Valuation in Over-the-Counter Markets

Darrell Duffie†
Nicolae Gârleanu‡
Lasse Heje Pedersen§

First Version: November 1, 1999
Current Version: September 15, 2003

Abstract

We provide the impact on asset prices of trade by search and bargaining. Under natural conditions, prices are higher if investors can find each other more easily, if sellers have more bargaining power, or if the fraction of qualified owners is greater. If agents face risk limits, then higher volatility leads to greater difficulty locating unconstrained buyers, resulting in lower prices. Information can fail to be revealed through trading when search is difficult. We discuss a variety of financial applications and testable implications.

*This paper includes work previously distributed under the title “Valuation in Dynamic Bargaining Markets.” We are grateful for conversations with Yakov Amihud, Helmut Bester, Joseph Langsam, Richard Lyons, Tano Santos, and Jeff Zwiebel, and to participants at the NBER Asset Pricing Meeting, the Cowles Foundation Incomplete Markets and Strategic Games Conference, Hitotsubashi University, The London School of Economics, The University of Pennsylvania, the Western Finance Association conference, the CEPR meeting at Gerzensee, University College London, The University of California, Berkeley, Université Libre de Bruxelles, Tel Aviv University, Yale University, and Universitat Autonoma de Barcelona. We also thank Gustavo Manso for research assistance, and several anonymous referees for extensive comments.

†Graduate School of Business, Stanford University, Stanford, CA 94305-5015, email: duffie@stanford.edu.
‡Wharton School, University of Pennsylvania, 3620 Locust Walk, Philadelphia, PA 19104-6367, email garleanu@wharton.upenn.edu.
§Stern School of Business, New York University, 44 West Fourth Street, Suite 9-190, New York, NY 10012-1126, email: lpederse@stern.nyu.edu.
In over-the-counter (OTC) markets, an investor who wants to sell an asset must search for a buyer, incurring opportunity or other costs. When two counterparties meet, their bilateral relationship is strategic. Prices are set through a bargaining process that reflects each investor’s alternatives to immediate trade. The buyer, in particular, considers the costs that he will eventually incur when he wants to sell, and so on for all future owners.

We build a dynamic asset-pricing model that captures these features. Under natural conditions, prices are higher if investors can find each other more easily, if sellers have more bargaining power, or if the fraction of qualified owners is greater. If agents face risk limits, then higher volatility leads to greater difficulty locating unconstrained buyers, resulting in lower prices. Information can fail to be revealed through trading when search is difficult. We show how the explicitly calculated equilibrium allocations and prices depend on investors’ search abilities, bargaining powers, risk limits, and risk aversion, and discuss a variety of financial applications and testable implications.

Our model of search is a variant of the coconuts model of Diamond (1982). The search-and-bargaining specifics are similar to those of the monetary model of Trejos and Wright (1995). Our objectives and results are different. Investors contact one another randomly at some mean rate \( \lambda \), a parameter reflecting search ability. When two agents meet, they bargain over the terms of trade. Gains from trade arise from heterogeneous costs or benefits of holding assets. For example, a risk-averse asset owner begins to search for a potential buyer when the asset ceases to be a relatively good hedge of his endowment. This could magnify the effective risk premium due to incomplete risk sharing, beyond that of a liquid but incomplete-markets setting such as Constantinides and Duffie (1996).

The effect of trading frictions on asset prices has been studied by Amihud and Mendelson (1986), Constantinides (1986), Vayanos (1998), and Huang (2003), who take exogenously specified trading costs.

While abstract, we view our search-based theory of asset pricing as relevant (although by no means complete) for many OTC markets, particularly those in which it may be difficult to quickly identify counterparties with whom there are likely gains from trade. These may include the markets for mortgage-backed securities, corporate bonds, emerging-market debt, bank loans, and OTC derivatives, among other instruments. We believe that we also capture some of the impact on real-estate values of imperfect search, of the relative impatience of investors for liquidity, and of outside options for trade. Our framework can also be used to describe imperfect competition in
exchange trading, for instance, in equities.

Introducing asymmetric information, we provide an example in which investors are sufficiently anxious about the threat of search delays that they offer “pooling prices,” revealing no information. Wolinsky (1990) constructs a steady-state partially-revealing equilibrium in a search model with asymmetric information. The endogenous impact of asymmetric information on trading costs and asset prices has been addressed by Kyle (1985), Wang (1993), and Gărleanu and Pedersen (2000), among others.

Weill (2002) and Vayanos and Wang (2002) have extended our model to the case of multiple assets, obtaining cross-sectional restrictions on asset returns. In Duffie, Gărleanu, and Pedersen (2003), we introduce marketmakers, showing that search frictions have different implications for bid-ask spreads than do information frictions. Weill (2003) studies the implications of search frictions in an extension of our model in which marketmakers’ inventories “lean against” the outside order flow. Newman and Rierson (2003) presents a model in which supply shocks temporarily depress prices across correlated assets, as providers of liquidity search for long-term investors, supported by empirical evidence of issuance impacts across the European telecommunications bond market. In Duffie, Gărleanu, and Pedersen (2002), we use the modeling framework introduced here to characterize the impact on asset prices and securities lending fees of the common institution by which would-be shortsellers must locate lenders of securities before being able to sell short. Difficulties in locating lenders of shares can allow for dramatic price imperfections, as, for example, in the case of the spinoff of Palm, Incorporated, documented by Mitchell, Pulvino, and Stafford (2002) and Lamont and Thaler (2003). Further discussion of implications for over-the-counter markets is provided in Section 6.

Section 1 lays out the basic model and results, using risk-neutral agents. Section 2 treats hedging motives for trade under risk aversion, and Section 3 provides a numerical example. Section 4 characterizes the implications of risk limits on prices and trades. Section 5 provides an illustration of how search frictions impede the dissemination of information through trade or prices. Further implications and financial applications are discussed in Section 6. Proofs and supplementary results are relegated to appendices.

---

1 Rational-expectations equilibria in frictionless markets are studied by Grossman (1981), Grossman and Stiglitz (1980), and others. See also Serrano and Yosha (1993) and Serrano and Yosha (1996).
1 Basic Search Model of Asset Prices

This section introduces an over-the-counter market, that is, a setting in which agents can trade only when they meet each other, and in which transaction prices are determined through bargaining.

We fix a probability space \((\Omega, \mathcal{F}, Pr)\) and a filtration \(\{\mathcal{F}_t : t \geq 0\}\) of sub-\(\sigma\)-algebras of \(\mathcal{F}\) satisfying the usual conditions, as defined by Protter (1990). The filtration represents the resolution over time of information commonly available to investors. Asymmetric information is considered in Section 5.

Agents are risk-neutral and infinitely lived, with a constant time-preference rate \(\beta > 0\) for consumption of a single non-storable numeraire good.\(^2\)

An agent can invest in a bank account — which can also be interpreted as a “liquid” security — with a risk-free interest rate of \(r = \beta\). Further, agents may trade a long-lived asset in an over-the-counter market, in the sense that the asset can be traded only bilaterally, when in contact with a counterparty. We begin for simplicity by taking the illiquid asset to be a consol, which pays one unit of consumption per unit of time. Later, when introducing the effects of risk limits, or risk aversion, or asymmetric information regarding dividends, we generalize to random dividend processes.

An agent is characterized by an intrinsic preference for asset ownership that is “high” or “low.” A low-type agent, when owning the asset, has a holding cost of \(\delta\) per time unit. A high-type agent has no such holding cost.

We could imagine this holding cost to be a shadow price for ownership by low-type agents, due for example to (i) low personal liquidity, that is, a need for cash, (ii) high financing costs, (iii) adverse correlation of asset returns with endowments (formalized in Section 2), (iv) a relative tax disadvantage, as studied by Dai and Rydqvist (2003) in an empirical analysis of search-and-bargaining effects in the context of tax trading,\(^3\) or (v) a relatively low personal use for the asset, as may happen, for example, for certain durable consumption goods such as homes. The agent’s intrinsic type is a Markov chain, switching from low to high with intensity \(\lambda_u\), and back with intensity \(2\lambda_u\).

\(^2\)Specifically, an agent’s preferences among adapted finite-variation cumulative consumption processes are represented by the utility \(E\left(\int_0^\infty e^{-\beta t} dC_t\right)\) for a cumulative consumption process \(C\), whenever the integral is well defined.

\(^3\)Dai and Rydqvist (2003) study tax trading between a small group of foreign investors and a larger group of domestic investors. They find that investors from the “long side of the market” get part of the gains from trade, under certain conditions, which they interpret as evidence of a search-and-bargaining equilibrium.
\[ \lambda_d. \] The intrinsic-type processes of any two agents are independent.

A fraction \( s \) of agents are initially endowed with one unit of the asset. Investors can hold at most one unit of the asset and cannot shortsell. Because agents have linear utility, it is without much loss of generality that we restrict attention to equilibria in which, at any given time and state of the world, an agent holds either 0 or 1 unit of the asset. Hence, the full set of agent types is \( \mathcal{T} = \{ho, hn, lo, ln\} \), with the letters “\( h \)” and “\( l \)” designating the agent’s current intrinsic liquidity state as high or low, respectively, and with “\( o \)” or “\( n \)” indicating whether the agent currently owns the asset or not, respectively.

We suppose that there is a “continuum” (a non-atomic finite measure space) of agents, and let \( \mu_\sigma(t) \) denote the fraction at time \( t \) of agents of type \( \sigma \in \mathcal{T} \). Because the fractions of each type of agent add to 1,

\[ \mu_{ho}(t) + \mu_{hn}(t) + \mu_{lo}(t) + \mu_{ln}(t) = 1. \] (1)

Because the total fraction of agents owning the asset is \( s \),

\[ \mu_{ho}(t) + \mu_{lo}(t) = s. \] (2)

Any two agents are free to trade the asset whenever they meet, for a mutually agreeable number of units of current consumption. A given agent contacts other agents “at random,” in the following sense. The agent contacts some other agent at Poisson arrivals with some intensity parameter \( \lambda \). The agent contacted is drawn from the population at random, in the sense that, for any subset of agents representing some fraction \( f \) of the population, the contacted agent is in this set with probability \( f \). Thus, the Poisson arrival intensity of contacting this particular subset of agents is \( \lambda f \). Likewise, the mean rate at which someone from this subset contacts the given agent is \( \lambda f \), for a total contact intensity of \( 2\lambda f \).

We also suppose that the contact processes of agents are pair-wise independent, and appeal informally to the law of large numbers (see Footnote 8), under which, for two disjoint sets of agents representing fractions \( f \) and \( g \) of the population, respectively, the total current rate of contact by pairs of agents from the respective sets is almost surely equal to the mean contact rate, \( 2\lambda fg \). Our random-matching formulation and appeal to the law of large

\[ ^4 \text{The exponential inter-contact-time distribution is natural, as it would arise from Bernoulli (independent success-failure) contact trials, with a success probability of } \lambda \Delta \text{ during a contact-time interval of length } \Delta, \text{ in the limit as } \Delta \text{ goes to zero.} \]
numbers is typical of the recent monetary literature (for instance, Trejos and Wright (1995) and references therein). We also suppose that random switches in intrinsic types are independent of the contacts.

An alternative to our informal appeal to the law of large numbers is to construct a sequence of random-matching economies with increasingly large finite populations, and to treat our results in the form of limits of equilibria, which seems an unappealing distraction from our main goal.

In equilibrium, as we shall see, low-type asset owners sell to high-type non-owners. Other pairs of agents have no gains from trade. When $hn$ and $lo$ agents meet, they bargain over the price. An agent’s bargaining position depends on his outside option, which in turn depends on his ability to find other counterparties. In characterizing equilibria, we rely on the insight from bargaining theory that trade happens instantly.\footnote{In general, bargaining leads to instant trade when agents do not have asymmetric information. Otherwise there can be strategic delay. In our model, it does not matter whether agents have private information about their own type for it is common knowledge that a gain from trade arises only between agents of types $lo$ and $hn$.} This allows us to derive a dynamic equilibrium in two steps. First, we calculate the equilibrium masses of the different investor types. Second, we compute agents’ value functions and transaction prices.

By our informal appeal to the law of large numbers, the rate of change of the mass $\mu_{lo}(t)$ of low-type owners is

$$\dot{\mu}_{lo}(t) = -2\lambda \mu_{hn}(t)\mu_{lo}(t) - \lambda_u \mu_{lo}(t) + \lambda_d \mu_{ho}(t),$$

almost surely. The first term reflects the fact that agents of type $hn$ come into contact with those of type $lo$ at a total almost-sure rate of $2\lambda \mu_{hn}(t)\mu_{lo}(t)$. At these encounters, trade occurs and agents of type $lo$ switch to type $ln$. The last two terms in (3) reflect the migration of owners from low to high intrinsic types, and from high to low intrinsic types, respectively.

The rate of change of $\mu_{hn}$ is, likewise,

$$\dot{\mu}_{hn}(t) = -2\lambda \mu_{hn}(t)\mu_{lo}(t) - \lambda_d \mu_{hn}(t) + \lambda_u \mu_{ln}(t).$$

When agents of type $hn$ and $lo$ trade, they become of type $ho$ and $ln$, respectively, so

$$\dot{\mu}_{ho}(t) = 2\lambda \mu_{hn}(t)\mu_{lo}(t) - \lambda_d \mu_{ho}(t) + \lambda_u \mu_{lo}(t)$$

(5)
and
\[ \dot{\mu}_{ln}(t) = 2\lambda \mu_{hn}(t)\mu_{lo}(t) - \lambda_u \mu_{ln}(t) + \lambda_d \mu_{hn}(t). \] (6)

We note that Equations (1)–(4) imply Equations (5)–(6).

We focus mainly on stationary equilibria, that is, equilibria in which the masses of each type are constant, but our framework can be applied more generally.\(^6\) The following proposition asserts the existence, uniqueness, and stability of the steady state.

**Proposition 1** There is a unique constant solution \( \mu = (\mu_{ho}, \mu_{hn}, \mu_{lo}, \mu_{ln}) \in [0,1]^4 \) to (1)–(6). From any initial condition \( \mu(0) \in [0,1]^4 \) satisfying (1) and (2), the unique solution \( \mu(t) \) to this system of equations converges to \( \mu \) as \( t \to \infty \).

A particular agent’s type process \( \{\sigma(t) : -\infty < t < +\infty\} \) is, in steady-state, a 4-state Markov chain with state-space \( \mathcal{T} \), and with constant switching intensities determined in the obvious way\(^7\) by the steady-state population masses \( \mu \) and the intensities \( \lambda, \lambda_u, \) and \( \lambda_d \). The unique stationary distribution of any agent’s type process coincides with the almost-surely constant cross-sectional distribution \( \mu \) of types characterized\(^8\) in Proposition 1.

Turning to the determination of an equilibrium transaction price, denoted \( P \), we first conjecture, and verify shortly, a natural steady-state equilibrium utility for remaining lifetime consumption. For a particular agent, this utility depends on the agent’s current type, \( \sigma(t) \), in \( \mathcal{T} \), and the wealth \( W(t) \) in his...

---

\(^7\) For example, the transition intensity from state \( lo \) to state \( ho \) is \( \lambda_u \), the transition intensity from state \( lo \) to state \( ln \) is \( 2\lambda \mu_{hn} \), and so on, for the \( 4 \times 3 \) switching intensities.  
\(^8\) This is a result of the law of large numbers, in the form of Theorem C of Sun (2000), which provides the construction of our probability space \( (\Omega, \mathcal{F}, \mathbb{P}) \) and agent space \([0,1], \), with an appropriate \( \sigma \)-algebra making \( \Omega \times [0,1] \) into what Sun calls a “rich space,” with the properties that: (i) for each individual agent in \([0,1], \), the agent’s type process is indeed a Markov chain in \( \mathcal{T} \) with the specified generator, (ii) the unconditional probability distribution of the agents’ type is always the steady-state distribution \( \mu \) on \( \mathcal{T} \) given by Proposition 1, (iii) agents’ type transitions are almost everywhere pair-wise independent, and (iv) the cross-sectional distribution of types is also given by \( \mu \), almost surely, at each time \( t \). This result settles the issue of existence of the proposed equilibrium joint probabilistic behavior of individual agent type processes with the proposed cross-sectional distribution of types. This still leaves open, however, the existence of a random-matching process supporting the proposed type processes.
bank account. Specifically, we show that the lifetime utility is \( W(t) + V_\sigma(t) \), where, for each \( \sigma \) in \( T \), \( V_\sigma \) is a constant to be determined. Because of linear utility, any rate of consumption withdrawals from liquid wealth \( W(t) \) is optimal; we simply assume that agents adjust their consumption so that \( W(t) = 0 \) for all \( t \).

In order to calculate \( V_\sigma \) and \( P \), we consider a particular agent and a particular time \( t \), let \( \tau_l \) denote the next (stopping) time at which that agent’s intrinsic type changes, let \( \tau_m \) denote the next (stopping) time at which a counterparty with gain from trade is met, and let \( \tau = \min\{\tau_l, \tau_m\} \). Then, by definition,

\[
V_{lo} = E_t \left[ \int_t^\tau e^{-r(u-t)}(1 - \delta) \, du + e^{-r(\tau-t)}V_{ho} 1_{\{\tau_l < \tau_m\}} + e^{-r(\tau_m-t)}(V_{ln} + P) 1_{\{\tau_l \geq \tau_m\}} \right]
\]

\[
V_{ln} = E_t \left[ e^{-r(\tau-t)}V_{hn} \right]
\]

\[
V_{ho} = E_t \left[ \int_t^{\tau_l} e^{-r(u-t)} \, du + e^{-r(\tau-t)}V_{lo} \right]
\]

\[
V_{hn} = E_t \left[ e^{-r(\tau-t)}V_{ln} 1_{\{\tau_l < \tau_m\}} + e^{-r(\tau_m-t)}(V_{ho} - P) 1_{\{\tau_l \geq \tau_m\}} \right],
\]

where \( E_t \) denotes \( \mathcal{F}_t \)-conditional expectation. Calculating the right-hand side of (7), and then differentiating both sides with respect to \( t \), we get the steady-state equations

\[
0 = rV_{lo} - \lambda_u (V_{ho} - V_{lo}) - 2\lambda \mu_{hn} (P - V_{lo} + V_{ln}) - (1 - \delta)
\]

\[
0 = rV_{ln} - \lambda_d (V_{hn} - V_{ln})
\]

\[
0 = rV_{ho} + \lambda_d (V_{ho} - V_{lo}) - 1
\]

\[
0 = rV_{hn} + \lambda_d (V_{hn} - V_{ln}) - 2\lambda \mu_{lo} (V_{ho} - V_{hn} - P).
\]

More generally, allowing the vector \( \mu(t) \) of agent-type masses to be away from its steady-state solution, we extend our notation by letting \( (V(t), P(t)) \) denote the dependence of the solutions of the continuation-utility vector \( V(t) = (V_{lo}(t), V_{ln}(t), V_{ho}(t), V_{hn}(t)) \) and the price \( P(t) \) on \( t \). Then (8) extends to the linear system of ordinary differential equations (ODEs)

\[
\frac{dV(t)}{dt} = K(t)V(t) + k(t)P(t),
\]
where $K(t)$ and $k(t)$ are the $4 \times 4$ and $4 \times 1$ coefficients corresponding to the right-hand side of (8). The corresponding boundary conditions are that the value functions approach their steady-state values as $t \to \infty$.

The price $P$ is determined through bargaining. A high-type non-owner has a reservation value $\Delta V_h = V_{ho} - V_{hn}$ for buying the asset. A low-type owner has a reservation value $\Delta V_l = V_{lo} - V_{ln}$ for selling the asset. The gain from trade between these agents is $\Delta V_h - \Delta V_l$. We study equilibria in which the seller gets a fixed fraction $q$ of the gain from trade, in that

$$P = \Delta V_l (1 - q) + \Delta V_h q.$$  \hfill (10)

This price is the outcome of Nash (1950) bargaining in which the seller’s bargaining power is $q$. Any $q$ can be justified in the simultaneous-offers game of Kreps (1990), or by the alternating-offers bargaining game considered in Appendix A. Not all models of bargaining allow the equilibrium bargaining outcome to depend on agents’ outside options, as we do. Intuitively, outside options do matter here because there is a risk of a breakdown of bargaining due to changes in agent type (Binmore, Rubinstein, and Wolinsky (1986)), and because the value of the asset stems in part from dividends paid during bargaining.

The combined system of linear equations formed by (8) and (10) have a unique solution $(V, P)$ because the associated $5 \times 5$ coefficient matrix is non-singular. A dynamic-programming verification argument found in Appendix C confirms that the proposed investor strategies constitute an (infinite-agent, infinite-time) subgame-perfect Nash equilibrium. That is, if two agents with gains from trade meet at time $t$, the potential buyer tenders the price $P$, the potential seller tenders the same price $P$, and both prefer to immediately trade at that commonly announced price.

**Theorem 2** Fix any given bargaining power $q$. For any initial distribution $\mu(0)$ of agent types, there is a unique associated subgame-perfect Nash equilibrium, which satisfies (9)-(10). There is a unique steady-state equilibrium, corresponding to the steady-state distribution $\mu$ of types, in which the steady-state equilibrium price is

$$P = \frac{1}{r} - \frac{\delta}{r} \frac{r(1 - q) + \lambda_d + 2\lambda\mu_{lo}(1 - q)}{r + \lambda_d + 2\lambda\mu_{lo}(1 - q) + \lambda_u + 2\lambda\mu_{hn}q}.$$  \hfill (11)

This price (11) is the present value, $1/r$, of dividends, reduced by an illiquidity discount. The price is lower and the discount is larger, *ceteris paribus*, if
the distressed owner has less hope of switching type (lower $\lambda_u$), if it is more difficult for the owner to find other buyers (lower $\mu_{hn}$), if the buyer may more suddenly need liquidity himself (higher $\lambda_d$), if it is easier for the buyer to find other sellers (higher $\mu_{lo}$), or if the seller has less bargaining power (lower $q$).

These intuitive results are based on partial derivatives of the right-hand side of (11) — in other words, they hold when a parameter changes without influencing any of the others. We note, however, that the steady-state type fractions $\mu$ themselves depend on $\lambda_d$, $\lambda_u$, and $\lambda$. The following proposition offers a characterization of the equilibrium steady-state effect of changing each parameter.

**Proposition 3** The steady-state equilibrium price $P$ is decreasing in $\delta$, $s$, and $\lambda_d$, and is increasing in $\lambda_u$ and $q$. Further, if $s < \lambda_u/(\lambda_u + \lambda_d)$, then $P \to 1/r$ as $\lambda \to \infty$, and $P$ is increasing in $\lambda$ for all $\lambda \geq \bar{\lambda}$, for a constant $\bar{\lambda}$ depending on the other parameters of the model.

The condition that $s < \lambda_u/(\lambda_u + \lambda_d)$ means that, in steady state, there is less than one unit of asset per agent of high intrinsic type.

It can be checked that the above results extend to treat risky dividends, for instance in the following ways: (i) If the cumulative dividend is risky with constant drift $\nu$, then the equilibrium is that for a consol bond with dividend rate of $\nu$; (ii) if the dividend rate and illiquidity cost are proportional to a process $X$ with $E_tX(t+u) = X(t)e^{\nu u}$, for some constant growth rate $\nu$, then the price and value functions are also proportional to $X$, with factors of proportionality given as above, with $r$ replaced by $r-\nu$; (iii) if the dividend-rate process $X$ satisfies with $E_tX(t+u) = X(t) + mu$ for a constant drift $m$ (and if illiquidity costs are constant), then the continuation values are of the form $X(t)/r + v_\sigma$ for owners and $v_\sigma$ for non-owners, where the constants $v_\sigma$ are computed in a similar manner.

Next, we model risky dividends using cases (i) and (iii) above, in the context of risk aversion and risk limits.

### 2 Risk-Aversion

This section provides a version of the asset-pricing model with risk aversion, in which the motive for trade between two agents is the different extent to which they derive hedging benefits from owning the asset. We provide a sense
in which this economy can be interpreted in terms of the basic economy of Section 1.

Agents have constant-absolute-risk-averse (CARA) additive utility, with a coefficient $\gamma$ of absolute risk aversion and with time preference at rate $\beta$. An asset has a cumulative dividend process $D$ satisfying

$$dD(t) = \mu_D \, dt + \sigma_D \, dB(t),$$

(12)

where $\mu_D$ and $\sigma_D$ are constants, and $B$ is a standard Brownian motion with respect to the given probability space and filtration $(\mathcal{F}_t)$. Agent $i$ has a cumulative endowment process $\eta^i$, with

$$d\eta^i(t) = \mu_\eta \, dt + \sigma_\eta \, dB^i(t),$$

(13)

where the standard Brownian motion $B^i$ is defined by

$$dB^i(t) = \rho^i(t) \, dB(t) + \sqrt{1 - \rho^2(t)} \, dZ^i(t),$$

(14)

for a standard Brownian motion $Z^i$ independent of $B$, and where $\rho^i(t)$ is the “instantaneous correlation” between the asset dividend and the endowment of agent $i$. We model $\rho^i$ as a two-state Markov chain with states $\rho_h$ and $\rho_l$. The intrinsic type of an agent is identified with this correlation parameter. An agent $i$ whose intrinsic type is currently high (that is, with $\rho^i(t) = \rho_h$) values the asset more highly than does a low-intrinsic-type agent, because the increments of the high-type endowment have lower conditional correlation with the asset’s dividends. As in the basic model of Section 1, agents’ intrinsic types are pairwise-independent Markov chains, switching from $l$ to $h$ with intensity $\lambda_u$, and from $h$ to $l$ with intensity $\lambda_d$. An agent owns either $\theta_n$ or $\theta_o$ units of the asset, where $\theta_n < \theta_o$. For simplicity, no other positions are permitted, which entails a loss in generality. Agents can trade only when they meet, as previously. The agent type space is $\mathcal{T} = \{lo, ln, ho, hn\}$. In this case, the symbols ‘$o$’ and ‘$n$’ indicate large and small owners, respectively. Given a total supply $\Theta$ of shares per investor, market clearing requires that

$$(\mu_{lo} + \mu_{ho})\theta_o + (\mu_{ln} + \mu_{hn})\theta_n = \Theta,$$

(15)

which, using (1), implies that the fraction of large owners is

$$\mu_{lo} + \mu_{ho} = s \equiv \frac{\Theta - \theta_n}{\theta_o - \theta_n}.$$

(16)
We consider a particular agent whose type process is \( \sigma \), and let \( \theta \) denote the associated asset-position process (that is, \( \theta(t) = \theta_o \) whenever \( \sigma(t) \in \{ ho, lo \} \) and otherwise \( \theta(t) = \theta_n \)). We suppose that there is a perfectly liquid “money-market” asset with constant risk-free rate of return \( r \), which, for simplicity, is assumed to be determined outside of the model (as is typical in the literature treating asset-pricing models based on CARA utility). The agent’s money-market wealth process \( W \) satisfies

\[
dW(t) = (rW(t) - c(t)) \, dt + \theta(t) \, dD(t) + d\eta(t) - P \, d\theta(t),
\]

where \( c \) is the agent’s consumption process, \( \eta \) is the agent’s cumulative endowment process, \( P \) is the asset price per share (which is constant in the equilibria that we examine), and the last term thus captures payments in connection with trade. The consumption process is required to satisfy measurability, integrability, and transversality conditions stated in Appendix C.

We consider a steady-state equilibrium, and let \( J(w, \sigma) \) denote the indirect utility of an agent of type \( \sigma \in \{ lo, ln, ho, hn \} \) with current wealth \( w \). Assuming sufficient differentiability, the Hamilton-Jacobi-Bellman (HJB) equation for an agent of current type \( lo \) is

\[
0 = \sup_{\tau \in \mathbb{R}} \{ -e^{-\gamma \tau} + J_w(w, lo)(rw - \tau + \theta_o \mu_D + \mu_\eta) \\
+ \frac{1}{2} J_{ww}(w, lo)(\theta_o^2 \sigma_D^2 + \sigma_\eta^2 + 2 \rho l_0 \theta_o \sigma_D \sigma_\eta) - \beta J(w, lo) \\
+ \lambda_u [J(w, ho) - J(w, lo)] + 2 \lambda \mu_{hn} [J(w + P \bar{\theta}, ln) - J(w, lo)] \},
\]

where \( \bar{\theta} = \theta_o - \theta_n \). The HJB equations for the other agent types are similar. Under technical regularity conditions found in Appendix C, we verify that \( J(w, \sigma) = -e^{-r\gamma(w+a_\sigma+\bar{a})} \), where

\[
\bar{a} = \frac{1}{r} \left( \frac{\log r}{\gamma} + \mu_\eta - \frac{1}{2} r \gamma \sigma_\eta^2 - \frac{r - \beta}{r \gamma} \right),
\]

and where, for each \( \sigma \), the constant \( a_\sigma \) is determined as follows. The first-order conditions of the HJB equation of an agent of type \( \sigma \) imply an optimal consumption rate of

\[
\tau = -\frac{\log(r)}{\gamma} + r (w + a_\sigma + \bar{a}).
\]
Inserting this solution for \( \overline{\tau} \) into the respective HJB equations leaves

\[
0 = ra_{lo} + \lambda u \frac{e^{-r\gamma(a_{ho} - a_{lo})} - 1}{r\gamma} + 2\lambda\mu_{ln} \frac{e^{-r\gamma(P\theta + a_{ln} - a_{lo})} - 1}{r\gamma} - (\kappa(\theta_o) - \theta_o\delta)
\]

\[
0 = ra_{ln} + \lambda u \frac{e^{-r\gamma(a_{ln} - a_{ln})} - 1}{r\gamma} - (\kappa(\theta_n) - \theta_n\delta)
\]

\[
0 = ra_{ho} + \lambda d \frac{e^{-r\gamma(a_{hn} - a_{ho})} - 1}{r\gamma} - \kappa(\theta_o)
\]

\[
0 = ra_{hn} + \lambda d \frac{e^{-r\gamma(a_{hn} - a_{hn})} - 1}{r\gamma} + 2\lambda\mu_{lo} \frac{e^{-r\gamma(P\theta - a_{ho} - a_{hn})} - 1}{r\gamma} - \kappa(\theta_n)
\]

where

\[
\kappa(\theta) = \theta\mu_D - \frac{1}{2} r\gamma \left( \theta^2 \sigma_D^2 + 2\rho_D\theta\sigma_D\sigma_\eta \right)
\]

\[
\delta = r\gamma(\rho_l - \rho_h)\sigma_D\sigma_\eta > 0.
\]

Similar in spirit to the basic model of Section 1, Nash bargaining yields a price \( P \) satisfying \( a_{lo} - a_{ln} \leq P\overline{\theta} \leq a_{ho} - a_{hn} \). More precisely, given a bargaining power \( q \),

\[
q \left( 1 - e^{r\gamma(P\overline{\theta} - (a_{lo} - a_{ln}))} \right) = (1 - q) \left( 1 - e^{r\gamma(-P\overline{\theta} + a_{ho} - a_{hn})} \right).
\]

An equilibrium is determined by a solution \((a_{lo}, a_{ln}, a_{ho}, a_{hn}, P) \in \mathbb{R}^5 \) of Equations (17) and (20).

In order to compare the equilibrium for this model to that of the basic model, we use the linearization \( e^z - 1 \approx z \), which leads to

\[
0 \approx ra_{lo} - \lambda u (a_{ho} - a_{lo}) - 2\lambda\mu_{ln}(P\overline{\theta} - a_{lo} + a_{ln}) - (\kappa(\theta_o) - \theta_o\delta)
\]

\[
0 \approx ra_{ln} - \lambda u (a_{ln} - a_{ln}) - (\kappa(\theta_n) - \theta_n\delta)
\]

\[
0 \approx ra_{ho} - \lambda d (a_{lo} - a_{ho}) - \kappa(\theta_o)
\]

\[
0 \approx ra_{hn} - \lambda d (a_{ln} - a_{hn}) - 2\lambda\mu_{lo}(a_{ho} - a_{hn} - P\overline{\theta}) - \kappa(\theta_n)
\]

\[
P\overline{\theta} \approx (1 - q)(a_{lo} - a_{ln}) + q(a_{ho} - a_{hn}).
\]

These equations are of the same form as those in Section 1 for the indirect utilities and asset price in an economy with risk-neutral agents, with dividends at rate \( \kappa(\theta_o) \) for large owners and dividends at rate \( \kappa(\theta_n) \) for small owners, and with illiquidity costs given by \( \delta \). In this sense, we can view the
A basic model as a risk-neutral approximation of the effect of search illiquidity in a model with risk aversion. The approximation error goes to zero for small risk aversion $\gamma$ or small agent heterogeneity (that is, small $\rho_l - \rho_h$). Solving specifically for the price $P$ in the associated linear model, we have

$$P = \frac{\kappa(\theta_o) - \kappa(\theta_u)}{r\bar{\delta}} - \frac{\bar{\delta}}{r} r(1-q) + \lambda_d + 2\lambda\mu_l(1-q) + \lambda_u + 2\lambda\mu_h q.$$

(21)

The expression (19) for $\bar{\delta}$ shows that the illiquidity cost in the basic model can be interpreted as a hedging-based incentive to trade. This incentive is increasing in the risk aversion $\gamma$, the endowment-correlation difference $\rho_l - \rho_h$, and the volatilities of dividends and endowments.

### 3 Illustrative Example

We consider an example that serves to illustrate both the basic model and the model with risk aversion, and how the latter can be well approximated by the former.

Table 1 contains the exogenous parameters for the base-case risk-neutral model. With the tabulated switching intensities for intrinsic types, agents are in a high intrinsic state for an average of 10 years out of every 11, that is, $\lambda_u/(\lambda_u+\lambda_d)$. The search and switching intensities shown imply the stationary fractions of each type that are listed in Table 2. We see that only a small fraction of the asset, 0.0054/0.8 or about 0.67% of the total supply, is misallocated through search frictions to low intrinsic types. The equilibrium asset price, 19.05, however, is substantially below the perfect market price of $r^{-1} = 20$, reflecting a significant impact of illiquidity on the price, despite the relatively small impact on the asset allocation.

Our base-case version of the risk-aversion model is specified by the basic-model parameters of Table 1 as well as the parameters of Table 3. The parameters of these tables are consistent in the following sense. First, the “illiquidity cost” $\delta = \bar{\delta} = 0.875$ of low-intrinsic-type is that implied by (19)
Table 2: Steady-state masses and asset price, basic model.

<table>
<thead>
<tr>
<th></th>
<th>$\mu_h$</th>
<th>$\mu_n$</th>
<th>$\mu_o$</th>
<th>$\mu_l$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu_{ho}$</td>
<td>0.7946</td>
<td>0.1145</td>
<td>0.0054</td>
<td>0.0855</td>
<td>19.05</td>
</tr>
</tbody>
</table>

Table 3: Additional base-case parameters with risk-aversion.

<table>
<thead>
<tr>
<th></th>
<th>$\gamma$</th>
<th>$\rho_h$</th>
<th>$\rho_l$</th>
<th>$\mu_g$</th>
<th>$\mu_o$</th>
<th>$\sigma_n$</th>
<th>$\mu_D$</th>
<th>$\sigma_D$</th>
<th>$\Theta$</th>
<th>$\theta_o$</th>
<th>$\theta_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.0035</td>
<td>−0.5</td>
<td>0.5</td>
<td>10000</td>
<td>10000</td>
<td>1</td>
<td>0.5</td>
<td>16000</td>
<td>20000</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

from the hedging costs of the risk-aversion model. Second, the total number of shares $\Theta$ and the investor positions $\theta_o$ and $\theta_n$ imply the same fraction $s = 0.8$ of the population holding large positions, using (16). In order to illustrate that the investor positions are of realistic magnitudes, we provide in Appendix B the associated Walrasian (perfect markets) model, with unconstrained trade sizes, which has an equilibrium large-owner position size of 17,818 shares and a small-owner position size of $-2,182$ shares. Third, the certainty-equivalent dividend-rate per share, $(\kappa(\theta_o) - \kappa(\theta_n))/\theta_o \theta_n = 1$, is the same as that of the base-case model.

Figure 1 shows how prices depend on the search intensity $\lambda$. (Note that $\lambda$ does not affect $\delta$ or $\kappa(\cdot)$, so the risk-neutral model is the same for all values of $\lambda$.) The figure reflects the fact that as the search intensity $\lambda$ becomes large, the allocation and price become Walrasian (Proposition 3).

Figures 2 and 3 show how the price depends on risk aversion and volatility. As we vary the parameters in these figures, we compute both the equilibrium solution of the risk-aversion model and the solution of the associated basic risk-neutral model that is obtained by the linearization (21), taking $\delta$ from (19) case by case.

We see that the price decreases with risk aversion and volatility and that both effects are large for our benchmark parameters. Also, these figures show that equilibrium behavior of the OTC market model with risk aversion is generally well approximated by a model of the basic risk-neutral sort.
In this section, we consider the impact of risk limits and illiquidity on prices and on the equilibrium allocation of risky assets. Specifically, we consider explicit limits on the volatilities of agents’ positions, an idealization of risk limits imposed in practice, such as bounds on volatility or value at risk (VaR).

Consider the following variant of the basic model of Section 1. Agents have the same preferences, including intrinsic-type processes, and the same search technology of the basic model. Rather than an asset paying a constant dividend rate, however, we suppose that the illiquid asset has a dividend-rate process $X$ that is Lévy, meaning that it has independent and identically distributed increments over non-overlapping time periods of equal lengths. Examples include Brownian motions, simple and compound Poisson processes, and sums of these. Assuming that $X(t)$ has a finite second moment, it follows, for any times $t$ and $t + u$, that

$$E_t [X(t + u) - X(t)] = mu,$$  \hspace{1cm} (22)

for a constant drift $m$, and that, letting $\text{var}_t(\cdot)$ denote $\mathcal{F}_t$-conditional vari-
We will consider economies in which counterparties choose to trade at a price $P(X(t))$ at time $t$, for some Lipschitz function $P(\cdot)$ that we shall calculate in equilibrium. The total gain in market value associated with holding one unit of the asset between times $t$ and $t+u$ is

$$G_{t,u} = P(X(t+u)) - P(X(t)) + \int_t^{t+u} X(s) \, ds.$$  \hspace{1cm} (24)

Agents are restricted to asset positions with a volatility limit $\sigma_X$, in the sense that an agent is permitted to hold a position at any time $t$ of size $\theta$, long or short, such that $\sigma_X \theta^2 \leq \sigma_X^2$. 

---

9The dividend process $X$ is integrable with respect to $t$ over compact time intervals since, without loss of generality, a Lévy process may be taken to be a right-continuous left-limits process.

---

Figure 2: Price response to risk aversion.
short, only if it the associated mark-to-market volatility is no greater than a policy limit \( \bar{\sigma} \), in that\(^{10} \)
\[
\lim_{u \to 0^+} \frac{1}{u} \text{var}_t (\theta G_{t,u}) \leq \sigma^2,
\]
replacing the position limits of 0 and 1 used in the basic model.

With only these adjustments of the basic model, by risky dividends and by risk limits on positions, we anticipate an equilibrium asset price per share of the form
\[
P(X(t)) = \frac{X(t)}{r} + p,
\]
for a constant \( p \) to be determined. The portion \( X(t)/r \) of the price that depends on \( X \) is the same as that in an economy with no liquidity effects, because illiquidity losses do not depend on \( X(t) \).

\(^{10}\)Because \( \int_t^{t+u} X(s) \, ds \) is absolutely continuous with respect to \( u \), this instantaneous volatility measure is determined by the limiting variance of \( |P(X(t+u)) - P(X(t))|/u \), and the dividend part of the gain plays no role in this restriction.

Figure 3: Price response to scaling \( \sigma_q \) and \( \sigma_D \) by \( \sigma \).
The conjectured price process of (26) has a constant volatility, so we conjecture an equilibrium in which agents are either long or short by a fixed position size \( \theta \) to be determined. These holdings are determined so that a high-type agent holds as large a long (positive) position as the risk limits allow, while a low-type agent holds as large a short position as allowed. (The model remains tractable if one also imposes a short-selling restriction or cost.) The total supply of shares per investor is some constant \( \Theta \).

The masses of the four types of agents evolve according to Equations (3)-(6). Equation (1) continues to hold, and market clearing implies that

\[
(\mu_{lo} + \mu_{ho} - \mu_{ln} - \mu_{hn})\theta = \Theta, \tag{27}
\]

that is,

\[
\mu_{lo} + \mu_{ho} = s \equiv \frac{\Theta}{2\theta} + \frac{1}{2}, \tag{28}
\]

where we have used (1). Hence, one can solve for the equilibrium masses by exploiting the solution obtained for the basic model of Section 1, but, in this case, the fraction \( s \) of long position holders is endogenous.

The steady-state equilibrium price is of the conjectured form (26), and the indirect utility of an investor of type \( \sigma \) is of the form

\[
V(X(t), \sigma) = \theta_\sigma \frac{X(t)}{r} + \theta v_\sigma, \tag{29}
\]

where \( \theta_\sigma \) is \( \theta \) or \( -\theta \), depending on the type, and where the coefficients \( v_\sigma \) are to be determined. The coefficients for the price and value functions are solved similarly to (8) and (10), in that

\[
\begin{align*}
0 &= rv_{lo} - \lambda_u (v_{ho} - v_{lo}) - 2\lambda \mu_{hn} (2p - v_{lo} + v_{ln}) - \left( \frac{m}{r} - \delta \right) \\
0 &= rv_{ln} - \lambda_u (v_{hn} - v_{ln}) + \left( \frac{m}{r} - \delta \right) \\
0 &= rv_{ho} - \lambda_d (v_{lo} - v_{ho}) - \frac{m}{r} \\
0 &= rv_{hn} - \lambda_d (v_{ln} - v_{hn}) - 2\lambda \mu_{ho} (v_{ho} - v_{hn} - 2p) + \frac{m}{2} \\
2p &= (v_{lo} - v_{ln})(1 - q) + (v_{ho} - v_{hn})q.
\end{align*}
\]

In particular,

\[
P(x) = \frac{1}{r} x + \frac{m}{r^2} - \frac{\delta}{r} r (1 - q) + \lambda_d + 2\lambda \mu_{ho} (1 - q) + \lambda_u + 2\lambda \mu_{hn} q.
\]
Thus, the volatility of the price is constant, and equal to \( \sigma_X / r \), so the largest admissible security position size is

\[
\theta = \frac{r \bar{\sigma}}{\sigma_X}.
\]  

(31)

The main feature of interest of the equilibrium position size \( \theta \) is that it decreases with the volatility of the asset, which implies the following.

**Proposition 4** For a given bargaining power \( q \), fix the unique equilibria associated with two economies that differ only with respect to the dividend volatility coefficient, \( \sigma_X \). The larger dividend volatility is associated with longer expected search times for sale, and a lower asset price.

This inverse dependence of the price on the volatility of the asset is a liquidity effect, brought about by a reduction in the risk-taking capacity of an investor relative to the total risk to be held. A larger volatility thus implies a smaller quantity of agents whose risk capacity qualifies them to buy the asset (that is, fewer liquid investors who do not already own the asset). In practice, risk limits reflect agency and financial distress costs that we do not model here.

5 **Asymmetric Information**

It is natural that information about future dividends held privately by agents may be transmitted through trading. If agents observe only their own transactions, one would expect that the speed with which information is spread is related to agents’ search intensities. According to this intuition, information is always disseminated, although slowly, if search intensities are low. We show, however, that this need not be the case. If meeting intensities are low, agents are eager to trade when they meet since they know that failure to trade is costly. This can lead to pooling equilibria in which no information is revealed through trading. We show that such pooling equilibria exist only for sufficiently small search intensities. We do not study equilibria in which information is disseminated through bargaining interaction, as did Wolinsky (1990), although this would also be interesting.

We model asymmetric information as follows. A Lévy dividend-rate process \( X \) has a constant jump-arrival intensity \( \lambda_J \). At each successive jump time \( \tau \), the dividend jump size \( X(\tau) - X(\tau-) \) is, with some probability \( 1 - \zeta \), of
mean $J_0$, and with probability $\zeta$ of mean $J_1 > J_0$. The unconditional mean jump size is therefore $J_m = \gamma J_1 + (1 - \zeta) J_0$.

At each jump time, in the event that the next jump is to be drawn with the high conditional mean, a proportion $\nu \in [0, 1]$ of the agents, independently selected, are immediately informed of this fact. The remaining agents are not. The allocation of this information is independent of agents’ intrinsic liquidity types. In the event that the jump is to be drawn with the low conditional mean, nobody receives information regarding this fact. Thus, each agent is informed with probability $\gamma \nu$, and, conditional on not having received private information after the last jump, has a conditional mean of

$$J^u = \frac{\zeta (1 - \nu) J_1 + (1 - \zeta) J_0}{1 - \zeta \nu}$$

for the next jump size.

Other than risky dividends and private information of this character, the assumptions of the basic model of Section 1 apply.

In order to keep our analysis relatively simple, we assume that, once two agents meet, one of them is drawn randomly to make a take-it-or-leave-it offer. We use the notation $q_\sigma$ for the probability that an agent of type $\sigma$ is the quoting agent. We are looking for conditions under which there is a pooling equilibrium in which sellers quote a price at which both informed and uninformed buyers are willing to buy, rather than quoting a more aggressive price at which uninformed buyers would decline to trade. Likewise, buyers quote pooling prices. Before we determine these pooling prices, we point out that our pooling equilibrium also requires that agents with no gains from trade must not reveal information by trading with each other. This is, however, consistent with optimal behavior. For instance, an uninformed owner of low intrinsic type does not sell to an informed agent with low discount rate, since there are no gains from trade between the two. If such a trade were to take place, then the uninformed would become informed, but the expected utility of these agents would remain unchanged.$^{11}$ Such trades are ruled out, for instance, if there is an arbitrarily small non-zero cost of making an offer.

We now turn to the determination of the value functions and pooling prices. The indirect utility of an informed agent of type $\sigma$ is, in equilibrium,
of the form
\[ \theta_{\sigma} \frac{X(t)}{r} + v_{\sigma i}, \]
where \( \theta_{\sigma} \) is 0 or 1 depending on whether the type is an owner, and where \( v_{\sigma,i} \) is, for each \( \sigma \), a coefficient to be calculated, and where the subscript \( i \) denotes “informed.” Similarly, the equilibrium indirect utility of uniformed agents of type \( \sigma \) is
\[ \theta_{\sigma} \frac{X(t)}{r} + v_{\sigma u}. \]

We define the reservation-value coefficients for each of the four cases as follows: \( \Delta v_{lu} = v_{lou} - v_{lnu} \), \( \Delta v_{hu} = v_{hou} - v_{hnu} \), \( \Delta v_{li} = v_{hio} - v_{hni} \), and \( \Delta v_{hi} = v_{hoi} - v_{hni} \). We look for equilibria in which, naturally, informed agents have higher reservation values than those of uninformed agents, and all efficient trade can potentially happen, that is,
\[ \Delta v_{hi} \geq \Delta v_{hu} \geq \Delta v_{li} \geq \Delta v_{lu}. \quad (32) \]
The only problematic relation, \( \Delta v_{hu} \geq \Delta v_{li} \), is ensured by choosing the “informational advantage,” namely \( \lambda_J (J_1 - J^u) \), small enough relative to the liquidity disadvantage, determined by \( \delta \). Proposition 6 in Appendix C makes this statement precise. Appendix C also provides a complete analysis.

Here, we give only a flavor of the analysis required. In particular, pooling requires that certain incentive-compatibility constraints be met. For instance, an informed low-type owner must prefer to quote a price accepted by all high-type non-owners, rather than quoting a more aggressive price, which would be accepted only by informed non-owners. That is,
\[ \Delta v_{hu} + v_{lni} \geq Pr(i \mid i) \left( \Delta v_{hi} + v_{hni} \right) + (1 - Pr(i \mid i)) v_{loi}, \quad (33) \]
where \( Pr(i \mid i) \) is the probability of the buyer being informed given that the seller is informed. There are three other such constraints, but two of the four conditions in total are sufficient, since they imply the other two. The analysis in Appendix C shows that these incentive-compatibility constraints guarantee the existence of a pooling equilibrium. Below, we provide an example in which a pooling equilibrium exists for an open set of parameters. A pooling equilibrium exists, however, only if the meeting intensity \( \lambda \) is sufficiently low.\(^{12}\) If \( \lambda \) is high, then uninformed high-valuation non-owners, for instance,

---

\(^{12}\)There is one parameter configuration, namely \( s = \lambda_u / (\lambda_u + \lambda_d) \), under which a high \( \lambda \) need not destroy the pooling equilibrium. That should come as no surprise, since in this knife-edge case even a competitive market equilibrium is supported by a range of prices bounded by the proposed pooling prices.
find it profitable not to offer a price that reflects good information, but, rather, one that is only accepted by uninformed sellers. The intuition behind the result is simple: Failure to trade at any given opportunity is less costly when meeting other agents is easy. We summarize with the following result.

Figure 4: The shaded area is the set of \((\lambda, \nu)\), fixing other parameters, for which a pooling equilibrium exists. The lower (broken) line shows the lowest fraction \(\nu\) of informed investors consistent with the pooling (incentive compatibility) condition for quotation by uninformed buyers. The upper (solid) line shows the highest value of \(\nu\) consistent with the pooling condition for quotation by informed sellers. The other parameters used to generate this graph are \(\lambda_u = 1\), \(\lambda_d = 0.1\), \(s = 0.8\), \(r = 0.05\), \(\delta = 1\), \(\lambda_J = 0.2\), \(J_0 = 1\), \(J_1 = 1.1\), and \(\zeta = 0.5\).

**Theorem 5** For any set of parameters for which \(s \neq \lambda_u / (\lambda_u + \lambda_d)\), there exists a search intensity \(\bar{\lambda}\) such that, for all \(\lambda > \bar{\lambda}\), a pooling equilibrium cannot exist.

When search is less intense, however, pooling equilibria may exist for an open set of parameters. Figure 4 provides an illustrative numerical example.
We use the parameters of Table 1 and take $J_0 = 1$, $J_1 = 1.1$, $\lambda_J = 0.2$, and $\zeta = 0.5$. We compute, for a range of contact intensities ($\lambda$), the minimal and maximal proportions of informed agents, $\nu$, consistent with a pooling equilibrium. We see that, as $\lambda$ increases, $\nu$ is confined to a smaller and smaller interval, depicted as the shaded region of Figure 4, until the two sufficient incentive-compatibility conditions can no longer be satisfied simultaneously. One can see that the seller’s incentive constraint for pooling is more sensitive to $\lambda$ than is the buyer’s, because the buy side of the market is larger than the sell side. Hence, as $\lambda$ increases, a seller’s meeting intensity converges to infinity, which makes it tempting for the seller to quote aggressive prices. The buyer’s meeting intensity, on the other hand, is bounded as $\lambda$ increases.

6 Market Implications

We turn to some implications of our model for functioning over-the-counter (OTC) markets. Our main object is asset pricing in OTC markets, or more specifically markets characterized by bilateral negotiation that is delayed by search for suitable counterparties. The associated price effects may be relevant for private equity, real estate, and OTC-traded financial products such as interest-rate swaps and other OTC derivatives, mortgage-backed securities, corporate bonds, government bonds, emerging-market debt, and bank loans.

Even in the most liquid OTC markets, the relatively small price effects arising from search frictions receive significant attention by economists. For example, the market for U.S. Treasury securities, an over-the-counter market considered to be a benchmark for high liquidity, is subject to widely noted illiquidity effects that differentiate the yields of on-the-run (latest-issue) securities from those of off-the-run securities. Positions in on-the-run securities are normally available in large amounts from relatively easily found traders such as hedge funds and government-bond dealers. Because on-the-run issues can be more quickly located by short-term investors such as hedgers and speculators, they command a price premium, even over a package of off-the-run securities of identical cash flows. Ironically, the importance ascribed to this relatively small premium is explained by the exceptionally high volume of trade in this market, and also by the importance of disentangling the illiquidity impact on measured Treasury interest rates for informational purposes elsewhere in the economy. Longstaff (2002) measures relatively larger
illiquidity effects on government security prices during “flights to liquidity,” which he characterizes as periods during which a large demand for quick access to a safe haven causes Treasury prices to temporarily achieve markedly higher prices than equally safe government securities that are not as easily found.

Part of the price impact represented by the spread between on-the-run and off-the-run treasuries is conveyed by shortsellers who are willing to pay a lending premium to owners of relatively easily located securities. A search-based theory is developed in Duffie, Garleanu, and Pedersen (2002). Empirical evidence of the impact on treasury prices and securities-lending premia (“repo specials”) can be found in Duffie (1996), Jordan and Jordan (1997), and Krishnamurthy (2002). Fleming and Garbade (2003) document a new U.S. Government program to improve liquidity in treasury markets by allowing alternative types of treasury securities to be deliverable in settlement of a given repurchase agreement, mitigating the costs of search for a particular issue. Related effects in equity markets are measured by Geczy, Musto, and Reed (2002), D’Avolio (2002), and Jones and Lamont (2002). Difficulties in locating lenders of shares sometimes cause dramatic price imperfections, as was the case with the spinoff of Palm, Incorporated, one of a number of such cases documented by Mitchell, Pulvino, and Stafford (2002).

The potential for much larger price impacts in relatively less liquid OTC markets is exemplified in a study of Chinese equity prices by Chen and Xiong (2001). Certain Chinese companies have two classes of shares, one exchange traded, the other consisting of “restricted institutional shares” (RIS), which can be traded only privately. The two classes of shares are identical in every other respect, including their cash flows. Chen and Xiong (2001) find that RIS shares trade at an average discount of about 80% to the corresponding exchange-traded shares. Similarly, in a study involving U.S. equities, Silber (1991) compares the prices of “restricted stock” — which, for two years, can be traded only in private among a restricted class of sophisticated investors — with the prices of unrestricted shares of the same companies. Silber (1991) finds that restricted stocks trade at an average discount of 30%, and that the discount for restricted stock is increasing in the relative size of the issue. These price discounts would be difficult to explain using standard liquid-market models based on asymmetric information, given that the two classes of shares are claims to the same dividend streams, and given that the publicly-traded share prices are easily observable.

Our model can be used to predict the implications of a widespread shock
to the abilities or incentives of traders to take asset positions. Such a “wealth shock” can be captured in our model by a simultaneous move by many (a non-zero mass of) investors to the low intrinsic state, leading to a sudden increase in the number of sellers ($\mu_{ln}$ rises) and reduction in the number of buyers ($\mu_{hn}$ falls). As a result, the price drops. A similar effect would occur with an upward shock to the transition intensity $\lambda_d$ with which investors migrate to the low intrinsic state. The price drop is caused in part by a higher fraction of assets held by distressed traders, but, importantly, also by the worsened bargaining position of sellers. The effect is temporary if the transition intensities $\lambda_u$ and $\lambda_d$ are unaffected by the shock, and can otherwise be long-lived. As we have shown in Sections 2–4, if agents are risk averse or have risk limits, an increase in the risk of the asset has similar implications. Higher risk (in the form of higher dividend volatility or higher correlation between the dividends and the endowment processes) leads to larger utility losses for distressed agents. Agents can compensate for the increased risk by reducing their position limits, but then a larger fraction of the agents must hold the risky asset, and liquidity is further reduced because finding a buyer becomes more difficult. Hence, shocks to volatility can lead to liquidity problems and price drops, especially if risk-management practices imply a simultaneous tightening of position limits.

Search frictions also help explain how the relative size of an asset in the economy may affect its price (or price-dividend ratio). Proposition 3 shows that if a higher fraction ($s$) of the agents must hold the asset, then the price must fall. This resembles the usual effect of a downward-sloping demand curve. When comparing stocks in the cross section, however, there is the additional effect that more investors typically participate in the market for larger stocks, which also usually have a greater presence by marketmakers. (Duffie, Gârleanu, and Pedersen (2003) introduce marketmakers and endogenize their search intensity.) If, for instance, the number of investors participating in the market for a firm’s shares is proportional to the size of the company, then this corresponds in our model to a higher\(^{13}\) search intensity $\lambda$, leading to a more liquid market with a higher price-dividend ratio. (This result also holds if we assume that non-owners switch markets in a manner implying that the value $V^{ln}$ of being a non-owner is equal to some constant for all markets.)

\(^{13}\)A higher total mass, $\mu$, of participating agents leads to higher search intensities $\lambda\mu$, so if we re-normalize the mass to $\mu = 1$, we must simultaneously increase $\lambda$. 

25
Such cross-sectional asset-pricing results are studied more directly by Weill (2002), who extends our model to the case of multiple assets and shows, among other things, that securities with a larger free float (shares available for trade) are more liquid and have lower expected returns. Vayanos and Wang (2002) also extend our model so as to explain concentrations of trade in a favored security, explaining for example the price difference between on-the-run and off-the-run Treasury bonds.

Duffie, Gărleanu, and Pedersen (2003) introduce marketmakers.\textsuperscript{14} Outside investors remain able to find other investors with intensity \( \lambda \), but in addition find marketmakers with some intensity \( \rho \). This framework captures the feature that investors bargain sequentially with marketmakers. Marketmakers have access to a liquid inter-dealer market, allowing us to abstract from marketmakers’ inventory considerations, which have now been treated by Weill (2003).

The price negotiation between a marketmaker and an investor reflects the investor’s outside options, including in particular the investor’s ability to meet and trade with other investors or marketmakers. We show that the marketmaker’s bid-ask spread is lower if the investor can more easily find other investors by himself. Further, the spread is lower if an investor can more easily approach other marketmakers. In other words, more “sophisticated” investors get \textit{tighter} spreads from the marketmaker. Examples can be found in the typical hub-and-spoke structure of contact among marketmakers and their customers in OTC derivative markets. This distinguishes our theory from traditional information-based theories that predict that more sophisticated (in this setting, more informed) investors get \textit{wider} spreads from marketmakers (Glosten and Milgrom (1985)).

The search-and-bargaining framework is a reasonable stylization of broker-dealer behavior in OTC markets for fixed-income derivatives. In these markets, a “sales trader” and an outside customer negotiate a price, implicitly including a dealer profit margin, that is based in large part on the customer’s (perceived) outside option. In this setting, the risk that customers have superior information about future interest rates is often regarded as small. The customer’s outside option depends on how easily he can find a counterparty himself (proxied by \( \lambda \) in our model) and how easily he can access other dealers (proxied by \( \rho \) in our model). As explained by Commissioner of In-

\textsuperscript{14}Other search-based models of intermediation include Rubinstein and Wolinsky (1987), Bhattacharya and Hagerty (1987), Moresi (1991), Gehrig (1993), and Yavaş (1996).
ternal Revenue (2001) (page 13) in recent litigation regarding the portion of dealer margins on interest-rate swaps that can be ascribed to profit, dealers typically negotiate prices with outside customers that reflect the customer’s relative lack of access to other market participants. In order to trade OTC derivatives with a bank, for example, a customer must have, among other arrangements, an account and a credit clearance. Smaller customers often have an account with only one, or perhaps a few, banks, and therefore have fewer search options. Hence, a testable implication of our search framework is that (small) investors with fewer search options receive less competitive prices. We note that these investors are less likely to be informed, so that models based on informational asymmetries alone would reach the opposite prediction.

Our results have been extended to illustrate that temporary external supply imbalances may have much bigger impacts on prices than would be the case with perfectly liquid markets, and that the degree of these price impacts can be mitigated by providers of liquidity such as underwriters, hedge funds, and marketmakers. Weill (2003) uses our approach to characterize the optimal behavior of marketmakers in absorbing supply shocks in order to mitigate search frictions by “leaning against” the outside order flow. Newman and Rierson (2003) use our approach in a search-based model of corporate bond pricing, in which large issues of credit-risky bonds temporarily raise credit spreads throughout the issuer’s sector, because providers of liquidity such as underwriters and hedge finds bear extra risk as they search for long-term investors. They provide empirical evidence of temporary bulges in credit spreads across the European Telecom debt market during 1999-2002 in response to large issues by individual firms in this sector. Studying a different set of markets, Mikkelson and Partch (1985) find empirical support for “the notion that underwriting spreads are in part compensation for the selling effort.” In particular, they find that underwriting spreads are positively related to the size of the offering.
Appendices

A Explicit Bargaining Games

The setting considered here is that of Section 1, with two exceptions. First, agents can interact only at discrete moments in time, $\Delta_t$ apart. Later, we return to continuous time by letting $\Delta_t$ go to zero. Second, the bargaining game is modeled explicitly.

We follow Rubinstein and Wolinsky (1985) and others in modeling an alternating-offers bargaining game, making the adjustments required by the specifics of our setup. When two agents are matched, one of them is chosen randomly — the seller with probability $\hat{q}$, the buyer with probability $1 - \hat{q}$ — to suggest a trading price. The other either rejects or accepts the offer, immediately. If the offer is rejected, the owner receives the dividend from the asset during the current period. At the next period, $\Delta_t$ later, one of the two agents is chosen at random, independently, to make a new offer. The bargaining may, however, break down before a counteroffer is made. A breakdown may occur because either of the agents changes valuation type, whence there are no longer gains from trade. A breakdown may also occur if one of the agents meets yet another agent, and leaves his current trading partner. The latter reason for breakdown is only relevant if agents are allowed to search while engaged in negotiation.

We consider first the case in which agents can search while bargaining. We assume that, given contact with an alternative partner, they leave the present partner in order to negotiate with the newly found one. The offerer suggests the price that leaves the other agent indifferent between accepting and rejecting it. In the unique subgame perfect equilibrium, the offer is accepted immediately (Rubinstein (1982)). The value from rejecting is associated with the equilibrium strategies being played from then onwards. Letting $P_\sigma$ be the price suggested by the agent of type $\sigma$ with $\sigma \in \{lo, hn\}$, letting $\bar{P} = \hat{q}P_{lo} + (1 - \hat{q})P_{hn}$, and making use of the motion laws of $V_{lo}$ and $V_{hn}$, we have

$$P_{hn} - \Delta V_t = e^{-(r + \lambda_d + \lambda_u + 2\lambda \mu_{lo} + 2\lambda \mu_{hn})\Delta_t}(P - \Delta V_t) + O(\Delta_t^2)$$
$$-P_{lo} + \Delta V_h = e^{-(r + \lambda_d + \lambda_u + 2\lambda \mu_{lo} + 2\lambda \mu_{hn})\Delta_t}(-\bar{P} + \Delta V_h) + O(\Delta_t^2).$$

These prices, $P_{hn}$ and $P_{lo}$, have the same limit $P = \lim_{\Delta_t \to 0} P_{hn} = \lim_{\Delta_t \to 0} P_{lo}$. The two equations above readily imply that the limit price and limit value
functions satisfy

\[ P = \Delta V_l (1 - q) + \Delta V_h q, \]  

(A.1)

with

\[ q = \hat{q}. \]  

(A.2)

This result is interesting because it shows that the seller’s bargaining power, \( q \), does not depend on the parameters — only on the likelihood that the seller is chosen to make an offer. In particular, an agent’s intensity of meeting other trading partners does not influence \( q \). This is because one’s own ability to meet an alternative trading partner: (i) makes oneself more impatient, and (ii) also increases the partner’s risk of breakdown, and these two effects cancel out.

This analysis shows that the bargaining outcome used in our model can be justified by an explicit bargaining procedure. We note, however, that other bargaining procedures lead to other outcomes. For instance, if agents cannot search for alternative trading partners during negotiations, then the same price formula (A.1) applies with

\[ q = \frac{\hat{q}(r + \lambda_u + \lambda_d + 2\lambda\mu_{lo})}{\hat{q}(r + \lambda_u + \lambda_d + 2\lambda\mu_{lo}) + (1 - \hat{q})(r + \lambda_u + \lambda_d + 2\lambda\mu_{hn})}. \]  

(A.3)

This bargaining outcome would lead to a similar solution for prices, but the comparative-static results would change, since the bargaining power \( q \) would depend on the other parameters.

B  Walrasian Equilibrium with Risk Aversion

This section derives the competitive equilibrium with risk averse agents (as in Section 2) who can immediately trade any number of risky securities. We note that this is different from a competitive market with fixed exogenous position sizes.

Suppose that the Walrasian price is constant at \( P \), that is, agents can trade instantly at this price. An agent’s total wealth — cash plus the value of his position in risky assets — is denoted by \( \bar{W} \). If an agent chooses to hold \( \theta(t) \) shares at any time \( t \), then the wealth-dynamics equation is

\[ d\bar{W}_t = (r\bar{W}_t - r\theta_t P - c_t) \, dt + \theta_t \, dD_t + d\eta_t. \]  

29
The HJB equation for an agent of intrinsic type $\sigma \in \{h, l\}$ is
\[
0 = \sup_{c, \theta} \left\{ J_w(w, \sigma)(rw - \overline{c} + \theta(\mu_D - rP) + \mu_\eta) \right. \\
+ \frac{1}{2} J_{ww}(w, \sigma)(\theta^2 \sigma_D^2 + \sigma_D^2 + 2 \rho_\sigma \theta \sigma_D \sigma_\eta) \\
+ \lambda(\sigma, \sigma')[J(w, \sigma) - J(w, \sigma')] - e^{-\gamma(\sigma)} - \beta J(w, \sigma) \left\},
\]
where $\lambda(\sigma, \sigma')$ is the intensity of change of intrinsic type from $\sigma$ to $\sigma'$. Conjecturing the value function $J(w, \sigma) = -e^{-r\gamma(w + a_\sigma + a)}$, optimization over $\theta$ yields
\[
\theta_\sigma = \frac{\mu_D - rP - r\gamma \rho_\sigma \sigma_D \sigma_\eta}{r\gamma \sigma_D^2},
\]
(B.1)
Market clearing requires
\[
\mu_h \theta_h + \mu_l \theta_l = \Theta,
\]
with $\mu_h = 1 - \mu_l = \lambda_u/(\lambda_u + \lambda_d)$, which gives the price
\[
P = \frac{\mu_D}{r} - \gamma \left( \Theta \sigma_D^2 + \frac{\sigma_D \sigma_\eta [\rho_l \lambda_d + \rho_h \lambda_u]}{\lambda_u + \lambda_d} \right).
\]
(B.2)
Inserting this price into (B.1) gives the quantity choices
\[
\theta_h = \Theta + \frac{\sigma_\eta \lambda_d [\rho_l - \rho_h]}{\sigma_D (\lambda_u + \lambda_d)}
\]
(B.3)
\[
\theta_l = \Theta - \frac{\sigma_\eta \lambda_u [\rho_l - \rho_h]}{\sigma_D (\lambda_u + \lambda_d)}.
\]
(B.4)

C  Proofs

Proof of Proposition 1: Start by letting
\[
y = \frac{\lambda_u}{\lambda_u + \lambda_d},
\]
and assume that $y \geq s$. The case $y \leq s$ can be treated analogously. Setting the right-hand side of Equation (3) to zero and substituting all components
of $\mu$ other than $\mu_{lo}$ in terms of $\mu_{lo}$ from Equations (1) and (2) and from $\mu_{lo} + \mu_{ln} = \lambda_d(\lambda_d + \lambda_u)^{-1} = 1 - y$, we obtain the quadratic equation

$$Q(\mu_{lo}) = 0,$$

where

$$Q(x) = 2\lambda x^2 + (2\lambda(y - s) + \lambda_u + \lambda_d)x - \lambda ds.$$  \hfill (C.1)

It is immediate that $Q$ has a negative root (since $Q(0) < 0$) and has a root in the interval $(0, 1)$ (since $Q(1) > 0$).

Since $\mu_{lo}$ is the largest and positive root of a quadratic with positive leading coefficient and with a negative root, in order to show that $\mu_{lo} < \eta$ for some $\eta > 0$ it suffices to show that $Q(\eta) > 0$. Thus, in order that $\mu_{ho} > 0$ (for, clearly, $\mu_{ho} < 1$), it is sufficient that $Q(s) > 0$, which is true, since

$$Q(s) = 2\lambda s^2 + (\lambda_u + 2\lambda(y - s))s.$$ 

Similarly, $\mu_{ln} > 0$ if $Q(1 - y) > 0$, which holds because

$$Q(1 - y) = 2\lambda(1 - y)^2 + 2\lambda(y - s)(1 - y) + \lambda_d(1 - s).$$

Finally, since $\mu_{hn} = y - s + \mu_{lo}$, it is immediate that $\mu_{hn} > 0$.

We present a sketch of a proof of the claim that, from any admissible initial condition $\mu(0)$ the system converges to the steady-state $\mu$.

Because of the two restrictions (1) and (2), the system is reduced to two equations, which can be thought of as equations in the unknowns $\mu_{lo}(t)$ and $\mu_{ln}(t)$, where $\mu_{l}(t) = \mu_{lo}(t) + \mu_{ln}(t)$. The equation for $\mu_{l}(t)$ does not depend on $\mu_{lo}(t)$, and admits the simple solution:

$$\mu_{l}(t) = \mu_{l}(0)e^{-(\lambda_d + \lambda_u)t} + \frac{\lambda_d}{(\lambda_d + \lambda_u)}(1 - e^{-(\lambda_d + \lambda_u)t}).$$

Define $G(\cdot, \cdot)$ by

$$G(w, x) = -2\lambda x^2 - (\lambda_u + \lambda_d + 2\lambda(1 - s - w))x + \lambda ds,$$

and note that $\mu_{lo}(t)$ satisfies

$$\dot{\mu}_{lo}(t) = G(\mu_{l}(t), \mu_{lo}(t)).$$

The claim is proved by the steps:
1. Show that $\mu_{lo}(t)$ stays in $(0, 1)$ for all $t$, by verifying that $G(w, 0) > 0$ and $G(w, 1) < 0$.

2. Choose $t_1$ high enough that $\mu_{l}(t)$ changes by at most an arbitrarily chosen $\epsilon > 0$ for $t > t_1$.

3. Note that, for any value $\mu_{lo}(t_1) \in (0, 1)$, the equation

$$\dot{x}(t) = G(w, x(t)),$$  \hspace{1cm} (C.2)

with boundary condition $x(t_1) = \mu_{lo}(t_1)$, admits a solution that converges exponentially, as $t \to \infty$, to a positive quantity that can be written as $-b + \sqrt{b^2 + c}$, where $b$ and $c$ are affine functions of $w$. The convergence is uniform in $\mu_{lo}(t_1)$.

4. Finally, using a comparison theorem (for instance, see Birkhoff and Rota (1969), page 25), $\mu_{lo}(t)$ is bounded by the solutions to (C.2) corresponding to $w$ taking the highest and lowest values of $\mu_{l}(t)$ for $t > t_1$ (these are, of course, $\mu_{l}(t_1)$ and $\lim_{t \to \infty} \mu_{h}(t)$). By virtue of the previous step, for high enough $t$, these solutions are within $O(\epsilon)$ of the steady-state solution $\mu_{lo}$.

\[ \square \]

**Proof of Theorem 2:** We present here a sketch of the proof. The issue is to show that any agent prefers, at any time, given all information, to play the proposed equilibrium trading strategy, assuming that other agents do. It is enough to show that an agent agrees to trade at the candidate equilibrium prices when contacted by an investor with whom there are potential gains from trade. Our calculations in Section 1 already imply that the value function is equal to the utility of the consumption process generated by the candidate trading strategy, at the candidate prices. We must now check that any other trading strategy generates no higher utility.

The Bellman principle for an agent of type $lo$ in contact with an agent of type $hn$, is as follows. Selling the asset, consuming the price, and attaining the candidate value of a non-owner with low valuation, dominates (at least weakly) the value of keeping the asset, consuming its dividends and collecting the discounted expected candidate value achieved at the next time $\tau_m$ of a
trading opportunity or at the next time \( \tau_r \) of a change to a low discount rate, whichever comes first. That is, for an agent of type \( lo \),

\[
P + V_{ln} \geq E \left[ \int_0^\tau (1 - \delta) e^{-rt} \, dt + e^{-r\tau} \left( (V_{ln} + P) 1_{\{\tau = \tau_m\}} + V_{ho} 1_{\{\tau = \tau_r\}} \right) \right],
\]

where \( \tau = \min(\tau_r, \tau_m) \). There is a like Bellman inequality for an agent of type \( hn \). Both of these inequalities are satisfied in our candidate equilibrium.

Now, to verify the sufficiency of the Bellman equations for individual optimality, consider any initial agent type \( \sigma_0 \), any feasible trading strategy, \( \theta \), an adapted process whose value is 1 whenever the agent owns the asset and 0 whenever the agent does not own the asset. The type process associated with trading strategy \( \theta \) is denoted \( \sigma^\theta \). The cumulative consumption process \( C^\theta \) associated with this trading strategy is given by

\[
dC^\theta_t = \theta_t \left( 1 - \delta 1_{\{\sigma^\theta(t) = lo\}} \right) \, dt - P \, d\theta_t.
\]

(C.3)

Following the usual verification argument for stochastic-control, for any future time \( T \),

\[
V_{\sigma_0} \geq E \left[ \int_0^T e^{-rt} \, dC^\theta_t \right] + E \left[ e^{-rT} V_{\sigma_0}^T \right].
\]

(This assumes without loss of generality that a potential trading contact does not occur at time 0.) Letting \( T \) go to \( \infty \) we have \( V_{\sigma_0} \geq U(C^\theta) \). Because \( V_\sigma = U(C^*) \), where \( C^* \) is the consumption process associated with the candidate equilibrium strategy, we have shown optimality.

The explicit solution is obtained by solving a linear system. The equations for the coefficients of the value functions and prices are:

\[
\begin{align*}
V_{lo} &= \frac{\lambda_u V_{ho} + 2\lambda \mu_{hn} (V_{ln} + P)}{r + \lambda_u} + 1 - \delta \\
V_{ln} &= \frac{\lambda_u V_{hn}}{r + \lambda_u} \\
V_{ho} &= \frac{\lambda_q V_{lo} + 1}{r + \lambda_d} \\
P &= (V_{lo} - V_{ln})(1 - q) + (V_{ho} - V_{hn})q.
\end{align*}
\]
Define $\Delta V_l = V_{lo} - V_{ln}$ and $\Delta V_h = V_{ho} - V_{hn}$ to be the reservation values.

Let $\psi_d = \lambda_d + 2\lambda \mu_{lo}(1 - q)$ and $\psi_u = \lambda_u + 2\lambda \mu_{hn}q$. Appropriate linear combinations of the equations above yield

$$
\begin{bmatrix}
    r + \psi_u & -\psi_u \\
    -\psi_d & r + \psi_d
\end{bmatrix}
\begin{bmatrix}
    \Delta V_l \\
    \Delta V_h
\end{bmatrix}
= 
\begin{bmatrix}
    1 - \delta \\
    1
\end{bmatrix}.
$$

Consequently,

$$
\begin{bmatrix}
    \Delta V_l \\
    \Delta V_h
\end{bmatrix}
= 
\begin{bmatrix}
    1 \\
    1
\end{bmatrix}
- \frac{\delta}{r}
\begin{bmatrix}
    1 \\
    r
\end{bmatrix}
\begin{bmatrix}
    \psi_u + \psi_d \\
    \psi_d
\end{bmatrix},
$$

and the price is given by the expression stated in the theorem.

Proof of Proposition 3: The dependence on $\delta$ and $q$ is seen immediately, given that no other variable entering Equation (11) depends on either $\delta$ or $q$. Viewing $P$ and $\mu_\sigma$ as functions of the parameters $\lambda_d$ and $s$, a simple differentiation exercise shows that the derivative of the price $P$ with respect to $\lambda_d$ is a positive multiple of

$$
(rq + \lambda_u + 2\lambda \mu_{hn}q) \left(1 + 2\lambda \frac{\partial \mu_{lo}}{\partial \lambda_d}(1 - q)\right)
- \left(r(1 - q) + \lambda_d + 2\lambda \mu_{lo}(1 - q)\right) \left(2\lambda \frac{\partial \mu_{hn}}{\partial \lambda_d}q\right),
$$

which is positive if $\frac{\partial \mu_{lo}}{\partial \lambda_d}$ is positive and $\frac{\partial \mu_{hn}}{\partial \lambda_d}$ is negative.

These two facts are seen as follows. We noted above that $\mu_{lo}$ solves Equation (C.1). Differentiating that equation with respect to $\lambda_d$, one finds, for $y = \lambda_u / (\lambda_u + \lambda_d)$, that

$$
\frac{\partial \mu_{lo}}{\partial \lambda_d} = \frac{s - \mu_{lo} - 2\lambda \frac{\partial y}{\partial \lambda_d} \mu_{lo}}{2\lambda \mu_{lo} + 2\lambda (y - s) + \lambda_u + \lambda_d} > 0,
$$

since $\frac{\partial y}{\partial \lambda_d} < 0$. Similar calculations show that

$$
\frac{\partial \mu_{hn}}{\partial \lambda_d} = \frac{-\lambda_d + 2\lambda \frac{\partial y}{\partial \lambda_d} \mu_{hn}}{2\lambda \mu_{lo} + \lambda_u + \lambda_d} < 0,
$$

34
which ends the proof of the claim that the price decreases with $\lambda_d$. Like arguments can be used to show that $\frac{\partial \mu_{lo}}{\partial \lambda_u} < 0$ and that $\frac{\partial \mu_{hn}}{\partial \lambda_u} > 0$, which implies that $P$ increases with $\lambda_u$.

Finally,

$$\frac{\partial \mu_{lo}}{\partial s} = \frac{\lambda_d + 2\lambda \mu_{lo}}{2\lambda \mu_{lo} + 2\lambda(y - s) + \lambda_u + \lambda_d} > 0$$

and

$$\frac{\partial \mu_{hn}}{\partial s} = \frac{-\lambda_u - 2\lambda \mu_{hn}}{2\lambda \mu_{lo} + \lambda_u + \lambda_d} < 0,$$

showing that the price decreases with the supply $s$.

In order to prove that the price increases with $\lambda$ for $\lambda$ large enough, it is sufficient to show that the the derivative of the price with respect to $\lambda$ changes sign at most a finite number of times, and that the price tends to its upper bound, $1/r$, as $\lambda$ tends to infinity. The first statement is obvious, while the second one follows from Equation (11), given that, under the assumption $s < \lambda_u/(\lambda_u + \lambda_d)$, $\lambda \mu_{lo}$ stays bounded and $\lambda \mu_{hn}$ goes to infinity with $\lambda$.

$\square$

**Proof of Transversality and Integrability for Section 2.**

We impose on investors’ choices of consumption and trading strategies the transversality condition that, for any initial agent type $\sigma_0$, $e^{-\beta T} E_0 J(W_T, \sigma_t) \rightarrow 0$ as $T$ goes to infinity. Intuitively, the condition means that agents cannot consume large amounts forever by increasing their debt without restriction. We must show that our candidate optimal consumption and trading strategy satisfies that condition.

We conjecture that, for our candidate optimal strategy, $E_0 J(W_T, \sigma_T) = e^{(\beta - r)T} E_0 J(W_0, \sigma_0)$. Clearly, this implies that the transversality condition is satisfied since $e^{-\beta T} E_0 J(W_T, \sigma_T) = e^{-r T} J(W_0, \sigma_0) \rightarrow 0$. This conjecture is based on the insights that (i) the marginal utility, $u'(c_T)$, of time-0 consumption must be equal to the marginal utility, $e^{(r-\beta)T} E_0 (u'(c_T))$, of time $T$ consumption; and (ii) the marginal utility is proportional to the value function in our (CARA) framework. (See Wang (2002) for a similar result.)
To prove our conjecture, we consider, for our candidate optimal policy, the wealth dynamics

\[
\begin{align*}
\frac{dW}{\gamma} &= \left(\frac{\log r}{\gamma} - ra_\sigma - \theta_\sigma \mu_D + \mu_\eta\right) dt + \theta_\sigma \sigma_D dB + \sigma_\eta dB^i - P d\theta_\sigma \\
&= \left(-ra_\sigma + \theta_\sigma \mu_D + \frac{1}{2}r_\gamma \sigma_\eta^2 + \frac{r - \beta}{r_\gamma}\right) dt + \theta_\sigma \sigma_D dB + \sigma_\eta dB^i - P d\theta_\sigma \\
&= M(\sigma) dt + \sqrt{\Sigma(\sigma)} d\hat{B} - P d\theta_\sigma,
\end{align*}
\]

where \(M, \Sigma\) and the standard Brownian motion \(\hat{B}\) are defined by the last equation.

Define \(f\) by

\[
f(W_t, \sigma_t, t) = E_t J(W_T, \sigma_T) = -E_t e^{-r_\gamma (W_T + a_\sigma T + \bar{a})}.
\]

Then, by Ito’s Lemma,

\[
0 = f_t + f_w M(\sigma) + \frac{1}{2} f_{ww} \Sigma(\sigma) + \sum_{\{\sigma' : \sigma' \neq \sigma\}} \lambda(\sigma, \sigma') \left(f(w + z(\sigma, \sigma') P, \sigma', t) - f(w, \sigma, t)\right),
\]

where \(\lambda(\sigma, \sigma')\) is the intensity of transition from \(\sigma\) to \(\sigma'\) and \(z(\sigma, \sigma')\) is \(-1, 1,\) or \(0,\) depending on whether the transition is, respectively, a buy, a sell, or an intrinsic-type change. The boundary condition is \(f(w, \sigma, T) = -e^{-r_\gamma (w + a_\sigma + \bar{a})}\).

The fact that \(f(w, \sigma, t) = e^{(\beta - r)(T-t)} J(w, \sigma)\) now follows from the facts that \((i)\) this function clearly satisfies the boundary condition, and \((ii)\) it solves \((C.5)\), which is confirmed directly using \((17)\) for \(a_\sigma\).

\[\Box\]

**Proof of Proposition 4:** As stated formally by Equation (31), the position \(\theta\) decreases with the volatility \(\sigma_X\). As a consequence, the equilibrium agent masses change with an increase in \(\sigma_X\) in the same way as when the supply of the asset increases. That means, in particular, that \(\mu_{hn}\) decreases, which translates into longer search times for a seller (type \(lo\)). Proposition 3 establishes that the price decreases with the supply, whence also with the volatility \(\sigma_X\) of the dividends.

\[\Box\]
Analysis of pooling equilibria with asymmetric information: We work under condition (32), which means that prices are set by the reservation values of the informed seller and uninformed buyer, and that the bid is higher than the ask. Let $\mu$ denote the non-jump part of the drift of $X$. That is, $E_s[X_t - X_s] = (\mu + \nu J_i)(t - s)$. Under these conditions, the coefficients of the value-functions and price satisfy

$$
\begin{align*}
v_{loi} &= \frac{\lambda_u v_{loi} + 2 \lambda \mu_{hn} (p + v_{ini}) + \lambda_f (\zeta \nu v_{loi} + (1 - \zeta \nu) v_{lou}) + \lambda_f J_1 + r^{-1} \mu - \delta}{r + \lambda_u + 2 \lambda \mu_{hn} + \lambda_f} \\
v_{ini} &= \frac{\lambda_u v_{ini} + \lambda_f (\zeta \nu v_{ini} + (1 - \zeta \nu) v_{lou})}{r + \lambda_u + \lambda_f} \\
v_{hoi} &= \frac{\lambda_d v_{hoi} + \lambda_f (\zeta \nu v_{hoi} + (1 - \zeta \nu) v_{lou}) + \lambda_f J_1 + r^{-1} \mu}{r + \lambda_d + 2 \lambda \mu_{ho} + \lambda_f} \\
v_{hni} &= \frac{\lambda_d v_{hni} + 2 \lambda \mu_{ho} (v_{hoi} - p) + \lambda_f (\zeta \nu v_{hni} + (1 - \zeta \nu) v_{lou}) + \lambda_f J^u + r^{-1} \mu - \delta}{r + \lambda_d + 2 \lambda \mu_{ho} + \lambda_f} \\
v_{lou} &= \frac{\lambda_u v_{lou} + \lambda_f (\zeta \nu v_{lou} + (1 - \zeta \nu) v_{doi})}{r + \lambda_u + \lambda_f} \\
v_{lnu} &= \frac{\lambda_d v_{lnu} + \lambda_f (\zeta \nu v_{lnu} + (1 - \zeta \nu) v_{doi}) + \lambda_f J^u + r^{-1} \mu}{r + \lambda_d + 2 \lambda \mu_{ho} + \lambda_f} \\
p &= (v_{lni} - v_{ini})(1 - q) + (v_{lou} - v_{lnu})q.
\end{align*}
$$

We may view $p$ as an expected-price coefficient; the realized-price coefficient is $v_{loi} - v_{ini}$ or $v_{lou} - v_{lnu}$, depending on who makes the offer.

In order for a pooling equilibrium to obtain, no agent should be willing to deviate from proposing the pooling prices. First, a low-value owner, whether informed or not, must prefer to quote a price that is accepted by all liquid non-owners, rather than quoting a more aggressive price, which would be accepted only by informed non-owners. That is,

$$
\begin{align*}
\Delta v_{hui} + v_{ini} &\geq Pr(i \mid i) (\Delta v_{hi} + v_{ini}) + (1 - Pr(i \mid i)) v_{loi} \\
\Delta v_{hui} + v_{lnu} &\geq Pr(i \mid u) (\Delta v_{hi} + v_{lnu}) + (1 - Pr(i \mid u)) v_{lou},
\end{align*}
$$

where $Pr(i \mid \xi)$ is the probability of the buyer being informed given that the seller has information status $\xi \in \{i, u\}$. The left-hand side of (C.7) is the
value $\Delta v_{hi}$ to an informed low-type owner of quoting the pooling price (given that there are gains from trade with this counterparty). The right-hand side of (C.7) is the value $\Delta v_{hi}$ of asking for the most aggressive price, namely the reservation value of an informed non-owner (again, given that there are gains from trade with this counterparty). Similarly, (C.8) states that an uninformed low-discount-rate owner prefers to quote the pooling price. We note that (C.7)–(C.8) are based implicitly on an assumption about the uninformed investors’ out-of-equilibrium beliefs. In particular, these beliefs must be consistent with the assumption that investors are not willing to pay more than their reservation values. One possible choice of out-of-equilibrium beliefs is that conditional on any out-of-equilibrium price offer, the expected jump of an uninformed remains $J^u$. While other beliefs are possible, there is no other pooling equilibrium in terms of prices and allocations.

Also, a high-type non-owner, whether informed or not, must prefer to buy at the pooling price with certainty rather than buying at a lower price only from uninformed sellers, that is,

\begin{align}
\frac{\partial v_{hoi}}{\partial \lambda} - \Delta v_{li} & \geq Pr(u \mid i) (v_{hoi} - \Delta v_{lu}) + (1 - Pr(u \mid i)) v_{hn} \\
\frac{\partial v_{hou}}{\partial \lambda} - \Delta v_{li} & \geq Pr(u \mid u) (v_{hou} - \Delta v_{lu}) + (1 - Pr(u \mid u)) v_{hnu}.
\end{align}

It turns out that only the optimality conditions of the informed seller (C.7), and of the uninformed buyer (C.10) need to be checked. If these two conditions are satisfied, the other two optimality conditions follow automatically. (Proposition 6 below formalizes this claim.)

For a given set of parameters, either of the necessary and sufficient optimality conditions, (C.7) and (C.10), may or may not hold. Intuitively, the first condition fails when, keeping all other parameters fixed, there are “so many” informed agents ($\nu$ is sufficiently high) that an (informed) seller would benefit by quoting an aggressive price and risking the loss of a trade with an uninformed agent. Similarly, the second condition fails when, keeping all other parameters fixed, an uninformed buyer perceives the proportion of uninformed agents as too large given his own lack of information ($\nu$ is sufficiently small or large).

**Proposition 6** (i) The solution to the linear system (C.6) satisfies $\Delta v_{li} \geq \Delta v_{lu}$ and $\Delta v_{hi} \geq \Delta v_{hu}$. (ii) Fix all the parameters with the exception of $\lambda$, $J_0$, and $J_1$. Then there exists $\epsilon > 0$ such that, whenever $(J_1 - J^u) < \epsilon$, $\Delta v_{hu} \geq \Delta v_{li}$ for all $\lambda > 0$. (iii) If the solution to the linear system (C.6)
satisfies $\Delta v_{hi} \geq \Delta v_{hu} \geq \Delta v_{li} \geq \Delta v_{lu}$, then conditions (C.7) and (C.10) ensure that this solution defines a pooling equilibrium.

**Proof:** Let $\phi_h = \Delta v_{hi} - \Delta v_{hu}$ and $\phi_l = \Delta v_{li} - \Delta v_{lu}$. Appropriate linear combinations of Equations (C.6) yield

$$\begin{bmatrix} r + \lambda_u + 2\lambda \mu_{hn} + \lambda f(1 - \nu \zeta) \\ -\lambda_d \end{bmatrix} \begin{bmatrix} \phi_l \\ \phi_h \end{bmatrix} = \begin{bmatrix} -\lambda_u \\ r + \lambda_d + 2\lambda \mu_{lo} + \lambda f(1 - \nu \zeta) \end{bmatrix},$$

which is immediately checked to have a positive solution.

For part (ii), note that, when $J_1 = J_0 = J^u$, for the same reasons as in the main model, $\Delta v_{hi} = \Delta v_{hu} > \Delta v_{li} = \Delta v_{lu}$. Since the difference $\Delta v_{hu} - \Delta v_{li}$ is of the form

$$\frac{\alpha_0}{\lambda + \beta_0} - \frac{\alpha'_0 + \alpha'_1 \lambda}{\beta'_0 + \beta'_1 \lambda + \lambda^2}(J_1 - J^u),$$

with all the coefficients bounded uniformly in $\lambda$ and independent of the jump sizes, and $\alpha_0 > 0$ and $\beta_0 > 0$, the claim follows.

Let us now turn to part (iii) of the proposition. Consider a seller with information status $\pi \in \{i, u\}$. The seller’s bargaining power does not matter, since we assume that it is captured by an independent random draw that determines which side makes the “take-it-or-leave-it” offer. Our analysis first conditions on the event that the seller makes the offer. Equations (C.7) and (C.8) can be written as

$$\Delta v_{hu} \geq \Delta v_{hi} \Pr(i \mid \pi) + \Delta v_{lu} \Pr(u \mid \pi).$$

In order to show that the constraint for $\pi = i$ is stronger than the constraint for $\pi = u$, it suffices to show that

$$\Delta v_{hi} \Pr(i \mid i) + \Delta v_{li} \Pr(u \mid i) \geq \Delta v_{hi} \Pr(i \mid u) + \Delta v_{lu} \Pr(u \mid u),$$

which is equivalent to

$$(\Delta v_{hi} - \Delta v_{li}) \Pr(u \mid i) \leq (\Delta v_{hi} - \Delta v_{lu}) \Pr(u \mid u),$$

which in turn holds because $\Delta v_{li} \geq \Delta v_{lu}$ and $\Pr(u \mid i) \leq \Pr(u \mid u)$.

Analogously, one deduces that the uninformed-buyer condition is stronger than the informed-buyer condition. Consequently, if (C.7) and (C.10) hold, then (C.8) and (C.9) also do, whence quoting pooling prices is optimal for all agents, given that everybody else does the same. This proves that the solution to (C.6) defines a pooling equilibrium.
Proof of Theorem 5: Assume first that $s < \lambda_u / (\lambda_u + \lambda_d)$. Consider, for each pair consisting of an owner and a non-owner of a given type, the difference of the equations in the system (C.6) corresponding to their value functions. Since $\lambda \mu_{hn}$ goes to infinity with $\lambda$, while $\lambda \mu_{lo}$ is bounded, one shows that
\[
\lim_{\lambda \to \infty} \Delta v_{lu} = \lim_{\lambda \to \infty} \Delta v_{li} = \lim_{\lambda \to \infty} \Delta v_{hu} < \lim_{\lambda \to \infty} \Delta v_{hi}.
\]
This conclusion is inconsistent with inequalities (C.7) and (C.8), which means that a pooling equilibrium cannot obtain for high $\lambda$. The intuition for the result is that an increase in $\lambda$ increases without bound the ability to find an informed buyer, who is willing to pay strictly more than the pooling price.

Analogously, when $s > \lambda_u / (\lambda_u + \lambda_d)$, one shows that the reservation-value coefficient of the uninformed seller, $\Delta v_{lu}$, does not converge (from below) to the common limit as the search ability for sellers converges to infinity, making it worthwhile to a buyer to quote aggressively.

References


