Informed Trading and Its Regulation

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Informed Trading and Its Regulation

Merritt B. Fox, Lawrence R. Glosten, & Gabriel V. Rauterberg*

Informed trading—trading on information not yet reflected in a stock's price—drives the stock market. Such informational advantages can arise from astute analysis of varied pieces of public news, from just released public information, or from confidential information from inside a firm. We argue that these disparate types of trading are all better regulated as part of the broader phenomenon of informed trading. Informed trading makes share prices more accurate, enhancing the allocation of capital, but also makes markets less liquid, which is costly to the efficiency of trade. Informed trading thus poses a fundamental trade-off in how it affects the two principal functions served by the stock market—information and liquidity.

This Article takes this basic tradeoff and develops an analytic framework, drawing on microstructure economics, modern finance theory, and the theory of the firm, to identify which types of informed trade are socially desirable, which are undesirable, and how best to regulate the market as a result. A key observation is that the time horizon of the information on which an informed trade is based—the latency before it would otherwise be reflected in price—crucially determines both the strategies of those trading on it and the social value of such trading.

Disaggregating traders and trading strategies in this way provides powerful new insights into how we can use regulation to deter socially undesirable forms of informed trading and promote socially desirable ones. The central contribution of this Article is the systematic application of the insights of our framework to illuminate a vast array of legal rules and doctrines—typically considered in isolation—in light of their effects on different kinds of informed trade. These include Rule 10b-5 as applied to insider trading, Exchange Act Section 16(b), Reg. NMS, mandatory disclosure rules, Reg. FD, New York's so-called "Insider Trading 2.0" policy, and various stock exchange regulations. The Article thus lays the foundation for evaluating this array of rules, and on this basis suggests a series of reforms to the current framework of securities law.

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I. INTRODUCTION

Informed trading—trading on information or analysis not yet reflected in a stock’s price—drives much of the stock market.1 Such information enables a more accurate appraisal of a stock’s value than what its current price implies. The trader may have obtained this information from astute analysis of publicly available information, from public information that has just been disclosed and is not yet reflected in a stock’s price, or from confidential information possessed by the issuer of the stock or by another entity, such as a potential acquirer.

No issue in securities law has garnered more attention from law and economics scholars and the larger public alike than insider trading, in which a trader transacts based on nonpublic information obtained from inside an issuer or another entity.2 The legal

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2. For just a sampling of seminal early work in this area, see HENRY MANNE, INSIDER TRADING AND THE STOCK MARKET 131–45 (1966) [hereinafter MANNE, INSIDER TRADING] (arguing that insider trading is efficient because it promotes pricing accuracy and entrepreneurialism); Stephen M. Bainbridge, Insider Trading Under the Restatement of the Law Governing Lawyers, 19 J. Corp. L. 1, 21 (1993) (arguing that the prohibition on insider trading is best justified as a property right protection for information); Victor Brudney, Insiders, Outsiders, and
literature has thought far less about how the other forms of informed trading should be regulated and how current law in fact affects them already. The ambition of this article is to advance thinking on both fronts. To that end, we argue that both types of insider trading (by insiders within and without an issuer) are better regulated as part of the more general phenomenon of informed trading, and that securities regulation could better promote social welfare if it was designed with an awareness of what all types of informed trading have in common and how they differ.\(^3\)

The basics of microstructure economics reveal that informed trading leads to more accurate share prices,\(^4\) which in turn increase the efficiency with which the economy allocates goods and services.\(^5\) However, informed trading also reduces market liquidity,\(^6\) which makes trading costlier and leads to a variety of inefficiencies.\(^7\) There is thus a fundamental tradeoff in how informed trading affects the two principal social functions served by equity markets—providing accurate prices and facilitating liquidity. This Article takes this basic tradeoff and uses the tools of microstructure economics, modern finance theory, and the theory of the firm to try to identify which forms of informed trade are in fact socially desirable, which are socially undesirable, and how to best regulate the market as a result. More specifically, we argue that given this difficult tradeoff, two key factors are crucial to determining the social utility of a trading practice—the strength of any incentives it provides for the generation of new information by traders and what one could call the “counterfactual latency” of that trading practice—the period of time between when given information would come to be incorporated into a stock’s price with and without the given trading practice. The time horizon of the information on which an informed trade is based—the latency before it would otherwise be reflected in price—crucially determines both the strategies of those trading on it and the social value of such trading.\(^8\) Disaggregating traders and trading strategies in this way provides powerful new insights into how we can use regulation to deter socially undesirable forms of informed trading and promote socially desirable ones.

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3. See Harris, supra note 1, at 194 (introducing a general idea of informed trading).
5. See infra Part III.B.1.
6. See Harris, supra note 1, at 299–303; see also infra Part II.C.3.
7. See infra Part III.B.2.
Essentially, the welfare case is strongest for promoting trading strategies where the prospect of profit generally induces robust information gathering activity and when the content of that information would not otherwise become reflected in public stock prices for a considerable period of time without that trading strategy. The case for permitting a strategy is weakest when the information-gathering incentives are weak and the information incorporated in price by the trading strategy would have rapidly become incorporated anyway.

The emphasis we place on counterfactual latency leads us to ask some questions that seem to have been neglected previously. For instance, what is the typical latency between when an insider transacts based on material nonpublic information and when that information would have definitively otherwise been incorporated in stock price due to a public disclosure. We develop a dataset through coding SEC litigation releases to explore the typical time lag between when insider traders transact and when the information on which they trade would have otherwise become public—and report the results.9

A central contribution of this Article is the systematic application of our framework’s insights to illuminate a vast array of legal rules and doctrines that importantly affect different kinds of informed trading, and how those rules might be reformed in light of this fact. Informed trading is currently affected by a complex, and far from coherent, jumble of legal rules.10 Relevant federal provisions include rules coming out of the case law interpreting Section 10(b) of the Securities Exchange Act of 1934 (the “Exchange Act”)11 and Rule 10b-5 promulgated thereunder (neither of which explicitly refers to trading on non-public information), Exchange Act Section 16(b) (requiring insiders to return to the issuer profits made from short-swing trading),12 the Exchange Act’s mandatory disclosure regime (requiring Form 10Ks, 10Qs, and 8Ks), Regulation Fair Disclosure (Reg FD) (requiring immediate public disclosure of material information given privately to analysts or particular traders), and Regulation National Market System (Reg NMS)(setting forth the basic rules of equity market structure).13 Certain provisions of state law and stock exchange regulations are also relevant.14

Under this welter of provisions, some informed trades are prohibited or deterred, while others are allowed or in some cases even encouraged. Our analysis has both good news and bad news with regard to this current regulatory structure. The regulation of trading based on inside information, despite its tortured doctrinal basis in Rule 10b-5, has more policy coherence than many commentators appreciate. For example, under the

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14. See infra Parts V.C, V.F.
misappropriation theory, a trade based on nonpublic information possessed by an entity other than the issuer is legal if the entity has given the trader permission, but is, in general, illegal if permission has not been granted.\(^5\) This distinction is criticized on both the left and the right because the counterparty to the trade has the same regrets whether permission was granted or not.\(^6\) Our analysis suggests that the real injury is reduced liquidity, which is the same in either case. The legal distinction still makes sense, however, because trades without permission undermine the incentives to acquire information that makes share prices more accurate, whereas trades with permission enhance these incentives. In contrast, New York’s Attorney General, Eric Schneiderman, has recently utilized New York’s Martin Act to launch a heated, but we believe misguided, public campaign against institutions that release market-moving information early to a subset of traders, attacking what he calls “Insider Trading 2.0.”\(^7\)

Also, under current law, a tippee’s trade based on a tip from an insider within an issuer is prohibited only if the tipper received a personal benefit.\(^8\) This result has been similarly criticized because the counterparty to the tippee’s trade is equally injured whether or not the tipper enjoyed a personal benefit.\(^9\) What constituted a personal benefit was at the center of the dispute in \textit{U.S. v. Salman},\(^10\) a tippee case recently decided by the Supreme Court. Again, our analysis suggests that the real social injury from the tippee’s trade is reduced liquidity, which is the same whether the tipper received a personal benefit or not. Imposing liability on at least some tippees when the tipper received no personal benefit is likely to chill analyst interviews, however. If trades based on information gleaned from analyst interviews are outside Rule 10b-5’s reach, some interviews will reveal material non-public information that will be traded upon. This, viewed in isolation, is as unfortunate as a trade based on the same information by an issuer insider. Not chilling analyst interviews, however, also has a benefit: such interviews allow analysts to gather and analyze pieces of immaterial non-public information that they can use to develop, and trade on, a superior analysis of the value of the issuer’s shares. The net social gain from the second kind of trades is arguably greater than the net social loss from the first.\(^11\)

On the other hand, we find trading based on information relevant to a stock’s value that was made public so recently that it is not yet fully reflected in the price, though perfectly legal today, reduces liquidity without any redeeming social benefit from its effect

\(^{15}\) See infra Part V.A.1.b.ii.

\(^{16}\) Compare \textit{Chiarella v. United States}, 445 U.S. 222, 245, 246–47 (1980) (Blackmun, J., dissenting) (arguing to uphold petitioner’s Rule 10b-5 conviction “even if he had obtained the blessing of his employer’s principals”), with \textit{United States v. O’Hagan}, 521 U.S. 642, 680, 689–90 (1997) (Thomas, J. dissenting) (arguing to reverse conviction because “in either case—disclosed misuse or authorized use . . . [o]utsiders’ would still be trading based on nonpublic information that the average investor has no hope of obtaining”).

\(^{17}\) See infra Part V.C.


\(^{19}\) See id. at 673 (Blackmun, J. dissent) (“The fact that the insider himself does not benefit from the breach does not eradicate the shareholder’s injury.”)


\(^{21}\) See infra Part V.A.2.d
on price accuracy. This is because the information would be reflected in price very quickly even without such trading. Moreover, significant resources are devoted to such trading. Although it is probably impractical to try to make such trades illegal, they can be deterred through appropriate rules governing the structure of trading markets.

This Article proceeds as follows: Part II provides a basic understanding of how the equity market works and uses this to show the general effects of informed trading. Part III establishes our evaluative framework for assessing which kinds of informed trades are socially desirable and which are socially undesirable. For those already familiar with our recent work or the literature on trading markets more generally, Parts II and III may be unnecessary. Part IV applies the evaluative framework to four types of informed trade to determine which trades are socially desirable and which are not. Part V evaluates how well existing regulations deter the undesirable kinds of informed trades and encourage the desirable ones. Part VI concludes.

II. INFORMED TRADING'S EFFECT ON LIQUIDITY AND SHARE PRICE ACCURACY

Seeing why informed trading improves share price accuracy and decreases liquidity requires a basic understanding of how the equity market works. Accordingly, this Part provides a quick survey of the different types of participants, the nature of trading venues and the types of orders used on them, and how the market generates liquidity and the prices at which stocks trade.

A. Market Participants and Their Reasons for Trading

There are four basic types of traders relevant to our analysis here: informed traders, uninformed traders, noise traders, and anti-noise traders. The market also includes professional suppliers of liquidity, who buy and sell securities to facilitate other traders' transactions.

1. Informed Traders

Informed traders buy or sell a stock based on private information providing them with a superior estimate of a stock's value than that implied by the stock's current price. This information can arise from one of four sources.
a. Fundamental Value Information

Fundamental value information arises from observing varied pieces of information that are publicly available or involve observable features of the world and analyzing this information in a sophisticated way that enables an assessment of a stock's value superior to that implied by the current market price. Examples of fundamental value information traders are actively managed mutual funds, hedge funds, pension funds, and the professionally managed portfolios of wealthy individuals and non-profits.

b. Announcement Information

Announcement information is information contained in a public announcement with obvious implications as to an issuer's future cash flows. It only retains its status as a basis of informed trading for the brief period of time between the announcement and when the information becomes fully reflected in price. Announcement traders profit by appreciating with lightning speed the import of an announcement and then trading based on it with high speed technology that enables their orders to rapidly reach trading venues.27

c. Information from Inside an Issuer

Much information held within an issuer is not yet public and reflected in price. Many of the cases relating to informed trading arising under Rule 10b-5 involve trades based on such information by corporate insiders or by their direct or indirect tippees. Such cases are often referred to as reflecting the "classical theory" of how an informed trader can violate Rule 10b-5.28

d. Information from Inside a Non-issuer Source

Information relevant to predicting an issuer's future cash flows, which is not yet public and reflected in price, is also frequently held within an institution other than the issuer. This could be a company contemplating a takeover of the issuer, or one of the potential acquirer's agents that is pledged to keep the takeover confidential, such as its law firm or investment bank. Alternatively, it could instead be an institutional investor planning the purchase or sale of a substantial number of shares. Or it could be a brokerage, research, or media company that finds it commercially profitable to gather bits of publicly available information, analyze them in a sophisticated way, and thereafter to sell and/or publicly announce its conclusions. Rule 10b-5 cases involving trades by insiders of such non-issuer institutions done without permission, or by their direct or indirect tippees, are often referred to as reflecting the misappropriation theory of how an informed trader can violate Rule 10b-5.29

27. See Grace Xing Hu et al., Early Peek Advantage: Efficient Price Discovery With Tiered Information Disclosure, 126 J. FIN. ECON. 399 (2017) (documenting the existence of traders who profit due to rapidly trading on the release of market-moving information).
28. See infra Part V.A.1.b.i.
29. Id.
2. Uninformed Traders

Uninformed traders trade stock without possessing information that allows a more accurate appraisal of the stock’s value than that implied by current market prices and without a belief that they have such information or that prices are otherwise incorrect. There are many possible motivations for uninformed trading. For instance, the purchase, and later sale, of a share may be motivated by an individual’s desire to save, i.e., to defer consumption from the period of the purchase until the period of the later sale. The expected return when purchasing will simply be the expected return on the market as a whole adjusted to reflect the risk characteristics of the particular firm’s shares. Another motivation for an uninformed trade is to adjust for the fact that, perhaps due to changing conditions, the trader’s current portfolio differs from the portfolio that would optimally balance expected return against risk for her.

3. Noise and Anti-noise Traders

A noise trader believes she has information providing her with a more accurate appraisal of a stock’s value than what is reflected in the current price. What distinguishes her from a fundamental value trader is that she in fact does not: her information is either already reflected in the price or is irrelevant to it. Sometimes the beliefs driving each noise trader during a given period will be idiosyncratic, in which case their buy and sell trades will tend to cancel each other out. At other times, their beliefs may be part of a shared fad or fashion, which will result in their trades pushing a stock’s price in the direction suggested by the fad or fashion. Their trading thus moves a stock’s price away from being the best estimate of its value in light of all currently available information.

An anti-noise trader actively searches for new information about an issuer’s future cash flows. When his search suggests there is no new information about an issuer, but the price of its stock moves, the anti-noise trader will seek to profit by trading in the opposite direction. The trades of such an anti-noise traders will thus, to one extent or another, counteract the noise traders’ effect on price and thus make prices more accurate than they otherwise would be. Because of the obvious synergies between the information generation needed to engage in fundamental value informed and the information search that is the basis of anti-noise trading, the same person or institution will often engage in both fundamental value informed trading and anti-noise trading.

4. Professional Liquidity Suppliers

A professional liquidity supplier’s business is to stand ready to buy or sell shares at...
its quoted prices (respectively a “bid” price to buy and an “offer” or “ask” price to sell). For a given stock, the best available bid in the market is referred to as the national best bid (NBB) and the best available offer as the national best offer (NBO). Today, liquidity suppliers are typically high-frequency traders (HFTs).33 HFTs employ high speed communications to continuously update their information concerning transactions and quotes at every trading venue and revise their own quotes accordingly. Professional liquidity suppliers are typically not “informed” in the sense of fundamental value traders.34 Indeed, because of their distinctive intermediary role facilitating trades as “market makers,” we will not refer to them as a “traders.”

**B. Trading Venues and Orders**

Any given stock is potentially traded on each of a number of competing venues. Each venue is typically an electronic limit order book, which consists of a “book” or queue of limit orders posted by liquidity suppliers or traders. A limit order is a firm commitment, binding until canceled, to buy or sell up to a specified number of shares at a quoted price. The venue’s computerized matching engine matches these posted limit orders with incoming buy and sell market orders, which are orders directed to transact immediately and unconditionally at whatever is the best available price in the market.

**C. Informed Trading and the Economics of Liquidity Provision**

This Part explains why every type of informed trading reduces liquidity, while at the same time improves price accuracy by moving prices so as to reflect relevant new information. We will first consider a world with just informed traders, uninformed traders, and liquidity suppliers. Then we will add in noise and anti-noise traders.

**1. The Liquidity Supply Business**

A liquidity supplier makes money, if on average, it sells a stock for more than it purchased it.35 This might seem easy since a liquidity supplier’s offer (the quote at which it is willing to sell a stock) is always higher than its bid (the quote at which it is willing to

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33. See Jonathan A. Brogaard et al., *High Frequency Trading and Price Discovery*, 27 REV. FIN. STUD. 2267 (2013) (finding based on NASDAQ data set that HFTs supply liquidity for over 40% of all trades and provide the market quotes 40% of the time); see generally Albert J. Menkveld, *High-Frequency Trading and the New-Market Makers*, 16 J. FIN. MRKTS. 712 (2013).

34. The limited exception is that HFTs may seek to protect themselves from announcement traders by trying to monitor announcements relevant to the stocks in which they make a market.

35. As used here, “makes money” means that the revenues that it generates from its sales at the offer exceed its expenditures from its purchases at the bid. A more complete model of how the bid-ask spread is set would include a consideration of the costs of operations, compensation for the utility decreasing risks to its principals of having a not fully diversified portfolio concentrated in particular securities, and the need for capital, all features of the real world. Breaking even in the long run requires a spread wide enough to cover these costs as well and to provide a normal market return on capital. There is in fact empirical evidence that the adverse selection factors being discussed here account for a majority of the spread between the bid and the ask in most markets. See HARRIS, supra note 1, at 158.
buy the same stock). The problem, however, is that some traders are informed. Because the stock market is anonymous, a liquidity supplier generally does not know the identity of her counterparty or what, if anything, that person knows. Thus, liquidity suppliers sometimes trade with the informed. As we will now explain, liquidity suppliers lose money when they trade with informed traders.

2. Transacting with Informed Versus Uninformed Traders

The essential reason liquidity suppliers lose money when trading with the informed is that informed traders only trade when they have a superior assessment of a stock’s value than what the current market price implies. Thus, all traders who trade with informed traders lose money. The informed trader only buys when her superior assessment of a stock’s value suggests that the value is above the counterparty’s offer, and only sells when her superior assessment suggests that the value is below the liquidity provider’s bid. Thus, in transactions with an informed trader, the liquidity supplier sells at prices that the informed trader’s information suggests is below the value of the stock, and buys at prices that the informed trader’s information suggests is above the value of the stock. These, on average, will be losing transactions for the liquidity supplier. In essence, the liquidity supplier faces a classic adverse selection situation.36

On the other hand, the liquidity supplier makes money from its transactions with uninformed traders. On average, these transactions should be profitable because the assessment of value of the stock implied by current market prices is the mid-point between the NBO and NBB. Thus, when a liquidity supplier buys from an uninformed trader at the NBB, and sells to an uninformed trader at the NBO, each of these transactions on average yields an expected profit equal to half the spread between the two quotes. Thus, the liquidity supplier on average buys for a little less than value and sells for a little more than value.

To sum up, liquidity suppliers lose money when they buy at the bid from informed sellers or sell at the offer to informed buyers. They can still break even, however, as long as there are enough uninformed traders willing, in order to accomplish their reasons for trading, to suffer the expected trading loss of buying at the offer and selling at the bid. Put otherwise, the spread between the bid and offer must be sufficiently large that the liquidity supplier’s profits from trading with uninformed traders offset its losses from trading with informed traders.

3. The Liquidity Impact of an Anticipated Level of Informed Trading

A liquidity supplier cannot simply set an extremely wide spread to garner large profits. Liquidity suppliers function in a competitive market. As a result, to survive, they must set

36. See generally George A. Akerlof, The Market for “Lemons”: Quality Uncertainty and the Market Mechanism, 84 Q.J. ECON. 488 (1970) (analyzing how informational asymmetries can drive declines in the quality of goods traded in a market until only “lemons” are left). Liquidity suppliers face the constant threat that they are trading under conditions of information asymmetry and are thus transacting when the trade is adverse to their interests.
their quotes aggressively enough (offers low enough and bids high enough offers) to attract counterparties to trade, but still earn sufficient revenue that their profits from trading with the uninformed equal or exceed their losses from trading with the informed. If the level of expected informed trading increases, liquidity suppliers must set their offers higher, and bids lower, to break even.

This is true at the level of every bid and offer a liquidity supplier posts. The liquidity supplier knows there is some probability that every incoming order that transacts against its quotes is uninformed as well as a probability that it is informed. It also knows with certitude that if the next marketable order to arrive is a buy, that it may be motivated by private information that his offer is too low and no chance it is motivated by private information his offer is too high (and vice versa with sell orders). Thus, a rational liquidity supplier anticipates that whichever kind of order arrives next will alter its estimate of the stock's value due to this informational signal—up if the order is a buy because there is some chance that order arrived from an informed trader, and thus, that there is positive information not reflected in price, and down if it is a sell, for the same reason.

Of course, the liquidity supplier sets its bid and offer before knowing whether the next order will be a buy or sell. Nonetheless, when deciding on its offer, it knows that an informed trader will only submit a buy order to transact with that offer if in possession of positive private information suggesting the current price is too low. The liquidity supplier thus knows the arrival of a buy order will move its estimate of the stock's value upward due to the probability that the order was motivated by positive private information. To not regret that transaction, the liquidity supplier must, before the order arrives, set its offer quote to reflect that upward revision accompanying the buy order's arrival. Likewise, when the supplier sets its bid, to be regret free, the bid must reflect the anticipated downward revision accompanying the arrival of a sell order. The result is that bids and offers are already set at prices contingent on the next arriving order being, respectively, a buy order or a sell order. If a liquidity supplier expects a higher percentage of incoming orders to be informed, then these revisions of estimated value (upward or downward depending on which kind of order arrives next) will be greater. In other words, its offers will be higher above the midpoint and its bid lower than the midpoint.\(^\text{37}\)

As a result, the more informed trading that liquidity suppliers anticipate, the less liquid the market. Liquidity is a complex concept addressing the ease of trade, which includes the size of a trade, the price at which it executes, and the time execution takes. Generally, the larger a trade, and the faster the desired execution, the less attractive the price. The greater a market's liquidity, however, the less severe are these tradeoffs. If liquidity suppliers expect that a higher percentage of orders will be informed, their best bids will need to be lower and their best offers higher. Otherwise, they will not survive in business and will not be making quotes in a rational, profit-maximizing way given the implications of whether the next order is a buy or sell. The same is true of its bids and offers away from its best bid and offer and their associated quantities, and so its book will have less depth.

4. The Pattern of Transaction Prices in the Presence of Informed Trading

How rational liquidity suppliers set their quotes in a market with informed traders produces an important side-effect. As just described, liquidity suppliers constantly update quotes in response to transactions. As a result, the market price eventually comes to fully reflect informed traders' information. In essence, liquidity providers' quoting behavior reflects a kind of "invisible hand" simply due to their efforts to minimize losses to informed traders.

To illustrate, consider an informed trader with a piece of positive private information that motivates him to send in buy orders. At the same time, uninformed traders are also trading, and the number of their buy and sell orders are approximately equal because the reasons they trade are unrelated to efforts to accrue trading profits by finding over- or under-priced securities. So, during this period, both buy and sell orders will arrive at trading venues, but in total there will be more buys than sells because the incoming buy orders also include orders from informed traders. Accordingly, the bids and offers liquidity suppliers set fluctuate as their estimate of value moves slightly up and down with the arrival of each buy and sell order. Ultimately, though, the predominance of buy orders will cause the revised quotes to trend up, along with the mid-point between the bid and offer, until the offer gets high enough that it equals the informed traders' estimate of the share's value.38

These adverse selection models are strongly supported by empirical analyses, which show that intra-day changes in quotes and transaction prices respond to the pattern of buy and sell orders, and that the adjustment in price described above often occurs rapidly.39

In sum, informed trading makes stock prices more accurate. As described above, liquidity suppliers' quotes—the prices posted on trading venues—adjust in response to private information. Because private information allows for a more accurate appraisal of the stock's value than that implied by its current price, the effect of liquidity suppliers' revisions is to cause the bid and offer to move in the direction of a more accurate appraisal until they fully reflect all the private information on which others trade.40

5. Adding in the Effects of Noise Traders and Anti-Noise Traders

Noise traders believe they have information that permits a more accurate appraisal of an issuer's value, but that information either is already reflected in price or is irrelevant to developing a more accurate appraisal. To the extent that what drives noise traders at any

38. More accurately, the price will be within half of the bid-ask spread from fully reflecting the information.
40. This discussion leaves out what Professors Gilson and Kraakman refer to as "derivatively informed traders." See Ronald J. Gilson & Reinier H. Kraakman, The Mechanisms of Market Efficiency, 70 VA. L. REV. 549, 572 (1984). These price decoders are active speculative traders who have no private information allowing a better prediction of the future cash flows of an issuer. Instead, they observe trends in bids, offers, and executed transactions to try to detect informed trading by others and seek to profit by trading in the same direction. Price decoders simply amplify the effects on the market of any particular kind of informed trading, whether socially good or bad.
one moment of time is idiosyncratic to each trader, their buy and sell trades tend to cancel each other out. Just like uninformed trading, such idiosyncratic noise trading creates no significant order imbalance for liquidity suppliers, and thus, has no significant effect on price or the bid/ask spread. To the extent, however, that a widely shared but foundationless belief drives the noise trading, an order imbalance will result. The imbalance pushes bids and offers in the direction suggested by the fad or fashion and makes the midpoint deviate from what would otherwise be the best estimate of an issuer's future cash flow, given all publicly available information.

Anti-noise traders actively search for new information about an issuer's future cash flows. They transact when they infer the presence of noise trading because prices have moved, but they see no new information to justify this movement. To illustrate how the anti-noise trader's reaction to fad-driven noise trading works, start with a situation where there is no informed trading and no noise in an issuer's shares so that the initial midpoint between the bid and the offer represents the best estimate of the stock's value given available information. Noise traders then acquire a widely shared but false belief that the stock's value is significantly below this initial midpoint and start selling, which creates an imbalance of sell orders reaching the liquidity suppliers and pushes down the bid and the offer. They continue this selling until the bid drops to what they (incorrectly) believe to be the stock's value. The anti-noise traders, observing this price drop and finding no genuinely predictive negative information to justify it, start buying. This creates an imbalance of buy orders reaching the liquidity suppliers and pushes up the bid and the offer. They continue this selling until the offer reaches the initial midpoint.

As this story illustrates, noise traders who incorrectly believe they possess negative information suffer trading losses because they sell shares for less than they are worth. Anti-noise traders enjoy trading gains because they buy shares for less than they are worth. In the end, liquidity suppliers on average just make the spread on each share purchased from the noise traders and then sold to the anti-noise traders. This is because the midpoint between the bid and the offer is commensurably below the value of the shares, both as the shares are purchased from the noise traders and as they are sold to the anti-noise traders, but the purchases are at the bid and the sales at the offer. Thus, the combination of fad-driven noise trading and anti-noise trading does not worsen the liquidity suppliers' adverse selection problem. The mirror image of this story occurs when the noise traders incorrectly believe they have positive information, and again, the liquidity suppliers' adverse selection problem is not worsened.

III. THE EVALUATIVE FRAMEWORK

Evaluating whether a given kind of informed trading is socially desirable requires reference to the basic functions served by equity trading markets. It also requires recognition that other market participants adjust their behavior in response to the extent of this trading. Thus, the central normative question is how the existence of any type of informed trading affects the entire trading system in terms of its ultimate capacity to further the multiple goals that society expects the stock market to serve. These goals also justify regulation when the markets fall short.
A. Goals

Five basic social goals animate most discussion of secondary equity markets\textsuperscript{41} and their regulation: (1) promoting the efficient allocation of capital to the best new investment projects in the economy; (2) promoting the efficient operation of the economy's existing productive capacity; (3) promoting the efficient allocation of resources between current and future periods so as to best satisfy the needs of firms seeking financing for real investments, and the needs of savers seeking to forgo current consumption in order to enjoy future consumption; (4) promoting the efficient allocation among investors of the risks associated with holding securities so that risk-averse investors bear their volatility with minimal disutility; and (5) operating fairly and fostering an overall sense of fairness. In addition, any intelligent discussion of the desirability of any given type of informed trading and its regulation must take into account the impact of the trading on the real resources that society devotes to trading in and operating equity markets, and to the enforcement and compliance costs associated with their regulation.

B. Market Attributes that Impact These Goals

A given trading practice, including any type of informed trading, impacts these five broad social goals through its effect on how the trading market functions. How well the market functions can be described largely in terms of its two most important characteristics: price accuracy and liquidity.\textsuperscript{42} As a result, the social impact of any given type of informed trading is best evaluated through a two-step process; first assessing the effect of that trading on each of these two market attributes and then identifying those attributes' effects on each of the five goals. As we have seen in Part I, every type of informed trading has a positive impact on price accuracy and a negative impact on liquidity. But, the ratio of these two impacts and the duration of the price accuracy improvement vary greatly from one type to another. Consequently, some types of informed trading are socially desirable and others are socially undesirable, the subject of Part III. Before turning to this analysis, however, it is worth briefly considering what price accuracy and liquidity are and how they affect the five social goals above.

1. Price Accuracy

Price accuracy concerns how well the trading price of an issuer's shares predicts its future cash flows. Accurate secondary market prices have a number of desirable effects. First, the market price largely determines the price of a new offering by a public issuer and

\textsuperscript{41} In the primary market, stocks are purchased from the company issuing those stocks, while in the secondary market, traders buy and sell stocks from each other. Stock exchanges are fundamentally secondary markets.

\textsuperscript{42} THIERRY FOUCALT ET AL., \textit{MARKET LIQUIDITY: THEORY, EVIDENCE, AND POLICY} 31 (2013) (describing price accuracy and liquidity as the two most important attributes of a securities market and the social role that each plays).
thus helps steer society’s scarce capital to the economy’s most promising new real investment projects. Share price also influences, with similar effect, the availability of new project funding from other outside sources and the willingness of managers to use internal funds for investment.

More accurate share prices also help reveal to corporate boards and shareholders those managers who are performing poorly in deploying internal funds for new investment projects (again promoting the efficient allocation of capital), and in directing the use of the issuer’s current assets (assisting the efficient operation of the economy’s existing productive capacity). They improve as well the effectiveness of share-price-based compensation schemes and the threats of hostile takeovers and activist hedge fund pressures as incentives for better managerial decision-making in these regards.

More accurate share prices today also likely lead over time to a greater investor sense of fairness because they will experience fewer large negative surprises.

2. Liquidity

Liquidity is a multi-dimensional concept that involves the size of a trade, the price at which it is executed, and the time execution takes, with the spread between the NBB and NBO and the depth of liquidity suppliers’ books being good measures. Liquidity has an impact on a number of social goals:

a. More Efficient Allocation of Resources over Time

The prospect of greater liquidity promotes more efficient allocation of society’s currently available scarce resources so that they result in the most efficient pattern of consumption across time.

Consider first an enterprise issuing new stock to obtain funds for a real investment project. It seeks to purchase current dollars in return for the promise of future dollars in the form of dividends or other distributions. The more liquid are an issuer’s shares, the more valuable its shares are to hold for any given level of expected future cash flow. Thus, when

43. See, e.g., Qi Chen et al., Price Informativeness and Investment Sensitivity to Stock Price, 20 REV. FIN. STUD. 619 (2007) (showing that investment decisions tend to increase when a stock’s price has just risen).
45. Id. at 258-60.
46. Id. Extensive empirical evidence suggests that accurate price signals have efficiency-enhancing effects on managerial decisions, see FOUCAULT ET AL., supra note 42, at 361-68 (collecting relevant empirical studies). See generally Philip Bond et al., The Real Effects of Financial Markets, 4 ANN. REV. FIN. ECON. 339 (2012).
47. In an efficient market, the market price, whether it is relatively accurate or inaccurate, is an unbiased predictor of an issuer’s future cash flows. An inaccurate price is just more likely to be far off, one way or the other, from how things ultimately turn out. When a large negative surprise materializes, however, its salience likely generates a sense of grievance even though, ex ante, a large positive surprise was as likely. See, e.g., DONALD C. LANGEVOORT, SELLING HOPE, SELLING RISK 11 (2016) (discussing how emotions drive investing decisions).
48. See supra Part II.C.
issuers offer shares in the primary market, shares anticipated to be more liquid will obtain, all else equal, a higher sale price. Hence, the lower will be the issuer’s cost of capital.\(^\text{49}\)

On the other side of this transaction are savers, who seek a future return in exchange for providing current savings. Illiquidity, like a tax, results in a “wedge” between the value of what the savers expect to receive in the future and the value of what the entrepreneurs or issuers expect to give up in the future.\(^\text{50}\) This wedge prevents certain transactions from occurring that would have occurred if the shares were expected to be more liquid. These are transactions into which the issuer and savers would have willingly entered and that would have made both parties better off on an expected basis. Improved liquidity reduces these lost gains and hence increases social welfare.\(^\text{51}\)

\textit{b. More Efficient Allocation of Risk}

Liquidity also promotes the efficient allocation of risk. For every investor, there is an optimal portfolio specifying what proportion of her wealth should be invested in risky securities and, within that part of the portfolio, what percentage should be invested in each available risky security. For a variety of reasons, what constitutes an investor’s optimal portfolio frequently changes. By reducing the transaction costs associated with transacting, greater liquidity allows individual investors to cost-effectively adjust their portfolios over time to keep it closer to what is optimal.

\textit{c. Greater Share Price Accuracy}

Liquidity also lowers the transaction costs associated with speculative trading based on acquiring fundamental value information. As a result, liquidity promotes such activities and thus increases share price accuracy with its attendant benefits.

\textbf{IV. THE SOCIAL IMPACT OF DIFFERENT KINDS OF INFORMED TRADING}

As demonstrated in Part I, all informed trading increases price accuracy, which is socially good, and decreases liquidity, which is socially bad. How do these effects net out with respect to particular types of informed trading, however? This Part considers this question with respect to four types of informed trading. Fundamental value informed trading is found to be socially desirable. Announcement trading is found to be undesirable. Trading on the basis of information from inside an issuer is found to be generally

\(^{49}\) The prospect of a smaller bid/ask spread means the same issuer’s expected future cash flows will be discounted to present value at a lower discount rate, reducing that issuer’s cost of capital. See \textit{generally} Yakov Amihud & Haim Mendelson, \textit{Asset Pricing and the Bid-Ask Spread}, 17 J. FIN. ECON. 223 (1986) [hereinafter Amihud & Mendelson, \textit{Asset Pricing}] (showing returns on NYSE stock increase with their bid-ask spreads); Yakov Amihud & Haim Mendelson, \textit{Liquidity and Asset Prices: Financial Management Implications}, 17 FIN. MGMT. 5 (1988) (studying techniques to balance benefits and costs of increasing liquidity).

\(^{50}\) \textit{See Foucault et al., supra note 42}, at 361–68 (analyzing how illiquidity functions as a wedge separating transaction prices from assets’ fundamental values).

\(^{51}\) In other words, savers save less, and entrepreneurs and issuers engage in less real investment than the levels that would be mutually more advantageous but for the savers’ concerns about the liquidity of the issuers’ shares. \textit{Harris, supra} note 1, at 214–15.
undesirable, but with exceptions—for example, trading on the basis of an evaluation of the company based on a variety of small bits of nonpublic information as opposed to being based on one major piece of information about to be announced. The desirability of trading based on information from inside a non-issuer institution depends on whether the institution agrees to its use. Where it does, allowing such trading further incentivizes the institution to generate valuable information and, hence, is socially desirable. Where the institution does not agree, the opposite is the case.

A. Fundamental Value Informed Trading

Fundamental value information arises from a person gathering bits of publicly available information and observations of the world and analyzing what the person has gathered or observed in a sophisticated way that allows a superior assessment of these cash flows than is implied by current market pricing. Hedge funds and actively managed mutual funds, pension funds, and endowments of non-profits are examples of informed traders using such information.

In determining the social value of such trading, we start with an analysis of its wealth impacts, from both an ex-post and ex-ante perspective. The ex-post perspective relates to who is better off, and who is worse off, after a single such informed trade. The ex-ante perspective relates to the effect on the expected wealth positions of the different market participants when such trading occurs as an ongoing practice within a competitive environment. These analyses allow us to make determinations about the fairness of the practice and the incentives that it creates. We consider as well the extent and duration of price accuracy improvement associated with the practice relative to its negative impact on liquidity, and the resources its practitioners consume that would otherwise be available for other socially useful purposes.

Our ultimate conclusion is that fundamental value informed trading is fair and enhances the efficiency of the U.S. economy. Thus, it is socially desirable. The conclusion is not really very controversial: few have suggested that those who, through their own hard work and using publicly available sources, come up with superior assessments of an issuer’s share value should be prohibited from trading on this information to their profit. The way we come to this conclusion, however, sharpens the analysis considerably and provides a roadmap for analyzing the other, more controversial forms of informed trading.

52. A number of commentators have called for a “parity of information” approach to regulating insider trading, whereby all trades where one party is better informed would be illegal because of the unfairness imposed on other party. See, e.g., Joel Seligman, The Reformulation of Federal Securities Law Concerning Nonpublic Information, 73 GEO. L. J. 1083, 1090 (1985); see generally Edward Greene & Olivia Schmid, Duty Free Insider Trading, 2013 COLUM. BUS. L. REV. 369 (2013); Louis Loss, The Fiduciary Concept as Applied to Trading by Corporate “Insiders” in the United States, 3 MOD. L. REV. 34 (1970); Schotland, supra note 2. Some have also suggested that this is the predominant approach in Europe. See 3 BROMBERG & LOWENFELS ON SECURITIES FRAUD § 6:131 (2d ed. 1997) (describing “parity of information” as the “foundation” of E.U. insider trading laws). While the logic of this approach easily extends to trades based on private fundamental value information, these commentators, if pressed would probably not view their comments as applying to such trades. For a discussion of the actual European approach, see also infra Part V.D.1.
I. Wealth Effects: The Ex-Post Perspective Through an Example

Understanding the wealth transfer implications of fundamental value informed trading is most easily understood by starting with an example. Suppose X does substantial research, gathering various bits of publicly available information about the potential sales for automobiles operating on pure ethanol obtained from switchgrass and about the economic practicality of this process. ABC is known to be the auto firm furthest along in developing an engine that can burn this fuel. X concludes that the switchgrass process is more practical, and consumer interest greater, than is generally believed. ABC’s NBB is $59.95 and NBO was $60.05 and X’s research suggests the stock is worth $70.00. X starts using a large number of small market buy orders, averaging in aggregate 10,000 shares per day. For expository simplicity, assume that during X’s buying period, X is the only informed trader of any kind, there is no noise or anti-noise trading, and there is no publicly released information relevant to the value of ABC’s share. So if X had not been buying, the NBB and NBO would have remained at about their initial levels.

X continues his buying until, given the continued imbalance of buy orders over sell orders received by liquidity suppliers, the NBB has risen to $69.90 and the NBO to $70.00. By this point X has been buying for 100 trading days and has acquired 1,000,000 ABC shares at an average price of $65.05. At this point, X gives his research to a prominent business journalist, who checks it out and writes an article in a widely-read business magazine based on X’s research, at which point ABC’s NBB inches up to $69.95 and NBO to $70.05.53 Who gained and who lost in this story?

a. Informed Traders

X, the informed trader appears to have a trading gain of slightly less than $5 million, the difference between the average purchase price and what he can sell them for after the announcement. Since trading is a zero-sum game, the gains and losses of all the other players in the market must aggregate to a loss of the same amount.

b. Liquidity Suppliers

The liquidity suppliers would, over the 100 trading day period, have received and executed against their quotes 1,000,000 more buy orders than sell orders: X would have submitted 1,000,000 buy orders and no sell orders; the uninformed traders, because they trade for reasons unrelated to making trading profits, would in aggregate have submitted an approximately equal number of buy and sell orders.54 Thus, the liquidity suppliers would be short by 1,000,000 shares at the time the announcement of the engine

53. This example has the informed trader ultimately making public the information she generated in order to lock in her profit. This not a necessary step for profiting from informed trading, however. The informed trader instead might wait to sell until the event predicted by the information occurs or the prospect of it occurring becomes obvious to the public based on other news.

54. See infra Part II.C.4.
development is made.

The liquidity supplier makes on average $.05 (half the spread) for each purchase from, and for each sale to, an uninformed trader, but that would have happened anyway even if X had not traded. So, as a result of X’s purchases, the liquidity traders sold, for an average of $65.05, 1,000,000 shares that are now implicitly valued by the market at $70.00, i.e., the liquidity traders’ short positions translate into a loss equal to the same approximate $5 million gain enjoyed by X.55

c. Uninformed Traders

Because the uninformed buy and sell orders each day are essentially equal in number, the gradual increase in the bid and offer during the period of X’s trading will be a wash for uninformed traders as a group. Compared to if X had not placed his orders, however, sellers are better off and buyers are worse off, with the gains for sellers just equaling the losses of

55. Adverse selection models of liquidity supply of the kind described in supra. Part II.C do not address how liquidity suppliers reverse the inventory effects of executing on the order imbalance caused by informed trade, nor the price impact when informed traders lock in their profits once their private information becomes public. In terms of the account in the text, the simplest story is as follows. By the time of that the information becomes public, X’s portfolio has about a million ABC shares more than a fully diversified portfolio and the portfolios of the liquidity supplier, relative to fully diversified ones, aggregate are short about 1,000,000 shares short in ABC shares. In each case, this position means that the portfolio has a large amount of extra, firm specific, risk that can be eliminated by full diversification without any sacrifice in expected return. See BREALEY ET AL., supra note 25, at 302-08, 689. This is something they would wish to do. Thus, X would be anxious to sell, and the liquidity suppliers would be anxious to buy, this amount of shares and the transactions to accomplish this should occur at about $70.00 per share. To the extent that the sales by X nevertheless began to push the bid down much below this figure, anti-noise traders, believing there is no private information, would submit buy orders.

A more complicated story would recognize that liquidity suppliers would likely seek to rebalance their portfolios regularly and not wait until the informed trading stopped. Using the example again, one could imagine that after each day’s 10,000 share order imbalance, liquidity suppliers would have a somewhat lower bid and higher offer than what would be called for by the pure adverse selection considerations described in supra Part II.C. The object would be to find some price sensitive investors who would respond by sending in more sell orders and fewer buy orders than would otherwise have been the case. These investors are different from any of the market participants described in supra Part II.A. Each of these investors has its own reservation price for buying and for selling ABC shares that is a product of its own best estimate of ABC’s future cash flows based on its particular analysis of publicly available information, how long or short it already is in ABC shares, and a discount to reflect the chance that what appears to be an attractive purchase or sale price might be the result of informed trading. See MERRITT B. FOX, FINANCE AND INDUSTRIAL PERFORMANCE: THEORY, PRACTICE AND POLICY, 34-43, 55-57 (1988) [hereinafter FOX, FINANCE AND INDUSTRIAL PERFORMANCE]. Inventory models in microstructure economics have developed a sophisticated literature in this vein. See, e.g., Mark B. Garman, Market Microstructure, 3 J. FIN. ECON. 257, 265 (1976); Thomas S.Y. Ho & Hans R. Stoll, Optimal Dealer Pricing Under Transactions and Return Uncertainty, 9 J. FIN. ECON. 47 (1981); Hans R. Stoll, The Supply of Dealer Services in Securities Markets, 33 J. Fin. 1133 (1978); Amihud & Mendelson, Asset Pricing, supra note 49, at 223-24. Because these trades are not motivated by either new private information, like those of fundamental value informed traders, or on a search suggesting that a price change is not due to new private information, like those of anti-noise traders, they otherwise act more like uninformed traders and are thus not considered as an additional kind of trader in the analysis in the text.
2. Wealth and Resource Allocation Effects: The Ex-ante Perspective

The ex-ante perspective compares, in long run competitive equilibrium, a world where the practice of fundamental value informed trading occurs freely versus one where it does not and considers the differences in terms of the wealth positions of the market's various participants and in terms of the allocation of resources. It assumes, not unrealistically, that all the participants have unbiased (though not necessarily accurate) expectations concerning the prevalence of informed trading by fundamental informed traders.

a. Fundamental Value Informed Traders

Fundamental value informed trading will generate positive trading profits on an expected basis, as illustrated above, even though the existence of the practice widens the spreads that its practitioners incur. The business of such trading requires skilled and unskilled labor and physical, organizational, and financial assets.\(^{56}\)

In a competitive economy, suppliers of the ordinary inputs will be paid a market return comparable to what they would earn if the resources they supplied were deployed instead another way. So, the practice of fundamental value informed trading has no effect on their wealth positions. The persons with uniquely useful abilities and skills for fundamental value trading will be paid greater rents than they would be paid if they had to work in a different business. So, the wealth positions of these persons are greater in the world where the practice occurs freely than where it is prohibited.

b. Liquidity Suppliers

As shown in Part II, liquidity suppliers will incur expected trading losses when they transact with informed traders. At the same time, liquidity suppliers gain in their transactions with uninformed traders, making on average half the spread with each purchase or sale. To survive in a competitive market, a liquidity supplier must set its bids and offers so that these losses and gains balance out, plus cover the returns paid to its personnel, a market return on the capital needed for real estate and equipment and for engaging in the trading itself, and compensation for the undiversified nature of the portfolio that the business will be holding much of the time. With spreads wider than this, the liquidity supplier will not attract orders. With spreads narrower than this, at least some of the liquidity supplier's inputs will be receiving less than a market return and thus the

\(^{56}\) Some of these inputs are ordinary in the sense that they could equally usefully be deployed elsewhere in the economy. Other inputs are specialized, specifically the efforts of key persons who possess abilities and skills uniquely useful for generating new fundamental value information. All of these inputs will be drawn into this business up to the point where, at the margin, the expected trading profits from successfully generating and trading on fundamental value information equals the costs of paying for the inputs.
supplier will not be able to survive in the long run.\textsuperscript{57}

Despite the fact that the trading losses suffered by liquidity suppliers because of the free occurrence of fundamental value informed trading are passed onto traders in the form of wider spreads, the practice does have a negative effect on the wealth positions of certain persons associated with the liquidity supply business. This is because the practice widens the spread between bid and offer, thereby increasing the cost of trading. When trading costs more, less of it occurs. This means that there is less demand for the services of liquidity suppliers.\textsuperscript{58}

c. Anti-noise Traders

Anti-noise traders buy at the offer and sell at the bid. To the extent that fundamental value informed trading widens the spread, it increases the anti-noise traders' costs of doing business, making it less profitable. This decreases the resources drawn into it, thereby reducing the rents paid to its specialized inputs. These points are softened, though, by the fact that there are synergies for a person or entity to engage in the fundamental value informed trade business and the anti-noise trading business at the same time.

d. Uninformed Traders: Actual Costs and Their Ultimate Incidence

Because an uninformed trader buys at the offer and sells at the bid, she pays the spread between the two in the full cycle of the purchase and sale of a share. Freely occurring fundamental value trading makes this spread larger and so this cost of trading will be greater for her. However, determining the ultimate incidence of this cost on the wealth of the market participants involved is complicated. When an issuer's entrepreneurs and early investors engage in an initial public offering, the shares offered will be discounted to reflect the anticipated spread paid with each subsequent sale and purchase in the secondary market.\textsuperscript{59} The wider spread from freely occurring fundamental value informed trading reduces what the entrepreneurs and early investors receive selling shares when they take their firms public. This discount continues at the same level for as long as the firm appears to have a long run future.

\textsuperscript{57} Recall that in Part II we adopted a simplified analysis that abstracts away from all the costs of being a liquidity supplier except the "adverse selection" component of the spread, i.e., the portion of the spread by which trading gains from transacting with uninformed investors compensate for the trading losses from transacting with informed traders. See Glosten \& Harris, supra note 39.

\textsuperscript{58} Like fundamental value informed trading, liquidity supply requires both ordinary and specialized inputs. Lower demand will mean less of both of these kinds of resources will be pulled into the business. Again, suppliers of the ordinary inputs will earn the same ordinary market return whatever the level of liquidity supply activity, and so their wealth positions are unaffected. Persons with abilities and skills uniquely useful for liquidity supply will be paid less in rents and so their wealth positions would be negatively affected.

A number of other uninformed trader losses and gains appear to be associated with fundamental value informed trading, but, upon closer analysis, prove to be illusory. An uninformed seller may sometimes regret a sale that occurs at a time when, unknown to her, an informed trader is making purchases. But, because the uninformed trader’s motivations for trading are not prompted by either new information or price change, she would have sold anyway even if the informed trader had not traded. So, the regret is not properly related to the informed trader’s purchases.

Indeed, as the example above illustrates, the informed trader’s purchases, by pushing up the bids and offers quoted by liquidity suppliers, mean that the uninformed seller will receive more for her shares than if the informed trader had not been purchasing. From an ex-ante point of view, however, this gain is also illusory: the uninformed trader was just as likely to be a buyer as a seller when the price has been pushed up in this way and so the practice on an ongoing basis is as likely to hurt her as help her. A parallel set of illusions would accompany an uninformed trader’s purchase when an informed trader is selling.

3. Fairness Analysis

Overall, it is hard to argue that fundamental value informed trading creates unfairness. Liquidity suppliers will suffer trading losses, as illustrated in the ex-post example. The ex-ante analysis, however, shows these losses simply to be a cost of doing business that is passed onto traders through wider spreads. The ex-post example shows that uninformed traders trading in the same direction as the informed trader are worse off. For example, when an informed trader is buying, he pushes prices up, thereby increasing what uninformed buyers need to pay. But, the informed trading makes uninformed traders trading in the opposite direction (in this example, the sellers) better off by an equal amount. So, the practice is as likely to help as hurt an uninformed trader as she enters into any given transaction. Given this, a loss in any one transaction is likely to be canceled out by a gain in some other transaction, particularly if the investor ameliorates this risk, along with the myriad of other risks in equity investing, by holding a diversified portfolio.

Freely occurring fundamental value informed trading does widen the spread that uninformed traders need to pay. However, this widened spread, as we have seen, neither helps nor hurts uninformed traders on average because share prices are commensurately discounted to reflect this widened spread. Thus, the cost of this widened spread ultimately falls on entrepreneurs and early investors that face a higher cost of capital because of this discount. These same entrepreneurs and early investors benefit, however, from the practice’s resulting improved price accuracy, which, as we will discuss, lowers the cost of capital.

The ex-ante analysis shows that freely allowing fundamental value trading draws resources into this business, thereby improving the wealth positions of the suppliers of its specialized inputs. And it diminishes resources drawn into the liquidity supply and anti-noise trading businesses, thereby decreasing the wealth positions of their specialized input suppliers. In a market economy, however, the offer of rents prompt the suppliers of specialized inputs to come forward and is the mechanism by which these resources get
directed to the activity for which they are most particularly suited. Thus, the practice's positive or negative effects on the rents being paid in these three businesses do not appear to raise any greater fairness issues than do the rents paid by persons with special abilities and skills across the whole market-based part of our economy.60

4. Efficiency Considerations

The foregoing discussion suggests that the more serious normative question raised by fundamental value informed trading is whether the practice increases or decreases economic efficiency, not whether those who suffer losses as a result of such a trade have experienced unfairness. Indeed, because the analysis of the wealth impacts of the other three types of informed traders will follow lines similar to the analysis here, we will conclude that with them also, efficiency, not fairness, should be the prime normative concern.

Freely occurring fundamental value trading positively affects economic welfare by increasing share price accuracy. It negatively affects economic welfare by reducing liquidity and by consuming resources that would otherwise be available for the production of other goods and services of value to society. We discuss these effects and their balance below.

a. Positive Effects on Price Accuracy

Trading by any type of informed trader moves prices in the direction of what they would be if the trader's information was fully reflected in price. As a consequence, all kinds of informed trading make prices more accurate.61 The distinguishing feature of fundamental value informed trading is that, unlike the other three kinds of informed trading, the information on which it is based did not exist before it was generated as the result of the trader's own actions. This distinguishing feature has two important implications discussed immediately below. These implications, in turn, suggest that, relative to other types of informed trading, fundamental informed trading's effect on price accuracy has a much larger positive impact on the functioning of the real economy and its capacity to provide society with goods and services.

i. Trading Profits Create Incentives to Produce New Information

With fundamental value informed trading, the prospect of trading profits creates an incentive to increase the stock of information in the world relevant to predicting an issuer’s

60. Nonetheless, there is an active and notable debate as to whether the size of the financial intermediation industry is excessive and whether wages are being competitively set within it. See generally Thomas Philippon, Has the US Finance Industry Become Less Efficient?, 105 AM. ECON. REV. 1408 (2015) (assessing the efficiency dynamics of financial services over time); Thomas Philippon & Ariel Reshef, Wages and Human Capital in the U.S. Financial Industry: 1909–2006, 127 Q. J. ECON. (2012).

61. Informed trading by definition is based on information that allows a more accurate appraisal of the stock's value than the assessment of value of the stock implied by current market prices. So, when prices move in the direction of reflecting this information, they become more accurate.
long-term future cash flows. This is not the case with the other three kinds of informed trading.

**ii. Price Accuracy is Improved Over a Longer Span of Time**

Price accuracy relates to the accuracy with which the market price of an issuer’s shares predicts the events that determine an issuer’s future cash flows. Compared to the information that is the basis of other types of informed trading, the information motivating fundamental value informed trading is more likely to relate to the probability of an event in the medium or long-term future.

To illustrate, consider the *ex-post* example above. X does substantial research, gathering various bits of publicly available information about the potential sales for automobiles operating on pure ethanol obtained from switchgrass and on the practicality of the process. Using smart analysis, he concludes that they are better than generally believed. He therefore purchases shares of ABC, the auto company known to be furthest along in developing an engine that can burn this fuel.\(^{62}\)

Now consider the timing relating to the types of nonpublic information that are more typically the basis of the three other types of informed trading. One such type of information relates to an event that has already occurred and had an effect on the cash position of the issuer available to shareholders. An example would be knowledge of a defalcation that leaves the corporate treasury $100 million short of what is publicly believed to be the case. Another such type of information relates to an event that has already occurred and that will have a definite effect on future cash flows. An example would be knowledge of a yet to be announced FDA approval of a new patented drug for which there should be large demand. Yet, another relates to an event that is very likely to occur in the near future and, if it does, will have a definite effect on future cash flows, but the facts suggesting this high likelihood are not yet public—for example, facts suggesting a high likelihood of such FDA approval very soon.

**iii. Consequences for the Extent of Positive Impact on Economic Welfare**

Keep in mind these two implications associated with fundamental value informed trading—its incentive effects and its capacity to improve price accuracy for a long period of time—and consider how the world would differ with and without the practice. Compare this difference with how the world would differ with and without each of the other three kinds of informed trading. For each of the four types of informed trading, if the particular type were effectively banned, the accuracy of the price at some later point in time will become as accurate of a predictor of an issuer’s cash flow as it would have been earlier if the particular type of trading had been allowed. The question is how much earlier would this price accuracy improvement have come if this type of informed trading had been

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allowed. If fundamental value informed trading were allowed, this price accuracy improvement would often have come considerably earlier. For most informed trades of the other three types, the price accuracy improvement would have come only slightly earlier because the information would have been publicly announced and fully reflected in price very soon. In essence, freely occurring fundamental value informed trading tends to make share prices consistently more accurate—information with predictive value is created and the resulting improvement in the accuracy with which the price predicts the cash flow involved is considerably earlier than otherwise relative to when the cash flow is realized.

This assessment suggests that the positive effects on price accuracy from fundamental value informed trading result in a greater contribution to social welfare than the contribution from the free occurrence of the other three kinds. To see why, recall that more accurate prices benefit the economy by helping to allocate the economy’s scarce capital to the most promising potential real investment projects and by improving the utilization of the economy’s existing productive capacity through optimizing the signals provided to management about investment decisions and the signals given to boards and shareholders about the quality of management decisions. Informed trades, based on information that will be fully reflected in price soon after the trade occurs, do little to help share prices perform this kind of guiding work in the real economy. Conversely, informed trades that are based on information that would not otherwise have been created and that improve price accuracy well in advance of the cash flows they are predicting do help prices perform this guiding kind of work. Put another way, efficient allocation of capital and good corporate governance depend much more on how much information is reflected in price, not on slight improvements in the timing of price accuracy improvements. What is important about informative prices is that they impound information into prices at time intervals relevant to the important decisions being made by actors in the real economy. Important capital raising, takeover, and investment decisions tend to be made over the course of many months and are unlikely to be affected by an improvement in price accuracy for the short period between an informed trade and the information on which it was based being disclosed in a company’s regular course of business.

b. Comparison of Benefits with Costs

The social gains from freely occurring fundamental value informed trading must be compared with the social losses. Freely occurring fundamental value informed trading

63. For a model that gives an important role to the lead time with which a price change better predicts a subsequent cash flow, see Kenneth D. West, Dividend Innovations and Stock Price Volatility, 56 ECONOMETRICA 37 (1988).
65. See supra Part II.B.1.
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increases illiquidity, which reduces social welfare because of the resulting misallocation of resources over time and of risk. And, it draws resources into the business of fundamental value informed trading that could be used elsewhere in the economy to produce other useful goods and services.

In our view, fundamental value informed trading's price-accuracy-increase-induced improvements in the real economy—better capital allocation and better utilization of the economy's existing productive capacity—outweigh the social losses associated with such trading. In essence, the decision to allow fundamental value informed trading is a decision to encourage the production of the information on which such trading is based with the knowledge that the result will be a higher spread paid by uninformed traders, the incidence of which is ultimately borne by entrepreneurs and investors prior to a firm becoming publicly traded. Although our conclusion involves some speculation, fundamental value information would probably be under produced from a social welfare point of view absent this subsidy. Empirical evidence suggests that a substantial portion of the information that is reflected in the share prices of public companies is the result of fundamental value informed trading. There is also ample empirical evidence to suggest that accurate price signals do in fact have efficiency-enhancing effects on managerial decisions, both in terms of new investment decisions and the utilization of existing productive capacity.

Theory suggests that the many imperfections in the market for the development of knowledge mean that the information reflected in share prices would be underprovided if fundamental value informed trading were prohibited: in essence such knowledge has the qualities of a public good.

67. See supra Part III.B.2.

68. It also reduces the resources going into the businesses of liquidity supply and price sensitive fundamental trading and, thus, to the level of the socially valuable services they perform. There is no obvious reason to believe these services would not be operating at their socially optimal levels absent the informed trading. Finally, it draws resources into price decoding, thereby magnifying both the benefits and costs of the fundamental value informed trading.

69. See, e.g., Eugene F. Fama et al., The Adjustment of Stock Prices to New Information, 10 INT'L ECON. REV. 1 (1969).


71. See Kenneth J. Arrow, Economic Welfare and the Allocation of Resources for Invention, in THE RATE AND DIRECTION OF ECONOMIC ACTIVITY: ECONOMIC AND SOCIAL FACTORS (1962) (analyzing information as a public good that we should expect to be under-produced). We know that capital constraints means that someone who develops new information often cannot fully exploit its trading value through her own trading. And imperfections in the market for information mean she may well not be able to fully exploit the remaining trading value by selling the information. Thus the full trading value of the information in the circumstances that we identify (advancing substantially in time when the information gets incorporated in price) may be less than the benefit to the real economy that arises from the improvement in price accuracy resulting from the trades and so such information is likely to be under produced. Put another way, price accuracy is valuable in ways that does
B. Announcement Information

Announcement information is information contained in an announcement by an issuer or other institution with direct implications as to the issuer’s future cash flows.  This information remains announcement information only for the brief period of time between when the announcement is made and when the information becomes fully reflected in price.  Success in announcement trading is based on a capacity to act with great speed. Often this involves both a capacity to machine read whether a public announcement has positive or negative implications for the issuer involved (doing so far faster than a human being can), combined with a very fast capacity to send buy or sell orders to the relevant trading venues.

1. Wealth Transfers and Fairness

The ex-post and ex-ante wealth transfer implications of announcement informed trading are essentially identical to those of fundamental value informed trading, just substituting announcement trading wherever fundamental value informed trading appears in the discussion above. Accordingly, freely occurring announcement trading results in more resources than otherwise being drawn into this business and hence increases the rents paid to the suppliers of its specialized inputs. Because liquidity suppliers protect themselves against such trading with wider spreads, it increases the cost of trading and hence lessens demand for their services and reduces the rents paid to their suppliers of specialized inputs. The wider spreads also make all trading, including all informed trading more expensive. In essence, this is a crowding out effect, which reduces the rents paid to the suppliers of their respective specialized inputs. As was discussed earlier, such effects on the rents paid to the suppliers of specialized inputs needed by the various market participants do not raise serious fairness issues.

Uninformed traders are on average neither advantaged nor disadvantaged by announcement trading. Again, because uninformed traders’ decisions are not motivated by either information or price, they are as likely buyers as sellers if they happen to trade during the brief moment before the announcement is fully reflected in price and thus are as likely to be benefitted as harmed by an announcement trade’s price impact. Announcement trading will widen the bid-ask spread but share prices are discounted to reflect the extent

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72. See generally Hu et al., supra note 27 (studying rapid trading and stock price adjustment in response to the release of market-moving information).

73. See id. (documenting prices fully adjusting to information in less than 20 milliseconds).

74. See supra Part IV.A.3.
to which it does so.\textsuperscript{75} The cost of this increased spread again ultimately falls on entrepreneurs and early investors, who face a higher cost of capital because of this discount.\textsuperscript{76}

In sum, the conclusion is the same as with fundamental value informed trading: rather than fairness, the more important normative question concerning announcement trading concerns its efficiency effects.

2. Efficiency Considerations

In our view, announcement trading is socially undesirable. Its capacity to augment the speed with which market prices reflect already existing new information is of socially insignificant benefit. The ways by which price accuracy improves the efficiency of the real economy do not require anything like this speed.\textsuperscript{77} Moreover, announcement trading’s negative social effects are substantial. Announcement trading has all the same negative efficiency effects from its adverse impact on liquidity as does any other type of informed trading. In addition, it consumes scarce resources—talented people and sophisticated equipment—that could be usefully employed elsewhere to provide goods and services of value to society. Its crowding out effect reduces the level of fundamental value informed trading, which is a socially desirable activity.\textsuperscript{78}

C. Inside Information: The Issuer as Source

Issuer inside information is information not yet publicly available that is obtained from within the issuer and is relevant to predicting the future cash flows paid to the holders of the issuer’s shares. Few topics have divided law and economics scholarship as deeply as informed trading by issuer insiders. There is vociferous disagreement not only concerning the justification for prohibiting such insider trading, but whether a prohibition should exist at all.

For the first 30 years after the beginnings of federal securities regulation, there was a widely shared perception on behalf of commentators that such insider trading was unfair because it gave corporate insiders unique opportunities to capture the wealth generated by corporations, a view still frequently expressed in judicial opinions and by some prominent commentators.\textsuperscript{79} A sea change was triggered by Henry Manne’s 1966 publication of

\textsuperscript{75} Supra note 60 and accompanying text.
\textsuperscript{76} Supra note 57 and accompanying text.
\textsuperscript{77} See supra Part IV.A.4.
\textsuperscript{78} See supra Part IV.B.2.
\textsuperscript{79} See Friese v. Superior Court, 36 Cal.Rptr. 3d 558, 566 (Cal. Ct. App. 2005) (classifying insider trading as “a manifestation of undue greed among the already well-to-do, worthy of legislative intervention if for no other reason than to send a message of censure on behalf of the American people.”). For scholars focused on understanding insider trading through a fairness lens, see generally John A. C. Hetherington, \textit{Insider Trading and the Logic of the Law}, 1967 Wis. L. REV. 720 (1967); Homer Kripke, \textit{Manne’s Insider Trading Thesis and Other Failures of Conservative Economics}, 4 CATO J. 945 (1985); Schotland, supra note 2; Seligman, supra note 52;
"Insider Trading and the Stock Market."\textsuperscript{80} Manne insisted that not only is such insider trading not unfair, but that it is actually socially beneficial because it enhances efficiency, and thus should be legal. Trading by issuer insiders enhances efficiency, in his view, because it results in the speedier incorporation of information into stock prices and because it serves as an effective form of compensation for corporate managers. \textsuperscript{81}

In this section, we examine both the fairness and efficiency implications of issuer insider informed trading. We will conclude that it is indeed not unfair, although public perceptions to the contrary may still provide some justification for its prohibition. But we will also conclude, contrary to Manne, that it makes the economy less, not more, efficient, although this argument weakens and may, in fact, reverse itself in the case of trades based on some forms of immaterial information—the accumulation of many small bits of information that are not likely to be reflected in price for some time.

Some of the analysis that follows here simply collects and briefly summarizes aspects of the large scholarly literature addressing insider trading written over the last few decades. In doing so, we cannot hope to touch on all of insightful work in this area. Rather, we seek to put in context our own particular contributions. Among other things, as will be illustrated in Part V, we believe that our approach enables us to offer sharper analysis of the tipper and tippee trading issues that only last year occupied the Supreme Court and will likely preoccupy lower courts for years to come.

1. Wealth Transfers: Their Incentive and Fairness Effects

Understanding the wealth transfer implications of trading based on issuer inside information is again most easily understood by starting with an example and seeing the \textit{ex-post} effect of the trade, and then considering, from an \textit{ex-ante} perspective, what the impact of the practice is as a generally known ongoing phenomenon. Much of this analysis parallels our analysis of fundamental value informed trading and announcement trading and will not need to be repeated here, but there are enough differences that it is worthwhile starting with a new example for the \textit{ex-post} analysis.

\textbf{a. Ex-post Perspective}

Suppose Y obtains from within EDF Inc. information, not known publicly or otherwise reflected in price, that EDF is developing a new low-pollution engine that is likely to pass the last few tests being held over the next two weeks. If, as expected within EDF, the engine does pass the tests, EDF will be able to enter into some very profitable contracts that will significantly improve the future cash flow paid out to holders of EDF Green & Schmid, \textit{supra} note 52; Loss, \textit{supra} note 52.

\textsuperscript{80} MANNE, INSIDER TRADING, \textit{supra} note 2, at 94–95.

shares compared to what is currently expected. Y uses a large number of orders, averaging in aggregate 10,000 per trading day, to purchase 100,000 EDF shares over the ten trading days in the two-week period. Prior to his purchases, EDF’s NBB was $59.95 and NBO was $60.05. For expository simplicity, assume that during this period Y is the only informed trader of any kind and there is no publicly released information relevant to the value of EDF’s shares. So if Y had not made these purchases, the NBB and NBO would have remained at or close to these levels throughout the two-week period. Instead, at the end of two weeks, EDF’s NBB is $62.95 and NBO is $63.05, with Y having paid an average of $61.55 for each of his shares. The engine passes the tests, and at the end of the two-week period, EDF announces the development at which time the price jumps such that the NBB is 79.95 and NBO is $80.05.

From the point of view of trading gains and losses, the analysis of who is helped and who is hurt as a result of Y’s purchases during these two weeks is identical to the example of X’s trading in ABC shares used in the ex post analysis of fundamental value informed trading, except that it is concentrated over two weeks instead of stretched over five months. The same is true of the analysis as to why the NBB and NBO each increased as a result of the informed purchases. Y appears to have a trading gain in the neighborhood of $1.85 million. Since trading is a zero-sum game, the gains and losses of all the other players in the market must aggregate to a loss of the same amount. The liquidity suppliers would receive, and have executed against their quotes, 100,000 more buy orders than sell orders and thus would be short by 100,000 shares at the time the announcement of the engine development is made. As a result of Y’s purchases, the liquidity suppliers sold, for an average of $61.55, 100,000 shares that are now valued by the market at $80.00, i.e., the liquidity traders’ short positions translate into a loss equal to the same approximate $1.85 million gain enjoyed by Y. For the uninformed traders as a group, the increase of $3.00 over time in the bid and offer is a wash, with sellers as a group being better off than if Y had not placed its orders, and buyers being equally worse off.

b. Ex-ante Perspective

Now consider the ex-ante wealth effects of freely occurring issuer insider trading in longer run competitive equilibrium, assuming again, not unrealistically, that all the players have unbiased (though not necessarily accurate) expectations concerning the prevalence of issuer insider informed trading.

i. Issuer Insiders

In a world with freely occurring issuer insider trading, an insider, as a result of her employment, gains the opportunity to obtain, and trade on, pieces of nonpublic information. In a competitive market for managerial talent, the expected value of this perquisite will reduce commensurately the aggregate value of the other components of her

82. See supra Part IV.A.1.a.
83. Id.
84. See HARRIS, supra note 1, at 82.
compensation package relative to a world without issuer insider trading. In either world, in equilibrium, the insider will receive a compensation package with the same total expected value and the shareholders will ultimately pay for this package. Thus, once again, the real normative question concerning the desirability of this type of informed trading relates to the efficiency of this kind of compensation, not to its fairness.

Having said this, it should be noted that the managerial labor market appears to be very sticky. So a regulatory change that would allow an increase in the level of such trading would, for some period of time, enrich managers who have access to nonpublic issuer information. A regulatory change that would decrease the level would have the opposite effect.

**ii. Liquidity Suppliers**

The analysis for liquidity suppliers directly parallels the analysis for them with regard to fundamental value informed trading and announcement trading: freely occurring issuer insider informed trading will lead them to quote a wider bid/ask spread than if the practice were effectively prohibited. Cross-country empirical studies suggest that this difference in the width of the spread would be substantial. One study examined the 103 countries with stock markets (in 2002) and found that laws against insider trading existed in 87 of them, with 38 of those countries having made a prosecution under their laws. There was a significant reduction in firms' cost of capital, presumably reflecting greater share liquidity when a country enacted and first enforced a prohibition against insider trading. Freely occurring issuer insider trading, by widening the spread and hence increasing the cost of trading, would reduce the amount of liquidity supply demanded. Fewer resources being drawn into the liquidity supply business would reduce the rents paid to the suppliers of its specialized inputs.

**iii. Uninformed Traders**

The more significant conclusion, but one that flows from the identical analysis in the cases of fundamental value informed trading and announcement trading, is that uninformed

85. Compare Lucian Bebchuk & Jesse Fried, Pay Without Performance: The Unfulfilled Promise of Executive Compensation (2004) (arguing that executive compensation is excessive because managers control boards and compensation contracts are not negotiated at arm's length), with Frank H. Easterbrook, Managers' Discretion and Investors' Welfare: Theories and Evidence, 9 Del. J. Corp. L. 540 (1984) (arguing that executive contracting reflects the result of an efficient contracting process). Even assuming, as we do, that competitive pressures in the managerial labor market will in the long run force this full reduction in other forms of compensation, such an assumption is not inconsistent with believing that such wage adaptation may occur quite slowly.

86. See Parts IV.A.4, IV.B.2.


88. See supra Part III.B.2.a.

89. Bhattacharya & Daouk, supra note 87, at 78.
traders are on average neither directly advantaged nor disadvantaged by the free occurrence of issuer insider informed trading. This again is because share prices are discounted to reflect the extent to which such trading increases the bid-ask spread, with the cost of this increased spread ultimately falling on entrepreneurs and early investors that face a higher cost of capital because of this discount.\footnote{See Part IV.A.2.d.}

It is worth noting again, given the much more heated debate concerning this kind of informed trading, the illusory nature of some other losses and gains that some might say are experienced by uninformed traders. The typical uninformed seller in our example would likely regret her sale because, but for her sale of shares at some point during the two weeks of Y’s purchases at an average price of $61.45 shares,\footnote{In the example, Y purchased at the offer for an average price of $61.55, which implies that the average sale at the bid by uninformed sellers would have been at $61.45.} she would have been holding stock that could instead be sold for $79.95. Y’s purchase, however, did not cause her to miss out on this jump in price, because she would have sold whether Y had traded or not.\footnote{In contrast, the price sensitive fundamental trader has a reasonable claim that but for the insider’s purchase, he would not have sold and would instead be holding shares that could be sold for about $18.50 more, because his sale was prompted by the rise in EDF’s share price resulting from Y’s purchases.} So, her regret is not properly related to Y’s purchases. Indeed, the average uninformed seller’s price of $61.45 is $1.50 higher than it would have been but for Y’s purchases. From an ex-ante point of view, however, this average $1.50 gain is as illusory as the regret, because the uninformed trader is just as likely to be a buyer as a seller when the price has been pushed up in this way.

\section*{iv. Fundamental Value Informed and Anti-noise Traders}

Freely occurring issuer insider trading’s widened bid-ask spread will increase the cost of business for fundamental value informed traders and anti-noise traders and thus will reduce the level of such forms of trading, in essence crowding them out,\footnote{See infra Part IV.D. See also Michael J. Fishman & Kathleen M. Haggerty, Insider Trading and the Efficiency of Stock Prices, 23 RAND J. ECON. 106, 110 (1992); Stiglitz, supra note 66. This is the fundamental argument of the seminal piece. Goshen, supra note 2, at 1238–43.} and reduce the resources going into these businesses and the rents paid to the suppliers of its specialized inputs.\footnote{For a political economy explanation of SEC insider trading enforced prompted by fundamental value informed traders and liquidity suppliers seeking to protect profits, see Haddock & Macey, Regulation on Demand, supra note 82.} The negative effect on the amount of information reflected in share prices can be serious: cross-country studies demonstrate a significant positive relationship between the effectiveness of a country’s prohibition on issuer insider trading and a measure of the amount of information reflected in the share prices of its issuers.\footnote{Laura Nyantung Beny, Insider Trading Laws and Stock Markets Around the World: An Empirical Contribution to the Theoretical Law and Economics Debate, 32 J. CORP. L. 237, 275–77 (2007) (finding that cross-nationally more rigorous insider trading laws are associated with more accurate stock prices and greater liquidity).}
2. Efficiency Effects: Claimed Social Benefits

The claimed positive efficiency effects of freely occurring issuer insider trading relate to price accuracy and its desirability as a form of managerial compensation.

a. Price Accuracy Effects

Trading by informed issuer insiders, like all informed trading, moves price in the direction of what it would be if the information on which they are trading was fully reflected in price. Thus, in this narrow sense, such trading makes prices more accurate. There is a serious question, however, as to whether it actually accelerates the reflection of already existing information in price. Even if it does, it generally advances the moment by which information gets reflected in price by very little, which renders the social gain, if any, insignificant.

i. Delaying Versus Accelerating Issuer Disclosure

Freely occurring issuer insider trading may, in many cases, actually delay, not accelerate, the moment existing information gets reflected in share prices.96 Insiders would have an incentive to cause the issuer to delay disclosure of the information on which they are trading in order to maximize the profitability of their trades by slowly buying large amounts of stock.97 While these trades will move price in the right direction, typically only with public disclosure will the information be fully reflected in price.98

There is a response to this argument: insider trading might actually create incentives for faster public disclosure because once insiders trading ceases, they want the information disclosed immediately and fully reflected in price.99 The insider can then close her position and take her full profits as quickly as possible, thereby ending the risks associated with her concentrated position in the issuer’s stock.100

96. See, e.g., Easterbrook, Insider Trading, supra note 59, at 333.
99. Carlton & Fischel, supra note 2, at 879 (insider trading may accelerate the speed of disclosure).
100. See supra note 53.
ii. The Unimportance of Delay or Acceleration

Ultimately, the question of delay versus advance is an empirical one and rigorous work on the issue is lacking. More fundamentally, the kind of insider trading that a prohibition can effectively catch and that, in the absence of prohibition would be most tempting, will probably be a trade shortly before an anticipated corporate announcement. Thus the period over which price accuracy would be improved, whether accelerated or delayed, is going to be brief in any case. As discussed above, when informed trading improves price accuracy for only a brief period of time, the improvement will not have any important effects on enhancing the efficiency of the real economy.\textsuperscript{101}

To explore this argument, we are assembling a novel dataset through coding SEC enforcement releases concerning insider trading. We inquire as to two issues. First, what is the time lag between when the insider traders acquire their position and when the information on which they trade would have otherwise become public? Second, what is the informational content on which they typically trade? Based on results from the year 2016, covering insider trading on 90 separate events, we find that the time lag between the insider’s initiating transaction and public disclosure of the event on which the insider traded ranges from one day to 101 days, with three days being the modal time lag between the unlawful transaction and public disclosure. The average lag is 25 days, and the median lag is 19 days. Interestingly, in the vast majority of enforcement actions, the information on which the insider trades concerns an impending acquisition. The few other pieces of nonpublic information involve asset acquisitions, earnings announcements, and licensing announcements. In other words, those insiders that the SEC actually prosecutes for illegal trading overwhelmingly trade on forms of information that they do not need incentives to carefully analyze and probe, and which would have become public soon in any event.

b. Managerial Compensation

A second efficiency argument for issuer insider trading, again pioneered by Henry Manne, is that insider informed trading can serve as a particularly effective compensation arrangement to induce managers in large bureaucratic corporations to act more entrepreneurially.\textsuperscript{102} If managers can freely profit from trading based on their knowledge of an issuer’s future performance, they have additional incentives to achieve accomplishments that, when announced, will constitute the kind of good news that drives up the issuer’s share price. However, this argument too is open to significant rebuttals.

i. Distorted Incentives to Choose Risk Over Expected Return

The managerial incentives provided by insider trading may in fact be neutral. Selling after undertaking undisclosed actions that will drive firm performance down is just as

\textsuperscript{101} See supra Parts IV.A.2.a, IV.B.2.

\textsuperscript{102} MANNE, INSIDER TRADING, supra note 2, at 110–20.
profitable as buying after undisclosed actions that will drive it up. Even if these bets against the firm could be fully deterred by rules, such as Exchange Act section 16(c)’s prohibition on short selling by issuer officers and directors, this rebuttal is suggestive of another point: insider trading can incentivize managers to make the riskier decision—because of its bigger upside, even where the less risky choice would have a higher expected return and thus, would be better for shareholders and for the efficiency of the economy as a whole.

ii. Inefficient Allocation of Risk

Allowing insider trading is an inherently risky form of compensation and as such allocates risk between managers and shareholders inefficiently. An issuer is a wealth generating entity whose residual returns, after paying for labor and other inputs, are shared between managers and shareholders. The returns on this wealth-generating entity are inherently volatile, with much of this volatility coming from firm-specific risk. The typical managerial compensation arrangement divides these volatile residuals up between managers and shareholders. At one extreme would be a straight fixed salary with no insider trading allowed. At the other extreme would be no salary but permission to engage in insider trading to the extent that the expected value of this right equals that of the straight salary. On an expected basis, each of these two compensation arrangements is equally costly to shareholders. In the first, the volatility in future residuals is fully borne by the shareholders. In the second, the shareholders bear only a portion of this volatility, with the rest being borne by the managers.

Shareholders are the more efficient bearers of this risk. This is because they can diversify their portfolio of stock holdings and completely eliminate the firm-specific portion of the risk. Managers, in contrast, are already inherently undiversified, because they have developed substantial firm-specific human capital. The firm-specific portion of the residual volatility that they take on with the insider trading arrangement, which also cannot be diversified away, just adds to the problem and will cause them disutility. Thus, managers will be willing to agree to a package with lower expected compensation if it does not include a risky insider trading right component. Shareholders, because of their capacity

104. This proposition assumes that the manager waits until she sees the ultimate results of the decision but before the results are publicly known. The ability to inside trade provides the manager with an option that is only exercised if the results are positive. All else equal, the riskier an option is, the more valuable. See Lucian Arye Bebchuk & Chaim Fershtman, Insider Trading and the Managerial Choice among Risky Projects, 29 J. FIN. & QUANTITATIVE ANALYSIS 1, 12–13 (1994) (discussing that insider trading leads to riskier projects). That insider trading could lead to riskier choices of projects is a familiar insight of the insider trading literature. See, e.g., Thomas Ulen, The Coasian Firm in Law and Economics, 18 J. CORP. L. 301, 324–25 (1993); Seligman, supra note 52.

105. See, e.g., Easterbrook, Insider Trading, supra note 59, at 332 (comparing the risk of insider trading as compensation for managers to “paying managers in lottery tickets”).
107. See Rafael Gely & Leonard Biernan, The Law and Economics of Employee Information Exchange in the Knowledge Economy, 12 GEO. MASON L. REV. 651, 674 (2004) (stating “employees have a fairly limited ability to diversify their human capital portfolio” relative to investors’ ability “to diversify their wealth”).
to diversify, suffer no disutility from bearing this package’s extra risk. So, a package without an insider trading component, if it can be effectively enforced, would be the one that both managers and shareholders would choose.

**iii. Poorly Focused Reward for Performance and Distorted Internal Communications**

The idea of insider trading profits as an effective compensation tool also suffers from being unrealistic because there is generally a low correlation between who is responsible for the accomplishments that, when announced, will constitute good news and who might be able to profit from trading in anticipation of the announcement. So, for instance, the head of a division responsible for a major development is likely to represent only one of many corporate insiders who will be aware of this news prior to its public disclosure and able to profit by trading on it. The result is a poorly focused incentive scheme where the person responsible for corporate improvements will internalize only a fraction of insider trading profits. Even more serious, the opportunity to inside trade might result in corporate insiders working less effectively as a team. Those acquiring information first may, rather than sending it immediately to others, hold back until they can maximize their own trading profits without the competition of the others.  

**3. Efficiency Considerations: Social Losses**

Freely occurring issuer insider informed trading has substantial negative social effects. It has the same adverse impact on liquidity as does any other type of informed trading. As discussed, less liquidity reduces social welfare because of the resulting misallocation of resources over time and misallocation of risk. It also reduces significantly the level of fundamental value informed trading, which we have concluded is a socially desirable activity.

Issuer insider informed trading has an additional social cost not present with fundamental value informed trading and announcement informed trading. While we find that issuer insider informed trading is not unfair, much of the public feels that it is. This perception of unfairness is demoralizing: it harms people to think that a major social institution is corrupt. It also discourages direct and indirect ownership of equities by


persons who, absent this perception, would find equities to be an investment vehicle that suits some of their needs, thereby blocking what would otherwise be welfare improving transactions. Normally, the better response to public misunderstanding is education. This perception of unfairness may be very hard to eradicate, however, and a generally effective prohibition on insider trading is another way of dealing with the perception’s unfortunate effects.

4. Overall Policy Conclusions

The foregoing discussion strongly suggests that freely occurring informed trading by issuer insiders would be socially undesirable. While the practice does not, as many believe, work a wealth-redistributing unfairness, it does generally lead to inefficiency. Both the share price accuracy and compensation efficiency social benefit arguments for allowing such trading are unpersuasive. And, as just recounted, its costly effects on liquidity clearly have a number of negative effects on efficiency, as does the widespread perception that it is unfair.

Four further questions need to be addressed, however. First, is it necessary that informed trading by the insiders of all issuers be banned, or would this be better decided on an issuer by issuer basis? Second, does trading based on all inside information need to be banned or just trades based on material information? Third, what are the social consequences of trades based on tippees of issuer insiders? Finally, do the conclusions concerning the social undesirability of trading by issuer insiders apply as well to issuers themselves?

a. Should Issuers be able to Consent to Insiders Trading?

Nothing in this analysis so far suggests that it matters whether or not the issuer consents to the trading by its insiders. If the analysis above is correct, the claimed efficiency benefits are just as unpersuasive, and the negative efficiency effects are just as substantial, with or without the issuer’s consent. We cannot be sure, however, that the analysis above is correct as to every single issuer in the market. Thus, an argument can be made that each issuer should be able to adopt a policy publicly allowing its insiders to trade as long as the policy is publicly announced. If the analysis is incorrect with respect to a given issuer, allowing insider trading would result in a higher share price at the time that the issuer goes public and the entrepreneurs and original investors would allow for insider trading. In essence,

110. See Carlton & Fischel, supra note 2, at 866–68.
the reaction of the market would force the issuer to absorb the loss if trading by its insiders would really be inefficient and enjoy the gain if it were efficient, and thus guide the firm to the most efficient choice.

There is some force to this argument, but we are ultimately skeptical. One reason is that there are probably substantial scale economies in an effective enforcement mechanism against issuer insider informed trading.\footnote{See David D. Haddock \& Jonathan R. Macey, \textit{A Coasian Model of Insider Trading}, 80 NW. U. L. REV. 1449, 1467–68 (1987).} So, if there is good reason to believe that it is inefficient for most issuers, the restriction should apply to all.\footnote{See \textit{Jonathan R. Macey, Insider Trading: Economics, Politics, and Policy}, 6 (1991) (monitoring insiders’ trading activities likely to display considerable economies of scale); \textit{see also} Jonathan R. Macey, \textit{From Fairness to Contract: The New Direction of the Rules Against Insider Trading}, 13 Hofstra L. REV. 9, 59 (1984) (explaining that contract law remedies available to firms damaged by insider trading are insufficient to achieve an optimal level of enforcement.).} Another reason relates to all companies that are already publicly traded. Even if allowing issuer insider informed trading would be inefficient at such a firm, its managers typically own only a small portion of the stock. They would likely have much more to gain from being able to inside trade than they would lose from the decline in the value of their stock. If the managers are either given the power to decide the question or have a heavy influence on a shareholder vote on it, the firm will consent when it is socially undesirable for it to do so.

\textit{b. Insider Trading on Small Bits of Nonpublic Information}

As discussed, the reasons for finding issuer insider informed trading to be socially undesirable are strongest for a trade shortly before an anticipated corporate announcement. This is the kind of insider trading that a prohibition can most effectively catch and that, in the absence of prohibition, would be most tempting. It is also the kind with the poorest ratio of social benefits to social costs.

Consider, in contrast, a purchase by a corporate insider where she concludes, based on a myriad of individually small pieces of nonpublic information about which she is inevitably aware, that the issuer’s shares are worth more than the current market price. Her purchase will move the price in the direction of reflecting these many small pieces of information and thus make the price more accurate. Most of these pieces of information will probably never be disclosed voluntarily or pursuant to mandatory disclosure. This is because there are so many of them, each of which is individually of little importance. Often, also, disclosure would be harmful to the issuer’s ability to compete. Absent insider trading based on this information, it will not be reflected in price until much later when the good or bad results that they predict materialize.

The complaint that allowing this type of insider trading would incentivize managers to take risky decisions at the expense of expected return is also inapplicable to this kind of insider trading. In making purchases based on such information, managers would need to face both the upside and downside risks since they would need to make their purchases...
well before the results of their decisions were in.

There is considerable evidence that this kind of insider trading occurs and is profitable. Officers and directors are required under Exchange Act 16(a) to report all purchases and sales. Presumably most officers and directors comply except for trades that violate Rule 10b-5. Officers and directors appear to make above market returns on their reported purchases and sales of their own firms' shares that they report in their 16(a) filing.\textsuperscript{114}

c. Trading by Tippees

A trade by a tippee of an issuer insider is no different in its negative effect on liquidity than a trade by the insider herself. Moreover, if the insider receives a benefit in return, or the satisfaction of making a gift to someone, allowing such tippee trading has just the same managerial incentive effects, good and bad, as allowing trades by the insider herself: the insider just gets the benefit or satisfaction instead of getting the profit from the trade. There are no such managerial incentive effects if the tip is not a gift and no benefit is received by the insider. But then the trade does not serve as an alternative form of compensation that can reduce the size of other components of the compensation package. In sum, absent some additional considerations relevant to a particular case, informed trades by tippees are at least as socially undesirable as trades by insiders.

d. Trading by an Issuer Possessing Material Information or by Persons to Whom It Gives the Information

Trading by an issuer possessing material non-public information is socially undesirable. It has the same positive price accuracy effects and negative liquidity effects as trading by an issuer insider. This is a tradeoff that we concluded involves a net social loss. There are no obvious other efficiency benefits when it is the issuer that is trading instead, and so the same conclusion should apply to this trading as well.

We also concluded that trades by direct or indirect tippees of issuer insiders are socially undesirable. Again, the analysis behind this conclusion applies as well to trades by outsiders based on such information where its provision to them for trading was authorized by the issuer.

D. Inside Information: A Non-Issuer Source

Trades can also be based on confidential information relevant to predicting an issuer's future cash flows that is obtained from within an institution other than the issuer. This institution could be, for example, a potential acquirer of the issuer (or the potential acquirer's investment bank or law firm), a hedge fund or other institutional investor, or a financial research company. The analysis of the social desirability of such trades largely tracks the analysis of the desirability of trading based on information generated within the

issuer, in particular the wealth transfer and fairness parts of the analysis. Ultimately, however, we will reach a somewhat different conclusion. We found trades based on material information generated within the issuer to be socially undesirable no matter who executes them. In contrast, we find many kinds of trades based on information generated within a non-issuer institution to be socially desirable. This difference in conclusions relates to how sensitive the generation of each of the two types of information is to the prospect of profits from trading on it. Specifically, most material information from within an issuer is the synergistic byproduct of the operations of the underlying business and thus will be generated whether or not the issuer or its insiders are allowed to trade on it. And, it will be reflected in price soon in any event. Much of the information material to an issuer from within a non-issuer institution, however, would not be generated unless the institution, or others approved by it, are allowed to trade on the information.

1. Socially Desirable Trades

Recall the definition of fundamental value informed trading: trading based on information generated by a person who gathers various bits of information that are publicly available or observable and analyzes them in a sophisticated way that enables a superior assessment of an issuer’s cash flows to that implied by the current stock price. When an institution other than the issuer develops confidential material information about the issuer that enables such a superior assessment, it is very likely to be fundamental value information—indeed sufficiently likely that it seems appropriate for our purposes here to classify all such information developed by a non-issuer institution as fundamental value information. Thus, in accordance with our earlier analysis, a trade by a non-issuer institution based on confidential material information that it has developed is socially desirable. It reduces liquidity with the consequent negative effects on efficiency in the same way that an issuer insider trade does. But, this efficiency loss is more than counterbalanced by the efficiency gains arising from the incentives that are created to do the hard work of generating price-accuracy-enhancing information and to get it reflected in price.115

Using the same logic, where the institution allows someone else, whether an insider or outside person, to trade on such information, this trade is socially beneficial as well. The institution can be expected to try to maximize the returns it can garner from generating such information by authoritatively deciding to whom, if anyone, to communicate the information. The institution could also specify the terms of its use, including, whether it can traded upon by the recipient, whether it can be recommunicated one or more times, and, if it can be recommunicated, the terms that each recommmunicating person must impose on her recipient. The institution presumably only authorizes such use when it calculates that its benefits from doing so equal or exceed any loss from its trading profits.

This logic again applies as we contemplate the information being handed down through a chain of recipients. The more money the institution’s direct recipient can make from trading on it or communicating it to yet others, the more consideration the direct recipient will be willing to provide the institution originally generating the information. If

115. See supra Part IV.A.4.b.
the direct recipient is permitted by the institution’s terms to communicate the information to others, the direct recipient will go through the same calculations in determining its terms, and so on down the chain, if further communications are allowed by the originating institution and each prior recipient. Thus, assuming there are one or more levels of authorized indirect recipients, there will be a whole network of agreements and duties specifying who is allowed to trade and under what conditions.116

2. Socially Undesirable Trades

Any trading not approved by this network of agreements and duties is socially undesirable. Such unapproved trading reduces liquidity, with the consequent negative efficiency effects, to the same extent as would trading by the outside institution itself or by trades approved by this network. But, unlike trading by the institution or approved by this network, unauthorized trading creates no compensating, efficiency-enhancing incentives to gather and analyze price-accuracy-improving information.117 Rather, the unapproved inside trade has the opposite effect, reducing the profitability of the institution’s efforts to gather information and analyze it in a superior way. If the institution itself is planning to trade, the insider’s early trades make the prices at which the institution trades less advantageous. If instead, the institution seeks to profit from selling the information to someone else who will trade on it or from simply publicly announcing the information, the information is less valuable to the purchaser if an unapproved person has already begun to move price in the indicated direction by trading on it first.

In sum, where the institution is allowed to provide confidential information to others to trade on or otherwise utilize, its incentives for generating such information are at least as great or greater than if it were the only one that could trade the information. This depends, however, on the system of informed trading prohibitions that prevent trades outside of what is authorized by the resulting network of agreements and duties. The more effectively the prohibitions do this, the greater are the incentives of outside institutions to engage in the socially desirable practice of generating share-price-accuracy enhancing information.

V. LEGAL REGULATION: DETERRING UNDESIRABLE INFORMED TRADING AND ENCOURAGING DESIRABLE INFORMED TRADING

The level of informed trading of various types is affected in the United States and elsewhere by a complex, and far from coherent, jumble of legal rules. These rules directly

116. These terms include, unless the institution affirmatively reverse them, obligations that arise because of the status of the recipient, for example the obligation of an agent of the institution such as its lawyer or investment bank, not to use for its own purposes confidential information received from the institution. See RESTATEMENT (THIRD) OF AGENCY § 8.05 (AM. LAW. INST. 2006).

117. The unapproved trade does improve price accuracy in the sense of getting the information that is generated by the institution reflected sooner in price. Like trading by an issuer insider, however, the non-issuer insider is most likely to trade only shortly before the outside institution itself would have transacted itself or made an announcement. Again, such a brief improvement in price accuracy will not enhance the efficiency of the real economy in any meaningful way. See supra Part IV.A.4, IV.B.2.
Informed Trading and Its Regulation

prohibit some types of informed trades and indirectly discourage or encourage others. In this Part, we will explore this pattern of regulatory impacts to see how close what is prohibited or discouraged comes to what the preceding analysis suggests are the socially undesirable informed trades and how close what is encouraged comes to what it suggests are the socially desirable ones.

Four types of legal rules will be considered here: (1) rules that outright prohibit certain kinds of informed trades; (2) rules that require, under certain circumstances, the return of profits from the informed trader to the issuer of the shares; (3) mandatory disclosure rules; and (4) rules governing the structure of the markets for secondary trading.

A. Informed Trading Prohibitions

The most prominent U.S. prohibition of certain informed trades has emerged out of the courts’ and SEC’s interpretations of Exchange Act Section 10(b) and Rule 10b-5 promulgated thereunder. After an exploration of the history and current reach of these prohibitions, we will consider, in subsequent sections, the use of New York’s Martin Act to stop certain informed trades and two comprehensive statutory schemes for regulating informed trading: the EU’s Market Abuse Directive and the proposed U.S. Insider Trading Prohibition Act.

1. Section 10(b) and Rule 10b-5: History of Development of the Current Law

The Exchange Act is the primary statute in the United States regulating the secondary trading of securities. No provision of the Exchange Act, including Section 10(b), explicitly prohibits any kind of informed trading. Section 10(b) simply prohibits certain “manipulative or deceptive device[s] or contrivance[s] in contravention of” rules and regulations prescribed by the SEC “as necessary or appropriate in the public interest or for the protection of investors.” The SEC promulgated Rule 10b-5 in 1943 pursuant to Section 10(b), but that rule too contains no explicit prohibition of any type of informed trading. The closest it comes to doing so is to prohibit, “in connection with the purchase or sale of any security,” employing “any device, scheme, or artifice to defraud” or engaging “in any act, practice, or course of business which operates or would operate as a fraud or deceit upon any person.” A brief history of the evolving interpretation of these phrases in the statute and the rule can help explain Rule 10b-5’s current, rather jury-rigged, set of prohibitions on certain types of informed trading.

a. The Early History of the Development of the Doctrine

It was thirty years after the passage of the Exchange Act and more than twenty years after Rule 10b-5’s promulgation before either the SEC or a court rendered the first opinion

120. 17 C.F.R. § 240.10b-5.
holding that Section 10(b) could be violated by some kind of informed trading on a secondary exchange. This opinion, by the SEC in *Cady, Roberts & Co.*\(^{121}\) related to the appropriateness of a Rule 10b-5 based disciplinary action against a broker who received nonpublic information from a company’s director that the company was about to announce a dividend cut. The broker, ahead of the announcement, quickly sold the company’s shares for various accounts over which he had discretion.\(^ {122}\) The source of the information—the director—was apparently under a reasonably based, but mistaken, belief that the news was already public and phoned the broker to find out the market reaction. Not reaching the broker, he left a message that effectively communicated the cut.\(^ {123}\) The Commission ruled that a person who has a special relationship with the company and is privy to its internal affairs violates Rule 10b-5 if she trades in its stock without disclosing any material nonpublic information in her possession.\(^ {124}\) The broker was a partner in a brokerage firm for which the director was a registered representative and this connection with the company was enough to find the needed relationship.\(^ {125}\) Four years later, the Second Circuit, in dicta in *SEC v. Texas Gulf Sulphur Co.*\(^ {126}\) citing *Cady Roberts*, dispensed with the need for a relationship with the issuer, an interpretation that greatly expanded the range of persons whose informed trades would violate Rule 10b-5. The court stated “anyone in possession of material inside information must either disclose it to the investing public or . . . must abstain from trading in or recommending the securities concerned while such inside information remains undisclosed.”\(^ {127}\)

\(b\). **Chiarella and Its Aftermath**

The Second Circuit’s very broad dicta in *Texas Gulf Sulphur* was rejected twelve years later by the Supreme Court in *Chiarella v. United States*, which held that “a duty to disclose under § 10(b) does not arise from the mere possession of nonpublic market information.”\(^ {128}\) The defendant, Chiarella, learned of several yet-to-be-announced hostile tender offers from his work at a financial printing firm preparing the offering documents. Chiarella’s employment contract pledged him to keep confidential, and not to trade on, what he learned at work. He nevertheless purchased shares of each target and resold them for a predictably higher price after the offer’s announcement. The District Court found Chiarella guilty of a criminal violation of Rule 10b-5 and sentenced him to a year in prison, which the Second Circuit upheld. Chiarella appealed to the Supreme Court.

At the Supreme Court level, each of the Supreme Court Justices in the *Chiarella* case appears to have believed that more than mere possession of material nonpublic information was necessary for a trader to violate Rule 10b-5. A majority, based on the narrow holding


\(^{122}\) id. at 908.

\(^{123}\) id. at 909.

\(^{124}\) id. at 912.

\(^{125}\) id.


\(^{127}\) id. at 848 (emphasis added). The statement was dicta because the actual defendants were officers or high level employees of the company.

that mere possession was not enough, voted to reverse the Second Circuit's affirmation of the convictions. The nine Justices splintered, however, on how much more than mere possession was needed and whether evidence of whatever more he believed was needed was presented to the jury.

i. The Classical Theory of Insider Trading

Justice Powell was joined by three other Justices in his opinion setting out the "classical theory" of insider trading. Under this theory, there needs to be "a relationship of trust and confidence between the parties to a transaction."129 Powell stated that Chiarella had no such relationship with the sellers of the target companies' securities and that "[h]e was, in fact, a complete stranger who dealt with the sellers only through impersonal market transactions."130

ii. The Misappropriation and Structural Access Theories

Justice Burger's dissent set out the "misappropriation theory" of insider trading. Under this theory, trading by someone not in such a relationship with his counterparty nevertheless violates Rule 10b-5 if he trades on material nonpublic information that he has "misappropriated."131 Applying this theory, Burger believed Chiarella violated Rule 10b-5 because the breach of his confidentiality agreement with his employer meant his trades were based on misappropriated information.132 Two other Justices, Stevens and Brennan, expressed a willingness to entertain the misappropriation theory, but joined the part of Justice Powell's opinion reversing the conviction based on the narrow holding that mere possession while trading was not enough for a violation. They did so because they did not believe the misappropriation theory had been presented to the jury.133

Justice Blackmun, joined by Justice Marshall, set out in a separate dissent yet a third theory of insider trading, "structural access." Under this theory, trading on material nonpublic information by someone who was neither in a relationship of trust and confidence with the other party, nor was trading on the information in violation of a duty owed to some third party, would nevertheless violate Rule 10b-5 if she obtained the information as the result of a "structural informational advantage."134

A clear majority in Chiarella believed that not only was mere possession insufficient,
mere structural access was insufficient as well. The status of the misappropriation theory, however, was unclear. This uncertainty was finally resolved by the Court seventeen years later in the O'Hagan case. The defendant, O'Hagan, was a lawyer who learned of the confidential plans of his firm's client to engage in a hostile tender offer and purchased the proposed target's shares. O'Hagan was convicted at trial based on the misappropriation theory. The majority opinion, written by Justice Ginsburg, affirmed the conviction, holding that a Rule 10b-5 violation “may be predicated on the misappropriation theory" and found that trading on nonpublic material information violates Rule 10b-5 where the trade was "in breach of a duty [of loyalty and confidentiality] owed to the source of the information.”

iii. Tipper and Tippee Liability for Information Coming from within the Issuer

The tipper/tippee situation arises when there is trading by a person (the recipient) who learns material nonpublic information, directly or indirectly, from a person (the source) who, if she traded on it herself, would violate Rule 10b-5. Consider first the situation where the source is an insider of the issuer, the recipient has no connection with the issuer, and the source willingly, but without the issuer's permission, provides the information to the recipient. The source would violate Rule 10b-5 if she herself traded in the stock because she would be regarded as being in a relationship of trust and confidence with the issuer's shareholders. But it is the recipient, not the source, who is trading. The recipient has no special relationship of trust and confidence with either the persons with whom he deals or with the source. So, at first blush, neither the tip by the source, nor the trade by the recipient, would appear to violate Rule 10b-5 under either the classical theory or the misappropriation theory.

Justice Powell, in dictum in his Chiarella opinion, found an inventive way around this problem. He suggested that the source, who is deemed to be in such a relationship with the issuer's shareholders, breaches her duty to these shareholders by providing the information to someone likely to trade on it, and the recipient, by trading on it, becomes a "participant after the fact" in the source's breach. This theory became the basis of a holding three years later in Dirks v. SEC, where Justice Powell, writing for the majority, said that:

a tippee assumes a fiduciary duty to the shareholders of a corporation not to trade on material nonpublic information only when the insider has breached his

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136. Id. at 650.
137. Id. at 652 (emphasis added). Justice Ginsburg, in an effort to better connect this breach with the language of Section 10(b) and its reference to a "deceptive device," argued that "misappropriators . . . deal in deception" because "[a] fiduciary who "[pretends] loyalty to the principal while secretly converting the principal's information for personal gain" . . . 'dupes' or defrauds the principal." Id. at 653–54.
139. Id. at 230 n.12.
fiduciary duty to the shareholders by disclosing his information to the tippee and the tippee knows or should know that there has been a breach.\footnote{140}

In \textit{Dirks}, however, Powell added an additional wrinkle that went beyond his dictum in \textit{Chiarella}. He concluded that a breach of duty to the shareholders requires that the tipper \textit{"personally . . . benefit, directly or indirectly, from [her] disclosure,"}\footnote{141} not just that the transfer of information was in violation of the issuer’s determination that it be kept confidential. Thus, for the source to violate Rule 10b-5, she must have this personal benefit, and for the direct recipient to violate the Rule, he must be aware of this benefit. The personal benefit requirement is also met, however, when the information is a gift to a relative or friend.\footnote{142} Justice Powell apparently added the personal benefit requirement to avoid chilling analyst interviews, which he regarded as socially beneficial.\footnote{143} Without it, the source and the recipient in such an interview could each violate Rule 10b-5 when they mistakenly thought that the information was not material or was already public.\footnote{144}

Now consider trades by more remote tippees: those who receive the information directly or indirectly from the direct recipient. They can violate Rule 10b-5 in either of two ways. One is where the trader is aware of the breach by the original source, including the source’s personal benefit. Such a trader is as much a participant after the fact in the breach by the original source of his duty to the issuer’s shareholders as would be a direct recipient who trades.\footnote{145} The other way is where the trader has a relationship with the person providing him the information that imposes on the trader a duty of confidentiality. The trade, as a breach of the recipient’s duty to this provider, is a Rule 10b-5 violation based on the misappropriation theory—a violation that does not depend on his knowledge concerning the original breach by the insider.\footnote{146}

Recently, in \textit{Salman v. United States}, the Supreme Court elaborated upon the gift branch of the personal benefit test in ways particularly relevant to remote tippees.\footnote{147} The tipper and the direct tippee in this case were brothers who each pled guilty to a Rule 10b-5 violation. There was evidence that they had a close relationship. The defendant, Salman, was the tipper’s brother-in-law and, as part of a close extended family, received the information from the direct tippee and traded upon it. Thus, he was obviously aware of the

\footnotesize{140. Dirks v. SEC, 463 U.S. 646, 660 (1983) (citation omitted).}
\footnotesize{141. \textit{Id.} at 662. For an extensive discussion of the genesis of the personal benefit test, see Adam C. Pritchard, Dirks and the Genesis of Personal Benefit, 68 SMU L. REV. 857 (2015).}
\footnotesize{142. \textit{Dirks}, 463 U.S. at 664.}
\footnotesize{143. \textit{Id.} at 658–59.}
\footnotesize{144. \textit{Id.} at 662.}
\footnotesize{145. See, e.g., SEC v. Musella, 678 F.Supp. 1060, 1062–64 (S.D.N.Y. 1988) (defendants “should have known that fiduciary duties were being breached with respect to confidential, non-public information”); \textit{In re Motel 6 Sec. Litig.}, 161 F. Supp. 2d 227, 242 (S.D.N.Y. 2001) (“[A] defendant’s subjective belief that information received ‘was obtained in breach of a fiduciary duty . . . may . . . be shown by circumstantial evidence.’”).}
\footnotesize{146. In each of these two cases, if someone who himself is prohibited from trading instead, or in addition, tips someone else, he would violate Rule 10b-5 as a tipper.}
\footnotesize{147. \textit{Salman v. United States}, 137 S. Ct. 420 (2016).}
relationship between the tipper and direct tippee. He also knew the tipper was the origin of
the information on which he traded. Salman argued that he had not violated Rule 10b-5,
however, because there was no evidence that the tipper received anything of a pecuniary or
similarly valuable nature in exchange for the information, evidence that Salman said
was required by some of the language in the recent Second Circuit decision in *U.S. v.
Newman.*\(^{148}\) Salman was found guilty at trial and his conviction was upheld
by the Ninth Circuit. The Supreme Court granted certiorari on the question of whether the *Dirks*
personal benefit test

require[s] proof of ‘an exchange that is objective, consequential, and represents
at least a potential gain of a pecuniary or similarly valuable nature,’ as the Second
Circuit held in *Newman* . . . , or is it enough that the insider and the tippee
shared a close family relationship, as the Ninth Circuit held in this case.\(^{149}\)

In its unanimous opinion, the Court cleared up some confusing language in *Newman*
that appeared to eliminate altogether the gift branch of the *Dirks* personal benefit test.\(^{150}\)
Equally important, it addressed the question of what kind of evidence is sufficient for a
jury to infer that the source received a personal benefit in the form of making a gift. It
concluded that evidence of the existence of a close family or friendship relationship—all
that Salman appeared to know—was by itself sufficient.\(^{151}\)

iv. Tipper and Tippee Liability for Information Coming from within an Institution Other
than the Issuer

Now consider information that comes from within an institution other than the issuer.

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\(^{148}\) *United States v. Newman,* 773 F.3d 438 (2d Cir. 2014). See infra Part V.A.3 regarding commentary on
the case.

\(^{149}\) Cert. granted, No. 15-628 (U.S. Jan. 19, 2016), Salman v. United States, cert. granted (U.S. Jan 19,
certiorari.pdf.

\(^{150}\) *Salman,* 137 S. Ct. at 420. The language from *Newman* quoted in the grant of certiorari would appear
to eliminate the gift branch of the test because a gift by definition cannot involve an exchange and yet the quoted
language seems to be requiring one. Yet, it is not clear that this was the intention of the Second Circuit. The very
next sentence after the quoted language says “in other words . . . this requires evidence of ‘a relationship between
the insider and the recipient that suggests a quid pro quo from the latter, or an intention to benefit the [latter].’
*Newman,* 773 F.3d at 452 (quoting United States v. Jau, 734 F.3d 147, 153 (2d Cir. 2013)) (emphasis added).
Moreover, a holding eliminating the gift branch of the benefit rule was not a necessary to support the Second
Circuit’s decision to reverse the conviction of the defendants in the case because the Second Circuit also
concluded that “[n]o reasonable jury could have found [that the defendants] knew, or deliberately avoided
knowing, that the information originated with corporate insiders.” *Id.* at 455.

\(^{151}\) *Salman,* 137 S. Ct. at 428. ("*Dirks* specifies that when a tipper gives inside information to ‘a trading
relative or friend,’ the jury can infer that the tipper meant to provide the equivalent of a cash gift.”) While there
was additional evidence that in fact the tipper intended to help this direct tippee brother, it does not appear there
was evidence that Salman knew anything other than that the two brothers had close relationship (and that the
tippee, in violation of employer’s confidentiality requirement, was the source of the information on which Salman
was trading).
As a first hypothetical, suppose that the source owes a duty to this institution to keep the information confidential and not trade on it; the recipient has no relationship with either the institution or the source; and the source willingly, but without authority, provides the information to the recipient, who trades on it. The source in this hypothetical has violated Rule 10b-5: the breach of the confidentiality duty is a misappropriation that is in connection with the purchase or sale of a security because the tip was provided to someone likely to trade on it. If the recipient is aware of the breach by the source, he too violates Rule 10b-5 as a participant after the fact in the source’s breach.

As a second hypothetical, suppose again that the source owes a duty to the institution to keep the information confidential and not to trade on it, and may, or may not, be authorized to provide it to the recipient. The recipient, who trades on it, has no relationship with the institution but does have a duty of confidentiality to the source. The trade breaches this duty and is thus a straightforward Rule 10b-5 violation under the misappropriation theory. It does not matter whether or not the communication was unauthorized and, if it was, that the recipient was aware. More remote tippees who trade on the information or tip themselves may, depending on the particular circumstances, violate Rule 10b-5 based on various possible combinations and permutations of the participant after the fact and misappropriation theories as they might be applied to the persons in the chain in a way similar to these two hypotheticals.

One issue remains unresolved with regard to cases where the misappropriator is not a trader, but a tipper. Significant disagreement exists among the Circuit Courts concerning whether the tipping misappropriator must receive a “personal benefit” for there to be a Rule 10b-5 violation, as is required under Dirks for tippers from within the issuer. The Second Circuit historically did not require that a tipping misappropriator receive a personal benefit to violate Rule 10b-5 and, despite recent dicta going the other way, still has no holding that a personal benefit is required. The First Circuit has, in its own words, “dodged the

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152. See, e.g., SEC v. Yun, 327 F.3d 1263, 1274–75 (11th Cir. 2003); United States v. Gansman, 657 F.3d 85, 92 (2d Cir. 2011); 18 INSIDER TRADING REGULATION, ENFORCEMENT AND PREVENTION § 6:13 (Donald C. Langevoort ed. 2015).

153. See, e.g., United States v. Falcone, 257 F.3d 226, 234 (2d Cir. 2001) (“[T]he government was simply required to prove a breach by Salvage, the tipper, of a duty owed to the owner of the misappropriated information, and defendant’s knowledge that the tipper had breached the duty.”).

154. See SEC v. Sargent, 229 F.3d 68, 76–77 (1st Cir. 2000) (reviewing case law but declining to decide the issue). The issue arose, but was not decided by the Supreme Court, in Salman. The case appears to involve only information coming from investment banks the clients of which were not the issuers of the shares that were traded. Thus the alleged Rule 10b-5 violation would need to be grounded on the misappropriation theory (although the government maintained it was grounded on the classical theory as well). Salman, 137 S. Ct. at 425 n.2. The Court says “we need not resolve the question [of whether the personal benefit test applies to the misappropriation theory]”, because the parties “do not dispute” that it applies, and so “we will proceed on the assumption that it does.” Id.

155. SEC v. Musella, 748 F. Supp. 1028, 1038 n.4 (S.D.N.Y. 1989), aff’d, 898 F.2d 138 (2d Cir. 1990) (“The misappropriation theory of liability does not require a showing of a benefit to the tipper.”) Also, in U.S. v. Chestman, 903 F.2d 75 (2d Cir. 1990), the Second Circuit focused on whether a marital relationship by itself created a duty of confidentiality which is breached when the recipient of the information uses it to tip, and made
The Eleventh Circuit has held that a personal benefit is required in misappropriation cases. As discussed below in our evaluation of Rule 10b-5’s informed trading prohibitions, we believe that imposing this added test is doctrinally unnecessary and leaves a large number of socially undesirable trades beyond Rule 10b-5’s prohibitions.

v. Informed Trading by an Issuer

The prevailing view in the lower courts is that issuers themselves are prohibited under Rule 10b-5 from trading in their shares based on their own nonpublic material information. The leading case is Shaw v. Digital Equipment Corp., where the court said “Courts, including this one, have treated a corporation trading in its own securities as an ‘insider’ for purposes of the ‘disclose or abstain’ rule.” As discussed earlier, such a prohibition is good policy. The Supreme Court, however, has never addressed this question and the prohibition is difficult to justify in terms of the Court’s doctrinal foundations in this area. It certainly could not be justified under the misappropriation theory and it does not fit easily under the classical theory either. It is a stretch under corporate law to say that the corporation itself, as opposed to its insiders, owes fiduciary-like duties to its shareholders.

no mention that the recipient needed as well a personal benefit in return for the tip. In a later opinion, the Second Circuit affirmatively suggested that Chestman supported the notion that the personal benefit was not required for misappropriation case. United States v. Libera, 989 F.2d 596, 600 (2d Cir. 1993).

156. United States v. Parigian, 824 F.3d 5, 15 (1st Cir. 2016).

157. SEC v. Yun, 327 F.3d 1263, 1274–75 (11th Cir. 2003). The court expressed the concern that any insider tipping case could be reframed as a misappropriation case, instead of a Dirks type classical insider trading case, thereby rendering the Dirks personal benefit requirement a dead letter. Id. at 1279. Another way that the courts could deal with this problem, however, would be to rule that the misappropriation theory, which was developed to deal with a different situation not involving the breach of duties to the persons on the other side of a trade, is simply not applicable to the issuer insider tipper. See infra Part V.A.1.b.

158. See infra Section IV.A.3.d.iii. For a detailed discussion of these points and of the history of the case law to date, see Merritt B. Fox & George Tepe, Insider Trading: Personal Benefit Has No Place in Misappropriation Tipping Cases, CLS BLUE SKY BLOG (July 25, 2017), http://clsbluesky.law.columbia.edu/2017/07/25/insider-trading-personal-benefit-has-no-place-in-misappropriation-tipping-cases/#comments.


160. Id. at 1203. Cf. Freeman v. Decio, 584 F.2d 186, 194 (7th Cir. 1978) (“If the corporation were to attempt to exploit such non-public information [usually involved in insider trading] by dealing in its own securities, it would open itself up to potential liability under federal and state securities laws, just as do the insiders when they engage in insider trading.”); Arlia ex rel. Massey Energy Co. v. Blankenship, 234 F. Supp. 2d 606, 610 (S.D.W. Va. 2002) (“[I]nsider trading does not rob the corporation of an opportunity, because securities laws prohibited the company itself from trading on its own nonpublic information.”).

161. See supra Part V.A.2.c.

162. See, e.g., Hyman v. N.Y. Stock Exch., Inc., 46 A.D.3d 335, 337 (2007) (“[I]t is well settled that a corporation does not owe fiduciary duties to its members or shareholders.”); Powers v. Ryan, No. CIV. A. 00-10295-00, 2001 WL 92230, at *3 (D. Mass. Jan. 9, 2001) (“The case law is less settled on whether a corporation owes a fiduciary duty to a shareholder.”); see also WILLIAM K.S. WANG & MARC I. STEINBERG, INSIDER
2. Section 10(b) and Rule 10b-5: Evaluation

How does the reach of Rule 10b-5’s prohibitions on informed trading compare with what the analysis in Part IV suggests are the socially undesirable informed trades?

a. Fundamental Value Informed Trading

We have concluded that fundamental value informed trading is socially desirable. Consistent with this recommendation, fundamental value informed trading is not prohibited by Rule 10b-5. It is not a violation under the classical theory because there is no relationship of trust and confidence between a fundamental value informed trader and the person with whom she transacts. It is also not a violation under the misappropriation theory: the fundamental value informed trader develops the information herself based on collecting bits of publicly available information and so there is no breach of a duty of confidentiality to the information’s source as required under that theory.163

b. Announcement Information

We concluded in Part IV that announcement informed trading is socially undesirable. Announcement trading is not prohibited by Rule 10b-5 because it involves trading on information that is, as a literal matter, publicly available. New law imposing an outright ban on announcement trading is probably impractical: it would be difficult to define in legal terms what the reach of the prohibition should be in a way that would actually diminish the practice without at the same time chilling socially desirable trading. However, it can be reduced, as discussed below, by rules relating to the structure of market trading and to the timing of issuer announcements.164

c. Inside Information: The Issuer as Source

We concluded in Part IV that trades based on material, non-public information from within an issuer are, as a general matter, socially undesirable. This conclusion includes trades by the issuer itself and by issuer insiders and their direct and indirect tippees. Consent from the issuer is irrelevant. As reviewed above, existing interpretations of Rule 10b-5 clearly prohibit such trades by the issuer and its insiders.165 The status of direct and

164. See infra Part V.G.
165. In contrast, we also concluded that trades based on one or more bits of non-public, immaterial information from within an issuer were not socially undesirable, and existing interpretations of Rule 10b-5 in fact do not find them illegal.
indirect tippees is more complex. As we have seen, under Dirks, the Supreme Court finds some, but not all, selective disclosures of material, non-public information from inside an issuer to be Rule 10b-5 violations, and the same with respect to some, but not all, trades by outsiders based on these disclosures. For the tip by the insider to be a violation, it must be a breach of duty to the issuer’s shareholders. This requires a violation of the insider’s duty to the corporation to keep the information confidential and, in addition, that the insider receives a personal benefit. The trade of the outsider recipient is only a violation if it makes her a “participant after the fact” in the insider’s breach. This requires that she be aware of both the duty of confidentiality violation and the insider’s personal benefit.

The personal benefit test is an additional wrinkle added by Justice Powell in the Dirks case, apparently out of a fear of chilling analyst interviews. Our analysis in Part IV makes us sympathetic with the concern that when the insider tipper receives no personal benefit for passing on material information to the outsider tippee, imposing liability on either is likely to chill analyst interviews. The starting point to understanding this concern is to note that an analyst interview can give rise to either of two bases for profitable trading. One basis is where the interview reveals a large number of small, immaterial pieces of non-public information that the analyst can use to develop a superior analysis of a stock’s value. For trades motivated by this basis, the social gain from the resulting price-accuracy improvements is likely to be greater than the social loss from the decline in liquidity. This conclusion rests on reasoning identical to the reasoning behind our conclusion in Part IV that there is a net social gain associated with fundamental value informed trading (which involves doing the same kind of analysis, but with publicly available or observable immaterial information bits) and behind the same conclusion with trades by insiders themselves based on non-public, immaterial information.

The second basis for an interview generating a trade is the revelation of a piece of material, non-public information. A trade on this basis would have exactly the same impact on price accuracy and liquidity as a trade by an insider based on the same information, which we have concluded involves a net social loss and should be prohibited. Determining whether or not to punish this second type of interview-generated trades—the socially undesirable ones based on material information—depends, however, on the effect of such punishment on the level of the first type of interview-generated trades—the socially desirable ones based on an analysis of immaterial information. We believe that if analyst interviews are unfettered by fear of liability (absent a personal benefit to the issuer spokesperson), there will be many more of them and that there will be a substantial increase in the first type of trades and only a modest increase in the second type of trades. This is because the protection arising from a lack of personal benefit only extends to unauthorized

167. Dirks v. SEC, 463 U.S. 646, 663 (1983) (directing courts to look to “whether the insider receives a direct or indirect personal benefit from the disclosure, such as a pecuniary gain or a reputational benefit that will translate into future earnings”).
168. See supra Part IV.A.4.b (comparing costs and benefits of fundamental value informed trading).
169. See supra Part IV.C.4.b (discussing insider trading on small bits of non-public information).
Informed Trading and Its Regulation

disclosures, and so they likely only occur by accident. Thus, we think that with unfettered interviews, the net social gains from trades motivated by the first basis will be greater than net social losses from trades motivated by the second basis. This said, using a personal benefit test of some kind is best paired with a provision, such as Regulation FD discussed later in Part V, that in essence prohibits a firm from the intentional selective disclosure of material information when it is likely to be traded upon, and requires immediate public disclosure of such information if the firm discovers an inadvertent selective disclosure of such information.

The current law’s imposition of the personal benefit test in tipper/tippee cases is one way of engaging in the doctrinal gymnastics of converting, as best one can, an anti-fraud rule into a policy-based regulation of informed trading capable of protecting analyst interviews. If the only choices were to retain or to eliminate the test, we would choose to retain it for this reason. As analyzed in the discussion below concerning the way forward under Rule 10b-5, however, we believe that the test too often provides defenses for indirect tippees trading on such information—trades that are just as socially undesirable as ones by an insider based on the same information. We will advocate an approach that presents much less of this problem, while still not chilling analyst interviews and continuing to respect the doctrinal foundations laid down by Supreme Court in Chiarella.

d. Inside Information: A Non-issuer Source

Now consider material nonpublic information relevant to predicting the future cash flows paid to the holders of an issuer’s shares that comes from within an institution other than the issuer. We concluded in Part IV that trading based on such information is socially undesirable, but, unlike trading based on information from within the issuer, only when the source—the non-issuer institution—has failed to give permission. The reach of Rule 10b-5’s prohibitions on trades based on such information generally includes the trades we believe are socially undesirable and leaves untouched the socially desirable ones. Again, the one problematic area relates to tippers and tippees, especially indirect tippees.

170. An authorized selective disclosure of material information raises very different issues. The prevailing view of the lower courts is that trading by an issuer when in possession of such information would violate Rule 10b-5. See supra Part V.A.1.b.v (explaining informed trading by an issuer). By logical extension, it would presumably also be the view of these courts that the issuer would also violate Rule 10b-5 if its agent made an authorized tip of such information, as would a trade by its direct tippee or any indirect tippees if the trader were aware that the tip was authorized.

171. Moreover, the issuer has an interest in preventing such accidents because the resulting effect on liquidity will lower its share price. Admittedly, there is the possibility that the firm, while not formally authorizing the disclosure, would wink at its agent providing the occasional material tip in return for either continued analyst coverage where there otherwise would not be any, or for more favorable coverage. Whether tips in return for analyst coverage are socially undesirable requires its own complex analysis, as does calculating the likelihood of tips in return for favorable coverage. See infra Part V.D.2 (discussing “Reg. FD”).

172. See infra Part V.C.3.b (discussing the process involving public announcements of generated information).
Under the misappropriation theory approved by the Supreme Court's majority opinion in *O'Hagan*, trading on non-public material information originating from an institution other than the issuer violates Rule 10b-5 when the trade involves a breach of a duty of confidentiality. 173 Thus, where an insider of the institution, with its permission, trades or provides the information to others, there is no violation because there is no breach of the duty of confidentiality. Similarly, where an authorized agent of the institution provides such information to an outside recipient who trades on it or passes it on to others to trade on, there is no Rule 10b-5 violation because there is no breach by the insider with respect to which the recipient could be a participant after the fact. The exception to this would be where the outside recipient agreed to keep the information confidential or is otherwise in a relationship with the institution imposing a duty of confidentiality, circumstances that would impose liability without reliance on the participant after the fact theory.

While we approve of the results in the Supreme Court's decision in *O'Hagan* affirming the misappropriation theory, the majority opinion justified the decision in part by saying that the prohibited trades are harmful to others in the market. 174 This justification is incoherent because trades based on the same information that are approved by the non-issuer institution are equally harmful to others in the market. Yet, these trades do not violate Rule 10b-5 under the misappropriation theory, a point made forcefully by Justice Thomas in dissent. 175 The analysis here provides an alternative, more coherent justification for the distinction between the transactions prohibited by the theory and those that are not. Each of these two kinds of trades—by decreasing liquidity—causes the same amount of harm to other market participants. The trades prohibited by the theory discourage production of and trading upon fundamental value information, whereas the permitted transactions encourage these socially valuable activities.

To start the analysis of tippers and tippees under the misappropriation theory, consider information originating from an institution other than the issuer that, without the institution’s authority, is selectively disclosed by one of its insiders or by a person owing the institution a duty of confidentiality. Assume also that trading by a recipient upon the information is predictable and that the direct or indirect recipient who trades on it owes no duty of confidentiality to the institution or to any person in the chain through which it reached him.

173. Under *O'Hagan*, the only exception would be in the surreal situation where the insider, just in advance of breaching her duty of confidentiality to her employer, informs the employer of her intention to do so. See United States v. O'Hagan, 521 U.S. 642, 653–54 (1997) (laying out the exception to breaching duty of confidentiality). This is because the Court requires deceit for a trade to violate Rule 10b-5, but includes within the reach of what it understands as deceit the situation where an insider breaches her duty of confidentiality without affirmatively telling her employer that she is doing so.

174. *Id.* at 655, 657 (a misappropriator’s trades harm members of the investing public).

175. Justice Thomas, in dissent, points to this incoherence to conclude that such trading should not violate Rule 10b-5 whether or not the trader has permission. *Id.* at 680, 689–90 (Thomas, J., dissenting) (whether a trade is based on “disclosed misuse or authorized use [of information]—the hypothesized ‘inhibiting impact on market participation,’ would be identical to that from behavior violating the misappropriation theory”) (citation omitted).
As analyzed in Part IV, the prospect of such trades reduces the incentives of outside institutions to produce such socially useful information. Such trades are thus socially undesirable. An optimal rule would prohibit any such trade where the trader knows, or should know, that the information was confidential, came originally from within the institution, and was selectively disclosed by an insider without the institution’s authority. This optimal rule should not pose a challenge to the Supreme Court’s Rule 10b-5 doctrinal foundations. The insider’s original disclosure of the information without authority violates Rule 10b-5 under the “misappropriation theory” because it involves a breach of a duty of confidentiality in connection with a predictable purchase or sale of a security. The trade makes the trader with this knowledge a “participant after the fact.”

As noted above—however—there is disagreement among the circuits whereby some courts have sought to add the personal benefit test as an additional requirement, a test that was originally developed for issuer insider tippers. We think that inserting the personal benefit test into the misappropriation theory is seriously misguided as a matter of both policy and doctrine. The central factual issue under the misappropriation theory is whether the insider of the non-issuer institution breached a duty of confidentiality to it by tipping or trading. Where he has, it means that the institution has not waived this duty when it could have. This institution finds the insider’s conduct disadvantageous whether or not the insider benefited personally and so allowing trading when there is no personal benefit is just as harmful to the incentives to do fundamental value research as when there is personal benefit. The Supreme Court added the personal benefit requirement in Dirks for a policy reason that is inapplicable to non-issuer-information cases, i.e., fear that analyst interviews will otherwise be chilled. Insiders of companies considering hostile takeovers, financial printers, law firms, or investment banking firms do not give socially valuable interviews to market analysts about the future prospects of companies about which they have knowledge, nor does a spouse sharing a confidence with her mate. Adding the personal benefit test leaves many socially undesirable trades beyond the reach of Rule 10b-5’s prohibitions for no good reason.

B. The Way Forward Under Rule 10b-5

Overall, the current reach of Rule 10b-5 conforms reasonably closely with what is recommended in Part IV. Fundamental value informed trading—which we find socially desirable—is permitted. Announcement trading—which we find undesirable—is also permitted, but we do not believe that an outright prohibition is the best way of dealing with announcement trading. Rule 10b-5’s current reach prohibits trading by issuer insiders based on material nonpublic information from within the issuer. This is consistent with our findings that such trades are on average socially undesirable and that it is not administratively practical to distinguish the desirable from the undesirable trades based on the nature of the information, the timing of the trade, or the issuer’s particular

176. See supra Part IV.D.2.
177. Chiarella v. United States, 445 U.S. 222, 230 n.12 (1980) (discussing how the “[t]he tippee’s obligation has been viewed as arising from his role as a participant after the fact in the insider’s breach of a fiduciary duty”).
178. See supra notes 152–154 and accompanying text (discussing the personal benefit test).
circumstances. The current reach of Rule 10b-5 permits trades by issuer insiders based on immaterial nonpublic information from inside the issuer, trades which we find on average to be socially desirable. We also find to be socially undesirable unauthorized trading in an issuer’s shares by an insider of an entity other than the issuer based on material nonpublic information from within that entity. This trading too is prohibited under Rule 10b-5’s current reach.

The one problematic area with respect to the regulation of trading based on both types of inside information is the current law’s application of Rule 10b-5 to tippers and tippees. In terms of its direct impact on liquidity and price accuracy, a trade by a tippee, whether direct or indirect, is just as socially desirable as if the trade were instead undertaken by the insider herself. Ideally, then, there should be a blanket prohibition on all tippee trades—and the tipping the led to them—where the trade would have been prohibited if instead the inside tipper herself had been the trader. The one exception would be a trade by an analyst—or the entity that employs him—who receives material non-public information in an interview with an insider where granting the overall interview is within the insider’s authority but not the disclosure of the particular piece of non-public information. Although such a trade is just as socially undesirable as if the insider had made it, we concluded above that it should be shielded from punishment in order to avoid chilling analyst interviews.

Rule 10b-5’s prohibitions on tippee trading, based on current court interpretations, fall well short of this ideal. As for trading by outsiders based on information originating from within the issuer, the personal benefit rule protects from punishment far more such trades than need to be protected in order to achieve the goal of avoiding chilling of analyst interviews. As for trading by outsiders based on information originating from within an entity other than the issuer, courts have been increasingly inserting the personal benefit rule in determining whether there has been a Rule 10b-5 violation. Doing so is not justified for policy reasons because punishing such trades would in no way chill analyst interviews. These existing interpretations of Rule 10b-5 are not written in stone, however. They are the product of a common law process that will continue to evolve. The challenge going forward is to shape the law’s future evolution in a direction that comes as close as possible to the ideal set out above, while also paying due deference to the process’s doctrinal roots.

1. Problems with the Existing Law Concerning Trading by Outsiders Based on Information Originating from within the Issuer of the Traded Shares

We have seen that under existing case law, a person outside of an issuer who trades on the basis of material non-public information originating from within the traded shares’ issuer cannot be found in violation of Rule 10b-5 unless the government or other plaintiff

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179. There should be evidence also that the tippee knows, or has good reason to believe, that the information came from an insider source.
180. See supra Part V.A.1.b.iii
can show that the trader knew both that, (1) the insider source, in communicating the information to someone outside the issuer, breached her duty to the issuer to keep the information confidential, and (2) the insider source received a personal benefit from doing so.181

This requirement to show personal benefit will usually not pose a significant obstacle for the government or other plaintiff to establish a Rule 10b-5 violation in cases where there is in fact such a personal benefit and it takes the form of a *gift*. However, it poses a more significant obstacle where the benefit instead takes the form of a *quid pro quo*, especially in cases against indirect tippees.

*a. Personal Benefit in the Form of a Gift*

Where the insider tipper did in fact enjoy a personal benefit but it was in the form of making a gift to the direct tippee, the government or other plaintiff will usually not have much difficulty making the required showing of this fact. This is likely the case whether the defendant is the direct tippee or an indirect tippee.

Consider first a case against a direct tippee. In *Salman*, the Supreme Court decided that evidence of the existence of a close family or friendship relationship is, by itself, sufficient for a jury to infer that the insider tipper was making a gift of a kind that satisfies the personal benefit test.182 Because people do not tend to do random acts of kindness, most gift cases presumably involve such a relationship. Where such a relationship exists and the case is against the initial tippee, the tippee would obviously be aware of the relationship because he would be a party to it. So, simply showing the existence of the relationship should, under *Salman*, be sufficient to show the outsider recipient’s knowledge of the gift and hence that the insider’s personal benefit.

Things should not be a great deal more difficult for the government or other plaintiff where the action is instead against an indirect tippee, and where, again, the insider tipper, and the initial tippee have a close family or friendship relationship. Any indirect tippee who knows enough to have good reason to believe that the information’s original source was an insider and that the information is reliable would be unlikely to have come to these conclusions without also knowing about the existence of the relationship between the insider and the initial tippee.183 And, again, evidence that the indirect tippee knew of this relationship is sufficient under *Salman* to show the indirect tippee’s knowledge that the insider’s tip was a gift and hence the insider enjoyed a personal benefit.

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181. See supra Part V.A.1 (discussing violations of Rule 10b-5 under current law). This assumes that there was no independent basis for the tippee to owe a duty of confidentiality to the issuers.


183. If the indirect tippee cannot reliably determine that the information is reliable and from an insider source, a Rule 10b-5 violation is unlikely in any event. Materiality is a necessary element for a Rule 10b-5 insider trading violation. The materiality of a rumor depends in part on “it[s] reliability in light of its nature and source and the circumstances under which it was received.” *In Re Investors Management Co., Inc.*, 44 SEC 633, 670 (1971).
b. Personal Benefit in the Form of a Quid Pro Quo

Now consider the situation where the insider tipper enjoyed a personal benefit, but it was in the form of a quid pro quo—such as the sharing of profits with the direct tippee or the prospect of reciprocal tips. The government or other plaintiff will often have much more trouble making the required showing of a personal benefit. If the defendant is the direct tippee, she would clearly be aware of the benefit that she conferred upon the insider, but evidence establishing that she gave such a benefit is often hard for the government or other plaintiff to obtain. The problem is compounded in the case of an indirect tippee. Not only does the government or other plaintiff need to find sufficient evidence that the direct tippee provided the tipper with a quid pro quo, it must show that the indirect tippee had actual knowledge of this fact. This will not be possible in many cases. It is again true the tip is unlikely to impel the indirect tippee to trade unless he has good reason to believe the information’s original source is an insider and that the information is reliable. The indirect tippee, however, can easily acquire sufficient facts to come to these conclusions without acquiring any facts specifying that the insider received a quid pro quo from the initial tippee.

c. An Alternative Approach to Outsiders Trading on Information Originating from Within the Issuer

To solve the problems described immediately above, we propose an alternative approach that involves a reversal of the evidentiary burden concerning personal benefit. Relative to the current court interpretations of Rule 10b-5, this alternative will likely make subject to punishment many more trades by direct and indirect tippees based on material non-public information coming from within the issuer. Hence it should deter far more such trades from occurring. Yet, it would be equally protective of analyst interviews as is current law. And it would be equally consistent as current law with the doctrinal foundations laid out in Chiarella concerning the application of Rule 10b-5 to informed trading.

d. The Substance of the Alternative Approach: The Insider Tipper and the Direct Tippee

Under the alternative approach, the insider source would be found to violate Rule 10b-5 if she disclosed to an outsider non-public material information likely to be traded upon unless the insider provides persuasive evidence that the reason she did so was not for a Dirks-type personal benefit. Similarly, if the direct tippee knows, or has good reason to believe, that the information came from an insider source and trades on the information (or tips it to someone else likely to trade on it), he would be found to have violated Rule 10b-5 unless he provides the same kind of persuasive evidence that the insider tipper had a non-personal-benefit reason for disclosing.

When an issuer insider makes a selective disclosure to an outsider of material non-public information that she can expect will be traded upon, some reason motivates the disclosure. Four possible reasons largely exhaust the possibilities. Three relate to the disclosure of information that issuer deemed should be kept confidential: (1) an expectation of a quid pro quo; (2) an intention to benefit the outsider initial recipient; and (3) any other motivator for the insider to disclose the information despite the issuer deeming that it be
kept confidential. A fourth possible reason is that the issuer determined that information should be selectively disclosed to a person likely to trade on it and insider conveying the information to the outsider was simply the issuer’s authorized agent for doing so. The rationale for our proposed alternative approach will become clear as we consider how this approach would work in connection with disclosures made for each of these four reasons.

i. Trades Based on Tips Made for Personal Benefit Reasons

Suppose that the tipper’s disclosure was in fact motivated by one of the first two reasons: the expectation of a quid pro quo or the tipper’s intention to benefit the tippee. If all the facts were known to the parties at the time of the tip, and to the court later on, the insider tipper and the initial tippee would clearly be found to have violated Rule 10b-5. As we have seen, the problem under existing law is that it is often going to be very difficult for the government or other plaintiff to find affirmative evidence that the insider tipper enjoyed a personal benefit, at least where it takes the quid pro quo form. Under the proposed alternative approach, however, it will be much easier for the government or other plaintiff to successfully prosecute a Rule 10b-5 case against the tipper and direct tippee. This is because each would have great difficulty affirmatively producing convincing evidence that the reason for the initial source’s disclosure was not for one of these first two reasons when in fact it was. Thus, under the alternative approach proposed here, personal benefit considerations would be much less likely to obstruct punishment of persons involved in a transaction that was in fact motivated by one of the first two reasons. This is a transaction that would be found to violate Rule 10b-5 under current law if all the facts were known and that our analysis in Part IV suggests is socially undesirable.

ii. Trades Based on the Unauthorized Selective Disclosure of Information for Reasons Other than Personal Benefit

Now consider the situation where the disclosure was motivated by the third type of
reason: any motivator for making an unauthorized selective disclosure of material non-public information other than for personal benefit. The most common example would be where the recipient is an analyst and that the disclosure occurs during an interview, facts easy for both the insider source and the direct recipient to establish. Absent anything to the contrary, this evidence would be sufficient to establish the absence of personal benefit. Thus, in this situation, the alternative approach would protect both the insider tipper and direct tippee from being found to have violated Rule 10b-5, the same result as under current law. In other words, our proposed alternative approach would be just as effective at protecting analyst interviews—the concern that prompted shielding from Rule 10b-5 punishment trades of trades motivated by the third reason—while making it much easier to prosecute cases involving trades based on tips made for either of the first two reasons, i.e., ones which would be found to have violated Rule 10b-5 if all the facts were known.186

iii. Trades Based on Authorized Selective Disclosure

Finally, consider trades motivated by the fourth reason: a selective disclosure of material non-public information to someone likely to trade on the information where the disclosure is authorized by the issuer. The individual insider making the disclosure could very well be making the disclosure without personal benefit. If so and the disclosure occurs within the context of an analyst interview, both the insider tipper and the direct tippee will again almost certainly be in possession of, and able to introduce, persuasive evidence to this effect. Therefore an absence of personal benefit will be presumed. However, recall, as noted earlier in this Article, that existing case law and commentary suggest that Rule 10b-5 is violated when an issuer trades in its own shares based on material non-public information that it possesses. They suggest a violation as well when the issuer tips this information to an outsider likely to trade on it, who in turn can be liable as a participant after the fact in the issuer’s violation. Thus, the issuer and the tippee trader would be found to violate Rule 10b-5 if all the facts were known, as would the individual tipper in his actions as the agent of the issuer. The proof problem here for the government or other plaintiff does not relate to personal benefit. It relates to demonstrating that the tip was authorized and, for the action against the direct tippee, that the tippee was aware of this fact.

e. The Substance of the Alternative Approach: The Indirect Tippee

What, though, about an indirect tippee? Where disclosure by the insider tippee is made for one of the first two reasons, the indirect tippee is in very much the same position as the direct tippee: she will have great difficulty affirmatively producing convincing evidence that the reason for the initial source’s disclosure was not for one of these first two reasons when in fact it was.

186. Where the analyst does not trade herself, but makes a private recommendation based on a professional relationship with the actual trader, it is socially undesirable to punish the actual trader’s trade because doing so would chill analyst interviews. This relationship means, however, that the analyst would likely provide the actual trader with the evidence needed under the alternative approach to protect her from punishment.
Where the disclosure is made for the third reason, the indirect tippee is in a different position than the direct tippee. Unlike the direct tippee, she might well not be able to provide evidence that the disclosure was for the third reason when in fact it was. Thus, under the proposed alternative approach, the indirect tippee of such a disclosure might well be found to violate Rule 10b-5. This result, however, is good from a policy point of view. The indirect tippee's trade is just as socially undesirable as if the insider tipper had traded on the information himself. And, unlike punishing the insider tipper or direct tippee when the disclosure is made for the third reason, punishing the indirect tippee for trading on the same disclosure will not chill analyst interviews. This is because the indirect tippee is not a party to such an interview. This result also does not create any serious doctrinal problems. Given the available evidence, it would be assumed under the proposed alternative approach that the initial tipper either enjoyed a personal benefit, or was authorized to make the selective disclosure to someone likely to trade on it and hence was participating in the issuer's illegal tipping. Whichever it is, the insider tipper would be assumed to have violated Rule 10b-5 and the indirect tippee would be assumed to know of the violation. This would allow the indirect tippee to be considered a participant after the fact to a Rule 10b-5 type breach by the insider source. 187

Where the disclosure is made for the fourth reason, again the indirect tippee might be unable to provide evidence suggesting an absence of personal benefit even when in fact there was not one. Thus, under the proposed alternative approach, this indirect tippee might well be found to violate Rule 10b-5 even though the government or other plaintiff offered no evidence that the tip was authorized and that the indirect tippee knew that it was authorized. Again, however, it is not unfortunate that the indirect tippee is found to have violated Rule 10b-5. The indirect tippee's trade is socially undesirable and there is no reason to protect him from punishment in order to avoid chilling analyst interviews. It would be evidently illegal if all the facts were actually known.

f. Implementation

As discussed earlier, a tippee trade does not fit in easily under the classical theory first articulated by Justice Powell in his opinion in *Chiarella*. 188 The problem is that the tippee does not have the theory's required relationship of trust and confidence with the counterparty to his trade. 189 In the same opinion, however, Justice Powell, in dicta, suggested a solution to this problem by saying that the tippee could be considered a participant after the fact to a Rule 10b-5 type breach by the insider source. 187

187. Despite the policy desirability of punishing the indirect tippee's trade, if he can provide evidence that the initial disclosure was motivated by the third reason, he would not be found under the proposed alternative approach to have violated Rule 10b-5. This is because it would then be possible for the indirect tippee to establish that the insider source did not commit a Rule 10b-5 type breach. So, there would be no finding of a breach in which the indirect tippee could be a participant after the fact.


189. *Id.* at 223.
"participant after the fact" to the tipper's breach of fiduciary duty. Powell's *Chiarella* opinion makes no mention of the insider needing to have enjoyed a personal benefit for there to be a breach of his fiduciary duty when he makes an unauthorized selective disclosure of material non-public information to someone likely to trade on it. Nor does it make mention of the tippee needing be aware of such a benefit. The authorities cited by Powell also make no mention of requiring that the tipper enjoy a personal benefit or that the tippee be aware of the benefit. Powell's policy concern in *Chiarella* is with the unfairness of the ex post loss suffered by others trading on unfavorable terms because the insider breached his duty to keep the information confidential. This loss is just as present whether the insider enjoyed a personal benefit or not. The idea of imposing a personal benefit test does not appear in the law until three years later in Powell's opinion in *Dirks*.

There, after expressing concern that analyst interviews could be chilled unless both the insider representative of the issuer and the analyst were protected from liability, Powell holds that the insider must enjoy a personal benefit for there to be a violation.

Against this background, how could the law evolve to implement the alternative approach's reversal of the evidentiary burden? The more modest way would be for the courts to establish a rebuttable presumption that an insider who is making an unauthorized disclosure of confidential information is receiving a personal benefit. Again, the rationale for such a presumption is straightforward. A significant portion of such disclosures involve a personal benefit. And it is easier for the insider source and original outside recipient to come up with evidence that the insider disclosed for a non-personal-benefit reason when this is the case, than it is for the government or a private plaintiff to come up with evidence that the reason for the disclosure was personal benefit when that is the case.

Implementing the alternative approach by creating a presumption of personal benefit has the advantage of being just an evidentiary rule based on its own internal logic. Thus, it does not involve a direct challenge to the Supreme Court's earlier holding in *Dirks*. This route to implementation has the important disadvantage, however, that the law governing criminal procedure generally disfavors use of a presumption in criminal cases. Still, the combination of civil remedies available to the government and private damages suits are sufficiently threatening to create a significant deterrent. See 15 U.S.C. § 78u(d)(2) (2015) (authorizing various forms of SEC penalties and remedies).

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190. Id. at 230 n.12 (citations omitted).
191. *See generally id.*
192. *See generally id.*
195. *Id.*
is as plausible an outgrowth of the foundational *Chiarella* decision as is approach dictated by the holding in *Dirks*. It would be as effective as the *Dirks* holding in avoiding chilling analyst interviews, which was the reason for adding the personal benefit test in the first place. And it has the advantage of making it less difficult to establish a Rule 10b-5 violation in both civil and criminal cases against direct and indirect tippees.197

g. Trading by Outsiders on the Basis of Non-public Information Originating within Non-issuer Institutions

As discussed earlier, there is currently legal uncertainty as to whether the personal benefit test applies just to tipping cases based on the classical theory of insider trading, where it was originally developed, or whether it extends as well to tipping cases based on the misappropriation theory.198 The key distinction between the two theories is that the classical theory deals only with cases involving information coming from inside the issuer whose shares are being traded, whereas the misappropriation theory was developed to deal with cases involving information coming from within an institution other than the issuer. As also discussed earlier, there are both strong policy and strong doctrinal reasons to conclude that the test should not extend to cases based on the misappropriation theory.199 Here the way forward is simple. The Supreme Court, or some developing consensus among the lower courts, simply needs to make clear that the personal benefit test should be confined to cases based on the classical theory.

C. Use of the Martin Act Regulation to Stop Informed Trading

Many states also have anti-fraud securities laws, but they have not historically been a potent source of prohibitions on informed trading. New York Attorney General Eric Schneiderman’s recent use of the state’s Martin Act is an exception.200 As detailed below, Schneiderman recently shut down Thompson Reuters’ practice of privately providing to select traders the latest results of the Michigan Consumer Sentiment Survey moments in

197. An even more ambitious revision would be to make the alternative approach applicable only to the insider source and his initial outside recipient and to deny the affirmative defense to any indirect tippee. This would bring the reach of Rule 10b-5’s prohibitions closer to the ideal set out in Part IV, but would begin to be in tension with the doctrinal roots found in *Chiarella*.

198. See supra Part V.A.1.b.iv (discussing tipper and tippee liability when information is not derived from the issuer).

199. See supra Part V.A.2.d. (discussing when the tippee and tipper do not belong to the issuing institution).

200. The Martin Act prohibits “any fraud, deception, concealment, suppression [or] false pretense” in connection with the purchase or sale of a security. N.Y. GEN. BUS. LAW § 352-c (1982). It has been interpreted as banning “all deceitful practices contrary to the plain rules of common honesty” including “all acts . . . which do by their tendency . . . deceive or mislead the purchasing public.” People v. Federated Radio, 154 N.E. 655, 656–57 (N.Y. 1926).
advance of announcing the results publicly, 201 condemning it as "Insider Trading 2.0." 202 Under the same banner, he persuaded BlackRock, the largest asset manager worldwide, to stop surveying the opinions of financial analysts prior to the analysts publishing their reports. 203 This use of state law to extend the range of prohibitions on informed trading to cover these practices is ill advised in our view.

1. Practices Not Prohibited by Rule 10b-5

The practice of a non-issuer institution privately providing select traders with information in advance of its public announcement is clearly not prohibited by Rule 10b-5 because it does not fit under either of the classical theory or the misappropriation theory. Neither the information generating institution nor the select traders have a relationship of trust and confidence with the counterparties to the traders' trades and a subsequent public announcement does not change this fact. So failing to provide the information to these counterparties breaches no duty to them, as required under the classical theory. 204 The institution voluntarily gives the information to the select persons to trade upon. So they do not, by trading, deceptively breach a duty of confidentiality to the source of their information, as required under the alternative misappropriation theory. 205

2. The Successful Martin Act Campaign Against "Insider Trading 2.0."

Notwithstanding the legality under federal law of Thompson Reuters tipping select traders in advance of its public announcement of the Consumer Sentiment Survey, Schneiderman, through the use of the Martin Act's investigatory powers, was able to stop the practice without even filing a complaint. 206 The Attorney General terminated his

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201. Thompson Reuters in turn had purchased distribution rights to these results from the developers of the survey. See generally Hu et al., supra note 27.


204. See supra notes 129–134 and accompanying text.

205. See supra notes 135–141 and accompanying text.

206. Moreover, broad as the Martin Act's actual language and court interpretations of this language are, it is hard to argue that a non-issuer institution violates the Act simply by staying silent at the time that it provides information to select traders and then, after these traders have a chance to trade, announcing the information publicly. See supra note 200. Still one cannot rule out the possibility that the Attorney General could have persuaded a court to find a violation if he were able to show that the investing public clearly assumed no trader was receiving the information in advance of its public announcement. This possibility was not tested, however. The Attorney General was ultimately able to obtain the agreement of Thompson Reuters and Bloomberg not to engage in the practice in the future simply by issuing it them a subpoena, a procedure that does not require him
investigation of Thompson Reuters (and later BlackRock) when each agreed not to engage in this practice in the future.\textsuperscript{207}

3. Evaluation

The Thompson Reuters affair involved an ill-advised use of the Attorney General’s investigatory power under the Martin Act. As set out below, a simple extension of our analysis in Part IV shows that the practice of a non-issuer institution privately providing select traders with information in advance of its public announcement is unlikely to be socially undesirable.\textsuperscript{208} Indeed, it appears that allowing such informed trading is socially positive, though probably just modestly. Thus, the absence of a federal prohibition on this practice gets things right, and it was ill advised to use the investigatory powers under New York’s Martin Act’s to stop “Insider Trading 2.0.”

\textit{a. Possible Uses by Outsiders of the Information They Generate about Issuers}

The starting point for the analysis is to note that a non-issuer institution that has generated information of value for assessing an issuer’s stock (or has purchased it, directly or indirectly, from a person that has generated it) can use this information in three possible ways: (1) trade on the information; (2) provide it privately to certain other traders; or (3) announce the information publicly. As discussed, we view it as socially desirable to allow such an institution to use the information in the first or second way or in a combination of the two.\textsuperscript{209} This is based on our conclusion that the social gains from the resulting additional incentives for non-issuer institutions to generate price-accuracy-enhancing information outweigh the social losses in terms of real resources needed to generate the information and the increase in informed trading’s negative impact on liquidity.\textsuperscript{210}

or her to provide a coherent explanation, subject to court review, of how the available evidence suggests the real possibility of a violation. This is because the Martin Act gives the Attorney General the power to issue such a subpoena on his or her own initiative. N.Y. GEN. BUS. LAW ART. 23-A, §352 (1960). Thus, to get the subpoena, he or she is not required, unlike in an ordinary criminal proceeding, to get a court order by showing probable cause or to convene a court supervised grand jury, or, unlike in a civil action, to file a complaint that is subject to court review pursuant to a defendant’s motion to dismiss.

207. \textit{Id.}

208. If, in contrast, the non-issuer institution affirmatively misleads the public into believing that it is not engaging in the practice, the practice would be socially undesirable because it might result in prices being temporally distorted by the announcement given that investors would not understand that the price at that moment already reflected the information. Such an affirmative statement misleading the public, however, would also violate Rule 10b-5, which prohibits, in connection with the purchase or sale of any security, “mak[ing] any untrue statement of a material fact or omit to state a material fact necessary in order to make the statement made, in light of the circumstances under which they were made, not misleading.” 17 C.F.R. § 240.10b-5 (2012).

209. See \textit{infra} Part V.A.2.d.

210. \textit{Id.}
b. Using Generated Information to make a Public Announcement

If this reasoning concerning the first and second uses of the information is correct, the third use—publicly announcing the information—must also be socially desirable. A non-issuer institution that contemplates this third use presumably incurs the expense of generating or obtaining the information because it expects to be compensated by the goodwill or enhanced reputation that results from the information’s public announcement. So, allowing public announcement of this information provides a desirable additional incentive. As with allowing the institution to trade on the information itself or to sell it privately to others to trade upon, there is also a liquidity-decreasing downside to allowing its public announcement, in this case from the trade of announcement traders. This negative impact on liquidity, however, is certainly no greater than if the institution had instead just traded on the information, a practice which we have concluded on balance should be allowable.

211. See supra Part IV.D.1 and accompanying text.

212. The negative impact on liquidity in fact would most likely be much less than if the institution traded on the information. Announcement traders have much less time to trade (a period measured at most in seconds) than would the institution (a period measured probably in days) and so they cannot extract nearly as much profit from their informed trading than the institution could trading itself. Less profit means less impact on liquidity because liquidity suppliers, in their setting of the bid ask spread, need to protect themselves less.


scheme, but neither includes within the reach the full set of informed trades that optimally should be prohibited. Moreover, the Market Abuse Directive calls for prohibiting some informed trades that optimally should be allowed. Ultimately, we conclude that it would be better for the United States to continue to use the current Rule 10b-5 regime and adopt only narrowly crafted legislation to fill in some of its holes.

1. EU Market Abuse Directive

The EU Market Abuse Directive (the “Directive”) directs member countries to prohibit a wide range of persons from trading on the basis of, or tipping, “inside information,” which is defined as information relating to an issuer that is “of a precise nature which has not been made public and which, if it were made public, would be likely to have a significant effect on” the price of the issuer’s securities. Thus, this approach does not depend on the existence of any relationship of trust and confidence or duty of confidentiality and does not differentiate between information coming from within the issuer and from within a non-issuer institution. While, on the surface, the Directive looks like it calls for a “parity of information” approach that goes beyond even Justice Blackmun’s structural access theory in his dissent in Chiarella, a closer look reveals that it, in fact, excepts from its prohibitions a variety of kinds of informed trading.

a. Fundamental Value, Announcement, and Issuer Insider Informed Trading

The Directive appears to reach so broadly that it would prohibit all fundamental value informed trading based on information of significance, but a “whereas clause” clarifies that “research and estimates developed from publicly available data should not be regarded as inside information.” Like Rule 10b-5, the Directive appears to permit announcement trading because “inside information” includes only information “not made public.” Also like Rule 10b-5, it prohibits issuer insiders from trading on material non-public information from inside the issuer, but permits them to trade on immaterial information from this source. Thus, in these regards, the Directive, like Rule 10b-5, prohibits the kinds of informed trading that Part IV suggests should be prohibited and allows kinds it suggests should be allowed.

216. Id. at art. 1(1).
217. Council Directive § 31. For expository convenience, the text and notes from hereon will be written as though the Directive has direct effect on persons engaging in, or associated with, informed trading. In fact, an EU directive simply directs member states to adopt legislation that has these effects.
218. Id. at art. 1(1).
219. Id. at art. 2(1).
220. The definition of “inside information” includes only information “likely to have a significant effect on [price].” Id.
b. Tippers and Tippees with Regard to Information from within the Issuer

With regard to tippers and tippees of information from within the issuer, the Directive, judged by the recommendations in Part IV, is in some ways superior, and in other ways inferior, to Rule 10b-5 as currently interpreted. For there to be a violation, the Directive does not require that an issuer insider receive a personal benefit for making the tip of nonpublic material information. Instead, it has a general prohibition against “disclosing inside information to any other person,” but excepts disclosures made “in the normal course of the exercise of [the disclosing person’s] employment, profession or duties.” The way that this general prohibition and exception operate in combination does not appear to work as well as Rule 10b-5 in avoiding chilling analyst interviews because the scheme does not seem to recognize that such interviews are two-sided. The exception works as well as the personal benefit test (or our proposed alternative) in immunizing issuer representatives participating in such interviews, thus avoiding chilling their participation. However, contrary to the recommendations here and Rule 10b-5, analysts who trade on material information received in such interviews, or who privately recommend that their employer or others trade on the information, would be in violation, thus chilling analyst willingness to engage in such interviews.

The Directive has a catchall provision, Article 4, that relates to any person beyond those with respect to whom there are specified prohibitions relating to informed trading and tipping. Article 4 prohibits trading or tipping if such a person “possesses inside information while that person knows, or ought to have known, that it is inside information.” It is therefore much easier to make the case that such person has committed a violation than currently under Rule 10b-5, where, without our proposed alternative approach, it is necessary to show that the person knew of the original tipper’s personal benefit. Thus, the Directive’s provisions more effectively deter a range of trades based on information from inside an issuer that the analysis in Part IV finds socially undesirable: trades by direct tippees outside the analyst interview situation and by indirect tippees generally.

c. Trades Based on Information Originating from within a Non-issuer Institution

Trades based on nonpublic material information initially selectively disclosed by an insider of a non-issuer institution are treated differently under the Directive depending on the nature of the information. Consider first the situation where the information is purely the results of an analysis. Informed trading based on this information, whether the trader receives it directly or indirectly, appears to be allowed because it is not considered “inside

221. Id. at art. 3(1)(a).
222. The analyst would be prohibited from trading by the Directive’s Article 2(1)(c) and from advising others to do so by its Article 3(b).
information.” This is so even if the trader has good reason to believe that the institution did not authorize the information’s disclosure or the trader has some kind of duty of confidentiality to her source, situations involving socially undesirable trades according to Part IV that would violate Rule 10b-5.

Next, consider the situation where the analysis leads to a plan to engage in a purchase (for example, a takeover bid) or to sell enough of the issuer’s stock to likely have a significant effect on price. Suppose the institution discloses the plan to a select group of traders. Knowledge of the planned transaction would fit the definition of “inside information” even though the analysis that prompted the planned transaction would not. The Directive’s catchall Article 4 would appear to prohibit all trades by outsiders based on such information as long as the trader has good reason to believe that it is material and nonpublic. These are trades that our Part IV analysis suggests should be allowed and would not violate Rule 10b-5.

d. Summary

In sum, the reach of the Directive’s informed trading prohibitions is somewhat different than the reach of Rule 10b-5’s prohibitions. Each system prohibits some tips and trades that our analysis suggests should be prohibited and that the other system fails to prohibit. The Directive also prohibits some trades that our analysis suggests should be not prohibited and that are not prohibited under Rule 10b-5. Overall, the Directive is not hobbled by the personal benefit rule test nor does it require a showing of knowledge by the trader of a prior breach of some duty in many situations where it would be socially desirable to punish a trade. It is less attuned, however, to the need to allow certain profitable trades that create incentives to generate price-accuracy-improving information.

2. Insider Trading Prohibition Act

A bipartisan Congressional group, aided by our colleague Professor John C. Coffee, introduced in the 114th Congress a proposed statute, the Insider Trading Prohibition Act (the “Trading Act”), that would provide a comprehensive scheme to regulate informed trading. The Trading Act prohibits trades in an issuer’s securities if the trader is in

224. See supra note 217 and accompanying text.
225. See supra Part IV.D.
226. See supra note 217 and accompanying text. Such a trade would very likely be a Rule 10b-5 violation in circuits that do not impose the personal benefit rule in cases where the information is not from within the issuer, the position that we believe is doctrinally correct. See supra Part V.A.1.b.iv.; Part V.2.d.
227. This would not include the planned purchase or sale itself, which would be prompted by the analysis, not by the information that it was planned.
228. See supra Part V.A.1.b.ii.; Part V.2.d.
229. Id.
possession of material nonpublic information and the trader "knows, or recklessly disregards, that such information has been obtained wrongfully, or that such [trade] would constitute a wrongful use of such information."\(^{232}\) It also prohibits communication of such information if the communication is wrongful or the communicator has good reason to believe the information was obtained wrongfully and the recipient (or a direct or indirect tippee of the recipient) predictably trades on it.\(^{233}\) A trade or communication would be a wrongful use of such information if it is obtained by such illegal acts as theft or constitutes misappropriation of the information.\(^{234}\)

Knowledge that information has been wrongfully obtained requires only that the trader or communicator "was aware, or recklessly disregarded that such information was wrongfully obtained or communicated."\(^{235}\)

\(\textit{a. Fundamental Value, Announcement, and Issuer Insider Informed Trading}\)

The Trading Act would allow fundamental value-informed trading because such information is not wrongfully obtained, nor is it contrary to any other law or obligation. The Trading Act also would allow announcement trading because it is based on public information. It also would prohibit issuer insiders from trading on material non-public information from inside the issuer because, as a breach of the relationship of trust that issuer insiders have with the issuer's shareholders, it is wrongful. The Trading Act would permit trading by issuer insiders on the basis of immaterial information from inside the issuer because the Trading Act only relates to material information. Thus, in all these regards, the Trading Act, like Rule 10b-5, prohibits all the kinds of informed trading that Part IV suggests should be prohibited and allows all the kinds that it suggests should be allowed.

\(\textit{b. Tippers and Tippees with Regard to Information from within the Issuer}\)

With regard to tippers and tippees of information from within the issuer, the Trading Act, judged by the recommendations in Part IV, is superior to Rule 10b-5, though still not optimal in its reach. Consider analyst interviews. The Trading Act, although it does not explicitly include a personal benefit test, would appear to avoid chilling analyst interviews. If an issuer representative authorized to conduct an analyst interview accidentally provides material inside information, he has not communicated the information wrongfully, which is what would be required for a violation. Because the information was not wrongfully communicated to the analyst, she also would not violate the Trading Act by trading on it or communicating it, directly or indirectly, to someone who predictably trades on it. For the same reasons neither of the Trading Act's twin prohibitions—wrongful use and use of wrongfully obtained information—is triggered if the information received by the analyst is then passed on to others (beyond the analyst's principal) who trade on it or recommunicate it to yet others who predictably trade on it.

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\(^{232}\) Id. § 16A(a).

\(^{233}\) Id. § 16A(b)(2).

\(^{234}\) Id. § 16A(c)(1)(C).

\(^{235}\) Id. § 16A(c)(2).
The immunization of the issuer representative and the analyst is consistent with our policy conclusions. The immunization of the indirect recipients is not consistent with our policy recommendations: the indirect recipient's trades result in the same damage to liquidity as trades by insiders and immunizing them is not necessary to avoid chilling analyst interviews. They would be immunized in a Rule 10b-5 regime also, however, and so the Trading Act is not a step backward in this regard, though not as good as our proposed alternative.

Relative to the current Rule 10b-5 case-law based regime, the major advantage of the Trading Act with respect to information from within an issuer relates to direct and indirect tippees outside of the analyst interview context. The Trading Act prohibits trades and tipping by persons possessing material nonpublic information “if such person knows, or recklessly disregards, that such information has been obtained wrongfully.”236 Unlike the Rule 10b-5 regime, the Trading Act explicitly does not require that the person to “know the specific means by which the information was obtained or communicated, or whether any personal benefit was paid or promised.”237 This eliminates major obstacles under the current Rule 10b-5 regime to imposing sanctions on tippees, especially indirect ones. Again, however, it does not go as far as would an optimal regime, which would prohibit any trade or tip if the indirect tippee has good reason to know that the nonpublic material information came from within the issuer.

c. Trades based on information originating from within a non-issuer institution

Consider now the reach of the Trading Act’s prohibitions with respect to trades based on nonpublic material information generated by a non-issuer institution and traded on by an insider of the institution or by an outsider. We concluded earlier that such trades are socially desirable if approved by the institution and, in case of a trade by any indirect outside recipient of the information, approved by the intermediary recipient or recipients.238 The basis of approval comes from what can grow to be a whole network of agreements and duties specifying who is allowed to trade and under what conditions. We concluded that any trading not approved by this network of agreements and duties is socially undesirable.

The Trading Act helps in two ways to prevent trades outside of what is permitted by this network of agreements. First, it prohibits anyone from trading on the information, or communicating it to others who predictably trade on it, where such trading or tipping is wrongful. Thus, the Trading Act is violated by an insider, or any outside recipient, direct or indirect, who trades or tips contrary to his agreement with his source or to some other legal duty.240 This prohibition, therefore, reinforces the already existing legal sanctions for

237. Id. § 16A(C)(2).
238. See supra Part IV.D.1.
239. See supra Part IV.D.2.
the recipient's breach of contract with his source or of some other duty.

Second, the Trading Act prohibits trades or tips based on the information where the user has good reason to believe it was wrongfully obtained or communicated.241 These are persons not themselves bound by any agreement or other obligation not to trade or tip. Instead they receive the information as the result of a breach by someone who was so bound. This prohibition acts as a backstop to help prevent trades that would otherwise occur as a result of the breach by the person who was so bound.

In these regards, the reach of the Trading Act's prohibitions are identical with the reach of what we believe, doctrinally and policy wise, is the better view of reach of Rule 10b-5 based on the misappropriation theory, the view that does not insert the personal benefit test. The Trading Act's contains an explicit provision that no showing of knowledge of personal benefit is required to establish a case based on the use of information wrongfully obtained or communicated.

An optimal regime would go further, however, and prohibit any trade based on material nonpublic information relating to an issuer generated by an outside institution where the trader (1) has good reason to believe that it originated with that institution, and (2) does not have a good reason to believe that trade is in accordance with what is called for by the network agreements and duties associated with the authorized dispersion of the information and approval to trade on it. Given the value of material nonpublic information, it is predictable that the institution that generated it and each subsequent legitimate recipient would lay down terms for its use such that, if the terms were respected, the information would not be available to be freely picked up and traded upon. Thus, if someone trades on the basis of such nonpublic information that she has reason to believe came from the institution and she does not know the route by which the information got to her, the likelihood is that the trade is not in accordance with what is called for by the applicable network of agreements relating to this piece of information. Accordingly, the trade is socially undesirable.

3. An Alternative Approach

As the preceding discussion shows, judged against what would be optimal, the reach of the EU Market Abuse Directive's prohibitions on informed trading is in some ways an improvement upon the reach of the current U.S. Rule 10b-5 regime and in some ways is less satisfactory. The proposed Insider Trading Regulation Act is an unambiguous improvement, but still falls short of the optimal set of prohibitions.

One way for the United States to have an optimal regime is to adopt a broad scale statute that goes a step further than the proposed Insider Trading Regulation Act by including within its prohibitions the socially harmful trades specified above that the Trading Act does not reach. However, a preferable and more conservative approach would be to recognize that the current Rule 10b-5 regulation already gets most things right and provides a rich set of precedents. For an extended period of time, these precedents will generally provide more predictable outcomes than will a whole new statutory scheme with

241. Id. § 16A(b).
all the interpretative issues of first impression that its wording will inevitably raise. All that is really necessary to convert the current Rule 10b-5 regime into one that imposes the optimal range of informed trading prohibitions is a narrowly crafted statute that appropriately clarifies the ambiguities in the current case law and provides the desirable extensions in the range of prohibitions.

As we have seen, all of the shortcomings of the Rule 10b-5 regime relate to tipping and trading by direct and indirect tippees. With regard to material nonpublic information from within an issuer, the statute should provide that the personal benefit test only apply to an issuer insider and his direct recipient, not to indirect tippees, and that evidentiary burden be reversed so that it simply provides a defendant with an affirmative defense if he can produce persuasive evidence that the insider source disclosed for a reason other than personal benefit. Other than the trades and communications that are covered by this limited personal benefit rule, the statute should prohibit any trade (and any tip that predictably results in a trade) where the trader or tipper is in possession of material nonpublic information and has good reason to believe that it came from within the issuer. The statute should also clarify that the personal benefit rule does not apply to trades or tips based on material nonpublic information generated by an institution other than the issuer.

Finally, as discussed just above in the analysis of the Trading Act, the object of regulating tips and trades based on such information is to maximize the incentives for such institutions to generate such information with the attendant socially useful enhancement of share price accuracy. To accomplish this, the statute should prohibit any tip or trade based on such information where the trader has good reason to believe that it originated with that institution and does not have a good reason to believe that (1) the institution generating the information authorized its initial disclosure; (2) each subsequent recommunication, if any, was authorized by institution that received it (where the recipient in fact was an institution rather than an individual), was made in accordance with the terms imposed by the originating institution and by each preceding recomunicating entity, and was not prohibited by any other obligation arising from its status; and (3) the tip or trade itself is in accordance with the terms imposed by the originating institution and by each preceding recomunicating institution and is not prohibited by any other obligation of the tipper or trader arising out of its status.

E. Mandatory Affirmative Disclosure

The United States, through multiple trigger mechanisms, imposes its Exchange Act periodic disclosure regime on most of the country’s publicly traded issuers.242 This regime requires the issuer, on a regular basis, to answer in a filing a large number of questions concerning its business and finances. The most detailed filing is the annual 10-K filing, with some of its questions requiring updating each quarter in a 10-Q filing. Specified important events such as entering into important agreements, changes in control, senior

242. See, e.g., Securities Exchange Act of 1934, 15 U.S.C. § 12(a) (1934) (prohibiting the trading of a security on a national securities exchange that is not registered on such an exchange); 15 U.S.C. § 12(g) (1934) (requiring issuers with stocks with more than specific numbers of holders of record or assets to register as public companies); 15 U.S.C. § 15(d) (1934) (requiring registration in connection with a public offering).
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officer changes and material asset acquisitions and sales trigger an 8-K filing obligation within four business days of the event. The U.S. periodic disclosure regime also includes Regulation FD, which is intended to be an antidote to some corporations' practice of selectively disclosing material information to certain outsiders who are expected to trade on it. Each European country has its own somewhat different mandatory disclosure system, but they are all shaped by an EU directive mandating that they all have a requirement that the issuer disclose all new nonpublic information as soon as possible.

1. The Relationship of Mandatory Affirmative Disclosure to Informed Trading

One purpose of affirmative disclosure requirements is to directly make share prices more accurate. The efficient market hypothesis tells us that once information is publicly disclosed this way, it is fully reflected in price very quickly. Affirmative disclosure requirements, however, have a second important function as well: reducing or eliminating informed trading based on the information and the reduction in liquidity that accompanies such trading. The less information from within an issuer is nonpublic, the less insiders and their tippees can engage in their socially undesirable type of informed trade.

The benefits of mandatory disclosure go beyond this, however. The increased liquidity in an issuer's stock resulting from less issuer insider informed trading means that fundamental value traders face lower trading costs and hence will increase their level of activity. In other words, there will be less crowding out of this socially valuable fundamental value informed trading. Admittedly, because securities filings are public announcements, more mandatory disclosure means there will be more announcement trading, which is also socially undesirable. However, announcement traders have only a very short time to act and so their trades in aggregate damage liquidity much less than would have the trades by insiders and their tippees. Moreover, even this minor damage to liquidity could be largely avoided if the release of the content of a filing was postponed until after the end of regular trading hours and firms were similarly constrained in their own announcements absent a pressing need such as stemming a developing flood of trading by insiders and their tippees.

Mandatory disclosure can favorably affect the level of fundamental value informed trading in another way as well. When an issuer discloses more about itself, fundamental value informed traders may find it easier, and thus more profitable, to analyze additional information about that issuer, simply because the disclosed information is a worthwhile input that informs further discovery. Thus, ceteris paribus, it will be more profitable for an investor to gather and analyze new information concerning an issuer that has disclosed

244. This result could be effected not only by government regulation, but instead by stock exchange rules. Currently the NYSE provides that where a disclosure is to be made during trading hours, NYSE should be notified, and it will consider whether trading should be temporarily halted. N.Y.S.E. Manual (CCH) § 202.06(B). F. NASDAQ has a similar rule. NASDAQ Rule IM-5250-1.
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2. Regulation FD

Regulation Fair Disclosure (Reg. FD),\(^{246}\) adopted in August 2000, is intended to stop the practice of “selective disclosure.” Selective disclosure involves an issuer who discloses material information to certain outsiders, such as analysts, major shareholders, or other institutional investors, who are likely to trade on that information, but does not disclose it to the general public.\(^{247}\) Reg. FD provides that where material information is intentionally disclosed to such outsiders, the issuer must disclose the information to the general public at the same time, and where it is unintentional, the issuer must make the information publicly available promptly thereafter.\(^{248}\)

On the whole, the effects of Reg. FD are consistent with what our analysis in Part IV recommends. This analysis suggests that it would be undesirable for issuers to buy or sell their securities while in possession of material nonpublic information and that tipping by an issuer would therefore also be undesirable. The Reg. FD ban on intentional selective disclosure therefore makes sense. So does the requirement of prompt public disclosure after an unintentional selective disclosure of material information, especially when combined with the more limited personal benefit rule for Rule 10b-5 actions recommend here.\(^{249}\) On the one hand, we want to avoid chilling analyst interviews, which is the rationale for the limited personal benefit rule. On the other hand, that is the sole purpose of the personal benefit test. If, by accident, material information is released in an analyst interview, it is undesirable that it become the basis of informed trading. Reg. FD does the best that can be done to minimize this informed trading without chilling analyst interviews (and related discussion among financial professionals).

There has been considerable controversy in the empirical literature as to whether Reg. FD improves price accuracy and whether it lowers the cost of capital.\(^{250}\) A number of possible stories can be told in these regards.\(^{251}\) The imposition of Reg. FD might have

\(^{245}\) While important, the details of this discussion are beyond the scope of this article. See Fox, Finance and Industrial Performance, supra note 55, at 34–43; John C. Coffee, Jr., Market Failure and the Economic Case for a Mandatory Disclosure System, 70 Va. L. Rev. 717, 728–29 (1984); Grossman & Stiglitz, supra note 99, at 405.


\(^{248}\) Id.

\(^{249}\) See supra Part V.A.2.d.


decreased price accuracy because previously an issuer, by providing analysts with tidbits of selective disclosure of material information, may have been able to attract the following of analysts who would otherwise not find following the issuer worthwhile.\textsuperscript{252} Alternatively, Reg. FD might have increased price accuracy because it ended a corrupt game by which an issuer gave such tidbits in return for overly positive analyst reports.\textsuperscript{253} Reg. FD's reduction in the amount of informed trading would definitely improve liquidity and have a favorable effect on the cost of capital.\textsuperscript{254} If Reg. FD increased price accuracy as well, then it would be an unambiguous improvement from a social welfare perspective.\textsuperscript{255}

Regardless of which story is correct, there is a better solution that would both reduce the amount of informed trading and allow issuers to attract share-price-accuracy enhancing analyst followings: keep Reg. FD but allow issuers openly to pay analysts to follow them in the same way that they pay accountants to certify their accounts. Two features of such an arrangement could help assure objectivity. One is the development of an analyst business where a reputation for objectivity is an asset that, because the reputation makes its reports have more value, that the analyst would not want to jeopardize by giving a falsely optimistic report in return for getting business. The other is to require that the arrangement involve a long-term contract spanning a few years, so that a bad report does not lead to an issuer dropping the analyst in retaliation.

3. European Continuous Disclosure Regime

The EU Market Abuse Directive subjects issuers to a continuous disclosure regime concerning inside information.\textsuperscript{256} This regime requires an issuer to disclose as quickly as possible inside information directly involving that issuer.\textsuperscript{257} This approach has virtues and defects. If an issuer suspects that insiders or their tippees are trading based on the internal information, then it is certainly desirable for an issuer to publicly disclose that information. However, if there is no reason to suspect insider trading, the issuer may have a good business reason to keep the information secret, which would benefit the shareholders by allowing the issuer to generate a larger expected cash flow. In terms of the real economy efficiency benefits from greater price accuracy, little is gained from a slightly earlier disclosure of this information. Even if the issuer can be exempted if it has such a business reason, placing the burden on the issuer to show the business reason may lead to earlier disclosure on average than is desirable out of a desire to avoid the cost and risks of a fight

\textsuperscript{252} Id. at 674–75.
\textsuperscript{253} Id. at 677–78.
\textsuperscript{254} See supra Part II.C.2 (explaining how transactions with informed traders impact liquidity suppliers).
\textsuperscript{255} Id.
\textsuperscript{257} Id. Article 6 states, "Member States shall ensure that issuers of financial instruments inform the public as soon as possible of inside information which directly concerns the said issuers."
with regulators.

F. Return of Insider Profits

Section 16(b) of the Securities Exchange Act is an express prohibition of certain forms of insider trading under federal law. Section 16(b) requires insiders to disgorge to their firm any profit they gain from "any purchase and sale, or any sale and purchase, of any equity security" of the company within a six-month period. Although Section 10(b) is far better known, Section 16(b) generates a considerable amount of interpretation and litigation.

Critics have suggested that Section 16(b) is ineffective because all the insider has to do is wait six months to engage in the reverse transaction that realizes her profit. This Article, though, suggests it can be quite useful. It dramatically reduces insiders' incentives to trade based on any form of material non-public inside information, other than information that should have a considerably long-term impact. This is because regardless of what information motivates the insider to engage in an initial transaction, whether purchasing or selling, the insider will have to wait six months before transacting again. During those six months, a large number of market-moving events are likely to impact a company's stock price. Accordingly, Section 16(b) makes trading based on inside information less attractive by mandating that insiders can only rebalance their portfolios after a considerable amount of time, thereby leaving them in a riskier position during the interim because of the reduced portfolio diversification due to the inside trade. The kind of information that will remain rational to trade on will be information likely to have a price impact only in a very long period of time, which is precisely the kind of information this Article suggests is most socially valuable for insiders to trade on.

G. Market Structure Rules

Rules governing the structure of the stock market can also be tailored to help promote socially desirable trading and reduce socially undesirable trading. This is especially so with announcement trading, which we find socially undesirable, but which, because it involves information that is already public, is not prohibited by Rule 10b-5 and in any event would be difficult to cost-effectively regulate this way.

We will consider two potential market structure responses briefly here—one

259. See Merritt B. Fox, Insider Trading Deterrence Versus Managerial Incentives: A Unified Theory of Section 16(b), 92 Mich. L. Rev. 2088, 2091 (1994) (nothing "section 16 has been subject of more interpretations . . . than any other provision").
260. Id. at 2107–38.
261. A derivative suit under state corporation law can provide a similar remedy to Section 16(b). The theory is that a corporate officer or director that trades on inside information breaches her fiduciary duty to the corporation, and therefore should return her profits. See, e.g., Diamond v. Oreamuno, 248 N.E.2d 910, 912 (N.Y. 1969)
involving stock exchange announcement rules and the other involving the regulation of the electronic connections among stock exchanges and with liquidity suppliers.

1. **Stock Exchange Announcement Rules**

The New York Stock Exchange (NYSE) Listed Company Manual requires firms to quickly release material new information. Section 202.05 ("Timely Disclosure of Material News Developments") provides that listed companies should "release quickly to the public any news or information which might reasonably be expected to materially affect the market for its securities."\(^{262}\) Section 202.06 ("Procedure for Public Release of Information; Trading Halts") similarly requires that "substantive items of unusual or non-recurrent nature," such as dividend announcements, mergers, acquisitions, tender offers, stock splits, or major management changes "should be handled on an immediate release basis."\(^{263}\)

A rule that a listed issuer should disclose important news as soon as is practical makes sense in terms of our analysis when an issuer has reason to suspect that important yet-to-be-announced news is being used as the basis of insider trading. Otherwise, however, it would be better that the issuer be required to wait until after trading has stopped for the day. To announce during the trading day is to invite announcement trading. Thus, revising this NYSE rule to require announcements after trading hours—so that the announcement will essentially be known to market makers and market participants alike when active trading resumes—would be beneficial.

2. **Market Connection Regulation**

The modern market's primary liquidity suppliers, high-frequency traders (HFTs), utilize a number of technologies. Stocks of any significance trade on each of a number of different trading venues, the NYSE being just one. Each venue is essentially just a computer (a "matching engine") that matches standing limit orders, which constitute the bids and offers, with incoming marketable orders.\(^{264}\) The primary source of these bids and offers are the modern market's primary liquidity suppliers, HFTs.\(^ {265}\) HFTs typically have computers "co-located" right next to each venue's matching engine. Each of an HFT's colocated computers is connected to each other one by high-speed fiber optic cable, whereby it constantly updates information concerning transactions occurring in every stock in which they regularly trade, as well as changes in the bids and offers posted by others on each trading venue. This information is automatically fed into a computer that uses algorithms to change its own bids and offers posted at each venue.\(^ {266}\)

Through this setup, an HFT can learn of a transaction at one venue and change its


\(^{263}\) Id.

\(^{264}\) See supra Part III.B (discussing market attributes that impact evaluative goals).

\(^{265}\) Id.

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quotes at every other venue with lightning speed. So, for instance, an algorithm can learn of a very large transaction at one venue, suggesting large orders may also be heading to the other venues that would transact against the HFTs’ bids or offers at these venues. The HFT can potentially make these changes before these large orders arrive at the other venues.

Critics have labeled this practice of changing quotes “electronic front running” and have suggested various ways of stopping it involving rules relating to the use connections. This may be too narrow a view. Because the persons sending these large orders are informed traders, the availability of electronic front running allows HFTs to make these informed trades more expensive. By being better protected this way, HFTs face lower costs from dealing with informed traders and hence in a competitive business narrow their spreads.

Electronic front running probably has quite different effects on different types of informed trading. Trading in large amounts in rapid time is expensive to do as a general matter because it involves running through the book transacting against less and less favorable quotes. Thus, a trader will not do it unless the information motivating one’s trade is rapidly going to become fully public. The ultimate example of such a trader is an announcement trader—the person who trades in the brief time after the announcement before the price has fully adjusted. The next best example is an insider who knows of a corporate announcement to be made very soon. Where the information one possesses has a longer-term horizon before becoming public—fundamental information—there is no reason to trade in massive size rapidly. Thus, electronic front running stands to make announcement trading, which is socially undesirable, less profitable, and may do the same for some issuer insider trading as well. Yet it should have no direct effect on fundamental value trading. Indeed, by discouraging announcement traders and perhaps some insider traders and hence lowering spreads, electronic front running is likely to help fundamental value traders, which is a socially desirable activity. All of this cautions against a precipitous adoption of reforms aimed at ending electronic front running.

VI. CONCLUSION

This Article provides a general framework for analyzing the social desirability of different types of informed trading. Decades of debate surrounding insider trading have made both academics and the public widely familiar with one type of informed trading—information obtained from within a stock’s issuer or other institution, i.e., insider trading. The universe of informed trading, however, is much larger.

All informed trading makes share prices more accurate, which enhances efficiency in the real economy. But all informed trading also, through the trading losses imposed on liquidity suppliers, tends to make markets less liquid, which is costly in efficiency terms. There is thus a fundamental trade-off in how informed trading affects the two principal

267. See generally Michael Lewis, Flash Boys: A Wall Street Revolt (2014). We analyze the practice elsewhere. See The New Stock Market, supra note 24, at 226–32 (analyzing electric front running as one of the eight most controversial new stock market practices).

268. See supra Part IV.C (discussing the issuer as source).

social functions served by the stock market—accurate pricing and providing liquidity.

We analyzed all of the distinct types of informed trading, and argued that doing so illuminates how the different types of private information nonetheless vary markedly in their social value. The tradeoff between the social benefits from price accuracy and the social costs of decreased liquidity depends importantly on the time horizon for when the improvement in price accuracy would otherwise occur without the informed trade. Some types of informed trading, such as announcement trading, impose a social cost, through negative effects on liquidity, while creating no social benefit. Other forms of private information, such as fundamental value information, also impose a cost on liquidity, but create important positive social benefits in terms of the incentives they create for producing price-accuracy-improving information that then gets reflected in price. Trading based on various forms of confidential information from inside issuers and from inside other institutions can now be placed in a broader context, revealing that while some types are clearly undesirable, others may, in fact, be useful. Finally, we canvassed a variety of regulatory reforms that could reduce the profitability of announcement-based trading and thus its prevalence.