread between the yields of “on the run” and “off the run” bonds as follows:

“For example, in August 1993, before Long-Term entered the market, 30-year bonds yielded 7.24%, while 29 1/2 year bonds yielded 7.36%. This 12 basis point spread would not allow it to earn the type of returns that its investors expected, so the traders at LTCM needed to leverage their trade in order to magnify this return. On this particular trade, such magnification was very easy. LTCM received cash when it shorted the on-the-run bond, and it could then use that cash to buy the off-the-run. This meant that it needed to put up very little cash in order to finance this pair of transactions, and could easily leverage the tiny arbitrage profit into large gains. This type of trade was reportedly often leveraged thirty to forty times in order to generate high returns on equity.”
The hedging portfolio computed in (16) and (17) has similar features. It contains both long and short positions, similar to many actual hedge fund strategies like the 130/30 type positions discussed in Lo and Patel (2007) on the new "Long-Only". When traders think that the stock is underpriced, they approximate it with the Arrow securities available as well as they can, go short in the approximate portfolio, and use the money to buy the stock. As the stock and its approximation have almost the same dividend structure, the traders have almost no dividend risk: the dividends they have to pay on the Arrow security portfolio, they pay out of the dividend revenues from the stock. However, they bet on making a gain out of the price movement. In toto, they "put very little cash in order to finance this pair of transactions".

How general are these results? Clearly, they will not always hold. We have derived them in a simple asset pricing model with heterogeneous beliefs, but the results can be generalized, for example, to a general equilibrium overlapping generations setting\(^{10}\). One could also think of a more general model, for example by including stabilizing forces such as an increase of the time horizons of agents (e.g Levine and Zame, 2002) or a decrease of the rates at which agents discount the future (e.g. Blume and Easley, 2006). What would happen in a more general model taking these stabilizing forces into account as well as the potentially destabilizing effect of learning? Which force will “win”? The search for an answer in more elaborate models will be an exciting area for future research.

References


\(^{10}\)Our earlier working paper version CeNDEF WP 06-12, available at http://www.ase.uva.nl/cendef/publications, shows that the asset pricing model with heterogeneous beliefs is in fact a linearization of a general equilibrium two period overlapping generations model. It also shows that similar results hold in a third model setting, a noisy rational expectations model with heterogeneous costly information signals.


A  Proofs

A.1  Proof of lemma 1. We first state and prove a more general matrix lemma:

**Lemma 2.** Let $Q_n$ be a symmetric $(n, n)$-matrix and $Q_{n+1}$ a symmetric $(n+1, n+1)$-matrix of the form

$$
\begin{pmatrix}
Q_n & r \\
T & s
\end{pmatrix},
$$

where $r$ is an $n$-vector and $s$ a scalar, and let $\tilde{w} = (w, w_0)$, with $w$ an $n$-vector and $w_0$ a scalar. Then

$$
\langle \tilde{w}, Q_{n+1}^{-1} \tilde{w} \rangle = \langle w, Q_n^{-1} w \rangle + \frac{(w_0 - \langle r, Q_n^{-1} w \rangle)^2}{s - \langle r, Q_n^{-1} r \rangle}.
$$

The proof of the first part of this lemma can be established by a variation on the use of the formula for the inverse of a partitioned matrix which uses the notion of Schur complement of a submatrix of a matrix (Skogestad and Postlethwaite (1996, p. 499). The second part can be established using Schur’s formula for the determinant of a partitioned matrix (Skogestad and Postlethwaite (1996, p. 500)).

A.2  Proof of Theorem 2.1. The proof follows immediately from inequality (12) or equivalently, the inequalities (14). The fitness given by average risk-adjusted profits (11) is proportional to $(V_n^{-1})_{00}$ or, equivalently, inversely proportional to $\sigma_n^2$. Let $\beta_0^*$ be the first bifurcation value when there are no Arrow securities. Then the system with $n$ Arrow securities will undergo its first bifurcation if

$$
\frac{\beta}{\sigma_n^2} = \frac{\beta_0^*}{\sigma_0^2},
$$

that is, if

$$
\beta = \frac{\beta_0^* \sigma_n^2}{\sigma_0^2} = \beta_n^*.
$$
From (14) we infer that $\beta_0^*>\beta_1^*>\cdots>\beta_{S-2}^*$. Consequently, with more Arrow securities the primary bifurcation comes earlier.

A.3 Proof of Theorem 3.1 Choose $C_0$ so large that for $C>C_0$ and $\varepsilon=e^{-\beta C}<e^{-\beta C_0}$ the “rational” eigenvalue $\lambda_0$ satisfies $\lambda_0(\varepsilon)>|\lambda_1(\varepsilon)|^k+\delta$. Then it follows from a straightforward application of the theorem on pseudo-hyperbolic maps of Hirsch, Pugh and Shub (1977) that all orbits of (19) diverging from the origin at a speed at most $(m_1+\delta)^t$ form a $k$-times continuously differentiable hypersurface in phase space, tangent to the corresponding eigenspace. The map $\psi$ parameterizes this surface.

A.4 Proof of Theorem 3.2 We are interested in bifurcations of system (18), as the parameter $\beta$ is varied, for large values of $C$. The most direct approach is to introduce a new parameter $\varepsilon=e^{-\beta C}$, and to study the resulting equation for small values of $\varepsilon$. However, as $\varepsilon$ not only depends on $C$, but also on the bifurcation parameter $\beta$, this leads to certain technical problems.

We therefore take an idea from singularity theory and study an unfolding of equation (18), where $\varepsilon$ is now a second free bifurcation parameter:

$$\varepsilon x^0_{t+1} = Rx^0_t \left( \varepsilon + \sum_{h=1}^H e^{\beta u_{ht-1}} \right) - \sum_{h=1}^H e^{\beta u_{ht-1}} f_{ht}. $$

The original system (18) is the subfamily of the new system that is obtained by restricting to the curve $\gamma_C(\beta) = (\beta, e^{-\beta C})$ in parameter space.

The assumption that $\beta_n^\infty$ is the destabilizing bifurcation value of $\beta$, and that the bifurcation is a codimension one bifurcation of (8), implies that there is a curve of bifurcation points $h_n(\varepsilon) = (\tilde{\beta}_n(\varepsilon), \varepsilon)$ that intersects the curve $\varepsilon = 0$ transversally at $(\beta_n^\infty, 0)$. Since $\beta_{n+1}^\infty < \beta_n^\infty$, there are constants $\varepsilon_0 > 0$ and $b_n > 0$ such that

$$0 < b_0 < \cdots < b_{n-1} < \beta_{n+1}(\varepsilon) < b_n < \beta_n(\varepsilon) < \cdots$$

for all $0 \leq \varepsilon \leq \varepsilon_0$. Let $C_0 > 0$ such that $0 < e^{-\beta C} < \varepsilon_0$ if $C > C_0$ and $\beta > b_0$. As the first destabilizing bifurcation value $\beta = \beta_{n+1}^C$ of (18) in the presence of $n$ Arrow
securities is the first coordinate of the intersection point of $\gamma_C$ with $h_n$, it follows that $\beta_{n+1}^C < b_n < \beta_n^C$, as claimed.

A.5 Proof of Theorem 3.3 Recall that

$$u_{ht-1} = -\frac{1}{\sigma_n^2}(x_{t-1} - f_{ht-2})^2$$

Introducing $\eta = \beta/\sigma_n^2$ and $\varepsilon = e^{-\beta C}$, the evolution equation reads, after division by $\varepsilon$,

$$x_{t+1}^0 = Rx_t^0 \left( 1 + \frac{1}{\varepsilon} \sum_{h=1}^{H} e^{-\eta(x_{t-1}-f_{ht-2})^2} \right) - \frac{1}{\varepsilon} \sum_{h=1}^{H} e^{-\eta(x_{t-1}-f_{ht-2})^2} f_{ht}.$$

Expanding this equation around the steady state $x_t = 0$ yields an expression of the form

$$x_{t+1}^0 = Rx_t^0 + \delta \left( Rx_t^0 + a_0 + \sum_{\ell} a_{\ell} x_{t-\ell} \right) + O(2), \quad (26)$$

where $\delta = \varepsilon^{-1} \sum_{h=1}^{H} e^{-\eta(f_0^h)^2}$ and where $O(2)$ collects the terms of higher than first order in the $x_t$.

It follows from the implicit function theorem that there is a unique steady state $x_*(\delta)$, depending smoothly on $\delta \in [0, \delta_0]$, such that $x_*(0) = 0$. The characteristic polynomial of (26) has for $\delta = 0$ one root $\lambda = R$ and $L+2$ roots 0. If necessary by decreasing $\delta_0 > 0$, we have that for all $0 \leq \delta \leq \delta_0$, one characteristic root is outside the unit circle, while the others are within.

As all $f_0^h$ at $x = 0$ are bounded away from zero, the condition $\delta < \delta_0$ can be satisfied if $\eta$ is sufficiently large, or, equivalently, $\sigma_n^2$ sufficiently small.

As before, by choosing the initial price appropriately, the dynamics are restricted to the center-stable manifold of the steady state, which here is a purely stable manifold. But on the stable manifold, the steady state is locally asymptotically stable.