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Insider Trading and Market Structure

Yesha Yadav

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Insider Trading and Market Structure
Yesha Yadav

ABSTRACT

This Article argues that the emergence of algorithmic trading raises a significant challenge for the law and policy of insider trading. It shows that securities markets are dominated by a cohort of “structural insiders,” namely a set of traders able to utilize close physical and informational access to trade at speeds measured in milliseconds and microseconds, a practice loosely termed high frequency trading (HFT). By virtue of speed and physical proximity to exchanges, these HFT traders can systematically gain first access to new information, trade on it, and change prices before the rest of the market can see its content. This Article makes three contributions. First, it introduces and develops the concept of structural insider trading. Securities markets increasingly rely on automated traders utilizing algorithms—or pre-programmed electronic instructions—for trading. Policy allows traders to enjoy important structural advantages: (i) to physically locate on or next to an exchange, shortening the time it takes for information to travel to and from the marketplace; and (ii) to receive feeds of richly detailed data directly to these co-located trading operations. With algorithms sophisticated enough to respond instantly and independently to new information, co-located automated traders can receive and trade on not-fully-public information ahead of other investors. Indeed, by the time that the rest of the market sees this information, it has long since become out-of-date. Secondly, this Article shows that structural insider trading exhibits harms that are substantially similar to those regulated under conventional theories of corporate insider trading. Structural insiders place other investors at a persistent informational disadvantage. Through their first sight of market-moving data, structural insiders can capture the best trades and erode the profits of informed traders, reducing their incentives to participate in the marketplace. Despite the similarity in harms, however, this Article shows that current doctrine does not apply to restrict structural insider trading. Rather, structural insiders thrive in full public view, and with regulatory permission. Thirdly, this Article explores the implications of structural insider trading for the theory and doctrine of insider trading. It shows them to be increasingly incoherent in their application. In protecting investors against one set of insiders but not another, law and policy appear under profound strain in the face of innovative markets.
AUTHOR

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INTRODUCTION

With high-speed algorithms driving around 50–70 percent of all share trading in the United States by volume, automation has become the norm in the securities marketplace. The effect of electronic trading, however, extends far beyond the simple fact of how shares are bought and sold. It challenges the theoretical foundation anchoring the prohibition against insider trading and the allocation of informational costs the law imposes between traders. This Article shows how the design of modern automated markets departs from past practice by expressly giving meaningful informational advantages to select, high-speed algorithmic traders. By dint of this structural access, a small cohort of firms are the first to receive, review, and react to trading information—enabling them to use this early intelligence to anticipate how others might trade. Such structural insider trading, as this Article terms it, creates the same type of harms for investors and market quality as is commonly seen in more conventional corporate insider trading schemes. Yet, unlike conventional corporate insider trading, traditional legal doctrine does not constrain structural insiders. By looking at the institutionalization of harmful asymmetries in informational access between investors, this Article draws into relief the inability of the prohibition against insider trading to effectively perform its role as a protective safeguard for confidential information in modern markets.

It is well established that the prohibition against insider trading serves to safeguard investors from systematically losing to better-informed insiders. The law penalizes insiders that secretly profit from their knowledge at the expense of other investors, creating powerful motivation for insiders to either disclose their confidences or to refrain from trading. Viewed from the perspective of the

capital markets, protecting an ordinary investor’s bargaining position against insiders can bring significant, system-wide benefits. For one, it allows investors of all types—not just insiders—to enter the fray to trade, increasing the capital available for investment. Importantly, their dollars might also go farther than those of insiders. Knowing that they are not predestined to fail against informed insiders, outside investors may be willing to infuse more money into securities markets. With strong laws to buttress their position, investors need not discount the value of their capital to reflect the risk of being of picked off by informed insiders.  

The theory and application of the law against insider trading, however, remains controversial and heavily contested. The doctrine is notoriously fuzzy and complicated, straining to adapt to the many mechanisms by which confidential information may be shared and misused by traders in modern markets. Moreover, scholars have vigorously disputed the economic rationales underpinning the legal foundations of the prohibition. Henry Manne, Dennis Carlton, and Daniel Fischel, for example, argue that laws against insider trading actually operate to the detriment of market quality by reducing the informational richness that guides everyday trading. Insiders necessarily possess the deepest, most accurate reserves of knowledge about a company and its securities. According to this literature, imposing legal constraints on their ability to trade reduces the aggregate intelligence available in capital


markets—undermining market efficiency and the ease by which securities prices accurately capture available information. Far from being a matter of inviolable policy, regulating insider trading in securities markets represents a trade-off. Investors might gain protection against opportunistic trading by insiders. But the market as a whole also loses a critical lens into the inner workings of public companies. With thinner reserves of information to underpin price formation, markets are thus primed to underperform in fulfilling their core function: allowing investors to deduce more exactly the future cash flows of investments and how to deploy their capital most effectively to generate greatest return.

The interplay of these competing rationales can be seen in the design of market structure—the processes and mechanisms by which securities are bought and sold in public trading. Historically, markets have relied on a select cohort of institutional traders to manage the ebb and flow of trades. These firms have been called on to buy securities using their own money when no one else is willing—and to sell securities from their own books to help markets cope with unexpected demand. In performing this “market making” function, ensuring that trading remains smooth, orderly, and liquid, this group of firms has occupied a central role in intermediating trading across an enormous swath of the market. On the


9. For discussion, see generally Yesha Yadav, Insider Trading in Derivatives Markets, 103 GEO. L.J. 381 (2015) (analyzing the theory behind regulations on insider trading and considering how such regulations can be refined based on theory).

New York Stock Exchange (NYSE), for example, “specialist” market makers were contracted to match securities buyers with sellers, to act as buyer and seller if needed, as well as to maintain “fair and orderly” markets when no one else wished to trade.\(^{11}\) The NASDAQ has traditionally relied on competing sets of “dealers” to intermediate transactions between investors.\(^{12}\) As essential checkpoints for securities trading, their position has raised the risk that this small group of traders might utilize information for private gain, undercutting investors at large.\(^{13}\) In response, reflecting the regulatory emphasis on protecting investor information, an elaborate body of laws has worked to constrain the behavior of traditional market makers and to place costs on their ability to utilize trading information for personal trades.\(^{14}\) Indeed, owing to these rules, finance theory widely accepts that this select group—despite all the privileges of their position—behave like uninformed traders. Market makers, far from minting money from their access to exchange data, appear to lose money to informed investors. Put differently, the law works to protect informed investors from seeing the fruits of their intelligence systematically eroded by market makers with the positional power to see


\(^{14}\) See William G. Christie & Paul H. Schultz, Why Do NASDAQ Market Makers Avoid Odd-Eighth Quotes? 49 J. FIN. 1813, 1834-38 (1994) (suggesting that dealers engage in collusion to maintaining higher spreads on the NASDAQ exchange); Prajit K. Dutta & Ananth Madhavan, Competition and Collusion in Dealer Markets, 52 J. FIN. 245, 248, 265, 268 (1997) (observing that there are limited incentives for even competing dealers to reduce a high spread). On the laws traditionally applying to market makers, see discussion infra Part I.B.2.
information early and to transact on this information ahead of others in the market.\footnote{15}

This delicate regulatory bargain has, however, seen a radical transformation with the arrival of high-speed algorithmic traders—automated electronic traders that use algorithms, or preprogrammed electronic instructions, to trade.\footnote{16} Capable of buying and selling thousands of securities within milliseconds and realizing tiny incremental gains on each trade, algorithmic traders rely on rapid turnover to make their money and manage their risks, in a strategy known as high frequency trading (HFT).\footnote{17} By virtue of constantly buying and selling, these HFT traders often fulfill what amounts to an economic market making function by being immediately available to trade with investors.\footnote{18} Where traders can buy and sell at pace, exiting quickly and often, their exposure to risk is fleeting, measured usually in fractions of a second. Facing lower provisioning costs, and often no legal obligations to trade in times of stress, algorithmic firms possess powerful incentives to play market maker on modern exchanges.\footnote{19}

15. See discussion infra Part I.B.2.

16. See JOHN BATES, ALGORITHMIC TRADING AND HIGH FREQUENCY TRADING: EXPERIENCES FROM THE MARKET AND THOUGHTS ON REGULATORY REQUIREMENTS 1 (2010) ("An algorithm is a sequence of steps to achieve a goal—and the general case of algorithmic trading is "using a computer to automate a trading strategy."); THOMAS H. Cormen et al., INTRODUCTION TO ALGORITHMS 5-6 (3d ed. 2009); TECH. COMM., INT'L ORG. SEC. COMMN'S, REGULATORY ISSUES RAISED BY THE IMPACT OF TECHNOLOGICAL CHANGES ON MARKET INTEGRITY AND EFFICIENCY: CONSULTATION REPORT 10 (2011), http://perma.cc/AJG6-C65A ("In its simplest guise, algorithmic trading may just involve the use of a basic algorithm...to feed portions of an order into the market at pre-set intervals to minimize market impact cost. At its most complex, it may entail many algorithms that are able to assimilate information from multiple markets...in fractions of a second."). For discussion and comparison between traditional market makers and high-speed traders, see Bessembinder et al., supra note 13.

17. See discussion infra Part I.B.


HFT traders need deep informational access to the marketplace in order to function. Their ability to transact in milliseconds demands close physical access to exchange infrastructure; traders must possess physical proximity to an exchange to reduce the time taken for orders to reach the venue. In turn, they must be able to receive data rapidly from the marketplace and to react to it by immediately sending orders back to the exchange. Without such proximity, HFT traders lose their competitive edge.

Exchanges have responded by recasting their architecture to offer this proximity to traders. They sell physical space to firms to “co-locate” servers on or next to those of an exchange. Traders can also purchase detailed feeds of the exchange’s data that can then be sent directly to the trader’s co-located servers. Finally, HFT traders can only function when algorithms are preprogrammed to react automatically to new information as it emerges—without waiting for human beings to vet trades in real time. These dynamics together place HFT traders in a prime position to make reliable, informed gains ahead of other investors, to anticipate where markets are headed, and to reach the best trades. While finance theory has typically concluded that traditional market makers are largely uninformed, the emergence of HFT traders suggests a different conclusion. Increasingly, studies reveal HFT traders to be skilled at predicting the near term direction in which markets are headed and in anticipating and trading ahead of order flow.

Perhaps most critically, however, this structural access gives high-speed traders an outsized role in price formation vis-à-vis other types of traders. Through a combination of co-location, direct feeds, and automated reactions to incoming information, HFT traders can enjoy first-sight and first-mover trading advantages. Indeed, it is nearly impossible for structural outsiders to transact on up-to-the-millisecond price information. Because of co-location, direct feeds, and immediate, automated reaction, high-speed traders can receive and react to


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information before it even reaches traders outside of a co-located space. As shown in Appendix 1, by the time information travels more broadly, high-speed traders have already transacted on it, with the result that when outsiders finally catch sight of prices, the prices have long since become outdated.23

This Article shows that modern markets are reliant on a cohort of high-speed “structural” insiders that receive and react to information ahead of those on the outside. Due to their ability to see and trade on not-fully-public information before anyone else, structural insiders also dominate the price formation process. This insider-advantage represents a radical departure from traditional models that have sought to prevent market makers from utilizing their access to exchange information for private gain. This Article analyzes the emergence of structural insiders against the theory underpinning the prohibition against insider trading. It shows that the harms of structural insider trading broadly resemble those commonly controlled under the prohibition. Yet, as this Article makes clear, the structural advantages for HFT traders are perfectly legal under the current doctrine. Their use thrives in full view and largely enjoys the blessing of regulators, negating liability under the prohibition.24

23. See, e.g., Robert Jarrow & Phillip Protter, A Dysfunctional Role of High Frequency Trading in Electronic Markets, 15 INT’L J. THEORETICAL & APPLIED FIN. 1250022-1, 1250022-3 to 1250022-6, 1250022-12 (2012). In the popular literature, see, for example, MICHAEL LEWIS, FLASH BOYS: A WALL STREET REVOLT (2014); SCOTT PATTERSON, DARK POOLS: THE RISE OF THE MACHINE TRADERS AND THE RIGGING OF THE U.S. STOCK MARKET 322-33 (2013). It should be noted that these costs are complex, and some scholars dispute the real costs to investors of high frequency trading. These debates are discussed infra Parts II and IV.

between the theoretical underpinning of the prohibition against insider trading and the current practices of HFT structural insiders, this Article draws into relief the weakness of the prohibition as a broad protective safeguard for market information.

This Article makes three contributions. First, it examines the longstanding regulatory bargain that has worked to constrain market makers in utilizing their access to information for private gain. An elaborate body of rules has been developed to even the playing field between market makers and at-large investors in public markets, preventing insiders from systematically picking off the most favorable deals. The emergence of HFT traders—while greatly facilitating trades and serving as an economic market maker—challenges the core of this bargain. High frequency traders are expressly permitted to physically co-locate and to direct rich data feeds from exchanges to co-located servers, making it possible for a group of insiders to gain unprecedented access to the price formation processes in modern markets.

Second, taking established theories of insider trading as its starting point, this Article analyzes the costs and benefits of structural insider trading. On the one hand, structural insiders bring myriad benefits. Scholars note that markets are more liquid, efficient, and cheaper to use. They are more heterogeneous in their composition and are home to sophisticated experts able to trade with speed, intelligence, and data to bring rapid price formation to investors at large. Structural asymmetries between investors, however, also come with costs. This Article shows that the harms arising from structural insider trading are remarkably close in substance to those decried under the conventional theory of corporate insider trading. Notably, structural insiders can systematically win against other investors by the simple fact of their positional advantage. Studies note that informed investors consistently suffer losses to HFT traders. Further, deep inequalities in the dissemination of trading information can generate uneven distributions of transactional costs, forcing those with diminished data to spend more to achieve parity with structural insiders. As with corporate insider trading, some scholars point to a potentially deeper harm to market quality. If institutional investors reduce their participation in markets or are motivated to opt-out altogether
on account of the increased costs, markets can end up less informative and diminished in their ability to allocate capital. 29

Third, this Article points to the need for a thorough rethinking of the doctrine and theory undergirding the prohibition against insider trading. The current design of market structures poses a serious challenge to the standard theory’s ability to draw coherent doctrinal and policy lines. As a starting point, structural insider trading redraws the classic battle lines between market efficiency and investor protection. In traditional corporate insider trading doctrine, market efficiency has generally ceded to the goal of investor protection, establishing a system of restraints irrespective of the costs to market efficiency. Structural insider trading, however, recalibrates this old debate. Unlike informed corporate insiders, co-located high frequency traders do not bring new information to the marketplace. Rather, HFT traders see new information earlier than other investors, giving them an opportunity to trade first and update prices as a consequence of their access. In this sense, they do not render the market more informed by their insider trading; they are just faster at reflecting information that would arrive anyway. Still, high frequency traders bring a form of "structural efficiency" to markets, owing to the speed and liquidity gains they offer. In seeking to deal with the costs and trade-offs, policymakers essentially face two choices: (i) to bring structural insider trading within the ambit of current insider trading laws; or (ii) to deal with the implications of irreconcilability. This Article proposes ideas for the former, while recognizing that the latter is the likelier outcome. In the absence of reform, the pervasive spread of functional insider trading in markets—well outside the reach of the current doctrine—reveals that the traditional prohibition is sorely lacking in theoretical coherence.

To be clear, this Article does not seek to imply that HFT ranks as an abusive practice undertaken in violation of the law. Evidently, it is not. The theory and doctrine of insider trading, however, offer a powerful analytical lens through which to understand the systematic informational advantages enjoyed by a subset of traders and the costs and benefits these generate for the marketplace. By connecting established theory with emerging market design, this Article draws into relief the unique allocation of informational access in modern securities trading.

This Article proceeds in five Parts. Part I describes the significance of market makers to trading. It examines their core functions and demonstrates that, even though they have traditionally intermediated an enormous swath of trades and enjoyed positional access to information, they still behave like uninformed

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29. See discussion infra Part III.B.
traders in the market. In other words, conventional market makers generally lose to informed traders, not vice versa. Part II moves to analyze the emergence of HFTs as a dominant paradigm in trading—with traders able to make systematic gains through their physical and informational access to the marketplace and early sight of trading data. Part III provides a short primer on the theory and doctrine of insider trading, with Part IV mapping its key tenets onto structural insider trading. In concluding, this Article surveys implications for reform and examines structural solutions designed to better price the systematic informational advantage enjoyed by HFT traders.

I. WHY MARKET STRUCTURE IS SPECIAL

Securities markets channel surplus capital from investors to enterprises that can use this money most efficiently for growth. The primary market for capital—when a company first issues its securities to the public—offers the most direct injection of investor funds into a company’s coffers. Secondary markets, on the other hand, provide the mechanism by which investors enter and exit these investments, transacting with one another to ensure that capital is mobile and liquid. Secondary markets might not immediately infuse worthy businesses with cash, but they nevertheless perform essential allocative and expressive functions. As Alex Edmans, Itay Goldstein, and Wei Jiang observe, stock prices exert a powerful impact on corporate decisionmaking and can encourage tighter monitoring of firm management by investors.30

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The structure of markets and their transactional mechanics enable price formation and capital allocation to flourish. Finance academics have long recognized the impact of a market’s “microstructure”—the processes and machinery that underlie trading—on efficient stock market performance and capital investment. This Part examines the fundamental pillars of market design to show that it constitutes an arena of contention between two (sometimes) competing goals of regulatory policy: investor protection and market efficiency. Ideally, markets seek to encourage maximum information in trading in order to make prices as informative as possible. At the same time, regulation seeks to protect investors that might only enter markets where they are protected from being systematically outmaneuvered by various types of informed insiders. This tension is visible in the institution of the market maker—the firm or set of firms entrusted with ensuring that markets remain liquid and stable and whose central role can give them systematic informational advantages over other investors.

A. Information and Market Structure

1. The Primacy of Efficiency

Conventional economic theory underscores the importance of information for capital allocation in securities markets. In his seminal work, Eugene Fama posited that developed markets are towards a state of efficiency. According to this hypothesis—known as the Efficient Capital Markets Hypothesis (ECMH)—prices come to reflect all available information. Securities pricing thus represents a rich signal of what securities (and the companies that issue them) are actually

31. For an overview of market microstructures, stock market performance, and capital investment, see generally LARRY HARRIS, TRADING AND EXCHANGES: MARKET MICROSTRUCTURE FOR PRACTITIONERS (2003).

32. See Fama, supra note 7, at 383–84, 413–16; see also Eugene F. Fama, Market Efficiency, Long-Term Returns, and Behavioral Finance, 49 J. FIN. ECON. 283 (1998) (arguing that long-term return anomalies do not discount the efficiency of markets). Literature on market efficiency is extensive and subject to a detailed and wide-ranging critique. See, e.g., ANDREI SHLEIFER, INEFFICIENT MARKETS: AN INTRODUCTION TO BEHAVIORAL FINANCE (2000) (discussing the behavioral economics critique); Sanford J. Grossman & Joseph E. Stiglitz, On the Impossibility of Informationally Efficient Markets, 70 AM. ECON. REV. 393 (1980) (arguing that markets can never be perfectly efficient as if they were, actors would have no incentive to trade); Lawrence H. Summers, Does the Stock Market Rationally Reflect Fundamental Values?, 41 J. FIN. 591 (1986) (contending that evidence supporting the efficient markets hypothesis does not preclude the possibility that market prices are irrational). In the legal literature, see, for example, Lynn A. Stout, The Mechanisms of Market Inefficiency: An Introduction to the New Finance, 28 J. CORP. L. 635 (2003); William K.S. Wang, Some Arguments That the Stock Market Is Not Efficient, 19 U.C. DAVIS L. REV. 341 (1986).
worth. In pooling the collective wisdom of all traders, prices offer an unbiased window into the present value of the future cash flows likely to derive from a set of traded securities.

Efficient markets are most informative when they bring together a variety of traders to transact with one another. As proposed by Ronald Gilson and Reinier Kraakman, markets become efficient through the fluid interaction of informed, uninformed, derivatively informed, and universally informed traders. In their analysis, informed and derivatively informed traders inject new information into markets. Informed traders possess private, market-moving information acquired by research or special access. Their transactions—and the price at which they are willing to trade—shift the prevailing price of a security in an efficient direction.

By contrast, derivatively informed traders simply follow, sometimes imperfectly, the lead set by informed traders. A derivatively informed trader deduces how an informed trader is likely to move and undertakes a similar pattern of trades. While a derivatively informed trader might not get the best returns from the information—because informed traders should have already captured them—she might be lucky enough to get a slice of the winnings. Importantly, derivatively informed traders are essential to price formation. They can accelerate the pace by which information enters markets, boosting the signaling power of the intelligence of informed traders.

On the other hand, uninformed and universally informed traders supply the market with liquidity. These actors are not sufficiently supplied with new information to trade successfully. They may possess out-of-date information, or may be trading without any real information at all, perhaps because they wish to immediately buy or sell their securities. They provide the fodder needed to encourage informed and derivatively informed traders to enter the market. For one, fundamentally informed traders will make money from trades undertaken with uninformed or universally informed traders. More broadly, universally informed or uninformed traders should bring a wide variety of perspectives and biases to the market. For example, some may overreact to information, while others may be too cautious. This heterogeneity should work to cancel out any heavy biases that one or other group of dominant traders might have and thus to generate a more objective price.

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The ECMH stands as a proposition for informational efficiency in markets—in other words, how well markets react to new information in prices. It does not speak to questions of fundamental efficiency—how productively a company utilizes its capital to enhance firm value. Still, scholars posit that the ECMH provides the most unbiased estimate as to what a company might be worth more fundamentally. As Gilson and Kraakman suggest, information pertaining to a firm’s fundamental efficiency is likely to be available in the market. With such intelligence scattered in the public space, its significance should come to be reflected in the prices at which securities trade. The link between informational and fundamental efficiency is far from perfect. Not all the information relating to a firm’s real value may be available. And, this data might be difficult to analyze. But it is the best guide to real value that markets have. This link between informational and fundamental efficiency underscores the significance of securities trading—and the mechanics that support it—for the transfer of capital between investors and businesses in the economy.

2. The Mechanics of Efficiency

The challenge for policymakers lies in translating the aspirations of theory into the hard practice of market structure. If the goal of securities markets lies in ensuring that capital can reach productive investment, information and efficiency is central. If trading mechanics can maximize the collection and pooling of information, securities prices should provide a more accurate gauge of informational and fundamental value. While a full discussion of exchange design is outside of the scope of this Article, two key features bear noting.

**Price Circulation:** Markets need to be supplied with a steady flow of information about activity on exchanges. Investors should be able to see current prices and trading information in order to decide whether to act. At the most basic level, this might extend simply to circulating the current price of securities to all traders on the exchange. When traders can see the exact prices at which securities trade,
they can determine whether these might be trading at an under or over value based on the private reserves of information that they possess. Timely price data allows traders to also determine demand for a particular security—helping informed and derivatively informed traders to deduce the existence of hidden news emerging into the market.

Broadly circulated price data helps support efficiency in markets. Rather than spend money on acquiring information about current prices, a trader can instead direct investment towards real research. Where heterogeneous groups of traders face fewer transaction costs, price formation should be more richly informed. The importance of publicly available price data is reflected in current market practice. In the U.S., all major venues that trade securities listed on national and regional exchanges must report current quotes to the Consolidated Tape or “ticker” that circulates a stream of price-related information throughout the market. Instead of forcing individual traders to invest in acquiring these data from multiple exchanges, the ticker does this job far more cheaply.

**Liquidity:** The ability of investors to easily move in and out of their positions helps markets become better at revealing information about securities. If traders are unable to transact when they wish, the information they can convey by this transaction will be muted in its impact. A lack of liquidity can harm informational as well as fundamental value efficiencies. For one, if investors cannot use information to quickly exit their investment, they must bear the risk that their capital is locked-in for a period of time. Rationally, traders that cannot gain ready access to their money are likely to discount for this possibility. They should reduce the amount of capital they invest to reflect the risk that they cannot easily extract their capital from the market. This calculated reduction of investment can leave productive companies receiving less cash than they might otherwise deserve.


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in sticky investments can result in powerful disincentives for informed traders to enter markets. If they cannot use their intelligence in a timely fashion and if prices fail to reflect the product of their trading, there is little left to coax informed traders into the marketplace.

B. Efficiency and Intermediation

To achieve the promise of efficient and liquid trading, markets have long looked to a select cohort of institutions to support the mechanics of exchange. These intermediaries have traditionally been formally charged by exchanges to "make markets," matching buyers and sellers, using their own money to stabilize and maintain trading even during periods of market stress. By dint of this role, market makers have gained positional prominence, historically intermediating a vast swath of trades. Despite facilitating efficiency, however, market making also creates risks. The central role of market makers raises the possibility that they might utilize non-public trading information for personal profit—undercutting investors to pick off all the best trades for their own account. In response to these structural dangers, a detailed body of law has evolved to constrain the conduct of these key traders and to place costs on their access to and use of trading information for private profit.

1. Making Markets

Market makers provide liquidity. Put simply, their job is to stand ready to buy and sell securities using their own money, converting securities to cash and cash to securities. To avoid the pitfalls of uneven supply and demand for securities, market makers also stabilize order flows by selling and purchasing securities to even out spikes and troughs. This means that they need to have ready cash to buy securities from investors as well as an inventory of securities for those looking to buy. In each case, market makers agree to put significant resources on the line in the everyday performance of this task.

The risks that market makers face can grow markedly when markets face a crisis or unexpectedly become stressed. If a listed company announces a merger or faces bankruptcy, market makers can come under serious strain. In a crisis, the need for securities is likely to go in one direction—either to buy or to sell

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40. See generally Harold Demsetz, The Cost of Transacting, 82 Q.J. ECON. 33 (1968) (detailing the significance of liquidity for market quality).
41. See, e.g., Amihud & Mendelson, supra note 12, at 32-34 (discussing inventory management by dealers).
securities—requiring the market maker to stand ready to meet this demand. In such cases, the downside risks can be extensive and difficult to quantify and provision for ex ante. Indeed, market makers face a double bind. Not only must they purchase securities when everyone else wishes to sell, but they can also be left holding these distressed, sticky securities on their books. Similarly, when investors wish to buy securities because of good news, market makers must be able to provide these from a pool of their own inventory. Outsize demand might even force market makers to go out and buy these expensive assets from others in the market in order to meet unexpected demand. The importance of market makers and the inherent risks of this role mean that it has generally been performed by a fairly small and expert group of established Wall Street institutions. Without investors having confidence in the system of market making, and the quality of the institutions providing it, the system would have little credibility.

Exchanges vary in the intensity of market making they offer. The NYSE, for example, has historically marketed itself as offering an expressly active form through the intermediation of a “specialist” market maker. Specialists on the NYSE were charged with creating a “fair and orderly” market for one or more listed securities. By this designation, a specialist had a monopoly power to set the buy and sell price for its specific securities against which all other traders could compete. It was also the one trader responsible for maintaining liquidity in its securities when no one else was willing to step in to trade. This placed the NYSE specialist under an affirmative obligation to keep the lights on even at a high personal cost out of its own pocket. Indeed, the obligation to preserve order required a specialist to ensure that the prices it set did not suddenly jump, even if the riskiness or volatility of the securities might justify a sharp rise or fall. This need for price continuity combined with its monopoly over certain securities meant that the specialist could end up on the hook to cover potentially enormous liability in the marketplace. It is worth noting that in recent years, responding to the emergence of automated traders competing for their business, the role of the specialist has relaxed. The NYSE has disbanded the “specialist” model in favor of a looser

42. See Designated Market Makers, supra note 11.
43. See Bessembinder et al., supra note 13 (noting the benefits of affirmative obligations on market makers).
45. NYSE Rule 104(f)(ii), supra note 10.
category of Designated Market Makers (DMMs). Unlike specialists, DMMs are not subject to the same extensive affirmative obligations in price continuity.\textsuperscript{46}

The old specialist model, however, is only one option available to exchanges. Instead of working on a monopolistic design, market makers might also compete with one another. The NASDAQ, for example, comprises a network of several market makers that act as intermediaries to buy and sell securities to investors. Rather than relying on a single monopolist to set the prices—as was the case on the NYSE—the NASDAQ encourages its market makers to compete with one another. This process is designed to promote more efficient price discovery.\textsuperscript{47} While these markets might aim to encourage competition between numerous market makers, they do not always work that way in practice.\textsuperscript{48} Scholars have observed that, despite a multiplicity of competing firms, one or two dealers dominate trading for a particular stock. This can happen, for example, if they acted as underwriters for the initial public offering, have special knowledge about a company’s industry, or if they have a history of dealing in those securities.\textsuperscript{49} In other words, dealers with better information can often have an advantage over others.

Finance theorists have debated the merits of monopolistic market makers versus more competitive models.\textsuperscript{50} A discussion of these debates is outside the scope of this Article. The key point, however, should now be clear. Securities markets have long depended upon a small cohort of dedicated market makers for their successful operation. This role places this group of firms at the heart of trading and positions them to be central vectors that guide the flow of trades throughout the market. This structural positioning, however, creates a fundamental regulatory conundrum. Market makers anchor modern securities markets: Their goal is to maintain the smooth liquidity of busy markets. But this role places them in a unique position to survey the flow of trading information in the marketplace. It raises the risk that a select set of insiders can take advantage of their access to systematically make private gains at the expense of other investors. As discussed in Part II, market making has undergone a radical

\textsuperscript{46} See Amihud & Mendelson, supra note 12, at 32; Glosten, supra note 44, at 212–15; Bessembinder et al., supra note 13, at 2–8. The finance literature on the advantages and disadvantages of affirmative obligations and price continuity is extensive.

\textsuperscript{47} Ellis et al., supra note 12, at 1–6.

\textsuperscript{48} In addition, NASDAQ has been famously implicated in collusive practices between its dealers. See, e.g., Christie & Schultz, supra note 14.

\textsuperscript{49} Ellis et al., supra note 13, at 3–6; see also Bidisha Chakrabarty, Do Dealers Infer Information From Order Flows, 30 J. FIN. RES. 181 (2007) (noting the tendency of dealers to follow the quotes of a “lead” dealer).

\textsuperscript{50} For a discussion of the literature, see Ellis et al., supra note 12; Bessembinder et al., supra note 13.
transformation with the arrival of high frequency trading. Rather than rely on
designated market makers, securities makers now look to high-speed traders to
provide a more informal, functional market making by rapidly buying and sell-
ing shares with investors. These hi-tech market makers, however, have taken
on a role whose major advantage—namely, access to not-yet-public investor in-
formation—has been tightly regulated by both public and private regulators.

2. Investor Protection and Market Insiders

Regulators have long recognized the risks of traditional market makers tak-
ing advantage of their access to information for private gain. For one, their struc-
tural position gives rise to numerous potential permutations by which such
systematic advantage might be extracted. Take, for example, the classic case of
market makers front-running investor orders. Here, a market maker can exploit
its position to opportunistically get ahead of its clients to capture the best deals in
the market for its own gain. A simple example serves to illustrate the problem. A
Mutual Fund places an order with an NYSE specialist to buy 100,000 shares of
Public Company at a price range of between $100 and $102 per share. With the
specialist able to see incoming orders on the exchange, she thinks that the Mutual
Fund has private information about the Public Company that will raise the price
of Public Company shares. If the shares of Public Company are trading at $100
per share, the specialist might purchase these securities for herself at $100 and
only after this is done, ensure that the Mutual Fund is able to purchase its desired
allotment of shares. The market maker can buy shares for itself at $100 a share.
If it buys enough shares for itself, its action will raise the price of the security for
everyone else. Now, the market maker can sell the securities to the Mutual Fund
and the Fund must pay more for its order than it might otherwise have done. In
this way, the specialist has made money at the expense of the investor simply by
virtue of her position. Front running by market makers can be particularly
pernicious for investors. Not only can it result in systematic and incremental losses
to investors over time—but this loss might also act as a disincentive to informed

51. See discussion infra Part II.A.
52. For a detailed early analysis of front running and its various permutations, see Jerry Markham,
"Front-Running"—Insider Trading under the Commodities Exchange Act, 38 CATH. U. L. REV. 69,
79–83 (1988) (showing examples of various types of front-running); SEC v. Capital Gains
Research Bureau, Inc., 375 U.S. 180 (1963) (an early case of brokers scalping client orders);
303 (July 6, 1988); United States v. Dial, 757 F.2d. 163 (7th Cir. 1985).
traders looking to maximize gains from their research and insight. Invariably, with the potential for large, lucrative profits, exchanges have routinely faced instances of front running on the trading floor. In one infamous incident, the Securities and Exchange Commission (SEC) and federal prosecutors brought civil and criminal charges against a number of elite specialist market makers on the NYSE. This group stood accused of making millions by front running exchange orders and trading first for their own pockets rather than for their clients. The NYSE itself also faced sanctions for its poor policing of its specialist traders.

But, front running is far from the only risk. Small groups of dealers may collude with one another to quote higher prices to buy and sell securities to investors—pocketing the extra cash for themselves. This danger may be especially live in the world of competitive market makers—when multiple dealers are vying with each other to capture investor attention. By fixing prices (or “spreads”), investors are forced to internalize higher transaction costs, irrespective of whether they are informed or uninformed traders. Indeed, such cartelizing effects a wealth transfer to designated dealers without any corresponding informational gain for markets.

Regulators have placed costs on the ability of market makers to extract private gains by virtue of their proximity to trading data. An elaborate body of regulation has grown to restrict use of such information by market makers for their own trades. Notably, exchange members are forbidden under Section 11(a) of the Securities and Exchange Act 1934 from front running their clients’ orders to

54. See LOUIS LOSS ET AL., SECURITIES REGULATION § 7-A-2 (4th ed. 2006) (detailing that an early study by the SEC from the 1960s showed that market specialists making proprietary trades were profitable 80 percent of the time).
57. Christie & Schultz, supra note 14 (the study noted that NASDAQ market makers never quoted spreads of 1/8th, even though those on other exchanges utilized the full range of spreads available for similar or the same securities).
make personal profit on trades. While specialists have enjoyed an exemption from this prohibition, Section 11's stipulations are heavily bolstered by exchange rulemaking. In discharging their duty to effectively supervise their trading venues, exchanges prescribe detailed sets of rules to control what dealers and market makers are permitted to do with the information they acquire. Rules 104 and 92 of the NYSE, for example, articulate a statement of the rules and responsibilities for market makers. The NYSE's Rule 92 (now updated as Rule 5230) generally prohibited its specialists from using information acquired in their role as market makers to front run customer orders. Exchanges like the NASDAQ similarly set out detailed rules to ensure that opportunistic dealers do not purloin investor information. Where dealers fail to comply, they face punishment from both exchanges and regulators, creating high costs of public and private sanction.

While commentators have raised doubts about the effectiveness of exchange enforcement, evidence broadly suggests that these rules work. Finance theory and empirical scholarship observes that market makers behave, on average, like uninformed traders. As articulated in their seminal work, Lawrence Glosten and Paul Milgrom observe that market makers are primed to lose out to informed traders. Despite their structural advantages, market makers suffer systematic adverse selection costs against informed traders. In other words, rather than investors losing to the all-seeing market maker, it is the market maker that generally loses money to the informed trader. For example, when NASDAQ market makers were caught in a scheme of tacit collusion, as discussed above, they were forced to undergo thoroughgoing reform of their practices to eliminate the artificially high spreads. Post-reform, a study of NASDAQ spreads showed that,

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58. 17 C.F.R. § 240.11a-1 (2008). It should be noted that specialists are generally exempt from this prohibition.
62. The literature on this issue is vast. Historically, scholars have noted that the adverse selection problem is generally less pronounced in the case of the old NYSE specialist with full sight of the order book. For discussion and analysis, see Bessembinder et al., supra note 13.
while the spreads had (obviously) fallen in response to reform efforts, the greatest
decrease was for spreads in low-volume stocks. Because such stocks saw relatively
less trading, those that did trade were likely to do so when they had meaning-
ful private information. The steeper fall in spreads for low-volume stock sug-
suggested that NASDAQ dealers might have been especially vulnerable to the
adverse selection costs created by informed dealings in such securities and
charged much more to compensate for this risk.63

Indeed, this asymmetry in the relative positions of the informed trader and
market maker constitutes the central dilemma of market making.64 Knowing
they are going to lose against the informed traders, market makers must compen-
sate themselves for these losses and creatively mitigate the risks they confront (for
example, by charging higher spreads or by tightly managing their inventory of se-
curities).65

In summary, our securities markets have historically depended on a small
cohort of market makers for their smooth functioning—to always provide li-
quidity in good times and bad. Without their intervention, markets are left vul-
nerable to periodic shocks of supply and demand that can distort pricing and
create entry and exit costs for investors. While market makers have gained posi-
tional privilege in markets—having been historically relied upon to intermediate
 trades as specialists or dealers—they have also been heavily regulated. Policymakers
have struck a delicate bargain, recognizing the central position of market makers
but also placing costs on their ability to use trading information for private gain.
This balance broadly reflects a recognized allocation of information costs be-
tween market insiders—the market makers—and investors at large. Regulation
has sought to protect investor information from being systematically undercut by
structural insiders, leaving these insiders to internalize the costs of protecting
themselves against more informed investors.

63. Michael J. Barclay et al., Effects of Market Reform on the Trading Costs and Depths of NASDAQ
Stocks, 54 J. FIN. 1 (1999); see also Bruno Biais et al., Imperfect Competition in Financial Markets:
ISLAND vs NASDAQ (Nov. 26, 2003) (unpublished manuscript), http://repository.cmu.edu/
tepper/478/.
64. Robert B. Thompson, Market Makers and Vampire Squid: Regulating Securities Markets After the
Financial Meltdown (Georgetown Law and Econ. Research Paper No. 11-21, 2011),
http://scholarship.law.georgetown.edu/wps_papers/150/ (analyzing the conflicts underlying
investment banks as market makers for swaps trading during the Financial Crisis and the impact
of the Dodd-Frank Act on traditional regulatory paradigms in market making).
65. Lawrence R. Glosten & Lawrence E. Harris, Estimating the Components of the Bid/Ask Spread, 21 J.
Traders Have Private Information (Graduate Sch. of Bus. Admin. Working Paper Series No.
CSFM-123, 1986).
II. THE MODERN INTERMEDIARY

This Part analyzes the emergence of high frequency trading (HFT). Traditional market makers have ceded ground to high-speed electronic traders that fulfill the basic economic functions of a market maker without being burdened by the full panoply of legal duties that accompany the designation. As markets have grown ever more reliant on ultra-fast traders to provide liquidity, the long-held allocation of information costs between market makers and investors has been radically transformed. Combining speed, physical access, and superior information from exchanges, a select cohort of HFT market makers have acquired a prize position from which to view not-fully-public information and to utilize this special access for private profit.

A. Economic Market Making

1. Algorithmic Trading

Algorithmic trading refers to the use of algorithms—or preprogrammed electronic instructions—to undertake nearly all parts of the trading process. Rather than rely on human beings to follow a strategy, submit orders, route them to the best exchanges, and to execute trades, traders can instead program algorithms to complete these tasks. With computers on the frontlines, trades can progress rapidly, deploy complex data and transact enormous volumes of securities across multiple exchanges accurately and profitably.

Algorithmic trading includes a subset of extremely rapid, high-volume securities dealing—high frequency trading—characterized by traders buying and selling securities in milliseconds and microseconds. While there remains no clear definition of HFT, the SEC has proposed some key features that serve to broadly distinguish HFT traders from other algorithmic actors. For example, HFT firms are usually proprietary firms that trade for themselves and use their own money. Rather than make trades for clients, as traditional dealers have done, HFT firms transact to make money for their own purse. Without clients to look after, HFT traders have far fewer regulatory constraints (with respect, for example, to front running) and can pursue their own strategies. In addition to being proprietary


67. See supra note 16.
firms, HFT traders show rapid turnover of securities, locate at or near exchanges, and usually end the day without any open positions. HFT firms are specialized trading firms rather than household names—they include Virtu Financial, Teza Technologies, Jump Trading, and Tower Research, all relative newcomers not part of Wall Street’s old guard.

HFT has become a dominant paradigm in securities trading. By some estimates, HFT is responsible for around 50 to 70 percent of all equities trading by volume. In the futures market, for example, studies suggest that around 60 percent of trading by volume is driven by HFT. Using HFT, securities trade at speeds measured in milliseconds and microseconds, with traders able to enter and exit their positions in tiny intervals of time. At this tempo, engaging in human decision making is impossible. HFT traders necessarily depend on sophisticated algorithms for their operations.

**Market Making:** HFT is especially conducive to a more informal economic market making. Traditionally, designated market makers stand ready to buy and sell securities using their own money in an effort to ensure that investors face low transaction costs. Algorithmic traders fulfill the economic function of market making by harnessing speed, high-volume trading, and data analysis to make a market, rather than being formally contracted to do so by an exchange. HFT market makers thus represent “ordinary” traders that supply a market making service by virtue of their speed and willingness to transact with investors, rather than contracted-for specialists or designated market makers traditional to the NYSE and the NASDAQ.

68. SEC LITERATURE REVIEW, supra note 18, at 4–5.
69. See generally Gregory Laughlin, Insights Into High Frequency Trading From the Virtu Initial Public Offering, 2–4 (Ctr. for Analytical Fin., Univ. of Cal. Santa Cruz, Working Paper No. 11, 2014), http://cafin.ucsc.edu/research/work_papers/CAFIN_WP11.pdf (pointing to a study providing that HFT is 73 percent of American daily equity volume). These figures can vary between studies and are difficult to determine definitively. For a wide review of the studies, see SEC LITERATURE REVIEW, supra note 18, at 4–7.
70. See, e.g., MacIntosh, supra note 1.
71. SEC LITERATURE REVIEW, supra note 18, at 4; David Easley et al., The Volume Clock: Insights Into the High-Frequency Paradigm, 39 J. PORTFOLIO MGMT. 19 (2012) (noting the importance of volume as well as speed trading in HFT).
72. SEC LITERATURE REVIEW, supra note 18, at 4.
73. MacIntosh, supra note 1, at 4–5.
74. See Menkveld, supra note 18.
HFT traders submit orders to buy and sell securities, usually trading for themselves using their own money. Instead of holding onto securities for days or hours, HFT traders enter and exit positions in milliseconds or less. By capitalizing on the speed and rapid turnover of trades, HFT firms can perform hundreds of thousands of trades in a day and act as willing and available trading partners for investors. Rather than waiting for old-style market makers to match buyers and sellers, HFT firms offer an immediate deal, reducing search costs and execution uncertainty for investors.

The HFT market-making model offers a multiplicity of benefits. Firms can make sure to steady profits by undertaking large volumes of trades over a day—taking a tiny slice of profit from each one. For example, Virtu Financial, a prominent HFT firm, is reported to transact in around 160 million shares per day across 800,000 trades, with an average profit of around $0.0027 per share ($440 thousand per day for equities trading). Indeed, Virtu’s business model has been so successful that it has lost money on only one out of 1278 trading days—likely attributable to technological error, rather than a bad day of unprofitable trades. Taken together, predictable and accretive gains are made even more attractive given the attenuated risks assumed by the ultra-fast algorithmic trader. Rather than face prolonged exposure by keeping securities on their books for an extended period of time, as old-style market makers may have done, the exposure HFT traders face is fleeting. With these momentary exposures to securities, firms do not have to invest in deeply researching their fundamental, future performance, but only how prices might shift in the very short term. And, without affirmative contractual obligations to remain on the market, HFT firms do not have to plan for the possibility they might be called upon to remain on the exchange in times of trouble. If crisis hits, such firms can and do leave—and return only when market conditions are more forgiving.

76. SEC LITERATURE REVIEW, supra note 18, at 4.
78. Laughlin, supra note 69. Virtu trades across many markets, not just those for equities. It is estimated that Virtu probably performs around 2.5–3 million trades across all asset classes.
Insider Trading and High-Frequency Trading

a cheap exit option, informal HFT market makers need to invest even less in value-relevant research.\textsuperscript{80}

HFT has proven popular with exchanges and trading platforms. For a start, as the example of Virtu Financial indicates, rapid-fire algorithmic trading represents a volume driven business.\textsuperscript{81} Bringing millions of trades per day to the marketplace, HFT generates sizable boosts in revenue for exchanges on account of the fees paid by traders.\textsuperscript{82} More fundamentally, scholars speak to an improvement in market quality and lower transaction costs for investors.\textsuperscript{83} Liquidity seems abundant and immediate. Indeed, with algorithmic market makers facing fewer risks, spreads have fallen. Based on one study examining the impact of the “new market makers,” Professor Menkveld highlighted an almost 50 percent drop in spreads with the arrival of an HFT on an exchange.\textsuperscript{84}

Given the benefits that HFT has brought for exchanges and some measures of market quality, HFT traders enjoy access to structural advantages in the marketplace that have, in practice, yielded unprecedented informational advantages. In particular, HFT traders benefit from: (i) physical proximity to exchanges; (ii) rich data feeds of exchange activities; and (iii) programming that enables instant reaction to new information. Together, these essential attributes of HFT allow certain HFT firms to have preferential access to information, to trade on it, and to change prices before the information reaches the broader market. In past iterations of market making, regulation and markets sought to create a separation between providing liquidity and private information trading. The arrival of HFT blurs this distinction irreversibly.


\textsuperscript{81} \textit{Friends Without Benefits}, NANEX RESEARCH (Aug. 9, 2012), \url{http://www.nanex.net/aqck2/3528.html} (noting that traders were submitting around 460 times more quotes for trades in 2012 than in 2000). For discussion, see Yadav, \textit{Algorithmic Trading}, supra note 7; see also Easley et al., supra note 72.


\textsuperscript{83} Brogaard et al., supra note 77; SEC LITERATURE REVIEW, supra note 18, at 4–6. But see Yadav, supra note 7; Zhang, supra note 18 (on the transient and poor quality of liquidity offered by HFT).

\textsuperscript{84} Sir Menkveld, supra note 18. But see Yadav, supra note 7; Zhang, supra note 147 (discussing the low quality of the liquidity created by HFT). It is also worth noting that HFT liquidity can evaporate in times of market stress. \textit{STAFFS OF THE CFTC \& SEC, FINDINGS REGARDING THE EVENTS OF MAY 6, 2010 45} (2010), \url{http://www.sec.gov/news/studies/2010/marketevents-report.pdf} (perma.cc/P9PK-FX3Q). For a fuller discussion of the literature and the problems for efficiency, fundamental traders, and regulation created by HFT, see Yadav, supra note 7.
2. Physical Proximity

The ability of traders to physically place their computer servers next to those of an exchange constitutes a critically important means of facilitating HFT. Indeed, the SEC identifies co-location as a key feature of HFT. As speed is essential, HFT is ultimately constrained by geography. If a firm’s orders must travel long or looping distances to reach an exchange, it faces a problem vis-à-vis competitors situated closer to the market. Distances delay the arrival of a trader’s orders. They also increase the time it takes for traders to receive information from the exchange.

Co-location describes the practice of exchanges offering trading firms physical proximity to exchange order-matching engines. This means that an exchange allows trading firms to situate their servers in the exchange building or in data centers that are owned and operated by the exchange and where the exchange houses its own servers. This proximity brings significant advantages. Because of co-location, a trader might reduce its execution time by one millisecond—the time it would generally take for its order to travel 100 miles. With greater proximity, a trader can capture the best available offering price for Public Company shares because its order gets to the exchange matching engines faster than those of an outsider-competitor. The incremental advantage of just a millisecond can prove extremely lucrative for traders over time. Commentators from

85. SEC LITERATURE REVIEW, supra note 18, at 4–6; see also Michael J. Aitken et al., Trade Size, High Frequency Trading, and Co-Location Around the World (Working Paper, 2014) (noting that the arrival of HFT traders motivates exchanges to offer colocation services).

86. See, e.g., Jerry Adler, Raging Bulls: How Wall Street Got Addicted to Light-Speed Trading, WIRED MAGAZINE (Aug. 3, 2012, 5:53 PM), http://www.wired.com/2012/08/f_wallstreet_trading [perma.cc/2JSK-PZ3R]; Scott Patterson, High-Speed Stock Traders Turn to Laser Beams, Wall St. J. (Feb. 11, 2014, 11:00 PM), http://www.wsj.com/articles/SB10001424052702303947904579340711424615716 [perma.cc/PKX4-NUYB]; Matthew Phillips, My Laser is Faster Than Your Laser, BLOOMBERG (Apr. 23, 2012), http://www.bloomberg.com/bw/articles/2012-04-23/high-speed-trading-my-laser-is-faster-than-your-laser [perma.ca/4T9B-VCHC]. Notable examples have included the construction of a $300 million transatlantic fiber-optic cable to connect markets in London and New York, primed to shave 5.2 milliseconds off the time it takes an order to travel from London to New York and back. Id. To reduce the execution time for trades between New York and Chicago, HFT firms have backed the creation of a new cable between the cities, designed to reduce the round-trip trading time by around 3 milliseconds. Adler, supra. By one estimate, trading firms spent around $2.2 billion in 2010 on trading infrastructure. Id.


the market research firm TabbFORUM estimate that just one millisecond of advantage in trading can translate into $100 million of benefit to a trader over the year.9 In the absence of co-location, such tiny, incremental slivers of gain would be impossible to realize without significant private investment in trading infrastructure to boost transmission speeds.

Co-location also represents a boon for exchanges, bringing financial as well as reputational gain to the extent it contributes to boosting exchange profitability. Major exchanges realize sizable financial gains by charging HFT firms co-location fees.90 Recent years have seen the major national exchanges buy up and move trading operations to large data hubs capable of housing volumes of co-located servers to cope with the demand. In 2010, for example, the NYSE moved its matching engines to a 400,000 square foot data center in Mahwah, New Jersey, and began shifting trading in some stocks from New York City to Mahwah. Co-location rights in the NYSE’s facilities sold out quickly, prompting calls for the NYSE to further expand these data centers.91 Traders usually transact on multiple markets and submit orders to many exchanges at once. This means that they often seek out opportunities for strategic co-location close to the matching engines of several exchanges. For example, with the NYSE housing its data center in Mahwah (north New Jersey) and the NASDAQ locating its matching engines in Carteret (south New Jersey), traders routinely seek to trade from Secaucus, a geographical midpoint between the two data centers.92 With the significance of such multimarket trading, exchanges and their data centers also offer high-end communication services between trading hubs, charging fees for use of this sophisticated infrastructure.92

From the regulatory standpoint, co-location has faced few meaningful constraints.93 Exchanges must ensure that the terms on which they offer co-location services are brought to the SEC for review and are in compliance with core exchange rules and applicable securities laws. Under the Securities and Exchange Act 1934, exchange services must be made available to traders in a manner that does not discriminate between them, harm investors, or disturb the

90. See, e.g., NYSE EURONEXT, ANNUAL REPORT (FORM 10-K) 8, 41, 66 (Dec. 2012).
92. See Can We Get Closer: What’s Next in Co-Location?, supra note 91.
operation of a free and open market. 94 Any fees and dues should be shared between an exchange’s members and users of its facilities in a reasonable manner. 95 Besides these overarching stipulations, co-location has not come under deeper, more searching scrutiny. 96 While the SEC fined the NYSE for its failure to provide co-location services on an equitable basis, it did so without interrogating the actual place and existence of co-location in the market. 97

3. Access to Information

Traders of all stripes can subscribe to detailed data feeds from exchanges that provide deeper and faster access to trading information. HFT traders—owing to co-location—can see this information, trade on it, and change prices before this information reaches the wider market. 98

The NBBO: Current regulation tilts the balance to allow HFTs to receive fast feeds of data directly from exchanges. By law, exchanges must compete to deliver the best price for listed securities and display this price publicly for the market. The policy goal is straightforward: Investors should be able to trade at the best displayed price in the National Market System (NMS) or the combined network of competing public exchanges in the U.S. 99 To achieve this best displayed price—known as the National Best Bid Offer (NBBO) price for any security—exchanges must regularly submit their best quotes into a single repository—Securities Information Processor or SIP—designed to consolidate this information from the exchanges, to aggregate the various quotes, and deliver the best NBBO for the market. The SIP ensures that the NMS is continually

generating a best national price or NBBO for investors and maintaining a clear benchmark to safeguard investors from being short-changed by opportunists.100

While a laudable end, the process of generating the NBBO also creates informational deficits and processing costs. First, it builds delay into the system. Information must be submitted to the SIP, which consolidates all the data and generates an output for consumption by the market. This takes time. The delay is significant. In the milliseconds it takes for the SIP to deliver its display price, HFT trades occur and prices are impacted. As such, by the time the SIP reacts with a price, its read of the market is already long out of date.

Secondly, the information that exchanges must supply to generate the NBBO—their best quotes to buy and sell a security—is only thinly informative. To get a fuller picture, more detail is desirable, particularly to understand the deeper demand for a security, the size of orders, who is trading, and their strategies.101

The Demand for More Information: Inevitably, delays involved in generating the SIP, as well as gaps in the data comprising it, generate demand for more comprehensive and faster data. With trading occurring in microseconds, even small delays in generating the NBBO are significant. For those traders that thrive on exploiting small, flitting price discrepancies at high speeds, trading on the NBBO alone is not gainful.

Exchanges, alongside a host of data collection specialists, have responded by selling subscriptions to “direct feeds” that connect an exchange with servers belonging to traders. These feeds are proprietary to individual exchanges and usually come with an expensive price tag.102

Direct feeds bring considerable benefits for all traders that receive them—but especially for those that are physically co-located with an exchange. Rather than relying on the SIP to collect and consolidate data to deliver a market-wide NBBO, traders can complete this task themselves. By gathering data from the different exchanges, parsing it, and estimating their own NBBO, traders may

100. There are two main SIPs, one providing the NBBO for stocks listed on the NASDAQ and another providing the NBBO for stocks listed on the NYSE. For discussion, see Shengwei Ding et al., How Slow is the NBBO? A Comparison with Direct Exchange Feeds, 49 FIN. REV. 313, 315-17 (2014) (comparing the impact of delays in receiving information from the SIPs vs. direct feeds).

101. For instance, until December 2013, orders for fewer than 100 shares were excluded from the data reported to the SIP. However, as Professor O'Hara et al. observed, even small orders are critical for price discovery, making their exclusion detrimental to price discovery. See Maureen O'Hara et al., What's Not There: The Odd-Lot Bias in TAQ Data (Johnson Sch., Research Paper Series No. 31-2011, 2011), http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1892972; Trade Reporting Frequently Asked Questions, FINRA, http://www.finra.org/Industry/Regulation/Gidance/P038942 [http://perma.cc/9TBD-Q5BF] (last visited Mar. 7, 2016).

102. Stone, supra note 98.
be able to calibrate a more exact benchmark privately. Individual traders can also develop a more detailed picture of market activity. Data included in direct feeds is often much richer than the information provided to the SIP. Instead of just offering data on best and last quotes, proprietary direct feeds are often much more detailed, including information about various order types and their size.\textsuperscript{103} Exchanges might offer traders a menu of options, giving them a choice of subscription feeds that vary in the depth and detail that they provide.\textsuperscript{104} Traders can also buy raw data from exchanges, that is, data that emerges fresh from exchanges and has not gone through the cleaning and collation liable to add micro-delays to information delivery.\textsuperscript{105} These raw feeds are designed to convey information at ultra-fast speed and to cater especially to those traders that rely on rapid-fire information flows to make money.

Regulation requires exchanges to provide broad access to their data. As centerpieces of the market’s infrastructure, exchanges must provide information to all investors in a manner that is fair and nondiscriminatory.\textsuperscript{106} The reach of this obligation, however, is carefully drawn. It emphasizes that exchanges must submit their data to a SIP or a data feed in a manner that does not discriminate between investors. It does not require that exchanges check that traders all receive this information at the same time. Indeed, the SEC only mandates that exchanges supply data to a SIP and to direct feeds simultaneously, which doesn’t take into account the delays associated with the SIP process in getting the information to investors. As shown in Appendix 1, this leaves exchanges able to offer direct feeds to subscribers, so long as they provide data to SIP and to the proprietary feed simultaneously. Otherwise, the disparity in the speed and content of direct feeds versus information emerging through the SIP poses little by way of regulatory concern.\textsuperscript{107}

\textsuperscript{103} Ding et al., supra note 100, at 1–2.
\textsuperscript{107} Stone, supra note 98. Regulation National Market System Rule 603(a), 17 C.F.R. § 242.603(a) (2010).
4. Programming

Importantly, to trade in microseconds, HFT algorithms must be in a position to harness this programming to trade independently in real time. Human programmers cannot control the trade-by-trade decisionmaking of HFT algorithms, nor can they dictate the exact responses of algorithms to changing market conditions. As Michael Kearns and Yuriy Nevmyvaka note, HFT algorithms can also be sophisticated enough to learn from their successes and failures and to anticipate the future impact of their own trading. This means that algorithms will collect information, collate and analyze it, and arrive at a reaction by submitting orders into the marketplace—all without the intervention of their human programmers. If their trades incur a loss, the algorithms might adjust their next moves, limit, or even stop trading. This entire process generally occurs in millionths of a second. At this volume and tempo, there is little scope for slower traders to view market activity in real time.

The point is simply this. HFT algorithms are programmed to receive and trade on data as soon as they receive it. In combination with co-location and data feeds, automated analysis and response brings significant structural advantage. HFT algorithms can see data first—by virtue of co-location and direct feeds—and transact on this information instantaneously. As Appendix 1 shows, by the time information reaches the wider market, co-located HFTs have traded on it and rendered it obsolete.

B. Summary

Markets have undergone a sea change in how they generate efficiencies. Rather than rely on a small cohort of institutions to maintain liquidity, modern markets depend on a group of high-speed trading firms for volume, liquidity, and


110. Id.
investor participation. In fulfilling this market making function, HFT traders enjoy first access to trading information that enables them to see market information first and to change prices before information reaches the wider market.

Reflecting this transition, current market structure institutionalizes an entirely new allocation of information costs for market makers. Seen historically, the positional power of dealers over markets gave rise to a system of rules and regulations that placed costs on their attempts to extract information for private advantage. While far from airtight—given the numerous violations that have taken place over the years—regulation sought to instill parity of bargaining power between everyday investors and the small coterie of dealers that intermediated their trades.

Today, the landscape looks very different. Algorithmic traders—trading largely for themselves—exercise systematically superior structural access to exchange information. By a combination of physical proximity, rich data feeds, and instantaneous algorithmic reaction to emerging news, HFT traders can receive and react to information ahead of investors that lack these tools. Seen from the point of view of market design, HFT traders increasingly appear to form a class of structural insiders with real access to information and an outsized ability to affect price formation on modern exchanges.

III. INSIDER TRADING LAW AND POLICY

The prohibition against insider trading powerfully governs the flow of information in securities markets. In its doctrinal design, it imposes hard constraints on the ability of various insiders to transact in the information that they possess. Broadly, doctrine rests on the theory that insiders with private stores of non-public information pose a risk to the rest of the market and to investors at large. If insiders are able to trade freely, they will win systematically and leave others to face repeated losses over time. From the market’s perspective, theory suggests, the risk of harm is particularly substantial. With one set of investors enriched by the simple fact of their insider status, others should be rationally incentivized to leave, taking their money and insights elsewhere and diminishing the

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power of capital markets. While doctrine remains notoriously unclear in its application—and indeed conflicted in part—the social and economic harms targeted by the prohibition speak to core interests in information accessibility.

This Part examines the basic rationales that have conventionally justified the founding tenets of the doctrine: (i) investor protection; (ii) equal access and fairness; and (iii) supporting capital markets. It outlines the central harms targeted by law and policy, and examines the tension the prohibition creates for market efficiency. Importantly, despite controversies, the theory and policy of insider trading provide an understanding of how policy regulates access to confidential information in securities markets. By setting limits on who can use confidential information to trade, theory identifies and seeks to control economic harms that might arise if confidential information is unprotected or otherwise regulated by private contract. As discussed below, theory has supported the application of insider trading laws to protect investors, encourage fair and equal access to information and improve market quality. In doing so, it identifies a set of core harms that can arise from trading on confidential information: the systematic erosion of investor interests by those with access to confidential information; pervasive inequality of access between those with access to secret information and others; and loss of investor confidence in markets where such confidential information is left unguarded. This statement of harms, as outlined below, provides a useful framework to analyze the architecture of markets and whether the allocation of informational access in these markets is in tension with the theory and policy of corporate insider trading. This analysis sets the groundwork for examining the application of these rationales to market structure and the emergence of a class of structural insiders under HFT.

A. Primer on Doctrine

The law and policy of insider trading is notoriously complex and deeply contested. A full discussion of these debates is outside the scope of this Article. Still, the basic structure of the law is well understood.

112. The literature in this area is vast and a detailed discussion is outside the scope of this Article. For a review of the debates, see Yadav, supra note 9. For an excellent discussion of the key pillars of doctrine and policy and theoretical debates underlying insider trading, see JOHNATHAN R. MACEY, INSIDER TRADING: ECONOMICS, POLITICS AND POLICY (1991); LANGEVOORT, supra note 2; WANG & STEINBERG, supra note 2.

113. See e.g., United States v. Newman 773 F.3d 438 (2d Cir. 2014); SEC v. Dorozhko 574 F.3d 42 (2d Cir. 2009). For wide-ranging commentary, see Beylin, supra note 5.

114. See sources supra note 7.

115. This account draws on my article, Yadav, supra note 9, at 390–97.
At its core, the prohibition against insider trading aims to stop select individuals—those who enjoy special access to confidential corporate information—from trading secretly on this intelligence. The policy looks to safeguard investors, broadly understood. By promoting investor interests, it also seeks to encourage active and liquid markets that bring all types of investor to the trading floor.\footnote{Merrill Lynch, 43 S.E.C. 933, 936–38 (1968) (laws prevent the “inherent unfairness involved where one takes advantage of information intended to be available only for a corporate purpose and not for the personal benefit of anyone”). But see Goshen & Parchomovksy, supra note 7 (arguing that the main goal of securities regulation is to promote a market in information); see also Arturo Bris, Do Insider Trading Laws Work? (Yale Int’l Ctr. for Fin., Working Paper No. 00-19, 2000) (noting the profitability of insider trading for corporate executives).}

The intuitive appeal of these justifying rationales has long masked the challenge of translating them into workable doctrine. Part of this difficulty lies in the decision to situate the prohibition within the general fraud section of the 1934 Exchange Act and its Rule 10b-5.\footnote{In re Cady, Roberts & Co., 40 S.E.C. 907 (1961). For an earlier decision placing insider trading within anti-fraud canon, see Strong v. Repide, 213 U.S. 419 (1909).} By grounding the prohibition in the doctrine against fraud, determining questions of liability has required showing some form of deception on the part of the insider-trader.\footnote{MACEY, supra note 112, at 3–7.} Liability now largely rests on three basic grounds under Rule 10b-5 and Regulation Fair Disclosure.\footnote{Technically, there are probably four major grounds for liability. In particular, the law also regulates trading on material information in the context of tender offers under Exchange Act Rule 14e-3, which arises in the specific context of mergers and acquisitions. This Rule provides a further significant ground to ensure that the market receives equal disclosure of confidential information in the context of a tender offer.}

**Classical Theory:** The classical theory of insider trading liability targets the paradigmatic case of a privileged cohort of informed insiders using this advantage to trade. Its focus lies in catching the managers and officers of a company that trade in that company’s stock using confidential insider knowledge. When insiders trade, the losers are shareholders—both current and future investors in the company who miss out on favorable trading opportunities or are left holding worthless securities. The winners are those that are classically viewed as custodians of shareholder capital.\footnote{See In re Cady, Roberts & Co., 40 S.E.C. 907 (1961).} Following the decision in *Chiarella v. United States*, the law punishes defendants that owe a fiduciary duty of trust and protection, but breach this duty through insider-trading.\footnote{Dirks v. SEC, 463 U.S. 646, 654–69 (1983); Chiarella v. United States, 445 U.S. 222, 223–26 (1980); SEC v. Texas Gulf Sulphur Co., 401 F.2d 833, 848 (2d Cir. 1968).} The concept of fiduciary duty plays a critical role in crafting liability for insider trading. Insider officer-managers that are subject to this duty must first tell shareholders of their intention to trade on confidential information. Otherwise, they cannot trade. This
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disclose-or-abstain principle places a meaningful cost on directors and managers who wish to trade secretly on their company's information.

It is worth briefly noting the deeper theoretical significance of the limitations created by the requirement for a breach of fiduciary duty. Prior to Chiarella, the law had emphasized that all investors must have roughly equal access to corporate information. Under SEC v. Texas Gulf Sulphur, the Second Circuit determined that equal access should be the founding rationale governing liability. In theory, this imposed liability on anyone in possession of material non-public information—not just fiduciary insiders with access. Chiarella, however, firmly circumscribes the range of potential defendants, and anchors liability in the breach of a fiduciary norm, rather than simply coming into possession of non-public information.122 From a legal standpoint, the fiduciary duty requirement performs a further helpful function. Fiduciary breach and failure to properly disclose satisfies the “deception” prong required under Rule 10b-5.123

Misappropriation: In addition to corporate insiders owing a fiduciary duty to their shareholders, the law also punishes actors that breach their fiduciary duty to a “source” of confidential information. The misappropriation theory of liability, as established by U.S. v O'Hagan, takes a broad view of protecting confidential corporate information. Rather than confine its reach to select company officers, the scope of the misappropriation doctrine is more diffuse.124 Under O'Hagan, breaching a fiduciary duty to a source of information—such as an employer—constitutes the deception needed to ground a claim for insider trading.125 Where a lawyer or accountant, for example, uses her access to confidential client information to extract secrets and trade, O'Hagan offers redress.

122. Texas Gulf Sulphur, 401 F.2d at 847–48 (“[A]ll investors trading on impersonal exchanges have relatively equal access to material information.”); In re Cady, 40 S.E.C. at 912–915.
124. See, e.g., Bradney, supra note 2; Carlton & Fischel, supra note 7; Goehen & Parchomovsky, supra note 7 (noting the gap between the goals of securities regulation and insider trading); Langevoort, supra note 123; Nagy, supra note 5 (discussing shifting doctrine in insider trading law).
125. As Langevoort notes, the SEC has sought to codify a broader reading of the misappropriation theory under Rule 10b-5. Under this theory, insider trading may be grounded on a broken pact of confidentiality. See Langevoort, supra note 123, Parts II–III. For insightful discussion, see Richard W. Painter et al., Don’t Ask, Just Tell: Insider Trading After United States v. O'Hagan, 84 VA. L. REV. 153 (1998).
Here, a defendant does not owe a fiduciary duty to the shareholders of the company in whose securities she has traded. Rather her duty is to her own employer—the accountancy firm or law firm. She breaches her fiduciary promise by secreting confidential information acquired by virtue of her employment and misusing it for personal gain.\textsuperscript{126}

The misappropriation theory has grounded recent SEC rulemaking in the area of insider trading. Reflecting the protective approach of the misappropriation theory, Rule 10b5-2 crystallizes the grounds on which insider trading liability may be based. The Rule stipulates that a duty of trust and confidence is sufficient to ground liability in relationships that are less legally formal than those involving a fiduciary. A habit of maintaining confidences, familial bonds of trust, or explicit agreements to respect confidentiality can all bring undisclosed trading within the scope of the Rule 10b5-2 prohibition.\textsuperscript{127} Similarly, emerging case law hints at expansive protection for confidential information. The case of \textit{SEC v. Dorozhko} is particularly telling.\textsuperscript{128} In this case, the Second Circuit found that a group of hackers that stole information and traded on it could show the requisite deception for Rule 10b-5 liability. As Donald Langevoort and Donna Nagy observe, the broadening scope of misappropriation reveals a deep discomfort among policymakers and courts with any trading on confidential information. That laws must stretch to sanction news ways in which information may be pilfered and used reflects this suspicion.\textsuperscript{129}

\textit{Regulation Fair Disclosure}. Regulation Fair Disclosure (Reg FD), a major piece of SEC rulemaking, expressly embraces the foundational principles of equal access and fairness underlying the prohibition. It should be noted that Reg FD does not ground a breach of Rule 10b-5.\textsuperscript{130} Reg FD prohibits issuers from making selective disclosure to favored analysts or investment professionals. The Regulation requires that any disclosure that companies make must be made simultaneously to everyone. This prevents professionals with opportunities to gain insider access—by virtue of their stature or influence—from enjoying

\begin{itemize}
\item 126. United States v. Falcone, 257 F.3d 226 (2d Cir. 2001) (a warehouse worker leaked copies of a business magazine before the magazine went to print).
\item 127. 17 C.F.R. § 240.10b5-2 (2012).
\item 128. SEC v. Dorozhko 574 F.3d 42 (2d Cir. 2009).
\item 129. Langevoort, \textit{supra} note 123 at 450-55; Nagy, \textit{supra} note 5. In August 2015, U.S. authorities also charged a ring of Ukraine-based hackers for stealing corporate press releases before these were released. See Gina Chon, \textit{US Says Insider Trading Ring Used Hackers}, FIN. TIMES (Aug. 11, 2015, 3:03 PM) http://www.ft.com/int1/cms/s/0/9e8f2d236-402b-11e5-9abe-5e335d01b0e.html#axzz3sv4mIlE1 [perma.cc/MC25-34EG].
\end{itemize}
a first look at important corporate disclosures. Reg FD supports the basic philosophy of a regulatory system premised on market-wide distribution of corporate information. By emphasizing public disclosure—or no disclosure at all—it underscores the significance of investor access above all. Crucially, just as Chiarella scaled back liability through the requirement of a fiduciary duty under Rule 10b-5 and extinguished the place of equal access in insider trading jurisprudence, Reg FD returns it, in part, back into regulation.131

B. Insider Trading Harms

These three bases for liability under Rule 10b-5 and Reg FD control perceived harms in the marketplace. To be sure, the regulation maps imprecisely onto this spectrum of wrongs. Still, despite the contested application of the prohibition, it seeks to broadly protect: (i) investors and their rights in information; (ii) fairness and equal access; and (iii) the integrity of capital markets.

Investor Losses and Bargaining Position: At its core, the prohibition works to even out the playing field between insiders and other investors. Conventionally, securities’ trading by corporate insiders poses an obvious problem for other investors.132 Those with superior knowledge will always end up on the winning side of the deal. Armed with confidential insights about the inner workings of a company, insiders are well placed to know when to trade, what to trade and how much the securities are worth. Their incentives will rationally push in favor of using this knowledge most profitably, extracting maximum gains at the expense of less informed players.133 Moreover, when insiders take advantage of the best trading opportunities, they will leave fewer lucrative picks for everyone else.134 Both under the classical theory as well as misappropriation, the prohibition places costs on corporate and other constructive insiders that wish to trade. Either they must

131. For analysis on Reg FD, its rationales and effectiveness, see Jill Fisch, Regulation FD: An Alternative Approach to Addressing Information Asymmetry, in RESEARCH HANDBOOK ON INSIDER TRADING 112 (Stephen M. Bainbridge ed., 2013). Note also the Exchange Act Rule 14e-3, 17 C.F.R. § 240.14e-3, which similarly regulates trading on the basis of non-public information in the context of tender offers and seeks to encourage disclosure to the market of such information. This Article does not discuss this Rule as part of its analysis.
133. Fried, supra note 7, at 458–59 (analyzing insider trading by choosing when not to trade, as much as when trades are made).
forego their advantage by revealing their cache of confidential insight to the market—or they must abstain from trading.135 If they choose to proceed, their gains are reduced by any punishment levied or by the costs that they must internalize to hide their trading against encroaching regulators. In any event, insiders are made to think twice before trading—and the lopsided playing field, tilted against investors, looks a little more even.

The insidiousness of insider trading is most apparent in jurisprudence underlying the misappropriation theory of insider trading. As Langevoort observes, the expansion of liability under OHagan to cover a disparate range of actors points to a judicial view of insider trading as manifesting high deceit in capital markets.136 Indeed, misappropriation—by its very terminology—seeks to protect property rights inhering in corporate information. As the expansion of the misappropriation doctrine in Rule 10b5-2 makes clear, the principle of preserving corporate confidentiality and control rights has become a touchstone guiding modern rulemaking and jurisprudence.137 The responsibility of protecting corporate confidentiality now lies with a range of outsiders, including corporate advisors, concerned family members, associates, or corporate financial publishers.

Misappropriation thus relies on the theory that confidential information constitutes an asset belonging to corporate shareholders who should be able to extract its full value for themselves. After OHagan, constructive insiders like lawyers and accountants are not permitted to help themselves to the value generated by information, even though their relationship to shareholders is indirect. Any attempt to undercut the property rights in information—in its capacity as a shareholder asset—constitutes a harm worthy of public sanction. Certainly, this property rights theory of harm is not always theoretically consistent.138 But it

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135. But see Fried, supra note 7 (on abstaining with insider information).
136. Langevoort, supra note 3.
137. See, e.g., Langevoort, supra note 123 (discussing the protection offered by the case of SEC v. Obus in the context of tipper-tippee liability where liability attached to an instance of reckless tipping). But see United States v. Newman, 773 F.3d 438 (2d Cir. 2014), where the standard appears to have tightened. In Newman, notably, there must be a clear showing of personal benefit on the part of the tipper and knowledge of this fact on the part of the tippee. Obus and Newman are cases whose resolution is difficult to reconcile.
138. See, e.g., Carlton & Fischel, supra note 7; Goshen & Parchomovsky, supra note 7. As these scholars observe, recognizing the primacy of corporate ownership rights in information weighs in favor of allowing companies to also be capable of assigning those rights in accordance with their own internal preferences. See e.g., Carlton & Fischel, supra note 7, 860-861. If companies really “own” their confidential information, they should be able to decide who can trade using it. Id. That this is not the way the law works suggests that other considerations are at play. It seems that misappropriation is concerned with protecting corporate confidentiality more broadly, ensuring that it is not easily undermined by an indeterminate set of outsiders trading on company secrets. See Nagy, supra note 5.
seems increasingly powerful. As seen in Doroszko, the property rights rationale underlying misappropriation is carried to its logical conclusion, overriding the need to show a fiduciary relationship to ground liability.¹³⁹

**Fairness and Equal Access:** Fairness and equal access to information constitutes an important, albeit attenuated rationale for regulating information flows in markets. In early decisions—notably, *In re Cady Roberts¹⁴⁰ and Texas Gulf Sulphur¹⁴¹—the SEC and the court expressly rooted the prohibition in the need to promote a level playing field between investors and to sustain broad access to investor information. *Cady Roberts*, for example, underscored the “inherent unfairness” of a party with access to corporate information taking advantage of it to make deals with someone holding no such privilege. Concern that corporate insiders might believe themselves institutionally entitled to win was considered intolerable under doctrine.¹⁴² This strong tilt towards broad investor interests was resoundingly embraced in *Texas Gulf Sulphur*. Here, the court sought to equalize, as far as possible, the informational costs that different investors face. After *Chiarella*, however, the significance of investor equality and access to information as a regulatory imperative has diminished substantially. The central place of fiduciary duties as a prerequisite for liability highlights higher legal tolerance for asymmetries than was expressed in *Cady Roberts* and *Texas Gulf Sulphur*.

But equality of access—and fairness to investors—still animates the law. This is most evident in SEC rulemaking. Reg FD runs counter to *Chiarella*, and it puts back into the law some of the Rule 10b-5 jurisprudence that *Chiarella* took away. Under Reg FD, public companies cannot prefer one type of informational intermediary—brokers, investment analysts, institutional investors, and certain existing shareholders—over investors at large. Attempts by public companies to give informational favors to select actors can run afoul of the Regulation. While it is by no means as robust a statement supporting equal access and fairness as *Cady Roberts* or *Texas Gulf*, Reg FD highlights the continuing deep roots cast by the equal access and fairness rationales in the regulation of information flows.¹⁴³

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¹³⁹. In *Newman*, there is a narrowing of liability in the context of tipper-tippee liability. However, this points to a narrowing in the context of the classical theory of liability rather than under misappropriation.


¹⁴¹. SEC v. Texas Gulf Sulphur Co., 401 F.2d 833, 848 (2d Cir. 1968), rev'd on other grounds, 446 F.2d 1301 (2d Cir. 1971).


Supporting Capital Markets: Where one set of insiders is primed to win by virtue of their insider status rather than any special skill, perceptions of unfairness can force even talented investors to stay away from the market.\textsuperscript{144} Systemic asymmetries between informed insiders on the one hand and outsider investors on the other can, scholars observe, also levy a real economic toll on capital markets. Since trading on securities markets is anonymous, such that investors cannot know if they are trading with insiders, rational traders will discount for the risks of being caught on the wrong side of the bargain. In the absence of laws prohibiting insider trading, investors will internalize the costs of privately policing their own risks, reducing the capital they bring to markets or leaving markets if these risks become too great.\textsuperscript{145} As William Wang argues, investors face serious disincentives that drive them away from capital markets, not just because they will lose, but also because insiders will always take the best opportunities to transact, leaving few carrots behind for others.\textsuperscript{146}

The harm goes beyond the bare fact of the amount of capital that investors might bring to securities markets to also include the quality of their participation. Informed investors face the greatest costs in the absence of the prohibition. Returning to conventional theories of market efficiency, prices depend on fundamentally informed traders to infuse markets with their insights. This dynamic relies, crucially, on informed investors to make money from their interaction with capital markets. If corporate insiders are permitted to trade, they capture the best deals in the markets ahead of even informed investors. Informed investors that are not corporate insiders may be especially circumspect about entering markets to trade absent the prohibition, or may trade only when they feel they have a surer chance of gaining.

C. The Costs of the Prohibition

Restrictions on insider trading reflect a deep-seated tension between the SEC’s investor protection and capital formation goals.\textsuperscript{147} On the one hand, the goal of securities regulation generally is to promote robust and fulsome mandatory disclosures by public companies. With vibrant flows of information, prices should be more accurate and markets more efficient at delivering capital to

\begin{footnotesize}
\textsuperscript{144} See Langevoort, supra note 3, at 1319–20.
\textsuperscript{145} See Brudney, supra note 2; Wang, supra note 4.
\textsuperscript{146} K.S. Wang, supra note 4, at 1221–24.
\textsuperscript{147} The Investor’s Advocate: How the SEC Protects Investors, Maintains Market Integrity, and Facilitates Capital Formation, U.S. SEC. & EXCH. COMM’N (June 10, 2013), [http://www.perma.cc/QAS4-V5HT].
\end{footnotesize}
valuable enterprises. On the other hand, however, the prohibition against insider trading pushes in the opposite direction. Primarily, it restricts trading by the quintessentially informed trader: corporate insiders capable of imparting valuable intelligence to price formation. Henry Manne, for example, has famously contested the benefits of the prohibition, arguing that its application stiles information flows and undermines market efficiencies. Harm to market efficiency, in turn, results in deeper harm to market quality—where prices are thinly informative for all types of investors. Zohar Goshen and Gideon Parchmovsky note the damaging impact of the prohibition on efficiency in securities trading—but from the perspective of companies losing the value of their information rights. If misappropriation hinges on privileging a company’s property rights in their information, it follows that companies might benefit from assigning their rights to information entrepreneurs like analysts, to motivate them to research and analyze more effectively. Scholars lament the contradiction between the policy aspirations of promoting informed markets on one hand and restricting the trading of informed insiders on the other.

Despite continued critiques, policy weighs in favor of investor protection as the driving rationale anchoring the prohibition against insider trading. As seen in the expansion of the misappropriation doctrine, particularly after Doroshko and Rule 10b5-2, policymakers have sought cures to the harms caused by unequal access to information between investors and pervasive asymmetries in the bargain between insiders and investors at large. Shifting doctrinal boundaries continue to recalibrate how intensively the law polices information sharing in its various permutations. However, as a matter of policy, the prohibition continues to exercise a powerful hold over markets by policing the allocation of information costs between insiders and investors.

IV. INSIDER TRADING AND MARKET STRUCTURE

While the prohibition against insider trading focuses on minimizing harms to investors and reducing the value of their information, its coexistence alongside algorithmic market structure and HFT poses one of the strongest challenges to its effectiveness. The prohibition’s statement of harms provides an analytical lens
through which to examine the effects of superior informational access to high-speed traders and the impact this has on the market. This Part evaluates the interaction between the prohibition and high-speed algorithmic trading. It shows that preferred structural access for HFT traders to market information creates harms of the kind that have traditionally fallen within the purview of the prohibition. Moreover, these harms reach deeply into the mechanisms that govern securities trading and that intersect with key measures of market quality—its efficiency, liquidity and ability to allocate capital. Still, as shown here, current doctrine does not constrain the harms generated by structural insiders. Structural informational benefits for HFT traders are perfectly legal. This Part shows that while the harms of structural insider trading may be coextensive with those of traditional corporate insider trading, current doctrine only applies to the latter. With the law reaching, but falling short of its policy goal to fix the costs of all types of trading by insiders, questions follow about its broader efficacy for the ever-innovative marketplace.154

A. Harms of Structural Insider Trading

Modern markets depend on a select cohort of high-speed traders for their smooth functioning. As analyzed in Parts I and II, HFTs have, in large part, supplanted traditional market makers, whose position and influence on everyday trading has declined with the rise of computers and automation.155 Owing to physical proximity through co-location, information feeds from exchanges, as well as automatic responses to price changes, HFT traders receive and react to trading information ahead of the wider market. A preview of exchange data for a select group of traders, and the advantages this preview bestows, raises questions about its impact on investors and market quality, broadly construed.

1. Investor Protection

The prohibition has traditionally safeguarded markets against the creation of a systematically uneven playing field between corporate insiders and investors at large. Insiders with the best access to corporate secrets are likely to perform better than everyone else. First, insiders will catch the most favorable trading windows. Second, outsiders are precluded from trading, and will also lose money to insiders.

154. See also Yadav, supra note 9.
155. See Bessembinder et al., supra note 13.
Similarly, first sight of exchange data gives HFT traders an edge against other “outsider” traders. This first look provides several ways for traders to make consistent gains ahead of other investors.

**Forecasting Markets:** Similar to more conventional corporate insider trading, the ability to catch the first glimpse of exchange data helps HFT traders forecast the direction in which markets are headed. Subscription data feeds from exchanges provide insights about the order flows on the exchange and the best current quotes to buy and sell securities. Feeds also offer insight into the imbalances in buy and sell orders that indicate the direction of net demand for particular securities. The NASDAQ “Total View” feed, for example—the most comprehensive data feed sold by NASDAQ—advertises the “full depth of the market at every level.” The Total View promises subscribers information about “all displayed quotes attributed to specific market participants” as well as “total displayed anonymous interest.” With additional information about imbalances in demand, the feed can provide investors with extensive insight into nuanced market movements—the current best order, likely demand, potential future price direction, and so on. Appendix 1 illustrates the dynamic. Constant streams of such data, including the current best quotes, depth, and demand, all reaching co-located servers first, can help HFT traders to capture gains by: (i) reacting immediately to submit a better quote that hits the co-located exchange before outsiders have even seen the primary information; (ii) recognizing market momentum and trading in the direction of future demand; and (iii) exiting positions preemptively in recognition of potential trouble. These advantages can work to create more chances for HFT traders to capture better deals than “outsider” investors and to reduce the trading opportunities that these outsiders enjoy.

Finance scholarship highlights the predictive dynamic of HFT. This ability to “see” market activity ahead of others creates a systematically uneven playing field and lower levels of uncertainty for structural insider HFTs versus other types of traders. In an important study, Jonathan Brogaard, Terence Hendershott, and Ryan Riordan observe that HFT traders make markets more efficient by predictively trading in the direction of future price changes. The authors also observe that HFT traders correct momentary pricing errors by trading against them. This suggests that HFT traders are adept at interpreting market data to spot mispricing and to trade quickly to correct problems. The canny ability of HFTs to predict market direction ahead of other traders—over a period of a few seconds at

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least—would appear to point to the ability to read the market better, quicker, and earlier than others. Without access to co-location, direct feeds, and expertly programmed algorithms capable of automatically reacting to new information, such predictive success would be impossible. Importantly, by virtue of this structural advantage, structural insiders enjoy a better chance of winning over other types of traders.

Anticipating Order Flows: The ability of HFT traders to see market data first and to anticipate order flows can allow HFT traders to understand how fundamentally informed traders are likely to transact. By anticipating the actions of informed traders—those who make money by investing in fundamental research—HFT traders can make a surer profit by trading in the direction of demand. There are numerous techniques that HFT traders might use to anticipate orders. For example, HFT traders can take advantage of the multiplicity of competing exchanges in the NMS to race ahead of other traders from one exchange to another. If Public Company shares trade in the NMS, they may be bought and sold on various U.S. exchanges like the NYSE or the NASDAQ. If a Mutual Fund wishes to buy 100,000 shares of Public Company, it may have to go to several exchanges to purchase these securities. The Mutual Fund order first goes to Exchange A, where 10,000 shares may be available for $100 per share. HFTs can see this order enter Exchange A. They can then quickly race to Exchanges B and C and buy up 90,000 shares at the best price, eventually selling them to the Mutual Fund at a higher price.

HFTs can thus get ahead of informed traders—and take a small slice of the available profit. They step in between a fundamentally informed trader and the best available quote, raising (slightly) the price that the informed investor pays.

These trends are far from theoretical. Scholars are observing anticipation in action and increased costs for informed investors. In one study looking at a year’s worth of NASDAQ trades, Nicholas Hirschey finds evidence of HFT traders anticipating the transactions of non-HFT investors and trading ahead of them. According to this study, anticipation is pronounced in trades for smaller or mid-cap stocks—the kinds of securities that typically see trading from more informed


158. Jarrow & Protter, supra note 23, at 3–6 (discussing predatory trading). For a discussion of the literature, see Yadav, supra note 7, Part III.C.

Insider Trading and High-Frequency Trading

In another study simulating human trading in the presence of a machine trader, Jaksa Cvitanic and Kirilenko find that the arrival of an automated trader impacts the price that investors pay. Notably, the study authors saw costs increase for investors when the machine trader entered the simulation—owing, the authors posited, to the automated actor taking the best quotes on the market ahead of other investors.

Anticipating the orders of informed traders represents a rational strategy for HFT traders with first sight of market data. For a start, gains should be more predictable when HFT traders know that they will always have an available buyer ready and willing to pay for the deal. By trading ahead of informed traders, HFT traders can become synthetically informed for themselves by copying the behavior of information traders, rather than using their own resources to develop native expertise. Moreover, as proprietary traders using their own money to trade, HFT traders do not owe any legal duty that might prevent them from transacting ahead of informed traders in the marketplace. In an arms-length marketplace, HFT traders are simply using their superior skill and sophistication to their advantage.

In short, investors face costs in using private information for trading, including loss of trading opportunity and investment in schemes to HFT structural insiders. Arguably, this erosion of informational rights should normally be enough to trigger scrutiny under insider trading doctrine. As seen in Cady Roberts, O'Hagan, and Dorozhko, courts have vigorously guarded the value of investor rights in information against erosion by privileged insiders. This erosion has usually been a sufficient harm to justify intervention without requiring that these losses be balanced against the gains that might accrue for efficiency.

2. Equal Access to Information

Equal access to information has provided a powerful animating rationale for the prohibition against insider trading, though the weight of its influence has waned after Chiarella. With jurisprudence emphasizing a fiduciary duty as a prerequisite for liability, securing equal access to information is less pressing as a matter of policy than it once might have been. However, as Reg FD shows, equal

160. Barclay et al., supra note 63.
162. See Hirschey, supra note 159, at 1–3.
access to information has not disappeared from the canon as a legitimate rationale for rulemaking. Set alongside the intricate regulatory framework governing mandatory disclosure from public companies, equal access fits into a regulatory system premised heavily on disclosure that seeks to widely secure information for investors at large.

First, algorithmic markets foster structural inequalities in information access through the advantages of co-location and direct feeds. Automatic programming help traders make the most of this access by enabling them to trade instantly. Informative feeds like the NASDAQ “Total View” service offer investors rich reserves of data and the ability to choose layers of depth and detail. The NYSE similarly offers a range of information feeds to cover different grades of detail across its various markets. Transmitted to co-located servers, those able to garner access to these services gain a first sight of information from the market.

It is arguable, however, that there is nothing especially unequal or new about these arrangements. Indeed, they might even fit established patterns of behavior long embedded in market design. Traders have often been close to exchanges to trade—the trading pits, for example, comprising traders dealing with each other face-to-face. Moreover, anyone can buy the data feeds offered by exchanges. As long as they have the money and technology to stream the data to their offices, there is little preventing them from purchasing the high depth of information on offer.

There is much merit in these arguments. At face value, they explain away today’s differences in structural access as natural and as roughly replicating an historical allocation of information costs between actors. They are, however, incomplete. They fail to wrestle with the question of whether today’s markets reflect a fundamental and qualitatively different model of dissemination and what the impact of this design is within the larger project of mandatory disclosure in regulation. Both inquiries contest the view that today’s markets are nothing new.

Concerns about equal access, however, are pertinent owing to the significant disparity in the quality of information received between one set of investors—those that subscribe to feeds and are co-located—versus those that choose to not to rely on these services. Discussed in Part II, U.S. public markets typically display prices through the consolidated ticker tape. This displays the best offer

163. *Overview*, supra note 104.
and sale price for a security, generated by all exchanges submitting their best numbers into an aggregator—the SIP. One big problem with the ticker is that its information is almost always out of date. In the time it takes for information to be collected to deliver a market price, HFTs and others have already traded and rendered this price obsolete. To the extent that the market price is nearly always an artifact, it is worthwhile to challenge its relevance as a trading tool, as well as a key benchmark for governance.\textsuperscript{166}

Additionally, the data underpinning the exchange feeds is not only much faster but also significantly richer in its composition than that reflected in the public ticker. When it comes to trading, subscribers to exchange feeds can select from a menu of options, offering enormous detail to help traders make the best trading decisions. The ticker, by contrast, comprises a much thinner reserve of data, essentially the best bids and offers on all the different exchanges that make up the national market in the U.S.\textsuperscript{167} This gap in content is unsurprising. Exchanges have little private incentive to enrich the ticker feed beyond the minimum required to generate the national best bid and offer price. Yet exchanges hold enormous quantities of data that may easily be packaged and sold to willing market participants. The revenue that exchanges can make from this information should rationally drive exchanges to focus their efforts on developing richer reserves of information and technology for subscribers rather than on the SIP. Indeed, leading exchanges invest heavily in cutting-edge technology designed to communicate information as fast and fully as possible to co-located servers. For example, exchanges promise wireless communications between data centers using top-of-the-line microwave transmission designed to reduce round-trip times for trades by 1–2 microseconds. Structural HFT insiders appear to be driving this innovation in information collection and transmission.\textsuperscript{168}

Secondly, this disparity in information flows sits uneasily within the larger context of mandatory disclosure, designed to make information cheaply available to investors at large. As reflected in the disclosure system underlying U.S. securities regulation, public companies internalize significant costs in publishing detailed information about their organization and activities for the market. Targeting investors at large, this disclosure function has subsidized access to private information for investors at large, and is designed to foster efficient trading in securities markets. Deep disparities in access to trading data cut against this bargain.

\textsuperscript{166} See Edmans, Goldstein & Jiang, supra note 30.
\textsuperscript{167} See discussion supra Part II.A.3.
\textsuperscript{168} \textit{CO-LOCATION}\textsuperscript{\textsc{\textregistered}(COLO)}, supra note 165.
HFT programming, co-location, and data feeds mean that enormous swaths of the market—those that rely solely on the SIP—are effectively denied up-to-date market information, and do not exert direct impact on immediate price formation (Appendix 1). This is significant for the traditional taxonomy of efficient prices. Informative prices reflect the collective trading of heterogeneous actors, each bringing their insight to the exchange. Where markets systematically give outsized access to one or another group of traders in the price formation process, concerns might fairly be raised about the larger project of securing richly informed prices. While this does not mean that outsider investors cannot and will not participate in markets, it does signify that their decisions are likely to be based on a dated reading of the market. At the level of principle, this disparity raises questions about what degree of inequality of access to trading information is tolerable. With Chiarella and Reg FD pulling in opposite directions, there is little guidance on how to resolve this question.

3. Investor Protection and Market Quality

The fundamental question is whether differential access to exchange data creates harms for market quality, broadly understood. By the conventional account, theory paints a bleak picture. From the viewpoint of investor protection, the harms can be substantial and far-reaching. If insiders repeatedly get the best deals, then other investors have little incentive to remain on the market, or to deploy their capital fully. Markets are eventually drained of their power to allocate capital, leaving public companies with far fewer sources of funding and signaling mechanisms to advertise their value.169

Algorithmic markets present two sources of risk for diminished market quality: (i) first sight of exchange data adversely impacts outsider investors, particularly through anticipation strategies that result in outsiders losing a slice of their gains; and (ii) unequal access to price information creates deep disparities in the information received by different types of investor.170

Market Flight: If outsider investors are constantly seeing their orders anticipated and a slice of their winnings diminished, they might leave markets or change how they transact in them. This problem is most serious for informed traders, who invest in research and seek to trade strategically to take advantage of specific market windows. Traditionally, law and markets sought ways to foster

169. See Brudney, supra note 2; Wang, supra note 4.
170. For fuller discussion, see Yadav, supra note 9. The scholarship on the larger question of HFT and market quality is considerable, a full discussion of which is outside the scope of this Article.
greater trading by informed investors by placing constraints on designated market
makers to extract information by virtue of their positional power.

Emerging scholarship paints a mixed picture. As Hirschey, Cvitanic, and
Kirilenko note, informed traders face losses as well as a slew of transaction costs
from structural insiders, including: (i) losses on trades where the best deals are
sealed by HFT traders; and (ii) strategic costs to hide their trades from HFT
traders.171 There is little scholarship, however, to suggest that informed investors
are fleeing markets in response to their structural disadvantage. HFT traders,
particularly as market makers, can offer lower spreads for investors. To the extent
that investors value the trade-off, the loss of some their informational gains to
HFT traders may simply be internalized as a cost of doing business.172 Secondly,
the losses imposed by structural disadvantages may simply be too small to con-
cern large informed traders. If informed traders really consider a transaction
worth making, they should do so irrespective of whether HFT takes away frac-
tions of a penny in value from each traded share.

But it is far too early to summarily dismiss theoretical concerns about in-
vestor participation and market quality. Even if investors might not leave mar-
kets in numbers, they might still alter how they participate in them. Concerns
about seeing their best intelligence anticipated by HFT traders might lead to
greater reliance on evasive techniques to strategically hide orders or to trade
them off-exchange. Cumulatively, widespread cloak-and-dagger behavior in
markets, particularly from informed traders, can prove problematic. Their sig-
nals will end up becoming more costly to interpret, diminishing the expressive
potential of markets and securities prices. Where investors internalize added
costs of interpreting overly complex signaling, investor participation may grow
more cautious as a whole.

Some anecdotal accounts of investor behavior suggest that investors are
more deliberate about where they trade. In addition to popular public outcry,173
industry efforts have prompted the creation of trading venues that limit the struc-
tural advantages enjoyed by HFT traders. Institutional investors—such as hedge
funds, mutual funds and insurers—are funding efforts to build private trading

171. The issue on whether HFT makes markets volatile is complex. For a survey of the literature, see
SEC LITERATURE REVIEW, supra note 18, at 9–10.
172. See also Jackson et al., supra note 20, at 4 (suggesting that fundamental information takes longer
(around 100 seconds) to emerge in prices than short-term information, potentially pointing to a
continued role for information traders); Nataliya Bershova & Dmitri Rakhlin, High-Frequency
Trading and Long-Term Investors: A View From the Buy-Side, 2 J. INV. STRATEGIES 25 (2013)
(showing a fall in the spreads faced by investors in Tokyo and London stock exchanges despite the
increase in volatility on account of HFT).
venues and platforms that are less vulnerable to anticipation by HFT traders. Rather than trading on public exchanges, institutional investors are seeking out private venues that limit access to HFT traders. While this does not signal an outright flight from exchanges, it does point to investors specifically selecting venues to avoid structural insiders. If informed investors possess high quality insights, they may favor trading outside of public exchanges, lowering the overall quality of price formation on the national market.

Equal Access: The disparity of information reaching investors via exchanges is also problematic from the perspective of market quality. It increases the costs of procuring information for investors. If the ticker conveys significantly diminished and largely outdated information, investors face stronger pressures to spend money to acquire subscription feeds from multiple exchanges. Indeed, even those that spend money on data feeds will still receive old data if they do not also take advantage of co-location. Scholars suggest that the ability of exchanges to commoditize and sell information undermines market quality. It motivates those with less price information to retreat from the market. Knowing that they have poorer access to informative prices, David Easley, Maureen O’Hara, and Liyan Yang show that such “price uninformed” traders reduce their involvement in trading, undermining liquidity in the process. Also, because informed traders must also purchase data feeds, they have less money to spend on valuable research.

Fundamentally, however, these information costs for investors challenge the conventional mechanisms by which markets become efficient. Recalling Gilson and Kraakman’s interaction between informed, derivatively informed, and uninformed traders, subscription costs for information feeds create higher entry costs for traders. The impact may be felt more strongly amid the ranks of derivatively informed and uninformed traders. Derivatively informed firms must pay more to extract the data they need to follow and mimic the behavior of informed traders. Uninformed traders will lose anyway to more informed traders, but they will suffer higher transaction costs to purchase market data. Even informed traders—who should make the greatest gains trading—will need to

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175. Easley et al., supra note 36, at 2–3.

176. Id.

177. Id.
spend more in purchasing information from exchanges. While prospective profits might justify these costs for informed traders, higher information expenditures may eventually become more difficult to justify for those making less certain returns. If uninformed investors drop out of the market altogether, informed traders might have few others left to transact with and—relegated to trading with each other—they may eventually see fewer profits.

HFT structural insiders—while still paying for exchange information—face a proportionally lower bundle of risks and transaction costs. Acquiring deep informational access to the marketplace constitutes an essential prerequisite for HFT, but the gains from investment are considerable. HFT traders succeed by generating steady and certain gains by making markets and anticipating order flows. By being able to make small gains from informed, derivatively informed, and uninformed traders, HFT traders do not need to invest in fundamentally researching securities or in losing consistently to informed traders.

B. Doctrinal Reach

The operation of structural insiders—and their potential to generate harms and asymmetries similar to those seen in more conventional examples of insider trading—might suggest greater legal scrutiny be given to their operation. Yet the flourishing of structural insiders in modern markets highlights the limits of current doctrine. Notwithstanding the capacity of a small cohort of insiders to systematically access not-fully-public information for private trading, there is little doctrine can do to remedy these harms. On the question of whether structural insiders fall within the class of legal insiders conventionally held to account under insider trading regulation, the response is straightforward: Despite their systematic informational advantage, structural insiders do not fall within the strictures of current insider trading law.

The Classical Theory: Structural insiders fall far from the purview of the classical account of insider trading. The classical theory controls those closest to company management and that are subject to a fiduciary obligation to shareholders. Under Dirks and Chiarella, a fiduciary responsibility to shareholders remains necessary to establish liability. The securities trading apparatus is removed from the internal machinations of a company and the fiduciary responsibilities that usually accompany it.

The Misappropriation Theory: Structural insiders also fall outside the purview of the misappropriation theory, despite its breadth and the easing of the requirement to show a fiduciary duty. Under the misappropriation theory, liability for insider trading can attach to those that trade on information they obtain by
breaching a fiduciary responsibility to the source of the information. Under Rule 10b5-2, liability can cover those that breach promises to maintain confidentiality and who trade on secrets shared within relationships of trust and confidence. One could argue, at a stretch, that structural insiders extract information from exchanges for trading before it becomes public. Like Chiarella, the financial printer that used its first glimpse of corporate documents to make informed trades, structural insiders similarly see information before vast swaths of the market and trade for personal gain. Unlike the defendant in Chiarella, however, who would most probably be liable under misappropriation, structural insiders have no need to worry. Open dealing and disclosure negate liability. When transactions occur in the open, there is little deception, nullifying the reach of Rule 10b-5.

With structural insider trading, dealings take place in full public view. Much of the apparatus driving the creation of co-location and direct feeds even occurs with regulatory blessing. Co-location arrangements are subject to review by the SEC, and a public comment process ensures that any changes in those terms are open to debate. Direct feeds are advertised, often including the prices and products offered.

With both co-location and direct feeds accepted by law and publically advertised, the reach of insider trading law—even given the wide berth allowed by misappropriation—seems limited. This disconnect poses a problem for the current law’s aspiration to offer full cover for the harms of systemic information asymmetries in the market. At least presently, the harms might exist but the law cannot cure them.

Reg FD: Finally, Reg FD applies to corporate issuers—not to traders or exchanges. Moreover, following Dirks and Chiarella, the law does not adhere to equal access as a central imperative in securities trading. To the extent that exchanges are obliged to make information available widely, their mandate lies in ensuring that their data is submitted simultaneously into their SIP and direct feeds. Within this framework, by the letter of the law, structural insiders appear once more to fall in line.

V. IMPLICATIONS

Structural insiders have transformed the conventional bargain underlying the allocation of information costs in securities markets. As elaborated by the theory of harms underpinning the prohibition against insider trading, this
bargain has deeply shaped the allocation of informational rights and costs in securities trading. By utilizing the traditional theoretical framing offered by the prohibition, this Article shows that the harms that justified sanction under the prohibition are also visible in HFT. HFT has created a class of informed insiders capable of transacting ahead of other types of market actors. With this structural advantage, HFTs are well placed to predict future order flows, anticipate informed investors, and make more certain gains by trading before information becomes fully public. These systematic informational advantages institutionalize practices that are generally anathema to the law and policy of insider trading. Emerging evidence suggests that these structural asymmetries foster several recognized harms: (i) costs to investors, especially informed traders; (ii) deep disparities in access to information; and (iii) diminished market quality. The similarity of these harms to the harms associated with conventional insider trading notwithstanding, current insider trading doctrine is clearly ill suited to offer a remedy.

This Part surveys the implications of structural insiders for the law and policy of insider trading. First, it explores whether the usual justification for tolerating insider trading—enhancing informational efficiency—credibly holds with respect to HFT structural insiders. Without a justification supporting structural insiders, asymmetries in access to information become more difficult to sustain. Otherwise, it is clear that reconciling market structure with the underlying policy of the prohibition requires developing strategies to more fully equalize the playing field between HFT insiders and other actors.

Secondly, without reform, the place of the prohibition as a catch-all protection for confidential corporate information becomes significantly weaker. Where the law allows insider trading in one context, but punishes it elsewhere, the doctrinal and policy coherence of the prohibition begins to look decidedly tenuous and points to a need for urgent reform.

A. The Efficiency Rationale

Critics of the prohibition against insider trading have long perceived it as a stifling influence on the ability of high-quality information to enter securities prices.\textsuperscript{181} Their disapproval has rested on the seeming incompatibility of prohibition with the larger policy goal of assuring richly informed, efficient markets. If corporate insiders are prevented from trading, markets lose out on arguably their most reliable and deeply informed source of insight. According to this view, the

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\textsuperscript{181.} See sources cited supra note 7.
greater goal of achieving informational efficiency in securities prices trumps other policy objectives like investor protection, or least makes them less compelling. If trading by corporate insiders brings systematic gains for informational efficiency, scholars argue, the prohibition should give way in favor of realizing this goal.

Perhaps the strongest justification for the continued informational advantage enjoyed by HFT structural insiders lies in its possible contribution to efficient markets. If HFT traders bring more informed trading to securities prices, these welfare gains might offset the weight of the harms detailed in this Article.

Are HFT Markets More Informative: It is necessary to distinguish the informational content of prices from the speed at which this information enters prices. Co-located HFT traders do not add to the informational richness of markets, though they may allow prices to respond faster to new information than they otherwise would. Even then, it is essential to ask whether these gains in speed are sufficiently beneficial as to justify the costs of the structural asymmetries.

Corporate insiders have the best access to company secrets. As detailed by Carlton and Fischel, corporate insiders can impart uniquely in-depth knowledge by transacting on the information they possess. Precisely because of their superior position, they are viewed with deep suspicion by law and policy, primed to pick off other investors with their store of credible, confidential information. While rules against corporate insider trading might benefit investor protection, the market also loses out on an essential source of substantive and reliable insight.

The same cannot be said for HFT insiders. Recall that HFT traders benefit from structural access to gain information on: (i) order flows in markets, delivered by rich data feeds from exchanges to co-located servers; (ii) informed orders; and (iii) first sight of general market information delivered through data feeds. HFT traders mine current and emerging data, rather than procuring fundamental information akin to informed traders and company insiders. It makes little sense for traders committed to exiting their investment in microseconds to engage in meaningful research. Rather, HFT traders can do best by using their speed and structural access to deduce and trade on near-term trading trends.

In contrast to conventional corporate insiders, restricting preferential structural access for HFT traders should not directly reduce the informational content of trading. Co-located HFT traders are simply extracting information from present and past market conditions, rather than supplying fresh intelligence for price formation. Informed traders should continue to transact, as will those that are

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182. On HFT and fundamental allocative efficiency, see Yadav, supra note 7.

183. See generally Carlton & Fischel, supra note 7 (pointing to the desirability of loosening the prohibition to allow for trading by corporate insiders and to thus improve efficiencies).

184. See Hirschey, supra note 159.
derivatively informed or uninformed. Their interactions should continue to generate prices reflecting the sum of collective wisdom. The traditional efficiency rationale that might make the case for loosening the prohibition does not hold. Structural access for HFT traders does not directly make markets fundamentally more informative.

Indeed, it might even be said to reduce the informational content of prices if informed traders leave markets because HFT traders systematically anticipate trades. Structural insider trading can lead informed investors to reduce their expenditure on research and to lower or modify how they participate in public markets. Some fundamental investors are already developing strategies to avoid co-located HFT traders by building their own private venues for trading—fragmenting liquidity and making it harder to deduce the meaning of their trading. Short of leaving markets, expenditure on such evasions point to informed investors modifying their behavior in response to being rationally picked off by an advantaged group of traders. Where such behavior is widespread among informed traders, the social costs to markets may be pervasively reflected in poorer prices.

Efficiency is, of course, a complicated notion. While HFT traders might not contribute to actual informational content, their trading boosts the speed by which intelligence enters prices. HFT traders help make markets more sensitive to new information. Consistent with the taxonomy proposed by Gilson and Kraakman, HFT traders can enhance the velocity by which information is incorporated into prices. By anticipating the transactions of informed traders and rapidly transacting to reflect this intelligence, fundamental information can emerge much faster into prices than it might otherwise have done. Further, beyond the operational mechanics by which information enters markets, efficiency gains can also arise indirectly. Due to the lower transaction costs offered by HFT, notably in the form of reduced spreads, more investors might be encouraged to trade. Informed investors might even enter markets more willingly, open to using a broader array of significant as well as not-so-significant information on account of cheaper entry and exit costs.

These indirect benefits for markets reflect a new trade-off. Whereas a failure to include corporate insiders in everyday trading results in real information loss, limiting informational privileges of HFT presents a quite different

185. See Jackson et al., supra note 21.
186. See discussion supra Part IV.A.3.
187. Brogaard et al., supra note 77 (observing the ability of HFT to anticipate short term price trends); Gerig, supra note 157 (noting the ability of HFT traders to make markets efficient across various asset classes); Hirschey, supra note 159.
proposition. The reserve of information stays the same. Its cost, however, changes. Deprived by degrees of their access to early sight of exchange information, HFT traders may charge more for their services as liquidity providers and economic market makers. Rather than mediating a trade-off between investor protection versus efficient markets, insider-trading policy must referee a new debate: Are the harms of HFT access to insider information justified by apparent gains from structural efficiencies (reduced spreads and more liquidity)?

Even here, some additional considerations factor into the analysis. It is arguable that the gains in the speed by which information arrives because of HFT traders are too marginal to be meaningful. Advantages are measured in milliseconds and microseconds. It is at least debatable whether such ultra-fast price changes convey sufficient gains in transaction costs and liquidity to justify the costs of structural insider trading.

The dilemma for scholars and policymakers lies in the difficulty of the comparison. Whereas the traditional trade-off in insider trading concerns itself squarely with calibrating a tolerable loss of information in favor of investor protection, the modern equation balances investor protection versus investor tolerance for transaction costs. Information loss does not come into the picture. To the extent that insider trading law and policy confronts relative gains and losses in information, dealing with questions of structural pay-offs presents a problem.

B. Reconciling Policy and Practice

If policymakers consider the harms of structural insider trading as sufficiently serious to merit evaluation, options for reform will be costly and far-reaching, necessitating structural change. With tens of billions of dollars already spent on transforming exchange infrastructure, attempts at re-thinking the current design will require overcoming path dependencies and transactional habits that are baked into the market’s trading structure. With this in mind, I set out below some first steps towards a better fit between insider trading laws and market design.

Equalizing Access: As this Article has shown, market structure comprises a cohort of structural insiders that enjoy the first glimpse of not-fully-public information. The reserve of information stays the same. Its cost, however, changes. Deprived by degrees of their access to early sight of exchange information, HFT traders may charge more for their services as liquidity providers and economic market makers. Rather than mediating a trade-off between investor protection versus efficient markets, insider-trading policy must referee a new debate: Are the harms of HFT access to insider information justified by apparent gains from structural efficiencies (reduced spreads and more liquidity)?

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B. Reconciling Policy and Practice

If policymakers consider the harms of structural insider trading as sufficiently serious to merit evaluation, options for reform will be costly and far-reaching, necessitating structural change. With tens of billions of dollars already spent on transforming exchange infrastructure, attempts at re-thinking the current design will require overcoming path dependencies and transactional habits that are baked into the market’s trading structure. With this in mind, I set out below some first steps towards a better fit between insider trading laws and market design.

Equalizing Access: As this Article has shown, market structure comprises a cohort of structural insiders that enjoy the first glimpse of not-fully-public information. The reserve of information stays the same. Its cost, however, changes. Deprived by degrees of their access to early sight of exchange information, HFT traders may charge more for their services as liquidity providers and economic market makers. Rather than mediating a trade-off between investor protection versus efficient markets, insider-trading policy must referee a new debate: Are the harms of HFT access to insider information justified by apparent gains from structural efficiencies (reduced spreads and more liquidity)?

Even here, some additional considerations factor into the analysis. It is arguable that the gains in the speed by which information arrives because of HFT traders are too marginal to be meaningful. Advantages are measured in milliseconds and microseconds. It is at least debatable whether such ultra-fast price changes convey sufficient gains in transaction costs and liquidity to justify the costs of structural insider trading.

The dilemma for scholars and policymakers lies in the difficulty of the comparison. Whereas the traditional trade-off in insider trading concerns itself squarely with calibrating a tolerable loss of information in favor of investor protection, the modern equation balances investor protection versus investor tolerance for transaction costs. Information loss does not come into the picture. To the extent that insider trading law and policy confronts relative gains and losses in information, dealing with questions of structural pay-offs presents a problem.
exchange information. Importantly, their structural advantage derives from a convergence of three basic benefits acting together: (i) physical proximity to exchanges through co-location; (ii) direct feeds of detail-rich information from exchanges to co-located servers; and (iii) the ability to transact automatically and instantaneously based on this information. This trifecta of structural gain means that HFT traders see information first and can transact on it before traders at large have had a chance to even see the information. Not only does this advantage permit HFT traders to see the state of the market before anyone else, but it also allows them to alter it first based on their private trading preferences. In other words, HFT traders have an advantageous window into current prices as well as a uniquely powerful ability to contribute to price formation. With outsider investors facing a longer, costlier road to informational insight and price impact, the asymmetry in access to all-important exchange information is obvious. This asymmetry means that HFT traders can see order flows more clearly as well as anticipate orders, potentially at a cost to informed and other types of investors.

This structure suggests that a change to any one of these factors—physical co-location, direct feeds, or automatic algorithmic decisionmaking—might be sufficient to bring greater equality between investors. If reform can reduce the advantage offered by any one of these features, HFT traders might end up on a more even playing field with other traders.

But this approach is unlikely to be especially effective. Altering the entry rules for co-location, direct feeds, or instant algorithmic decision making ends up becoming over-inclusive in each case. That is, in addition to covering HFT traders, the restrictions would also reach traders who enjoy no special, first-access advantage with respect to exchange information.

An example serves to illustrate the problem. Take the case of the gains achievable by direct feeds of exchange information. These rich data streams often communicate directly with co-located servers, but they can be purchased by anyone willing to spend the money. Suppose that lawmakers move to restrict the use of direct feeds, stipulating for example, that they be standardized across exchanges and include less information than is currently on offer. In theory, HFT traders will see some losses, because their data feeds are less in-depth and perhaps not sufficiently informative to provide a fulsome idea of order flows. But everyone else will see losses as well. Structural outsiders will see thinner information and be forced to privately invest in overcoming deficiencies. Similarly, physical co-location might not be a problem in itself. Co-located servers can be used by those that wish to be close to an exchange and may in theory include a range of traders, not necessarily only those that wish to trade at ultra-fast speeds.
Moreover, even if co-location servers are dismantled, there is little stopping those that wish to trade faster to buy up real estate privately as close as possible to an exchange.

A larger, structural approach is needed. One possible model lies in building small delays into order submissions sent to the exchange. Rather than traders competing with each other on the speed by which orders reach an exchange, in-built delays work to slightly even the playing field between traders. Delays—even by a few hundred microseconds—can allow a wider array of algorithmic traders to compete for orders on an exchange. With some micro- or milliseconds worth of a delay in place, orders from institutional traders might not be systematically usurped in part by the innately faster trader. While HFT traders can still receive direct feeds and be co-located, the insights received through early sight of this information do not have to result in systematic gains for the HFT traders. With delays part of order submission, HFT traders have to internalize higher time costs in utilizing the insights they acquire in the market. With higher costs, their gains vis-à-vis other traders are reduced. While HFT traders may still be slightly advantaged and may even see their orders reach the exchange before those sent by other traders, built-in delays can reduce the frequency by which this advantage is realized. Put more simply, delays in sending orders for execution reduces the impact of any structural informational advantage. Just as designated market makers have long faced restrictions in how they could use any informational access for their private trading, the structure of high frequency markets demands a new design. Instead of relying on rules to prevent anticipation of order flows or informed traders—that may be overinclusive and difficult to enforce—delays in the system can instead work to add a small cost to inherent informational advantage.190

Crucially, delays help mitigate the disadvantage that outsider investors face in contributing to price formation. This Article shows that structural insiders play an outsized role in price formation. Because outsiders struggle to see up-to-date prices, they are effectively trading on stale information. The singular influence of structural insiders on prices can preclude others from also exercising a meaningful role. Relatedly, a delay in order submission can help reduce the disparity in access to price data. With delays, outsiders may be better able to transact on up-to-date information. They may be able to at least see the latest prices, before HFTs can submit orders to trade on them and update prices. While HFT

190. See generally Eric Budish et al., The High-Frequency Trading Arms Race: Frequent Batch Auctions as a Market Design Response, 130 Q.J. ECON. 1547 (2015) (detailing the gains of batching orders in bundles that effectively work to slow down the pace of trading).
traders might retain an advantage, a clearer sight of prices for other investors allows them to better understand the meaning of prices and to influence their formation more fully.

The idea of building delays into markets is gaining some traction, with attempts within the industry to develop platforms that work to more fully equalize the playing field between HFT traders and other investors. Made famous in Michael Lewis’ *Flash Boys*, the IEX exchange, for example, imposes a mandatory delay of 350 microseconds on incoming orders to reduce the structural gains available to HFT traders. It still offers direct feeds of its data to subscribers from its Secaucus presence, but it harnesses delays to open up its venue for competition by a variety of traders.\footnote{IEX Announces: Displayed Orders and Non-Protected Top of Book Quote Feed, IEX, (Nov. 3, 2014), http://www.iextrading.com/trading/alerts/2014/023 [http://perma.cc/92BN-786X]; About IEX, supra note 174.}

But building delays into the system is neither easy nor without its own set of problems. For one, calibrating the right length of delay presents an especially difficult conundrum. It must achieve a finely tuned balance between dampening the advantage of structural insiders—and still preserving the benefits of HFT. To the extent that HFT is viewed positively as a boon for liquidity and a curb on transaction costs, policy (and investors) might wish to maintain HFT’s presence in markets. The IEX exchange, for example, is reported to host HFT participation of anywhere between 17 to 34 percent, depending on how one measures HFT activity.\footnote{Bradley Hope, Debate Over High-Frequency Trading on IEX Muddied by Trade Counting, WALL ST. J. MONEYBEAT (Aug. 11, 2014, 10:05 AM), http://blogs.wsj.com/moneybeat/2014/08/11/debate-over-high-frequency-trading-on-iex-muddied-by-trade-counting [perma.cc/MS8F-N2LB].} There is, of course, no perfect number. But in the absence of investor tolerance for higher transaction costs, policymakers might well look for a goldilocks figure balancing investor protection with the gains of structural efficiency.

Also, viewed philosophically, delays designed to disproportionately affect faster traders lie in tension with how markets have worked in the past. Markets usually reward, rather than punish, speed and guile. Traders have always fought to generate gains in speed, racing to get to the best trades ahead of their competitors—HFT is arguably not all that different a practice.\footnote{See Easley et al., supra note 72.} This line of criticism is understandable. Using the tool of time delays as a proxy to correct structural imbalances in access to information is imprecise—relying on limits on speed in place of deeper structural change. Still, as this Article has shown, the structural informational advantage accorded to HFT traders in today’s markets is something
new. It is a departure from past practice where market makers were scrupulously scrutinized for signs they might be exploiting their positional access for private gain. With such determinations impossible, as HFT traders compete for their own books rather than for clients or as formal market makers, novel approaches are needed. Seen from this perspective, imposing costs through mandatory delays—while far from ideal—provides a way forward to better align existing information costs imposed by insider trading laws with existing practice.

C. The Impact of Irreconcilability

In the absence of reform, modern market structure poses an existential challenge to the law and policy prohibiting insider trading. This Article shows that: (i) modern markets systematically give select HFT traders first access to not-fully-public information; (ii) this special structural access for HFT traders produces harms in the market that are commonly controlled by the prohibition against insider trading; and (iii) despite falling within the ambit of harms controlled by the prohibition, doctrine has no power to remedy them. Viewed through the lens of market infrastructure, it becomes clear that conventional doctrine is poorly equipped to deal with the complexities of increasing innovation.194

The nonapplication of current insider trading laws to market structure appears remarkable in the context of their larger role in policing securities markets. Their extraordinary power has been on full display after the financial crisis, as seen in a slew of high-profile civil and criminal proceedings against some of Wall Street’s former stars. Cases against business tycoons like Raj Rajaratnam of the Galleon Fund, Rajat Gupta, former head of McKinsey, as well as Steve Cohen’s SAC Capital have evidenced the high confidence public authorities have placed in the policing power of the prohibition.195 While doctrine suffered a notable setback in the wake of U.S. v. Newman—a case limiting the reach of tipper-tippee liability under the classical theory of insider trading—the power of the prohibition has otherwise been on the ascendency.196

The argument put forward in this Article, however, calls into question the efficacy of the prohibition to fulfill its role as a protective safeguard for confidential information in public markets. First, as this Article has shown, doctrine places significant costs on corporate insiders as well as a wide range of outsider

194. See Yadav, supra note 9.
195. SEC ENFORCEMENT CASES, supra note 111.
196. SEC v. Cuban, 620 F.3d 551 (5th Cir. 2010); United States v. Newman, 773 F.3d 438 (2d Cir. 2014). For discussion, see Langevoort, supra note 123.
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The interplay between the classical theory, misappropriation, Reg FD, and Rule 10b5-2 creates a complex lattice of constraints that limit insider trading on confidential corporate information. Deferring to the goal of investor protection, insiders internalize high costs in the form of lost profits, missed opportunities, and the capital costs of holding or divesting of their securities. And, critically, the market relies on these protections to hold, assuring investors—at-large that they can trade without discounting for the risks that corporate insiders will always beat them to the best trades.197

Despite imposing heavy constraints on corporate insiders, structural insiders are left untouched under current doctrine. On the one hand, this is understandable. Corporate insider trading punishes fiduciaries that fail to disclose confidential information to investors, as evidenced by the need to show a breach of fiduciary duty. Possessing the deepest sources of internal information, informed insiders can easily outwit investors with the force of their high quality information and their persuasive influence on price formation. On this basis, it makes sense that the prohibition should focus its resources on controlling the conduct of corporate insiders—rather than on the structural insiders that simply operationalize the trading process.

But this argument strains under interrogation. The prohibition cannot reach instances of structural insider trading because there is no obvious deception. HFT traders operate in open view and their practices are institutionalized by private exchanges through regulatory permission, meaning that the misappropriation theory of liability cannot apply. Still, insider-trading doctrine has never really been rooted in a robust notion of deception in the first place.198 Chiarella and Dirks tenuously read deception into the Rule 10b-5 prohibition using the legal convenience offered by the breach of fiduciary duty. Deception, as properly understood under Rule 10b-5 liability for fraud and manipulation, connects weakly, if at all, to the notion of a breach of fiduciary duty in insider trading.199 Moreover, on whether corporate insiders pose the most risk to investors, the law has worked hard to protect investors against those whose informational access to corporations has been indirect.200 In other words, the law has paid only passing heed to the quality of information held by insiders, looking only for the artifice of fiduciary duty to ground liability. As shown in the expansion of liability under the misappropriation doctrine and Rule 10b5-2, whether defendants possessed

197. See Wang, supra note 4.
198. See Langvoort, supra note 123.
200. SEC v. Dorozhko, 574 F.3d 42 (2d Cir. 2009).
strong, market-moving information has never been a primary concern for the law. Rather, the key question has hinged on the loss of profitable privileges in information for investors in favor of a cohort of insiders.

As shown here, the harms generated by structural insider trading are largely coextensive with those seen in more conventional, corporate cases. While they might seem different on the surface, the costs they create sit along a continuum long familiar to scholars of insider trading. Loss of information through order anticipation, unequal access to information, as well as potential for deterioration in market quality on account of insider trading, have all been observed, to varying degrees, in the case of HFT. That the law applies to one set of insiders to control such harms—but not another—points to a legal regime sorely out-paced by innovation and unable to consistently fulfill its basic function. The rise of structural insider trading, fundamentally, calls into question the inner coherence of the prohibition and points to the need to rethink its foundations. If the law can only apply effectively to core corporate insiders, this should be made explicit and the doctrine should be recalibrated to reflect this limited reach. But even this narrower application poses a problem. Why should the law protect investors from one set of insiders, but leave them open to harm from another? If it is ultimately a question of safeguarding investor protection, there does not appear to be any good answer to the inquiry.

CONCLUSION

This Article shows that the emergence of high frequency trading—and the structural practices that have facilitated it—profoundly challenge the foundations of the prohibition against insider trading. While HFT has brought ample benefits to securities trading, preferential access to information for fast traders causes harms similar to those seen in conventional corporate insider trading. Structural insider trading also recasts the usual debates that have pit investor protection against market efficiency. Policymakers now face trade-offs calibrated between investor harms and structural efficiencies as they craft legislative objectives for market design. This Article represents a first step toward identifying the doctrinal and policy uncertainties underlying the prohibition in modern, algorithmic markets. More urgent analysis and debate is necessary to identify further complexities and regulatory responses to more coherently regulate the flow of confidential information in securities markets.
Appendix 1 provides a schematic outline of how information is incorporated into prices in a market with co-located HFTs. Suppose that new information on Stock X is fed at Time 0 (simultaneously) into the direct feed and the SIP feed. Suppose also that Stock X is trading at $100 at Time 0, and the net effect of this information will be to eventually change the price of Stock X to $101. This information travels about 1000 feet along the direct feed to the co-located servers of HFTs and reaches them at Time 1. HFTs algorithmically review and process the information and trade on it. The orders are sent for execution back about 1000 feet to the exchange server and get executed at Time 2. The trading actions of co-located HFTs changes the price to $101 at Time 2. All of this action takes place potentially in the space of microseconds. The information travels along the direct feed for (say) 100 miles and reaches other direct-feed investors at Time 3, well after the trading actions of HFTs have already impacted the price at Time 2. The information also travels along the SIP for (say) 100 miles and reaches other SIP investors at Time 4, typically after Time 3 and, in any case, well after Time 2.