Deliberate Limits to Arbitrage

Igor Makarov* and Guillaume Plantin†‡

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Abstract

This paper develops a model in which an arbitrageur may prefer to incur limits to arbitrage rather than seamlessly refinance his positions with other arbitrageurs in order to relax his capital constraints. Such deliberate limits to arbitrage arise because the sale of a position cannot be unbundled from the communication of the idea underlying it. The absence of property rights on arbitrage ideas implies that this creates future competition. We let arbitrage opportunities differ along the ease with which they can be identified and along the speed at which they mature. We find that such deliberate limits to arbitrage arise for arbitrage opportunities that are neither too slow nor too quick to mature. The range of maturities for which arbitrage is limited increases when arbitrage opportunities are easier to find.

*London Business School. E-mail: imakarov@london.edu.
†Toulouse School of Economics and CEPR. E-mail: guillaume.plantin@tse-fr.eu.
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Introduction

Textbook asset-pricing theory predicts that two portfolios with similar revenues should have similar prices. Numerous patterns in asset prices are uneasy to reconcile with this prediction. A large body of finance research seeks to account for such pricing “anomalies” by adding limits of arbitrage to the textbook theory. Limits of arbitrage are motivated by the observation that arbitrage is subject in practice to constraints that canonical asset-pricing models ignore, and that these constraints may quantitatively matter.

All models of limits of arbitrage share the same premises of “separation of brains and resources” in capital markets. More precisely, they build on a vision of markets in which only a small elite of investors - the arbitrageurs - own the knowledge and skills required to identify and exploit pricing anomalies. Arbitrage requires more capital than these arbitrageurs own, and thus they need to tap the rest of the investors population in order to implement arbitrage ideas. The rest of the population lacks the knowledge, information, or cognitive resources required to understand and properly assess the arbitrageurs’ projects, however. Therefore, the potential value from arbitrage cannot be entirely pledged to them. As a result, arbitrageurs may face financial constraints, and pricing anomalies may persist. In a seminal paper, Shleifer and Vishny (1997) suggest that rational speculation may even increase market volatility in the presence of such limits to arbitrage, rather than reduce it as is classically argued by Friedman (1953).

Limits-to-arbitrage theories live or die on this assumption that too little capital is in the hands of sophisticated arbitrageurs. In light of the evolution of financial markets over the last decades, this assumption seems at least questionable. The financial sector has grown considerably. It has attracted a lot of high-quality and well-compensated human capital (Goldin and Katz, 2008, Philippon and Reshef, 2011), excessively so according to some observers. Accordingly, the share of finance professionals in top U.S. income levels has grown significantly (Kaplan and Rauh, 2010). Deregulation and the rise of the largely unregulated private equity and hedge fund industries have greatly reduced institutional constraints for such financially sophisticated agents. Overall, it seems difficult to take for granted that the group of investors that can identify asset-pricing anomalies suffer from a chronic aggregate shortage of resources.

This paper argues that limits to arbitrage may still arise when the aggregate resources of sophisticated arbitrageurs are plentiful. We develop a model in which arbitrageurs are collectively unconstrained. Yet, they may prefer to incur individual limits

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1See, for example, Barberis and Thaler (2003), Lamont and Thaler (2003), and Gromb and Vayanos (2010) for surveys of the empirical evidence.
of arbitrage rather than finance each other.

Our theory is based on the very nature of the knowledge that is involved in arbitrage. This knowledge has three important properties. First, arbitrage knowledge can be kept secret (at least in the short-run). If an arbitrageur does not communicate beyond minimum disclosure requirements, then other arbitrageurs will find it difficult to replicate his trades or reverse engineer the ideas underlying them. Second, the communication of an arbitrage position cannot be unbundled from the communication of the knowledge that led to build it. If an arbitrageur reveals the details of an arbitrage position to an equally sophisticated arbitrageur, then the latter can figure out the underlying arbitrage idea. Third, arbitrage knowledge is not patentable. Altogether, these three features imply that arbitrageurs face the trade-off between being secretive and financially constrained and communicating their knowledge, thereby creating future competition.

To better understand this trade-off, we develop a model in which arbitrageurs seek to exploit arbitrage opportunities in a financial market. Before an arbitrageur can exploit an arbitrage opportunity, he needs to find it, which he can do only if he owns a search technology. While arbitrageurs have sufficient collective financial wealth to seize every open opportunity, each arbitrageur is individually constrained. Thus, a constrained arbitrageur may find it worthwhile contacting an unconstrained arbitrageur in attempt to profit from an opportunity that he has found but cannot exploit himself. However, if the constrained arbitrageur communicates an arbitrage opportunity to a potential buyer then the buyer also obtains his search technology, and has a free hand at using it.

An arbitrageur may still find it profitable to sell a position that he has already built to another arbitrageur, and redeploy the funds in a newly found opportunity. Such a sale occurs only if the cost of increased competition for similar future opportunities that the sale creates is more than covered by the sale price. The sale price is capped, in turn, by the outside option of the potential buyer, who may prefer to turn down the offer and search for another open opportunity based on the same idea.

When the expected costs of future competition for the seller are larger than the profit from selling the existing position, arbitrageurs prefer to remain opaque and constrained rather than share the benefits from an optimal use of their aggregate resources. The economy thus displays deliberate limits to arbitrage.

We find that such deliberate limits to arbitrage are more likely to occur when arbitrage opportunities are neither too quick nor too slow to mature. This reflects the fact that the horizon of arbitrage trades has an ambiguous effect on the incentive to share arbitrage business. On the one hand, when, other things being equal, arbitrage oppor-
tunities pay off more slowly, the costs of future competition induced by new entrants are more remote, because they occur only after the currently found and exploited opportunities pay off. This reduces the costs of knowledge sharing generated from the sale of the already established arbitrage position. On the other hand, when opportunities are slow to mature it becomes easier to spot them. As a result, the gains from sharing the arbitrage business decline as well because for any arbitrageur, the probability of having unused capital while searching for opportunities to invest goes down.

We also show that when arbitrage opportunities are easier to find, the range of maturities of arbitrage trades for which deliberate limits to arbitrage arise is larger. This happens because a more efficient search technology both makes it harder for the incumbent arbitrageur to realize the full value from the sale of the existing positions and increases the effect of future competition.

Our paper is related to the literature on limits of arbitrage pioneered by Dow and Gorton (1994) and Shleifer and Vishny (1997), and recently surveyed in Gromb and Vayanos (2010). Recent contributions to this literature emphasize the potentially destabilizing role of constrained arbitrage. Kondor (2009) shows how limited arbitrage capital may cause prices to diverge as a result of arbitrageurs’ optimal timing of trades. Brunnermeier and Pedersen (2009) and Gromb and Vayanos (2011) show how interim losses lead arbitrageurs to deleverage, thereby amplifying their losses and triggering further deleveraging. He and Krishnamurthy (2011) rationalize the capital constraints that generate such deleveraging spirals as second-best contracts in the presence of moral hazard. Our contribution to this literature is to offer foundations for the separation of brains and resources on which all these papers build. We show how the lack of property rights on arbitrage ideas endogenously generates the informational asymmetries and capital constraints that lie at the heart of all these models.

This paper also contributes to the general literature on the sale of ideas. According to the Arrow information paradox (Arrow, 1962), an idea must be communicated in order to be sold at a positive price, but the potential buyer has no reason to pay anything once he becomes aware of the idea. It is therefore difficult to sell ideas at a fair price. Following seminal work by Bhattacharya and Ritter (1983), a large literature has studied solutions to the Arrow information paradox (see, e.g., Anton and Yao, 2002, and references therein). Our contribution is to offer a simple infinite-horizon setup in which the intertemporal trade-off between relaxing capital constraints through the sale of ideas and remaining secretive but constrained can be studied.

Finally, close to our approach is a contribution by Kondo and Papanikolaou (2005). They also study a situation in which the communication of information between sophisticated arbitrageurs is feasible in principle, but is limited in practice by the fact
the information receiver cannot commit not to front run the sender. Our approaches are complementary. We study when knowledge sharing occurs in an environment in which agents interact only through simple spot trades and lack any commitment power. Conversely, in Kondo and Papanikolaou (2005), knowledge sharing cannot occur without repeated interactions and commitment power. They show that knowledge sharing occurs only when the seller of ideas can commit to punish reneging behavior of the buyer.

1 Model

Time is continuous. There is a single consumption good used as the numéraire. There are $N$ agents who seek to identify and exploit arbitrage opportunities in a financial market. These $N$ arbitrageurs are risk-neutral, infinitely-lived, and discount future consumption at the instantaneous rate $r > 0$. There are exactly $M$ arbitrage opportunities at each date, where $M \leq N$. Each opportunity pays off at a random date that occurs according to a Poisson process with intensity $rx$, where $x > 0$. At this final date, a new opportunity opens up to replace the expired one, hence the constant number of opportunities. Arbitrage opportunities are positive-NPV trades with the following exogenous cash flows. Exploiting an open opportunity requires a fixed initial investment of one unit. This initial investment can take place at any date before the opportunity matures, and yields $1 + R$ at maturity, where $R > 1/x$.

Arbitrageurs cannot readily identify arbitrage opportunities, but rather need to search for them. An arbitrageur who does not own the search technology cannot find arbitrage opportunities. An arbitrageur who owns it can search simultaneously for all open opportunities. He uncovers a given opportunity according to a Poisson process with intensity $ry$, where $y > 0$. This search technology captures that the $M$ arbitrage opportunities represent different implementations of the same broad arbitrage idea (e.g., convertible bond arbitrage, merger arbitrage, etc.). Owning the search technology means knowing how to implement this idea in principle, and searching means identifying market situations in which this idea can be effectively implemented. All Poisson processes are assumed to be mutually independent.

We assume that arbitrageurs are subject to capacity constraints. Each arbitrageur can gain exposure to at most one opportunity at a time. While arbitrageurs are individually constrained, collectively they are not since $M \leq N$. An arbitrageur who has identified more than one opportunity and has already invested in one of them may sell an opportunity to an arbitrageur with no current investment. In order to sell an arbitrage opportunity that he has identified, an arbitrageur needs to explain it to his
potential buyer. Crucially, after a given arbitrage opportunity has been explained to him, the potential buyer is not only aware of this particular opportunity, but he also owns the search technology if he did not already. Further, he then has a free hand at exploiting this opportunity and his search technology as he sees fit.

1.1 Some Comments on the Assumptions

Before analyzing the model, it is worthwhile explaining the role of three assumptions that the reader may find unusual.

First, the fixed capacity of arbitrageurs captures in the simplest form the fact that arbitrageurs are unable to fully exploit all their available opportunities with the funds at their disposal. This simple specification of the capacity constraints eliminates some interesting dynamic aspects of limits of arbitrage. For example, in a richer model, the track record of an arbitrageur could affect his current and future capacity constraints. Further, these constraints can be mitigated by using an optimal capital accumulation policy. While these aspects of limits of arbitrage are interesting in their own right, they are not essential to our argument. Therefore, we prefer to leave them out so as to make our main point more clearly and more simply.

Second, the fixed scale of each arbitrage opportunity can be viewed as a stark form of decreasing returns to scale in arbitrage. Decreasing returns to arbitrage are arguably realistic. If arbitrage opportunities were perfectly scalable, then mispricings would persist no matter how much capital is used to profit from them, which seems unlikely. Having fixed scale of each arbitrage opportunity together with the fixed capacity of arbitrageurs allows us to model decreasing return in its simplest form: It is the first arbitrageur who benefits most from spotting and investing in an arbitrage opportunity.

Because we assume that there are several arbitrage opportunities available at each time, the incumbent arbitrageur still has an incentive to invite other arbitrageurs to participate in arbitrage by selling an already established arbitrage position to them and investing in a newly found opportunity instead. The model thus displays a similar trade-off between extracting more surplus from the current arbitrage position and making future competition more intense that would exist if we modelled decreasing returns to scale explicitly.

Finally, we implicitly rule out the possibility that an arbitrageur enters into a delegated investment relationship with a fellow arbitrageur, whereby he promises future returns without revealing what he does. The contracting problem would be nontrivial since the existence of an opportunity and its payoff dates are privately observed. Studying such an arrangement would amount to an analysis of a standard limits-to-arbitrage
problem in which optimal contracts mitigate informational asymmetries. Since our goal is precisely to explain why such informational asymmetries endogenously arise in the first place, we find it natural to study the situation in which arbitrageurs face the binary choice of information sharing \textit{versus} opaqueness and autarky. This restriction works against the occurrence of endogenous limits of arbitrage. Our assumed alternative to full information sharing - autarky - is more costly to arbitrageurs than optimal delegated investment under informational asymmetry would be.

\section*{1.2 One Arbitrage Opportunity, One Arbitrageur}

We first consider a simple situation where there is only one arbitrage opportunity and one arbitrageur ($M = N = 1$) who owns the search technology. The arbitrageur can be in two possible states. Either he is searching for the current opportunity, or he has identified it, and remains invested in it until it matures. Denote $W_0$ and $W_1$ his utilities in these respective states. We have

\begin{align*}
rW_0 &= ry(W_1 - 1 - W_0), \\
rW_1 &= rx(W_0 + R + 1 - W_1),
\end{align*}

which yields

\begin{align*}
W_0 &= \frac{y}{1 + x + y} (xR - 1), \\
W_1 &= 1 + \frac{1 + y}{1 + x + y} (xR - 1).
\end{align*}

Introducing

\[ W = \lim_{y \to +\infty} W_0 = xR - 1, \]

we have

\begin{align*}
W_0 &= \frac{yW}{1 + x + y}, \\
W_1 &= 1 + \frac{(1 + y)W}{1 + x + y}.
\end{align*}

The limiting expected present value of future arbitrage opportunities when $y \to +\infty$, $W$, is simply the value of a perpetuity that pays instantaneously the flow value of arbitrage $rxR - r$. For a finite $y$, this limiting value is discounted with the coefficient

\[
\frac{y}{1 + x + y} = \int_0^{+\infty} rye^{-r(1+x+y)t} dt,
\]
which is the expected present value from receiving one dollar if a given arbitrage opportunity is identified before it matures. This captures that a fraction of the opportunities expire before being uncovered and thus are missed by the arbitrageur when \( y \) is finite.

### 1.3 Two Arbitrage Opportunities, One Arbitrageur

Consider now the case in which a single arbitrageur searches for two arbitrage opportunities \((M = 2, N = 1)\). The arbitrageur may now be in three different states. He may either be searching for both opportunities, or, having found and invested in one, he may still be searching for the other one. Finally he may have found the current two opportunities, but have only invested in the first one that he identified because of the capacity constraint. Denote \( V_0, V_1, \) and \( V_2 \) the three continuation utilities associated with each respective situation. We have

\[
\begin{align*}
    rV_0 &= 2ry(V_1 - 1 - V_0), \\
    rV_1 &= rx(V_0 + R + 1 - V_1) + ry(V_2 - V_1), \\
    rV_2 &= rx(2V_1 + R - V_2),
\end{align*}
\]

which yields

\[
\begin{align*}
    V_0 &= W \frac{2y(1 + 2x + y)}{(1 + x + y)(1 + 2(x + y))}, \\
    V_1 &= 1 + W \frac{(1 + 2y)(1 + 2x + y)}{(1 + x + y)(1 + 2(x + y))}, \\
    V_2 &= 1 + W \frac{(1 + 2y)(1 + 2x + y) + x}{(1 + x + y)(1 + 2(x + y))}.
\end{align*}
\]

Notice that

\[
V_0 = \left(1 + \frac{1 + 2x}{1 + 2x + 2y}\right) W_0 > W_0.
\]

Compared to the case in which there is only one arbitrage opportunity, the arbitrageur is strictly better off when there are two arbitrage opportunities because after he reaps the benefit from one opportunity, he can invest right away in the other opportunity if he has spotted it.

### 1.4 Two Arbitrage Opportunities, Two Arbitrageurs

We now consider a situation in which there are two arbitrage opportunities and two arbitrageurs that are both equipped with the search technology \((M = N = 2)\). When one arbitrageur identifies two arbitrage opportunities he may sell one of them to the
other arbitrageur, so that no identified arbitrage opportunity remains unexploited. Recall that in order to sell an arbitrage opportunity the seller has to explain it first to the potential buyer. Because the potential buyer is free to implement the arbitrage himself without compensating for the tip, an arbitrageur can only sell an arbitrage in which he has already invested.

Suppose for now that such sales take place at a price $P$. We will identify the range for feasible transfer prices below. There are now four possible states in this economy: Either no arbitrageur has found an arbitrage opportunity, or only one of them found and invested in one, or each of them invested in an opportunity. Denote $V_{00}$, $V_{01}$, $V_{10}$, and $V_{11}$ the associated continuation utilities. In particular, $V_{00}$ is the continuation utility of the arbitrageur who has not found an opportunity while his counterpart has found one, and $V_{10}$ is that of this counterpart. We have

\begin{align*}
rv &= 2ry (V_{10} - 1 + V_{01} - 2V_{00}), \\
rv &= rx (V_{00} - V_{01}) + ry (2V_{11} - P - 1 - 2V_{01}), \\
rV &= rx (V_{00} + 1 + R - V_{10}) + ry (2V_{11} + P - 1 - 2V_{10}), \\
rV &= rx (V_{01} + 1 + R + V_{10} - V_{11}),
\end{align*}

which yields

\begin{align*}
V_{00} &= \frac{2gW}{1 + x + 2y}, \\
V_{01} &= \frac{2gW}{1 + x + 2y} - \frac{y(P - 1)}{1 + x + 2y}, \\
V_{10} &= 1 + \frac{(1 + 2y) W}{1 + x + 2y} + \frac{y(P - 1)}{1 + x + 2y}, \\
V_{11} &= 1 + \frac{(1 + 2y) W}{1 + x + 2y}.
\end{align*}

We can see that $V_{00}$ and $V_{11}$ do not depend on the sale price $P$ because each arbitrageur expects future buys and sells to be identically distributed. Notice also that $V_{00}$ and $V_{11}$ are equal to $W_0$ and $W_1$ respectively when the search parameter is $2y$ instead of $y$. When arbitrageurs share arbitrage opportunities, it is as if there were two arbitrageurs each specialized in one arbitrage opportunity with a search technology with parameter $2y$ instead of $y$. Finally, we have

$V_{00} < V_{0}$

because

$$
\frac{V_{00}}{V_{0}} = \frac{(1 + x + y)(1 + 2x + 2y)}{(1 + 2x + y)(1 + x + 2y)} = \frac{1 + 2x^2 + 2y^2 + 4xy}{1 + 2x^2 + 2y^2 + 5xy} < 1.
$$
Even though the presence of the second arbitrageur relaxes capacity constraints, an arbitrageur is better off operating on his own from an *ex ante* perspective. As will be detailed in the next section, there are two costs from sharing opportunities with another arbitrageur. First, each arbitrageur needs in this case to find a new opportunity after his investment pays off. Conversely, an autarkic arbitrageur who has found two opportunities may invest immediately in the second opportunity after the first opportunity matures. Second, there are decreasing returns to search intensity, so that doubling search intensity and splitting up the gains is undesirable.

We now determine the range of feasible transfer prices $P$. Suppose that at a given date, an arbitrageur ("the seller") has invested in one opportunity and just found the other one while the other arbitrageur ("the buyer") has not identified the latter opportunity. Suppose that both believe that future transfers (those that will come after the current one) will take place at some given price $P$. The buyer has two options. He may either buy the current investment of the seller, or he may search himself for the other arbitrage opportunity in which the seller has not been able to invest yet.

Denote $V_{02}$ the continuation utility of the buyer after exercising this latter option. Then the maximal price $P_{\text{max}}$ at which the buyer prefers the former option solves

$$V_{11} - P_{\text{max}} = V_{02}.$$ 

The continuation value $V_{02}$ solves

$$rV_{02} = 2rx(V_{01} - V_{02}) + ry(V_{11} - 1 - V_{02}),$$

or

$$V_{02} = \frac{2rxV_{01} + y(V_{11} - 1)}{1 + 2x + y}.$$ 

Thus

$$P_{\text{max}} = V_{11} - V_{02} = 1 + \frac{W(1 + 2x + 2y) + 2yx(P - 1)}{(1 + 2x + y)(1 + x + 2y)},$$

(1.1)

It is easy to see from (1.1) that $P_{\text{max}}$ increases w.r.t. $P$. Thus the maximal price at which sales can take place is obtained when $P = P_{\text{max}}$ in (1.1), or

$$P_{\text{max}} = 1 + \frac{W(1 + 2x + 2y)}{1 + 2x^2 + 3xy + 2y^2 + 3(x + y)}.$$ 

Notice that $P_{\text{max}} > 1$.

The minimal price at which the seller is willing to sell his current arbitrage position is such that

$$V_{11} + P_{\text{min}} - 1 = V_{20},$$
where $V_{20}$ is his continuation utility if he decides not to sell his current position. We have

$$rV_{20} = rx (2V_{10} + R - V_{20}) + ry(V_{11} - V_{20}),$$

or

$$V_{20} = \frac{x(2V_{10} + R) + yV_{11}}{1 + 2x + y}.$$ 

This yields

$$P_{\text{min}} = 1 + V_{20} - V_{11} = 1 + \frac{x(W + 2y(P - 1))}{(1 + 2x + y)(1 + x + 2y)}. \quad (1.2)$$

It is easy to see from (1.2) that $P_{\text{min}}$ increases w.r.t. $P$. Thus the minimal price at which the seller is willing to sell solves $P = P_{\text{min}}$ in (1.2), which yields

$$P_{\text{min}} = 1 + \frac{xW}{1 + 2x^2 + 3xy + 2y^2 + 3(x + y)}. \quad (1.2)$$

Notice that $P_{\text{min}} > 1$, and that

$$P_{\text{max}} - P_{\text{min}} = \frac{W(1 + x + 2y)}{1 + 2x^2 + 3xy + 2y^2 + 3(x + y)} > 0.$$ 

Therefore, an arbitrage position can be sold at any given price $P \in [P_{\text{min}}, P_{\text{max}}]$.

## 2 Deliberate Limits to Arbitrage

The two cases studied in Sections 1.3 and 1.4 prepare the ground to tackle the central question of this paper: When does a constrained arbitrageur prefer to endure limits to arbitrage rather than share his opportunities with other arbitrageurs? To answer this question, we consider again a setting with two arbitrageurs and two arbitrage opportunities ($M = N = 2$).

The difference with section 1.4 is that we now assume that only one of the two arbitrageurs owns the search technology at the outset. We refer to him as the incumbent. This arbitrageur may remain secretive about his activities, in which case he stays in this autarkic situation forever. He may also seek to contact the other arbitrageur to sell him an arbitrage opportunity. After this initial contact, the economy is in the situation of Section 1.4, in which both traders own the search technology. We deem the situation in which the incumbent prefers autarky one of “deliberate limits to arbitrage.”

We have seen that $V_0 > V_{00}$ so that autarky is $ex ante$ preferable. Still, if the incumbent arbitrageur is invested in one opportunity and has found the other one, he may find it worthwhile to sell its current investment at a profit and invest right away.
in the other opportunity. Again, the incumbent cannot pledge an opportunity that he has found and in which he has not invested yet because the new arbitrageur could just pretend being uninterested and invest in it on his own.

Denote $P_{\text{share}}$ the minimal price at which the incumbent is willing to sell his current arbitrage trade. There will be endogenous deliberate limits to arbitrage if this price is higher than the maximal price $P_{\text{max}}$ derived in Section 1.4 that the new arbitrageur would be willing to pay. Thus deliberate limits to arbitrage occur if and only if

$$P_{\text{share}} > P_{\text{max}}. \quad (2.1)$$

The minimal price at which the incumbent is willing to sell his current arbitrage trade solves

$$V_{11} - 1 + P_{\text{share}} - V_2 \geq 0,$$

or

$$P_{\text{share}} = V_2 - V_{11} + 1.$$  

Using explicit formulas for $V_2$, $V_{11}$, and $P_{\text{max}}$ computed in Sections 1.3 and 1.4 we have the following proposition:

**Proposition 1** There are deliberate limits to arbitrage if and only if

$$\Phi (x, y) < 0$$

where

$$\Phi (x, y) = \varphi_4 (x) y^4 + \varphi_3 (x) y^3 + \varphi_2 (x) y^2 + \varphi_1 (x) y + \varphi_0 (x),$$

$$\varphi_0 (x) = - (2x^4 + 7x^3 + 9x^2 + 5x + 1),$$

$$\varphi_1 (x) = - (11x^3 + 29x^2 + 25x + 7),$$

$$\varphi_2 (x) = 4x^3 - 19x^2 - 39x - 18,$$

$$\varphi_3 (x) = 6x^2 - 16x - 20,$$

$$\varphi_4 (x) = 4x - 8.$$  

In particular, there is sharing of arbitrage knowledge if $x \leq 2$. For each $x > 2$, there exists a unique $\psi (x) > 0$ such that deliberate limits to arbitrage arise if and only if $y > \psi (x)$.

**Proof.** See the Appendix.

Notice that whether arbitrage is limited or not depends only on the duration parameters $x$ and $y$, but not on $R$ and therefore nor on the total expected present value.
of arbitrage. Figure 1 plots the graph of $\psi$ in the plane $(x, y)$.

**Figure 1: $\psi(x)$**

![Graph of $\psi(x)$](image)

For small $x$ and/or $y$, the incumbent shares knowledge with the other arbitrageur. Such small $x, y$ correspond to the situation in which only the two currently identified opportunities matter because the discovery and/or exploitation of additional opportunities are very remote. In this situation, knowledge sharing is desirable because it has the immediate benefit that the incumbent can sell the first opportunity at a profit and exploit the second opportunity while the future costs of heightened competition is small.

The graph of $\psi$ has a vertical asymptote $x = 2$ and asymptote $x = 2y^2$ when $x, y \to +\infty$. Limits to arbitrage occur only if $y$ is above some minimal value, $y_{\text{min}}$. For a fixed $y \geq y_{\text{min}}$, limits to arbitrage occur if and only if $x$ is neither too small nor too large. That is, it occurs over a subinterval of $(2, +\infty)$. The lower bound of this interval decreases and the upper bound increases as $y$ increases. Thus, an increase in $y$ makes limits to arbitrage overall more likely while changes in $x$ given $y$ have an ambiguous effect on limits to arbitrage. In order to gain intuition for these results, we study the two limiting cases of the model that correspond to the two asymptotes of $\psi$. We suppose that arbitrage opportunities can be identified quickly ($y \gg 1$), and study in turn the cases in which they mature slowly and quickly.
2.1 The Case \( y \gg 1, \ x \approx 2 \)

In this case, using formulas derived in Sections 1.3, 1.4, and 2 one can show that

\[
P_{\text{max}} = 1 + \frac{W}{y} + o \left( \frac{1}{y} \right), \quad (2.2)
\]

\[
V_2 = 1 + W + o \left( \frac{1}{y} \right), \quad (2.3)
\]

\[
V_{11} = 1 + W - \frac{Wx}{2y} + o \left( \frac{1}{y} \right), \quad (2.4)
\]

\[
P_{\text{share}} = V_2 - V_{11} + 1 = 1 + \frac{Wx}{2y} + o \left( \frac{1}{y} \right), \quad (2.5)
\]

where \( o(1/y)y \to 0 \) as \( y \to \infty \). The intuition behind the expression for \( P_{\text{max}} \) in (2.2) is simple. When \( y \) is large, the opportunity cost of searching for an arbitrage position is \( W/y + o(1/y) \). Therefore, the maximum price the incumbent arbitrageur can ask for his existing position is \( 1 + W/y + o(1/y) \).

The expression for the utility of the incumbent arbitrageur in autarky, \( V_2 \), takes also a simple form: \( 1 + W + o(1/y) \). When the search intensity is very high, the second arbitrage opportunity is readily available after the first opportunity matures. Thus the incumbent arbitrageur constantly invests in one of the two arbitrage opportunities.

If the incumbent arbitrageur gives up autarky then he will have to search for a new opportunity after the current opportunity matures. So he will miss, on average, \( x/2y \) arbitrage opportunities. Therefore, his utility is reduced by the factor \( xW/2y \), which results in \( V_{11} = 1 + W - xW/2y + o(1/y) \).

Thus the minimum price at which the incumbent is willing to give up autarky is \( P_{\text{share}} = 1 + xW/2y \). Whether it is less than \( P_{\text{max}} = 1 + W + o(1/y) \) depends on the value of \( x \). If arbitrage positions must be held for a long time before they pay off, \( x < 2 \), then the congestion effect created by the second arbitrageur is small and it is profitable for the incumbent to sell his existing position despite sharing the arbitrage business in the future. Conversely, if \( x > 2 \) then the incumbent is better off keeping his arbitrage business secret.
2.2 The Case $x \approx 2y^2 \gg y \gg 1$

This case corresponds to the asymptote of $\psi$, $x = 2y^2$. In this case, using formulas derived in Sections 1.3, 1.4, and 2 one can show that

\begin{align*}
P_{\text{max}} &= 1 + \frac{W}{x} + o\left(\frac{1}{x}\right), \quad (2.6) \\
V_2 &= 1 + W\left(\frac{2y + \frac{3}{2}}{x} - 3\left(\frac{y}{x}\right)^2\right) + o\left(\frac{1}{x}\right), \quad (2.7) \\
V_{11} &= 1 + W\left(\frac{2y + 1}{x} - \left(\frac{2y}{x}\right)^2\right) + o\left(\frac{1}{x}\right), \quad (2.8) \\
P_{\text{share}} &= 1 + \frac{W}{2x}\left(1 + \frac{2y^2}{x}\right) + o\left(\frac{1}{x}\right), \quad (2.9)
\end{align*}

where $o(1/x)x \to 0$ as $x \to \infty$. The expression for $P_{\text{max}}$ in (2.6) is again simple to interpret. By not buying the existing position of the incumbent when $x \gg y$, the second arbitrageur forgoes the associated payoff maturing at the expected date $1/x$. Therefore, the maximum price the incumbent arbitrageur can ask for his existing position is $1 + W/x + o(1/x)$.

To understand the expressions for $V_2$ and $V_{11}$ we rewrite equations (2.7) and (2.8) as

\begin{align*}
V_2 &= 1 + \frac{W}{x} + \frac{W}{2x} + W\left(\frac{2y}{x} - 3\left(\frac{y}{x}\right)^2\right) + o\left(\frac{1}{x}\right), \quad (2.10) \\
V_{11} &= 1 + \frac{W}{x} + W\left(\frac{2y}{x} - \left(\frac{2y}{x}\right)^2\right) + o\left(\frac{1}{x}\right). \quad (2.11)
\end{align*}

Terms $A$ and $B$ correspond to the value that the incumbent expects to receive from the already identified opportunities in autarky and in the case in which he shares the arbitrage business with the other arbitrageur. Terms $C$ and $D$ represent the value from the subsequent opportunities that are yet to open up and be discovered in these two cases.

Consider first terms $A$ and $B$. They both have a term, $W/x$, which is the value of the opportunity in which the incumbent has already invested. In the autarky case, there is also an additional term which represents the expected gain from investing in the identified but not yet funded opportunity. This opportunity outlasts the first opportunity with probability 1/2 after an average 1/x periods. Hence the extra term is $W/2x$. 

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The analysis of the expected value of future opportunities to be discovered is more subtle. Recall that in the $M = N = 1$ case in section 1.2, the present value of future arbitrage opportunities is

$$W_0 = \frac{yW}{1 + x + y},$$

which in this limiting case becomes

$$W_0 = W \left( \frac{y}{x} - \left( \frac{y}{x} \right)^2 \right) + o \left( \frac{1}{x} \right). \quad (2.12)$$

The first-order term, $y/x$, is the average number of times the search process is conclusive over the lifetime of an arbitrage opportunity. The second-order term, $- \left( \frac{y}{x} \right)^2$, corrects for the fact that an opportunity is no longer to be found once it is already discovered. Thus there are decreasing returns to search. Because the number of opportunities to be discovered is fixed, the additional returns from searching more intensively become small when $y$ becomes large and virtually all opportunities are seized.

In the case in which the incumbent shares the arbitrage business, each future opportunity is searched for with intensity $2\lambda$. Thus, (2.12) implies that for each arbitrageur, the expected gain from opportunities that are yet to be discovered is

$$W \left( \frac{2y}{x} - \left( \frac{2y}{x} \right)^2 \right), \quad (2.13)$$

which is the term $D$ in (2.11).

In autarky, the expected gain from future opportunities is

$$2W \left[ \frac{y}{x} - \left( \frac{y}{x} \right)^2 \right] - W \left( \frac{y}{x} \right)^2. \quad (2.14)$$

The first term reflects the fact that there are two opportunities available. The second term, $-W \left( \frac{y}{x} \right)^2$, is due to the capacity constraints: When both opportunities are discovered, only one of them can be exploited. Comparing (2.13) and (2.14), one can now see that by sharing the arbitrage business, the incumbent gains $(y/x)^2$ by relaxing capacity constraints, but loses $2(y/x)^2$. This is the cost of doubling the search intensity and splitting the resulting value in the presence of decreasing returns to search.

Given the expressions for $V_2$ and $V_{11}$, the minimum price at which the incumbent is willing to give up autarky is

$$P_{\text{share}} = 1 + \frac{W}{2x} + W \left( \frac{y}{x} \right)^2 + o \left( \frac{1}{x} \right).$$
Comparing it to the $P_{\text{max}}$ in (2.6), one can see that the incumbent is indifferent between keeping the arbitrage business secret and sharing it with the other arbitrageur when $x = 2y^2$.

We can summarize the findings of Sections 2.1 and 2.2 as follows. The deliberate limits to arbitrage are more likely to occur when arbitrage opportunities are neither too quick nor too slow to mature. For a fixed $y$, the impact of the duration parameter $x$ is twofold. On the one hand, when arbitrage opportunities pay off more slowly, the costs of future competition become smaller because they occur only after the currently found and exploited opportunities pay off. This reduces the costs of knowledge sharing generated from the sale of the already established arbitrage position. On the other hand, a longer horizon of arbitrage trades reduces the gains from sharing the arbitrage business. When opportunities are slow to mature it becomes easier to spot them. As a result, the probability of having unused capital while searching for opportunities to invest goes down.

When arbitrage opportunities are easier to find, the range of maturities of arbitrage trades for which deliberate limits to arbitrage arise is larger. This happens because a more efficient search technology both makes it harder for the incumbent arbitrageur to realize the full value from the sale of the existing positions and increases the effect of future competition.

3 Extensions

This paper sheds light on the costs and benefits from sharing proprietary arbitrage information in a fully dynamic, yet analytically tractable setup. Tractability owes to some simplifying assumptions that we discuss in this section.

First, it would be easy to add the feature that a secretive arbitrageur cannot remain the sole owner of his search technology forever. Arbitrage ideas can ultimately become public knowledge. For instance, prime brokers can ultimately be able to understand the ideas behind their customers’ trades, and copy them. In our setup, if search technologies were to become public information after some random time, it would reduce the benefits from autarky, and make sharing the arbitrage business more likely.

Second, the limits-to-arbitrage literature often studies a situation in which an arbitrageur is subject to non-insurable liquidity shocks, for example, because of outflows of ‘dumb’ money after a negative performance shock. In our paper, identification of the second opportunity after having invested in the first one - and thus being capacity-constrained - can also be viewed as an (endogenous) increase in the cost of holding an illiquid position. It would be straightforward to have additional exogenous liquidity
shocks in this environment, as, e.g., in Duffie, Garleanu, and Pedersen (2005).

Finally, an interesting, and more involved, extension of our model would consist in an explicit modelling of the process through which arbitrageurs’ trades eliminate mispricings. Presumably, the returns to arbitrage opportunities, now characterized by the exogenous parameters $R$ and $x$, would then depend on the equilibrium number of arbitrageurs. This would ultimately shed light on how the nature of arbitrage knowledge determines market efficiency.

References


Appendix

Proof of Proposition 1

Straightforward computations yield the expression for $\Phi$. Further,

$$
\varphi_1(x) < 0 \text{ for } x \in [0,2),
\varphi_3(x) < 0 \text{ for } x \in [0,3.59),
\varphi_2(x) < 0 \text{ for } x \in [0,6.38),
\varphi_1(x) < 0 \text{ for } x > 0,
\varphi_0(x) < 0 \text{ for } x > 0.
$$

This implies that $\Phi(x,y) < 0$ as soon as $x \leq 2$, and that there exists $y > 0$ such that $\Phi(x,y) = 0$ for each $x > 2$. To see that such a $y$ is unique for every $x$, remind that the maximum number of positive zeros of a polynomial function is given by the number of changes in the sign of the coefficients, and that the actual number of zeros may differ from this maximum by an even number.