Outsider Trading as an Incentive Device

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Outsiders often have and seek to trade on a firm’s material, nonpublic information. For example, lawyers have traded on advance information about the filing of a lawsuit, a social activist has announced a plan to trade on advance information of a boycott, and a hedge fund operator has engaged in a controversial trading maneuver in a control contest. Trading on nonpublic information is generally permitted if the information was not misappropriated or accompanied by fraud, manipulation, or other misconduct. However, recent public focus on the above transactions signals possible regulation in certain outsider trading situations. More generally, Professors Ian Ayres and Stephen Choi propose giving firms broad rights to decide whether outsider trading in their stocks will be regulated. We argue against broad regulation on the basis that outsider trading can provide incentives for socially beneficial conduct. In particular, outsider trading provides an important way to capitalize on investments in information that are not otherwise protected by the intellectual property laws. Understanding these benefits is a crucial element in determining appropriate regulation limits.

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INTRODUCTION

Regulation of trading on nonpublic information has long searched for a rationale. Initially, the law was concerned that any exploitation of an information advantage was unfair.\(^1\) Broad regulation, however, conflicted with the need for a more nuanced approach based on the social benefits of enforcing property rights in information. Production and dissemination of information promote market efficiency. Thus, one who invests resources in developing information ordinarily should be able to capitalize on the information by trading on it. In other words, property rights in information serve the same function as rights in other property.\(^2\)

Consistent with the property rights approach,\(^3\) the Supreme Court initially backed off the broad unfairness approach\(^4\) and then embraced a positive theory of liability based on misappropriation of information from its owner.\(^5\) It follows from the misappropriation theory that there is a general right to trade on “outside” information (i.e., information generated outside the company whose shares are traded) as long as the trader does not steal information or violate other laws such as those against fraud or manipulation.

This broad authorization of outsider trading has, however, come under attack. Recent controversy has focused on particular forms of what seem to be manipulative or opportunistic outsider trading. Professors Shaun Martin and Frank Partnoy discuss what they call the


\(^4\) See generally Dirks v. SEC, 463 U.S. 646 (1983) (holding that tippee had no duty to abstain from trading where tipper did not breach pre-existing fiduciary relationship); Chiarella v. United States, 445 U.S. 222 (1980) (holding that there was no duty to disclose based on mere possession of nonpublic information).

\(^5\) See United States v. O'Hagan, 521 U.S 642, 652-66 (1997). Although the misappropriation theory is generally consistent with the property rights approach, the theory is awkwardly qualified by the federal protection of investors rationale that motivated the initial unfairness theory. Thus, information owners may not be able to authorize its use. See Ribstein, supra note 3, at 128-35.
problem of “encumbered shares” — shares that are voted by someone who does not have the full economic interest, such as where the shares are offset by a short position.  

There have been allegations of “vote buying,” or separating votes from economic ownership. This has been tried in some corporate elections, such as by hedge fund manager Richard Perry in connection with Mylan Laboratories’ takeover of King Pharmaceuticals, as well as the Hewlett-Packard acquisition of Compaq. Such concerns have prompted proposals to regulate such vote buying, including direct limits on voting rights, regulation of the voting mechanism, and reform of the disclosure system to cover the “hidden ownership” of voting rights. There also have been incidents of “dumping and suing,” in which a class action plaintiff or his lawyer shorts shares of a litigation target prior to suing. In all of these cases, the alleged problem with the outsider trading is not the information advantage the trader has over the rest of the market, but the fact that the trader is perceived to be using his shareholder voting or suing powers contrary to the corporation’s interests.

More generally, outsider trading has been viewed as imposing social costs or inviting socially costly behavior. In a recent article, Professors Ian Ayres and Stephen Choi propose broader regulation of outsider trading by delegating to traded firms the power to decide when trading in their shares is illegal. Ayres and Choi justify their rule by pointing to potential costs that may result from general authorization of outsider trading, including increasing the trading costs of uninformed outsiders, provoking premature disclosure by issuers, and encouraging excessive investments in information. They argue that delegating regulatory authority to the traded firm would better internalize the costs of outsider trading than the current rule, which broadly

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authorizes such trading. Ayres and Bankman would extend the regulation of outsider trading to reach situations where insiders can trade on their knowledge through “substitute” transactions in other companies.11

Despite these alleged problems, this article questions the efficiency of broadly proscribing outsider trading. We show how outsider trading can contribute to social welfare by giving traders incentives to engage in the socially productive activities that generate the information, which in turn creates opportunities for trading profits. Without the ability to trade in securities markets on their information, the traders may be unable to fully internalize the benefits of their activities. As a result, these activities may be under-produced. In particular, outside traders provide an important disciplinary effect on firms through trading on negative information, both by selling the relevant firm and by trading in related firms.

The incentive theory of outsider trading is analogous to an important defense of insider trading as a managerial compensation device, first proposed by Henry Manne 12 and later developed by Professors Dennis Carlton and Daniel Fischel.13 As Carlton and Fischel observe:

Insider trading may present a solution to [the] cost-of-renegotiation dilemma. The unique advantage of insider trading is that it allows a manager to alter his compensation package in light of new knowledge, thereby avoiding continual renegotiation. The manager, in effect, “renegotiates” each time he trades. This in turn increases the manager’s incentive to acquire and develop valuable information in the first place (as well as to invest in firm-specific human capital).14

In explaining why firms did not bar insider trading before regulations were imposed by federal law, Manne recently pointed out:

If insider trading were legal and used to replace stock options, there would be no “tragedies” of employees being left high and dry with options way out of the money. There would be no loss of reward when an innovation merely resulted in a

14 Id. at 870-71.
reduction of an expected loss. There would be no unearned gain because a company’s stock appreciates in line with a market or industry rise. There would be no disappointments about the number of shares optioned or granted to particular employees. There would be none of this absurd business of renegotiating the option plan every time the stock takes a nose dive. And there would be no peculiar problems of accounting, since there would be no reason to put the right of employees to trade on undisclosed information on the company’s balance sheet at all; such trading would be entirely extraneous to the company’s accounts.15

This focus on the incentive effects of outsider trading meshes with our prior work on designing appropriate incentives for creating socially valuable information. One author analyzed lawyer licensing as a mechanism for encouraging lawyers’ participation in lawmaking by giving lawyers exclusive rights to the law of the states in which they are licensed.16 We extended that theory by showing how fee awards in class action cases should reward class action lawyers’ contribution to lawmaking through their pleadings.17

The current paper demonstrates that limiting the traded firm’s property rights to information, thereby allowing outsiders to appropriate informational rents through speculative mechanisms, can provide an efficient compensation device because of the capital markets’ ability to monetize the value of specific activities. We show that some types of outsider trading — specifically including sales and short sales — can be useful in providing external discipline for firms and their managers. Moreover, because of the disciplinary effects of this trading, the traded firms and their managers should not be given a right to bar it.18 Indeed, Ayres and Choi would exempt short sales

from their proposal. Thus, our theory provides a strong argument against regulating at least these forms of outsider trading.

The positive incentive effects of outsider trading are not limited to sales. There are many situations in which outsiders' stock purchases enable them to capitalize on socially productive activities, including investments in information. The classic example is outsider purchases of control through tender offers and otherwise. Indeed, all informed outsider trading, especially short sales, may increase market efficiency. These positive incentive effects should be balanced against any negative externalities resulting from outsider trading before deciding to ban or regulate this trading. In addition, the direct costs of such a ban should be considered. As outsider trading such as control purchases is increasingly regulated, informed outsiders may have to employ more sophisticated and costly tactics to capitalize on their information.

In order to focus the analysis, we discuss six specific situations that illustrate how outsider trading can function as a device for compensating socially beneficial conduct:

- A owns shares both in Firm and in Bidder, which is attempting to take control of Firm. Firm's shares can be expected to rise, and Bidder's to fall, if the bid is successful. A contracts to sell Bidder's shares at the current market price, but retains the right to vote these shares for the takeover. A does vote these shares; as a result, the bid is successful and the value of A's shares in Firm rise.

- B enters a market dominated by Firm. The new competition may produce social efficiency that is not internalized by B. Without considering the possibility of outsider trading, B's costs may be too high to justify entering the market, particularly if B can expect Firm to undertake action such as price-cutting in response to entry. The market therefore

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19 See Ayres & Choi, supra note 10, at 368.
20 See generally Daniel R. Fischel, From MITE to CTS: State Anti-Takeover Statutes, the Williams Act, the Commerce Clause, and Insider Trading, 1987 SUP. CT. REV. 47 (discussing tender offers).
does not expect $B$ to enter, and Firm's shares can be expected to decline if $B$ enters. $B$ shorts Firm's shares, then enters the market and buys Firm's shares at a lower price that reflects the competition. The trading gains make it profitable for $B$ to enter the market.

- $C$ shorts Firm's shares knowing that he plans to file a class action lawsuit against Firm that may trigger costly remedies against the corporation, as well as significant direct and indirect litigation expense and reputational cost. Prior to filing suit, Firm's stock price does not fully reflect either the fact of the suit or the additional facts about wrongdoing alleged in the complaint. The lawsuit produces socially beneficial deterrence. However, without considering potential stock trading gains, the suit may not be privately optimal for $C$ or his lawyer because of the cost and risk involved. $C$ or his lawyer sues Firm and buys Firm's shares at a reduced price after filing the suit to cover the short position. The trading gains make the lawsuit privately beneficial for $C$.

- $D$ plans to organize a boycott of Firm's products to punish or call attention to Firm's socially harmful acts. The boycott would be socially beneficial, but because of high coordination costs, $D$ cannot fund the organization of the boycott without taking into account potential stock trading gains. $D$ shorts Firm's shares prior to announcing the boycott, then announces the boycott and purchases Firm's shares at a price reduced by the announcement. The trading gains make it beneficial for $D$ to organize the boycott.

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23 This is the “suing and dumping” scenario outlined by Yahya, supra note 9, at 427-28.

• $E$ is a current or past employee of Firm who is not technically an insider for insider trading purposes. $E$ trades Firm's shares by selling short or reducing existing inventory on the advance knowledge that $E$ plans to make public a fraud, crime, or other embarrassing fact that $E$ knows about by virtue of being an employee. Disclosing the wrong is socially productive because it facilitates prosecution and therefore deterrence, and because disclosure aligns the firm's stock price with the actual value of its assets. Because $E$ may be fired for the disclosure, $E$ might not disclose even if there is a risk of prosecution for failing to do so. However, the potential for trading gains makes the disclosure privately optimal for $E$, so he makes the disclosure.

• $F$ considers whether to enter into a material contract with Firm that can be expected to increase the price of $F$'s shares. The contract or its cancellation may produce social value that may not be internalized in the contract price without considering the possibility of outsider trading. The market therefore does not expect $F$ or a comparable party to enter into the contract, and the market values Firm's shares accordingly. $F$, or its employees with $F$’s permission, trades on advance knowledge of the contract event and sells thereafter. The trading gains make it profitable for $F$ to enter into the contract, even if it would not have been profitable in the absence of trading.

In each of these situations, people trade on information they generated themselves, so there is no misappropriation involved. The only possible exception is $E$, where there is at least a strong argument that Firm does not “own” information about its illegal or embarrassing acts.25 However, there may be arguments for disallowing the trading, including excessive search, increased bid-ask spreads for uninformed traders, and creating perverse incentives to engage in socially profitably.

25 See infra Part II.E. See also Jonathan Macey, Getting the Word Out About Fraud: A Theoretical Analysis of Whistleblowing and Insider Trading 30 (Mar. 7, 2006) (unpublished paper), available at http://www.law.harvard.edu/programs/olin_center/corporate_governance/papers/2006sp-Speakers_paper05_03_07_Macey.pdf (noting that “information about an on-going fraud or other criminal activity should not be considered the property of the firm that is engaged in the fraud”).
destructive acts such as sabotage or lying. However, we show that any negative externalities associated with outsider trading are certainly no larger, and probably smaller, than the positive incentive effects we identify. Moreover, many of the possible harms from allowing outsider trading are addressed by current laws, including those against fraud, antitrust violations, manipulation, and specific harmful acts. Specific rules like these can deal with particular harms associated with outsider trading.

The article proceeds as follows. Part I discusses the general theory of why outsider trading can be beneficial. It focuses on the social benefits of outsider trading as a way to provide incentives both for information search and for other socially productive activities that generate information as a byproduct. Any regulation of outsider trading must take account of these benefits. Part II focuses on the benefits and alleged costs of outsider trading in the six scenarios described above.

Part III analyzes arguments for broader regulation of outsider trading. It begins by showing how the law has gradually expanded from regulating classical insider trading to regulating misappropriation, coupled with isolated regulation of outsider trading under takeover law and Regulation FD. However, there is currently no broad regulation of outsider trading merely on the basis of unequal information. Indeed, Supreme Court cases over the last twenty-five years have explicitly held that such regulation would be outside the scope of general antifraud laws. Part III shows that the proposed rationales for expanding outsider trading liability are dubious for many types of outsider trading. Moreover, these rationales must be balanced against the benefits of outsider trading that would be lost as a result of broader regulation.

Part IV considers what regulatory approach would best reflect the above considerations. The above analysis indicates that expanding regulation beyond current law would quash incentives to engage in productive activity with little payoff in reducing harmful activities beyond what could be accomplished even without outsider trading regulation. Moreover, the rationales for expanding current regulation do not suggest clear regulatory limits. The only coherent proposal for establishing those limits is Ayres and Choi’s suggestion that the right to regulate the activity be delegated to the firms whose stock is traded. However, this approach does not internalize the costs and benefits of

26 See infra Part III (discussing these arguments).
outsider trading, as Ayres and Choi argue, because of corporate managers’ perverse incentives to block many types of outsider trading that would be subject to this proposal. In short, this article concludes that there should be no regulation of outsider trading beyond what is currently imposed. Indeed, this article’s analysis casts significant doubt on the efficiency of much of the current regulation of outsider trading.

I. THE BENEFITS OF OUTSIDER TRADING

The basic argument against regulating outsider trading is that such trading often may be the best way to enable parties to internalize the benefits of socially productive activity. Without the ability to capitalize on information produced in these activities, people may engage in a socially suboptimal amount of such conduct. Subpart A discusses production of information, while subpart B discusses how protecting trading encourages other types of activities that generate the information as a byproduct.

A. Protecting Information and Intellectual Property

Most of the socially beneficial conduct encouraged by outsider trading directly or indirectly involves the production of information. The initial question, therefore, is why additional incentives are necessary given the existence of intellectual property laws designed to protect creators’ rights in order to give them incentives to produce information.

Intellectual property rights reflect tradeoffs between encouraging productive activity and avoiding over-protection of intellectual property, which can prevent the efficient use of information and discourage subsequent creative activity. For example, federal law protects novel and non-obvious ideas through the patent laws and original works through the copyright laws. These laws give firms and individuals incentives to invest in producing and disseminating information.

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27 This, of course, is true of any trading, whether by insiders or outsiders. We focus on outsider trading only because we seek to address the specific issues of regulating that activity.

28 See generally Easterbrook, supra note 2, at 313-14 (discussing use creation tradeoff).


information. But intellectual property rights are more limited than rights in other forms of property. Information has the public good attribute that, once it is produced, everyone can usually benefit without reducing others’ enjoyment. It also may have the non-excludability characteristic of public goods, depending on the existence and strength of property rights in information. Intellectual property rights therefore may reduce socially beneficial access to information even as they increase the amount of information that is produced. Moreover, intellectual property rights that encourage initial creation may be so broad that they discourage later creation of similar ideas, or creation of new ideas that improve upon the original idea.

As a result of these tradeoffs between use and creation, intellectual property rights are limited in both scope and duration. For instance, a patent lasts twenty years from the time of filing, only covers ideas that meet the standards of patentability, and requires the public disclosure of the invention. Copyright lasts for the life of the author plus seventy years, but protects only original expression and not ideas or facts. Expanding copyright protection to ideas or to cover independent creation would increase the cost of expression and inefficiently suppress the production of new works. Moreover, intellectual property laws explicitly prevent the property right holder from enjoining some uses. For example, copyright law recognizes fair uses, patent law contains explicit provisions allowing experimental use under certain circumstances, and property right holders have limited ability to prevent others from using their products in order to extract know-how or knowledge through reverse engineering.

34 See id. at 48-60.
35 17 U.S.C. § 107 (2000) (recognizing fair use of copyrighted work, including use for purposes of criticism, comment, news reporting, teaching (including multiple copies for classroom use, scholarship, or research), is not infringement of copyright). For an economic analysis of fair use, see Landes & Posner, supra note 31, at 115-23.
Reverse engineering is explicitly allowed under trade secret law,\textsuperscript{38} the Semiconductor Chip Protection Act,\textsuperscript{39} and under provisions of the Digital Millennium Copyright Act.\textsuperscript{40}

Intellectual property rights go further than the above protections in limited circumstances where it is necessary to protect property from wasteful rent-seeking or rent-dissipation activities. For example, the primary function of brands and other source identifiers protected by the trademark laws\textsuperscript{41} is not to provide incentives for the creation of new trademarks, but rather to enable firms to protect their investments in product quality or other forms of goodwill from competitors. Trademarks do not expire because firms otherwise would not make significant investments in brands.\textsuperscript{42} Similarly, right-of-publicity statutes allow celebrities to prevent low-valued uses of their identity or persona that would reduce the present value of their human capital. Under some state laws protecting publicity rights, these rights last beyond death, are inherited by the celebrity’s descendants, and are fully transferable.\textsuperscript{43} Others have noted a similar function in patent law\textsuperscript{44} and have suggested this function as a reason for expanding the time span of copyright law.\textsuperscript{45}

The scenarios discussed in this paper involve factual information that is not protected under state and federal intellectual property laws. Property right protection for disclosed facts is limited to state misappropriation law, which provides narrow quasi-property right protection against competitors for a narrow category of informational

\begin{itemize}
  \item \textsuperscript{38} See infra text accompanying note 47.
  \item \textsuperscript{39} 17 U.S.C. § 906(a)(1) (2000).
  \item \textsuperscript{40} 17 U.S.C. § 1201(0)(1) (2000).
  \item \textsuperscript{42} In general, there is an infinite number of arbitrary marks ex ante, and therefore only small “monopoly” costs associated with strong protection of such trademarks. See LANDES & POSNER, supra note 31, at 174-79. On the other hand, trademarks can be lost if the mark becomes generic. See id. When a mark becomes generic, it no longer identifies the source, and thus ceases to serve its role in bonding a firm’s investments in quality. Moreover, the costs of allowing a firm to exercise property rights in a generic mark will result in higher “monopoly” costs. Id. at 187-97.
  \item \textsuperscript{43} CAL. CIV. CODE § 3344.1 (West 2006); Mark F. Grady, A Positive Economic Theory of the Right of Publicity, 1 UCLA ENT. L. REV. 97, 124-26 (1994).
\end{itemize}
investments, and is unlikely to apply to the six scenarios discussed in this paper. State trade secret law more widely protects valuable business information that has not been publicly disclosed. Trade secret law, complemented by employment and other contracts, can protect secrecy. However, trade secret law protects information only against disclosures that are the result of an independent wrong such as a breach of contract or a tort such as trespass, rather than of accidental disclosure or reverse engineering. In the absence of property right protection, the value of factual information to its producers dissipates on disclosure. Thus, we must examine how firms and individuals can appropriate the returns from informational investments that are not protected by statutes such as the copyright, patent, and trademark laws.

These limitations on protecting property rights in factual information dictated by the use-creation tradeoff are generally consistent with the limitations on property rights in trading information adopted by the Supreme Court in United States v. O’Hagan. Under both approaches, factual information is protected

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47 See Restatement (Third) of Torts §§ 757, 758 (1998 & Supp. 2006) (protecting as trade secret undisclosed information used in one’s business giving owner “an opportunity to obtain an advantage over competitors who do not know or use it”). The Uniform Trade Secrets Act (“UTSA”) defines a trade secret as:

\[\text{I}]\text{information, including a formula, pattern, compilation, program, device, method, technique or process that (i) derives independent economic value, actual or potential, from not being generally known to, and not being readily ascertainable by proper means by, other persons who can obtain economic value from its disclosure or use, and (ii) is the subject of efforts that are reasonable under the circumstances to maintain its secrecy.}\]


49 LANDES & POSNER, supra note 31, at 354-55.

50 See text accompanying note 5 (discussing Supreme Court’s adoption of positive theory of liability for insider trading based on misappropriation of information from its owner, and its implications for property rights to trading information).
only if it was misappropriated or otherwise obtained through improper means. In contrast, a firm’s ability to protect undisclosed factual information under the Ayres and Choi proposal goes far beyond the limits set forth under these current schemes by allowing firms to prevent trading based on information that was neither misappropriated nor otherwise obtained through improper means.

A consequence of the balance between use and creation struck by Ayres and Choi is that those outside the firm are constrained in appropriating the returns to their investments in information. This is significant because, given the limited ability to protect these investments using the federal and state statutory intellectual property laws, the stock market becomes the main remaining way for outsiders to appropriate the returns to their investments in information. As Jack Hirshleifer pointed out in his seminal article on the economics of information, speculative mechanisms, including trading profits based on private information, could substitute for traditional intellectual property rights. For example, an inventor faced with an ineffective patent system could obtain compensation for investments in research by trading before disclosing the invention to the market, either by buying firms that would benefit from the inventions or selling those whose products would be made obsolete. Similarly, outsider investments in factual information about a firm could be similarly appropriated through trading profits.

Because information is crucial to stock market efficiency, the law should encourage its discovery by generally permitting market actors to capitalize on information. The argument is particularly strong in light of evidence showing the extent to which behavioral biases can drive uninformed traders. In other words, in the absence of information, the market may not just take a random walk, but may move in the wrong direction. Moreover, informed trading can be particularly useful to correct misinformation. Accounting frauds have continued since the case involving Equity Funding, increasing the importance of informed arbitragers like Ray Dirks.


33 See infra text accompanying notes 140 and 142 (discussing Dirks and relationship between trading profits on negative information and whistleblowing activity).
The increasing availability of information markets for specific firms or groups of firms raises a question as to the need to use securities markets for this purpose. The experience with “fantasy” markets like the Hollywood Stock Exchange, which allow investors to bet on the likelihood of specific events like film openings, indicates that such markets can be efficient with a small number of informed traders. For example, firms theoretically can establish markets to trade in successful performance of a large contract or other major event. Firms could design the trading rules on such markets to minimize costs such as those discussed above. For example, they could prohibit short sales and set purchase limits to reduce the profit opportunities from sabotage or other misconduct. On the other hand, short sale restrictions might reduce information by constraining speculation on negative information. Because firms would internalize most or all of these effects, they would have an incentive to design trading rules to balance the costs of potential harmful activity, the marginal effect of trading rules in deterring such activity, and the foregone information benefits of trading restrictions.

Outsider trading can, however, continue to play an important role despite the development of these markets. There may be many idiosyncratic business decisions for which setting up a futures market would be infeasible. These would include events that are hard to anticipate, open ended, or otherwise not observable. It follows that

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56 Stock versus information markets differ in several important ways. As Levmore notes, information markets depend upon informed traders to drive the market towards information efficiency. See Levmore, supra note 54, at 592-93. Thus informed trading by insiders, tippees, or informed outsiders is welcomed in such markets. Matthew Einbinder notes that both information and stock markets can be efficient. However, because information markets are based on fixed, observable events over a finite time period, while stock markets measure variable, non-observable events over an infinite horizon, the concept of accuracy only applies to the former. Because the former is based on fixed, observable events, information markets in theory may not be useful in cases where the information causes the firm to change the underlying strategy the market is based upon. See Matthew Einbinder, Note, Information Markets: Using Market Predictions to Make Administrative Decisions, 92 Va. L. Rev. 149, 177-78 (2006). But see Robin Hanson, Ryan Oprea & David Porter, Information Aggregation and Manipulation in an Experimental Market, 60 J. ECON. BEHAV. & ORG. 449, 455-58 (2006) (presenting experimental evidence showing that market manipulators are
the conventional capital markets can usefully fill gaps left by these specialized markets.

B. Encouraging Monitoring and External Discipline

Trading not only capitalizes on investments in information, but can also encourage other activities that produce information as a byproduct. For example, incentives from trading profits that result in more investments in information about wrongdoings in public corporations can be socially valuable because they improve monitoring and discipline of public firms.\(^{57}\) Monitoring and discipline are particularly important given defects in more conventional monitors like accountants, lawyers, executives, and directors noted in the wake of Enron.\(^{58}\)

Outsiders' ability to trade on non-public information increases the range of people with private information about firms able to capitalize on this information. This includes not only conventional monitors, but also lower level employees who might have knowledge of fraud, competitors seizing market opportunities that market incumbents have failed to exploit, parties entering into arm's length contracts, class action lawyers, and hedge funds. Stock trading provides potentially strong incentives because it enables traders to reap the

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\(^{57}\) For example, trading profits can be a substitute for the weak incentives given through whistleblowing laws. See discussion infra subpart II.E. For a specific example of this, see Whistleblowing and Insider Trading, http://busmovie.typepad.com/ideoblog/2006/06/whistleblowing_.html (June 19, 2006, 11:55 CDT) (discussing Mark Cuban's participation in funding website that will ferret out corporate fraud, and Cuban's plans to trade on subject stocks in advance of publication).

value of an event when the efficient market capitalizes the event in market prices. Because rewards from outsider trading may exceed existing rewards for disclosure or sanctions for silence, it may encourage outsiders to come forward with information they would otherwise hide.

To be sure, outsider trading is not a complete substitute for other monitoring devices. However, it may be a sufficient complement to such devices that, together with the availability of other contractual and market mechanisms and existing regulation, make additional, potentially costly regulation unnecessary. Moreover, outsider trading’s role in encouraging monitoring is significant because it suggests the potential inefficiency of empowering firms or their managers — the parties that would otherwise be monitored — to enlist legal sanctions in prohibiting outsider trading.

II. SPECIFIC OUTSIDER TRADING INCENTIVE DEVICES

This Part analyzes six specific situations in which outsider trading can serve as an incentive device: control transactions and vote selling, market entry, lawsuits, boycotts, whistleblowing, and entering into a long-term contract. In all but scenario $F$, above, the advanced trading is based on negative information and would involve the outsider taking a short position.

A. Control Transactions

Situation $A$, above, is similar to the facts in Mylan Laboratories’ battle for control of King Pharmaceuticals. Hedge fund operator Richard Perry owned stakes in both Mylan and King. If Mylan succeeded in buying its competitor, Perry’s King shares were likely to increase in value. Although Perry’s Mylan shares were likely to go down, he stood to realize a net gain by voting his Mylan shares for the transaction because he hedged his long position in Mylan by arranging to transfer his shares at his purchase price. Perry had, in effect, bought the voting power of the Mylan shares while divesting himself of equity ownership.

Before analyzing the specific transaction, a preliminary issue is whether there is any reason to prevent the buying and selling of votes

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unattached to residual claims. Henry G. Manne noted that allowing the unrestricted trading of votes would benefit shareholders in the same way that voluntary exchange benefits economic agents generally. While imperfections in the market for votes may make the costs of direct vote selling outweigh these benefits in the political setting, these imperfections are less problematic in the corporate setting because shareholders have relatively homogenous interests. In addition, the effects of any conflicts are minimized by the right of dissenting shareholders to exit by selling shares. To the extent that selling votes separate from shares is efficient, taxing the sale by forcing

bundling of votes and residual claims may deter some socially productive transactions. Vote buying and selling can, however, be inefficient in some situations because it enables the buyer and the seller to realize gains while losses are incurred by other shareholders. For example, suppose the vote buyer stands to make a $50 private gain on a transaction with Firm, while Firm may lose $80. Firm has ten shareholders, each owning $10 in stock. If the votes are bundled with the equity shares, the shareholders, absent collective action problems, will not approve the transaction, as doing so will reduce the value of their shares to $2. However, if the voting rights are sold separately, the vote buyer will favor approval of the transaction even if it reduces the equity value of the firm by more than the gain to the vote buyer.

Even if vote selling may harm other shares in the firm, it does not follow that it should be legally prohibited. If vote selling facilitated wealth transfers from other shareholders, these other equity claims would sell at a discount. This would provide an incentive for someone to reunify the equity claims with their voting rights, or to prevent them from being separated in the first place.

62 See Manne, supra note 60, at 1436.
64 Id. at 411. See also Yoram Barzel & T. R. Sass, The Allocation of Resources by Voting, 105 Q. J. ECON. 745, 769-70 (1990) (examining determinants of voting rights in private organizations and finding variation in voting rules in such organizations that is consistent with efficiency).
Frank Easterbrook and Daniel Fischel note that this analysis suggests that a default rule tying votes and equity claims can be efficient because it is the rule investors would usually prefer.\textsuperscript{65} However, this ignores the potential benefits of vote selling, particularly in facilitating the operation of an active market for corporate control.\textsuperscript{66} The benefit of such an enhanced market for control in decreasing agency costs may outweigh the costs from potential wealth transfers among shareholders. It follows that allowing vote selling around control events may be efficient.\textsuperscript{67} The question, then, is whether a default rule against vote selling would lead to prohibition only in the situations in which the costs of vote selling outweigh the benefits. The problem with a default prohibition in public corporations is that managers, whose power would be threatened by a more active control market, have significant power under current public corporation governance rules.\textsuperscript{68} Thus, managers could block attempts to lift the prohibition even in situations where it would be efficient to enable vote selling. Indeed, given the potential role of vote selling as a monitoring device, it is questionable whether firms should be able to enlist government help in enforcing a prohibition.\textsuperscript{69}

The Mylan-King transaction illustrates how vote selling can provide important marginal incentives to engage in control transactions. Critical to analyzing this particular transaction is the fact that it involved the purchase of minority votes — less than 10%. The fact that this relatively small percentage could swing the vote suggests that there was a close case as to Mylan's net benefit from the transaction. Carl Icahn opposed the transaction because he suspected overpayment, perhaps because Mylan’s managers perceived that they would gain personally if Mylan were bigger.\textsuperscript{70} But because the verdict on this benefit was evidently close, the transaction likely produced either some gains for both parties or, at worst, only a small loss for Mylan.

The big problem in Mylan was the allocation of the transaction’s

\textsuperscript{65} Easterbrook & Fischel, supra note 63, at 411.
\textsuperscript{66} Manne, supra note 60, at 1432, 1436.
\textsuperscript{67} Id.
\textsuperscript{69} See infra Part IV.
\textsuperscript{70} For a discussion of how managers may personally gain from takeovers, see Richard Roll, The Hubris Hypothesis of Corporate Takeovers, 59 J. Bus. 197, 199-200 (1986).
surplus. One might object that King shareholders received an “unfair” allocation of the surplus in the sense that it was less than the owners of both firms would favor without the intervention of Mylan’s self-interested managers. Conversely, it might be said that if Mylan’s managers were more faithful, they might have negotiated down the price to the point that the transaction would not be worthwhile for the King shareholders. But it is incorrect to view efficiency from the standpoint of either the Mylan or the King shareholders separately. Given the prevalence of highly diversified portfolios, the vast majority of the firms’ owners might prefer a rule facilitating mergers that produce joint gains for the parties, as this one evidently did, to one that hangs them up on division of the pie. As Easterbrook and Fischel note, “An investor holding a diversified portfolio with stock in both corporations is concerned with the total gain from the transaction, not with how the gain is allocated.”

Professors Robert G. Hansen and John R. Lott show that diversified shareholders would prefer a corporate policy of portfolio value maximization rather than a policy that focuses on maximizing the value of an individual firm. They also show that, where shareholders hold both the target and acquiring firm, overpayment by the acquirer can be rational and consistent with maximizing the wealth of these shareholders. Hansen and Lott present evidence consistent with diversified shareholders minimizing interfirm externalities. For example, Hansen and Lott find significant cross holdings of firms in the same industry by firms and institutional investors. Moreover, they show that the abnormal returns to acquirers of private firms are greater than those attempting to acquire public firms. This follows from the fact that the former are unable to own a stake in the target, and therefore do not receive positive returns from the increase in the price of the target’s stock that would offset any decrease in the price of the acquiring firm. As a result, purchasers of private targets are less

73 See id. at 61-65; see also Roger H. Gordon, Do Publicly Traded Corporations Act in the Public Interest?, 3 ADVANCES ECON. ANALYSIS & POL’Y, 2003, at 1 (noting that diversified shareholders should want firm managers to take account of how their decisions affect other firms).
74 Hansen & Lott, supra note 72, at 62-63.
willing than those of public targets, *ceteris paribus*, to bid up the price paid for the target.

Hansen and Lott also demonstrate that undiversified shareholders attempting to maximize individual firm value have an incentive to oppose value-creating mergers, and to support economic decisions that would decrease overall economic wealth. Because diversified shareholders will rationally choose not to maximize the value of an individual firm when doing so would reduce the value of the diversified portfolio, an undiversified investor has an incentive to buy a controlling interest in the firm and alter its policies so that it maximizes the firm’s individual stock price. This can reduce wealth by undoing the diversified shareholders’ efforts to internalize externalities. For example, T. Boone Pickens attempted to force Koito, a Japanese automotive parts manufacturer, to raise its prices to the automaker Toyota.\(^75\) Koito was a member of the Toyota *Keiretsu*, a group of vertically related companies whose members own significant cross holdings of the stock of other members in the group.\(^76\) The Toyota *Keiretsu* included Toyota, Koito, and other parts suppliers. Pickens, as an undiversified Koito investor, wanted prices increased in order to maximize Koito’s profits. However, if Koito and other upstream members of the *Keiretsu* raised prices, this would impose deadweight losses on the group in the sense that the joint profits of the members of the *Keiretsu* would fall more than the increase in profits to Koito.\(^77\) Thus, the members of the *Keiretsu* rationally

\(^{75}\) Id. at 57.

\(^{76}\) Toyota owned 19% of Koito’s stock, and members of the *Keiretsu* held 60 to 65% of the total. Toyota also had seats on the Koito’s board, and several of the Koito executives were from Toyota. See Hansen & Lott, supra note 72, at 56-58.

resisted Pickens’s attempts to increase Koito’s profits. Although the Mylan-King situation might seem to involve a special case, it actually illustrates a broader principle about incentives and information that is the main theme of this article. Richard Perry can be viewed as overcoming barriers to the transaction that were produced because it was not being negotiated directly by diversified shareholders. Perry likely had information indicating the existence of an overall surplus from the deal, and specifically a gain to King, which is why he bought King stock after the deal was announced. But Perry also realized that the deal might not go through. This possibility produced a discount in King shares below the expected stock price resulting if the deal went through, which in turn made it worthwhile for Perry to speculate on the shares. But Perry may not have been willing to make the gamble without the opportunity to, in effect, load the dice by buying the Mylan vote.

This explanation is especially likely given the presence of a large undiversified stockholder, Carl Icahn, who, like Pickens in the Koito example, had an incentive to oppose a wealth maximizing transaction if the distribution of gains did not favor Mylan. The vote “seller” (i.e., the party who agreed to buy Perry’s stock without the right to vote it on the transaction) may have been willing to speculate on a positive outcome of the Mylan-King combination by supporting the person in the best position to make it happen. Even if the vote seller realized a gain from the vote, the potential gain was limited by the fact that Perry, with his stake in King, was the only potential buyer.

To illustrate this, consider the following situation of two firms in the same industry, $K$ and $M$, where firm $K$ is currently mismanaged. In the absence of a takeover, stock prices of the two firms equal $S_{K0}$ and $S_{M0}$. Let $n_K$ and $n_M$ denote the number of existing shares, and let $n_{KM}$ denote the number of shares that would be issued by the merged firm. A takeover of firm $K$ by firm $M$, a well-managed firm, would increase the value of the merged firm so that $n_{KM}S_{KM} > n_KS_{K0} + n_MS_{M0}$. If the distribution of gains favors the target, successful completion of the merger may decrease the acquirer’s price (i.e., $S_{M1} < S_{M0}$) and increase the target’s price (i.e., $S_{K1} > S_{K0}$).

Suppose that 60% of both companies are owned by diversified shareholders who have value-weighted proportions of both $K$ and $M$ in their portfolios. Suppose further that such shareholders vote with probability .65, and that such votes are consistent with the

ECON. 297 (1978).
shareholders’ interests. Assume that the undiversified shareholders in each company vote with probability 1.0. Under these assumptions, both the diversified and undiversified shareholders at K vote for the transaction. In contrast, M’s diversified shareholders vote for the transaction, but its undiversified shareholders vote against it. Thus, at firm M, without intervention, 79% of the shares will be voted, and the merger will be rejected by a 50.6 to 49.4% margin. That is, although the transaction is favored by a majority of shareholders in both firms, the transaction will fail.

Anticipating this uncertain outcome, shares in firm K sell at a discount relative to $S_{K1}$ and shares of firm M sell at a premium relative to $S_{M1}$. By purchasing shares and their attached voting rights from undiversified shareholders, a hedge fund operator can increase the probability that these shares would be voted. A hedge fund’s purchase of a 10% stake from diversified shareholders would increase the probability that these shares are voted — that is, it increases the expected percentage of yes votes to 42.5%, resulting in the merger being approved 51.5 to 48.5%. By hedging the purchase, the hedge fund can increase the probability that the transaction is approved by firm M’s shareholders without having to become an undiversified shareholder in M. Moreover, the hedge fund votes the shares consistent with the interest of the diversified shareholder who sold the voting rights.

Viewed from this perspective, the Perry gambit was not pernicious, but rather a way to maximize the joint capital of the participating firms without interference from self-interested managers or undiversified shareholders. The gambit is necessary because federal takeover regulation and strong takeover defenses at the state level have reduced the leverage of outside investors like Perry in control transactions. New techniques are necessary to make speculating in control pay off, just as Milken had to perfect the use of junk bonds for a similar purpose twenty years ago. In other words, Perry can be viewed as the new Milken (or Icahn, for that matter). Vote selling and buying can be viewed as a way for the vote seller to share in the benefits from Perry’s information gathering, and for the control rights associated with the votes to flow to the person with the most reliable

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78 After the purchase of votes, 50% of the shares will be voted by undiversified shareholders at a 65% rate, and 10% held by the hedge fund will be voted with probability one, resulting in 42.5% of the shares formerly held by diversified shareholders being voted. As before, we assume that the 40% of undiversified shares will be voted against with probability 1.0.
Even if these transactions do involve costly manipulation, the problem can be addressed through contracts rather than regulation. Firms can restrict voting by holders of “encumbered” shares, like Perry. States can reduce the costs of these contracts through default rules in their corporation statutes. Whether or not the rules are formally mandatory at the state level, they would be functionally optional because of firms’ ability to choose where to incorporate. Although regulating outsider trading may seem to involve the states in regulating national securities markets, the above analysis shows how closely it ties to internal governance, particularly in the takeover setting.

We are unlikely, however, to see states adopt broad prohibitions on vote selling, despite the outcry over the Perry deal. It is worth noting that the ability to separate vote and ownership in much the same way as in the Perry deal is the explicit default rule in partnerships. To be sure, partnership law compensates to some extent by providing a default to a unanimity voting rule on significant transactions. But this can cut the other way by giving blocking power to naked votes. Vote buying is even more likely to be efficient in publicly held corporations than in closely held partnerships because of the existence of a market for control in the former situation.

Thus, our analysis of control transactions casts doubt on the efficiency of the broad substantive regulation of vote buying proposed by Martin and Partnoy. They call for limiting voting rights on encumbered shares because the economic incentives deviate from those of “other pure residual shareholders.” As discussed above in this Part, vote buyers may have interests consistent with those of the other shareholders. Moreover, Martin and Partnoy fail to recognize

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80 See Hu & Black, supra note 8, at 870-71.


82 See UNIF. P’SHP ACT § 18(h) (1997); REVISED UNIF. P’SHP ACT § 401(j) (2005).

83 Martin & Partnoy, supra note 6, at 810.
that such a definition of encumbered shares would certainly cover many diversified investors, including institutional investors that are often the centerpiece of corporate voting reform.⁸⁴ As noted above, such diversified investors might favor mergers that would reduce the value of one of the firms but increase the value of the portfolio. In light of these concerns, the "inefficiency" of deviations from the incentives of a pure residual shareholder is not "obvious."⁸⁵

In contrast, Professors Henry Hu and Bernard Black, in their recent paper on vote selling, sensibly reject the imposition of more substantive regulation on vote selling given the lack of information about the practice and the potential for both Type I and Type II errors.⁸⁶ They suggest that any such regulation would properly begin as rules that allowed firms to decide ex ante whether or not to allow vote trading.⁸⁷ They also suggest updating disclosure requirements to cover the derivative transactions that are at the center of the vote buying transactions. This would generate public information about these little understood vote selling practices. This disclosure might show that scenarios such as the one hypothesized in situation A are rare, and that inefficient vote selling to buyers who will not internalize the costs of their votes is more common. This might point to regulation of specific transactions. However, disclosure is not costless. In particular, mandatory disclosure may erode rights in information, and, therefore, the incentive effects from allowing outsider trading.

Finally, it is worth noting that the Perry deal has become a rallying cry for regulating hedge funds, cited as an important justification for the Securities and Exchange Commission’s recent hedge fund disclosure rule⁸⁸ and for more expansive disclosure generally.⁸⁹ Hedge

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⁸⁴ See Easterbrook & Fischel, supra note 63, at 425-26; Hu & Black, supra note 8, at 890-901.
⁸⁵ Martin & Partnoy, supra note 6, at 810.
⁸⁶ Hu & Black, supra note 8, at 888-90. See generally Richard A. Posner, Economic Analysis of Law 563 (6th ed. 2002) (noting that goal of legal rules is to minimize sum of direct costs and error costs). Error costs are the costs that result from false positives (Type I errors) and false negatives (Type II errors). In this context Type I errors would be the erroneous regulation of socially useful vote selling, and Type II errors would be the failure to regulate socially harmful vote selling. Direct costs consist of the cost of administering and enforcing the rules.
⁸⁷ Hu & Black, supra note 8, at 890-93.
⁸⁹ See Hu & Black, supra note 8, at 864-86.
funds are a tempting regulatory target because they have recently played a significant role in corporate control transactions. This suggests that the real regulatory issue is not the specific evil of vote buying but the takeover market generally and its potential disciplinary effect on managers.

B. Market Entry and Antitrust

Situation B examines outsider trading based upon advance knowledge of a firm's decision whether or not it will enter or exit a market. Market entry or failure to enter, as well as control transactions such as mergers and acquisitions, can create significant inter-firm externalities that in turn generate opportunities for outsider trading profits. Indeed, some have used stock price movements around the announcement of mergers to test whether or not these transactions and subsequent antitrust challenges to mergers were anticompetitive or procompetitive. Moreover, the outsider trading itself may implicate the antitrust laws. For example, significant cross holdings by competitors in an oligopolistic market can reduce competitors' incentives to compete, resulting in higher prices and lower output in equilibrium.

The theoretical possibility that such cross holdings may be anticompetitive does not imply that the holdings should be regulated, because cross holdings by firms in the same industry are common and

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90 See, e.g., Riva D. Atlas, For Sears Shareholders, Silence Stirs Anxiety, N.Y. TIMES, Dec. 7, 2005, at 3 (discussing hedge fund's role in recent takeovers, including Edward Lampert's firm ESL Investment's takeover of K-Mart and subsequent takeover of Sears, with Perry Capital); Emily Thornton, The New Raiders, BUS. WK. ONLINE, Feb. 28, 2005, http://www.businessweek.com/magazine/content/05_09/b3922041_mz011.htm (describing hedge fund operators such as Richard Perry as next generation of corporate raiders).


can have beneficial effects that increase overall welfare.\textsuperscript{93} Moreover, even if cross holdings can be anticompetitive, this does not necessarily apply to short positions. Hansen and Lott show how situation B, involving short positions by new entrants in the shares of incumbent firms, can produce socially productive outcomes by encouraging entry in situations in which it might otherwise be discouraged.\textsuperscript{94} This may reduce the need for antitrust remedies that bar anticompetitive restrictions on entry. They explain why the antitrust laws and securities laws might distinguish long positions, which are regulated, from short positions, which are not.\textsuperscript{95}

As Hansen and Lott discuss, the trading strategy depends on what the market expects to happen prior to entry. To see this, consider the following two-period model where an incumbent monopolist (firm $i$), currently making per-period monopoly profits of $\pi_{im}$, faces potential entry in period two. In general, the incumbent’s stock price equals $\pi_{im} + [(1 - \alpha) \pi_{im} + \alpha E(\pi_{id})]/(1 + r)$, where $\alpha$ is the probability that the entrant will enter in the second period and $E(\pi_{id})$ is the incumbent’s expected second period profits if entry occurs, which are assumed to be less than the monopoly profits $\pi_{im}$. If the market expects no entry in period two, then $\alpha = 0$ and the present value of the monopolist’s profit stream is $\pi_{im} + \pi_{im}/(1 + r)$. Unexpected entry reduces the incumbent traded firm’s share price by $(\pi_{im} - E(\pi_{id}))/ (1 + r)$ and a short sale will be a profitable trading strategy for the new entrant. If the market anticipates that entry is certain, however, $\alpha = 1$ and the traded firm’s shares may not react. They may even rise on entry when the entrant is weaker than the market expected, so that actual second period with entry profits for the incumbent $\pi_{id}$ are greater than the expected profits $E(\pi_{id})$. In this case, the potential entrant may take a long position in the incumbent, and choose to delay entry or forgo entry entirely. In any event, the market reaction depends on the entrant’s strength and on whether the market expects the potential entrant to follow through on an announced plan to enter. As with the contract scenario discussed in subpart II.F, these circumstances go to the value of the opportunity, not whether it should be legally available.

To see how the potential entrant’s trading profits act as a counterstrategy to predatory or exclusionary strategies, consider the following example. If the monopolist does not oppose entry with

\textsuperscript{93} See supra text accompanying notes 74 and 76.
\textsuperscript{94} See Hansen & Lott, supra note 22, at 269-72.
\textsuperscript{95} Id. at 268.
predatory pricing, profits for the incumbent and entrant equal $\pi_{id}$ and $\pi_{ed}$ respectively. Suppose that $\pi_{ed} > F$, where $F$ is the entrant’s cost of entry. Under these assumptions, the market should expect entry in the second period.

Now suppose that the incumbent credibly commits to engage in predatory pricing if entry occurs. That is, upon entry, the incumbent sets prices in the second period so that the expected profits of the entrant are less than entry costs $F$ (i.e., $\pi_{ep} < F < \pi_{ed}$). A predatory strategy results in a profit sacrifice for the incumbent, or may even produce a loss such that $\pi_{ip} < 0 < \pi_{id}$. If the market perceives that the incumbent’s commitment to predation is credible, it will not expect entry and the incumbent’s stock price will reflect monopoly profits in the second period.

Under these conditions, suppose that the potential entrant takes a short position in the incumbent. Trading profits equal $(k/N)(\pi_{im} - \pi_{ip})$, where $k$ is the number of the shorted incumbent’s shares and $N$ is number of outstanding shares in the incumbent. The entrant’s total profits, including trading profits, equals $[\pi_{ep} - F] + [(k/N)(\pi_{im} - \pi_{ip})]$. Assuming that the net operating profit of the entrant is negative, this can be offset by trading profits if either the predatory profit sacrifice or the forgone monopoly profits are large (i.e., $\pi_{ip} << 0$ or $\pi_{im} >> 0$).

It is possible, however, that short positions by incumbents in potential rivals might increase the need for antitrust remedies by permitting dominant firms to commit to and recoup sacrificed profits from predatory or exclusionary strategies. As in the case of the entry-facilitating short position, the profitability of such a strategy will depend on whether the market price expects the incumbent firms to engage in an exclusionary strategy. If the market does not have this expectation, a short position can increase the profitability of a predatory or exclusionary strategy by giving the incumbent the trading profits from the decline in the entrant’s market value. Trading profits

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96 For example, the incumbent may execute long term sales contracts that set price below cost if there is entry. This example assumes the incumbent can credibly commit to a predatory strategy. For a discussion of this issue, see generally JOHN R. LOTT, JR., ARE PREDATORY COMMITMENTS CREDIBLE? WHO SHOULD THE COURTS BELIEVE? (1999).

can make such strategies profitable and allow the incumbent to credibly commit to carrying out such a strategy.98

Outsider trading’s potential to increase the probability of antitrust violations, however, is not a reason to generally prohibit it in this situation. Indeed, regulating outsider trading presents the same problems that are inherent in antitrust law of regulating behavior that has the potential to be both pro- and anticompetitive. Conduct that has been identified as facilitating exclusionary behavior, including tying, bundling, and exclusive dealing, can also have procompetitive effects.99 Moreover, the exclusion of a rival, either through predatory pricing100 or through the use of conduct that erects entry barriers, can serve to increase welfare.101

In any event, regulation of outsider trading because of the potential for anticompetitive effects would proceed more properly through antitrust rather than through securities laws. Moreover, the application of current antitrust laws may effectively distinguish

98 See Bruce H. Kobayashi, Does Economics Provide a Reliable Guide to Regulating Commodity Bundling by Firms? A Survey of the Economic Literature, 1 J. COMP. L. & ECON. 707, 733-34 (2005) (discussing role of commitment in models of entry deterrence and exclusion). See generally LOTT, supra note 96 (stating that predation by private enterprises is implausible, but predation by public enterprises is not).
101 See Kobayashi, supra note 100, at 129. See generally Harold Demsetz, Barriers to Entry, 72 AM. ECON. REV. 47 (1982) (discussing welfare-based standards for evaluating barriers to entry); C. C. von Weizsacker, A Welfare Analysis of Barriers to Entry, 11 BELL J. ECON. 399 (1980) (advocating that evaluation of barriers to entry be based on their welfare effects, which can be positive).
between the pro- and anticompetitive uses of short sales discussed above. For example, the use of short sales to facilitate entry is unlikely to raise antitrust concerns because the trading firm will almost certainly be found to lack antitrust market power. 102 The same would not be true in the case of short sales by an incumbent engaged in predatory pricing, and the use of such short sales could show that the trading firm had a dangerous probability of recouping its pre-exclusion losses from undercutting the market. 103

C. Lawsuits

Situation C concerns short selling by lawyers or plaintiffs in advance of a lawsuit that the trader expects will negatively affect the price of the shares. This trading does not fit into the misappropriation paradigm or any other justification for imposing liability. But Moin Yahya considers three arguments against permitting this trading: market integrity, fraud by silence, and the potential for double recovery. 104 As discussed below in subpart III.D., the market integrity argument is weak on policy grounds and may not even apply in the absence of misappropriation. In addition, there is clearly no liability for fraud by silence. The following analysis accordingly focuses on the third argument.

The “double recovery” argument goes to the heart of whether allowing trading in this situation provides appropriate incentives for litigation. A class action plaintiff must share the recovery with other plaintiffs, and the lawyer gets a fee representing only a fraction of the total recovery. It follows that, in the absence of trading, the plaintiff’s or lawyer’s incentives may be too weak rather than too strong to encourage the socially optimal amount of litigation. The double recovery argument baselessly assumes that the incentives for suit without such trading are optimal. In fact, the class action lawyer may or may not have adequate incentives depending on the rule regarding fees, as discussed more fully below. Even in an individual claim, the recovery may not reflect the full social benefit of the suit, including the deterrence value. It follows that allowing short selling might


104 See Yahya, supra note 9.
efficiently supplement other compensation to the plaintiff or his lawyer for producing the information that led to the suit. This is especially true if long positions alone will provide inadequate incentives, or if such positions are legally restricted.\textsuperscript{105} Given the ambiguity of the incentive issue, it is not surprising that multiple recoveries, including criminal fines and civil damages, punitive damages, and shifting costs and fees are common in the American legal system.

This subpart begins by discussing the information effects of the lawsuit. Section 2 discusses the positive incentive effects of outsider trading in light of this information. Section 3 analyzes the main argument against allowing such trading: the potential perverse incentives the trading adds. The primary focus of sections 2 and 3 is on “dumping and suing” by class action lawyers, whose incentives may matter more than those of individual class members or the class representative. Section 4 discusses a leading example of dumping and suing by a class plaintiff, which has triggered public debate over trading in this setting.

1. Information Effects of the Lawsuit

Any lawsuit involves a positive probability of recovering damages.\textsuperscript{106} The suit will also entail direct and indirect litigation expense, including legal fees, diverting managerial time and attention, disrupting supplier and distributor relationships, and deterring acquisitions.\textsuperscript{107} There is significant data indicating that lawsuits have


\textsuperscript{106} The information effect of a securities fraud class action may be more complex and ambiguous because the action involves fraud that affected the price of the stock — that is, misconduct affecting the corporation's own present or former shareholders — rather than misconduct directed against a party that is completely separate from the corporation. The defendants most likely to be held liable may be individual insiders rather than the corporation, particularly if the corporation is failing or has failed. Also, the suit may bring relief for investors that offsets any detriment they may incur through the effect of recovery on the value of their shares. A purchase or sale of those shares would capitalize the offsetting effects of the suit on both the shares and the corporation. The discussion in this subpart assumes, along with previous writers, that the net of all these effects is negative for the price of the stock.

\textsuperscript{107} See Janet Cooper Alexander, Rethinking Damages in Securities Class Actions, 48 STAN. L. REV. 1487, 1503 n.68 (1996). In the securities litigation situation, these facts
A lawsuit, however, seldom comes out of the blue. It is often preceded by facts as to the underlying cause of action, which alone signal that a lawsuit may be on the way. With respect to securities class actions, this signal may be inherent in a sharp drop in the firm’s shares following a disclosure, on the assumption that a class action lawyer will try to link the disclosure with an earlier misrepresentation or nondisclosure. The Supreme Court’s holding in *Dura Pharmaceuticals, Inc. v. Broudo*,109 for example, can be read as requiring the complaint to allege a corrective disclosure as evidence of the effect of the misrepresentation.110 In non-securities cases, a class action or other significant suit that is likely to have stock price effects often follows news of the underlying wrong.

The question, then, is what the lawsuit itself adds to what the market already knows. Even if some facts relating to the underlying claim have already been publicly disclosed, filing the lawsuit may have a feedback effect in that the expectation of a costly suit increases the amount by which the stock drops on a negative disclosure, thereby further increasing damages. See Richard A. Booth, *Who Should Recover What for Securities Fraud?* 7-8 (Univ. Md. Legal Studies, Research Paper No. 2005-32, 2005), available at http://ssrn.com/abstract=683197. On the other hand, the feedback is limited by the fact that the market will discount both the likelihood and likely success of the litigation. See Bradford Cornell & James Rutten, *Market Efficiency, Crashes, and Securities Litigation* 26 (Dec. 2005) (unpublished paper), available at http://ssrn.com/abstract=871106.

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110 See Ribstein, supra note 52, at 153-65 (discussing various interpretations of *Dura*).
provide additional information as to the nature and validity of the claim, and at least settles any initial doubt as to whether a suit will be filed. Moreover, whether and to what extent the lawsuit affects the price may depend on how the market perceives the quality of the suit. That may depend on the quality of the complaint and on the lawyer's reputation.\footnote{See Mukesh Bajaj, Sumon C. Mazumdar & Atulya Sarin, Securities Class Action Settlements: An Empirical Analysis, 43 Santa Clara L. Rev. 1001, 1031 (2003) (showing 61% increase in median settlement when Milberg Weiss was class counsel).} As discussed in the next section, the ability to engage in outsider trading may encourage lawyers to internalize these reputation effects.

2. Positive Incentive Effects of Outsider Trading

Assuming the filing of a lawsuit adds information that is capitalized in the price of the defendant's stock, there is a further question whether permitting trading can provide positive litigation incentives. This section focuses on the incentives between the lawyer and the plaintiff class. It concludes by addressing the incentives of individual plaintiffs.

In a class action, the plaintiff's lawyer gets only a portion of the total recovery. This creates potential agency costs between the lawyer and the plaintiff class. These costs depend both on how the compensation is determined and on the existence of other agency cost control devices.

An important existing device for addressing these agency problems is the fee award in class actions. We have previously discussed the problem that class action fees may not adequately compensate complaint drafting, particularly where the complaint drafter does not ultimately become the lead attorney.\footnote{See Kobayashi & Ribstein, supra note 17, at 735-39.} In particular, we have suggested giving lawyers who write socially valuable class action complaints incentives in the form of fee awards that do not depend on the winner-take-all lead plaintiff selection under the current version of the Private Securities Litigation Reform Act (“PSLRA”). If our proposal or a comparable one is not adopted, and possibly even if it is, attorneys may have inadequate or perverse incentives. Allowing trading would reduce the significance of whether the lawyer was made lead counsel, and therefore might reduce the resources wasted on jockeying for position in this context. Trading prior to filing the lawsuit can also provide more efficient incentive compensation by

There are other potential devices for aligning class action lawyers' incentives with those of the class. The lawyer may finance the litigation by essentially securitizing the potential fee. This can have the effect of shifting risk to the public shareholders of the financing entity. In a securities class action, this would align the risk preferences of the lawyer with those of the diversified shareholders in the plaintiff class. However, there are still agency costs inherent in the fact that the lawyer only receives a portion of the recovery, as well as any additional agency costs between the lawyer and the financier.\footnote{115 For a discussion of the incentive effects, see Financing Lawsuits, http://busmovie.typepad.com/ideoblog/2006/02/financing_lawsu.html (Feb. 14, 2006, 08:06 CST).} Lawyer-client agency costs might be eliminated by auctioning the claim itself to the lawyer. However, the courts do not yet allow this option.\footnote{116 For discussions of the use of auctions in class actions, see Jill E. Fisch, \textit{Lawyers on the Auction Block: Evaluating the Selection of Class Counsel by Auction}, 102 COLUM. L. REV. 650, 664-9 (2002); see also John C. Coffee, Jr., \textit{The Unfaithful Champion: The Plaintiff as Monitor in Shareholder Litigation}, 48 LAW & CONTEMP. PROBS. 5, 50-56 (1985) (discussing problems caused by inter-plaintiff competition in securities class actions).}
Using trading profits to reward class action attorneys who discover new claims would sharpen the role of attorneys as monitors of the firm, analogous to institutional shareholders, bidders for control, auditors, and transactional lawyers. Fees based on a percentage of the total recovery generate agency costs between the class and their attorney because they give lawyers inadequate marginal incentives to litigate and an incentive to accept inadequate settlements. Trading profits, by better tying the attorney’s effort to his compensation, can mitigate such agency costs.

To see how trading profits can improve attorneys’ incentives, consider a class action lawsuit where the plaintiff's lawyer expects to recover a percentage of the total recovery \(a\). The lawyer invests effort \(x\), which in turn affects the expected recovery. The expected recovery will also be a function of the effort of the defendant \((y)\). In the absence of trading profits, the lawyer will choose his level of effort \(x\) to maximize his net expected benefit, or \(aE(x,y) - x\), where \(E(x,y)\) is the plaintiff’s expected recovery. The plaintiff’s lawyer will choose a level of effort without trading profits \(x_c\) that sets the marginal benefits of his fractional recovery equal to the marginal cost of his effort. More formally:

\[
a[E'(x,y)] = 1, \text{ where } E'(x,y) \text{ is the partial derivative of } E(x,y) \text{ with respect to } x.
\]

In contrast, the joint recovery of the client and attorney is maximized when

\[
E'(x,y) = 1.
\]

If \(x^*\) is the amount of attorney effort that solves this condition, it is easy to confirm that the lawyer's level of effort under a standard percentage of recovery contract will be less than the level that would maximize the joint recovery of the client and attorney. That is, \(x_c < x^*\). In other words, in the absence of trading profits, the lawyer will

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119 The fraction \(a\) can be either the standard percentage of recovery or a percentage that reflects uncertainty about whether the lawyer who invested in the litigation will be the lawyer who reaps the benefits.

120 This problem is a variant of the familiar agency cost/shirking result generated by share contracts. See generally Steven N. S. Cheung, *Private Property Rights and..."
invest less effort on the case than what would maximize the joint recovery of the attorney and client as long as the lawyer receives only a fraction of the recovery, or \( a < 1 \). Indeed, the lawyer may not take the case at all if the percentage of recovery will not cover the costs the lawyer would have to invest to produce a recovery (i.e., if \( aE(x^*, y^*) < x^* \)).

Now suppose the lawyer is allowed to short \( k \) shares of the defendant’s stock prior to initiating the suit. Trading profits will equal \((k/N)(S^0 - S^1)\), where \( S^0 \) is the price of a share of stock prior to the public announcement of the suit, \( S^1 \) is the price after the public announcement, and \( N \) are the number of outstanding shares. If the initial price \( S^0 \) does not anticipate the suit, while \( S^1 \) does, the difference \( S^0 - S^1 \) will equal the sum of the traded firm’s expected liability, reputational costs, and litigation expenses, \( E(x, y) + \delta y \).\(^{121}\)

With trading profits, the lawyer will now choose to maximize

\[
aE(x, y) + \frac{k}{N}(E(x, y) + \delta y) - x.
\]

For credible suits, marginal incentives increase, as the lawyer will set \( x \) according to

\[
[a + k/N][E'(x, y)] = 1.
\]

If we denote the solution to this as \( x' \), one can easily confirm that \( x' > x^* \). Note that \( x' <(>) x^* \) as \( k/N <(>) 1 - a \). If \( a \) is interpreted as the standard percentage of recovery, it is unlikely that \( k/N > 1 - a \).\(^{122}\)

Thus, trading profits are likely to at least partially restore the class lawyer’s marginal incentives to invest in the case. Thus, the lawyer will internalize the benefit of his effort to the extent that additional

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\(^{121}\) Under the assumption that settlement is not possible, the price of the firm will fall by the plaintiff’s expected recovery plus the cost of taking the case to judgment, \( y \). The potential for settlement requires the model to consider the bargaining outcome, and the cost savings from settling rather than litigating. For simplicity, the model assumes that any settlement will reflect the expected judgment if the case went to trial, but that actual costs of achieving a settlement will be a fraction \( \delta \) of the costs of litigating the case to judgment.

\(^{122}\) Suppose that \( a = .30 \). This condition would hold only when the lawyer took a short position on over 70% of the outstanding shares.
effort marginally increases his trading profits \((k/N) E'(x,y)\) in addition to his fractional share of the marginal increase in the expected recovery \(aE'(x,y)\). To the extent that the short position serves to communicate the attorney's improved incentives and commitment to the case, the lawyer would have an incentive to voluntarily disclose his trading position.

The lawyer must hold his position until his efforts are reflected in stock price in order for trading profits to affect his marginal incentives. In other words, the lawyer's marginal incentives are improved only if his trading profits are affected by the lawyer's current effort \(x\). This does not imply that the lawyer must maintain this position until judgment or final settlement. For example, dumping and suing can improve the lawyer's marginal incentive to invest effort in complaint writing, even if the lawyer covers his short position immediately after the information contained in the complaint affects the firm's stock price and the lawyer is not involved in litigating or settling the case.

The lawyer's position in the defendant corporation's stock can serve as a marginal incentive to litigate the case to judgment or to an appropriate settlement if the lawyer does not cover or liquidate the position prior to judgment or settlement. Disclosure of the cover or liquidation would result in an increase in the stock price of the defendant firm to reflect the expected increase in the plaintiff lawyer's level of agency costs and the resulting decrease in the defendant's expected liability and litigation costs. To prevent this rise in the defendant's stock price and decrease in the lawyer's trading profits, the lawyer has an incentive to hold the position, or not disclose the liquidation or hedging of the position.

Even a lawyer who liquidates and covers immediately after filing the complaint might, in effect, capitalize on effort expended thereafter. This effort may contribute to developing a reputation for following through on the case that increases the stock price effect of filing future complaints. Conversely, a lawyer who holds or fails to cover during the long period following the complaint in which the claim is being liquidated may not thereby receive significant compensation for his efforts because even a favorable outcome may not compensate the lawyer for his risk entailed in reducing the diversification of his portfolio. This suggests that the main incentive effects of pre-complaint stock positions may be that associated with a sale or cover immediately after filing the complaint.

In addition to improving marginal litigation incentives, dump and
sue profits can also improve settlement incentives and reduce agency
costs in settlement. A client’s effective control over the decision to
litigate or settle the case, as in the traditional attorney-client contract,
mitigates agency costs in settlement. However, in the absence of
effective client control, an attorney entitled to only a standard
percentage of the recovery will have weak settlement incentives.

To see this effect of trading profits on settlement incentives,
consider the incentives an attorney has to settle a case in the absence
of trading profits. Under these conditions, the plaintiff’s lawyer will
want to accept a settlement offer \( S \) as long as

\[
aS > aE(x,y) - x, \text{ or equivalently, } S > E(x,y) - x/a.
\]

In other words, the lawyer will be willing to accept a settlement offer
that is less than the expected recovery that results from the joint
efforts of plaintiff and defendant by the amount of additional effort the
lawyer must invest to produce that settlement (\( x \)) divided by the
percentage of the reward the lawyer will receive from that effort (\( a \)).

In contrast, client settlement incentives would be to accept settlement
offers where

\[
(1 - a)S > (1 - a)E(x,y), \text{ or equivalently, } S > E(x,y).
\]

This means that the client would accept a settlement only if it is more
than the expected recovery, without subtracting any amount for an
additional effort to produce that recovery. On the other hand, assume
the attorney can earn trading profits. In this case, the attorney will
accept offers \( S \) where

\[
aS > (a + k/N)(E(x,y)) - x + (k/N)y, \text{ or equivalently, }
\]

\[
S > [E(x,y) - x/a] + (k/N)(1/a)[E(x,y) + y].
\]

Thus, trading profits increase the minimum amount the attorney is
willing to accept, and thereby reduce the divergence in settlement
incentives between the attorney and client.

The trading profits provide better settlement incentives only if the
lawyer holds or fails to cover until settlement. On the other hand, as
also discussed above, the lawyer may derive little net benefit for
holding or failing to cover even if his effort produces a positive result.
It follows that the main incentive effect on settlement from the lawyer
holding a stock position may be where the lawyer has developed a
reputation for following through on the complaint, including holding
out for client-maximizing settlements, which the lawyer can capitalize
on by merely filing the complaint. Conversely, as discussed further
below, a lawyer known for suits that are merely “strikes” for fees might receive a significantly lower payoff from dumping and suing.

These improved incentives for both litigation and settlement have general implications for corporate governance. Trial lawyers may be better monitors in some respects than the conventional monitors, such as outside directors, because their incentive to uncover and punish wrongdoing is less diluted by the presence of conflicting relationships. However, trial lawyers may have lower quality information because they are outside the firm. Thus, as discussed more fully below in section II.C.3, there may be a problem in giving them excessive incentives to sue.

The discussion above concerns the agency problems between the plaintiff class and the lawyer in a class action. There are also potential agency costs between the individual class representative and the class. Because the class representative receives only a pro rata portion of the recovery, he internalizes only a small portion of the social benefit of the suit and, therefore, likely has socially inadequate incentives to sue and to prosecute the suit to full recovery. This incentive problem is mitigated by the fact that the individual class plaintiff does not have to bear the fees and costs of maintaining the suit. The lawyer, then, is the main party at interest in class actions and is therefore the appropriate focus of any incentive analysis. However, the individual class plaintiff's incentives may also matter, because the plaintiff selected to be the class representative may be better situated than other class members to monitor the lawyer for the plaintiff. As illustrated by the Terayon case analyzed below in section II.C.4., an individual class plaintiff may engage in dumping and suing. For present purposes it is worth noting that, from a theoretical standpoint, this trading may give the individual class plaintiff incentives to monitor the lawyer.

Finally, in individual suits, the client would be more likely to trade than the lawyer. The client would need to authorize the lawyer's trading, and even if authorized, such trading may violate ethical rules against conflicts of interest.123 Moreover, it is not clear in this situation why the client would want to authorize the lawyer to trade rather than trading himself. While the trading theoretically could motivate better work by the lawyer, the client is in a better position to monitor the lawyer in individual rather than in class litigation.

123 See Bainbridge, supra note 105, at 33-34.
Assuming the client himself trades, the basic incentives generated are the same as for attorney trading in class actions: permitting outsider trading may encourage the filing of lawsuits that might not be cost-justified in the absence of trading. Even if the individual client internalizes the entire private benefit from the suit, the suit may have social benefit, particularly deterrence value. Thus, a potential plaintiff may not file a socially valuable lawsuit if direct and indirect litigation expenses and fees exceed private but not social benefits. The cost to the corporation including reputational cost, which is capitalized in its stock price, may provide a rough and partial proxy for the suit’s social benefits.

3. Perverse Incentive Effects

As discussed at the beginning of this subpart, the main argument against allowing dumping and suing is that such trading is likely to provide excessive incentives to sue. That is, the trading profits will have a greater effect on encouraging socially unproductive lawsuits than on encouraging socially beneficial ones. Although this issue is sometimes presented as a concern about “double recovery,” this way of stating the problem erroneously presumes that incentives in the absence of outsider trading are socially optimal.

There are several reasons why any extra incentives to sue provided by outsider trading may be, at least in theory, socially inefficient. First, the plaintiff might have an incentive to trump up baseless allegations just shy of the Federal Rule of Civil Procedure 11 level and collect profits before the true nature of the allegations are discovered. These problems might be reached directly by Rule 11 or other penalties against abusive litigation. However, it may be difficult for courts or legislatures to devise rules and standards that can distinguish between abusive and productive litigation, particularly at the pleading stage. It follows that abusive litigation may be more effectively disciplined by reducing perverse incentives in other ways, including by reducing financial incentives to sue. However, the

124 FED. R. CIV. P. 11 (providing sanctions for presenting pleadings, motions, and other papers to court containing claims not warranted by existing law or frivolous argument for extension, modification, or reversal of existing law).
126 See, e.g., A. Mitchell Polinsky & Daniel L. Rubinfeld, Sanctioning Frivolous Suits:
incentive provided by dumping and suing is probably not particularly problematic because it is self-limiting: trading profits depend on the market’s reaction to the suit, which in turn depends on the market’s perception of the suit’s quality. In terms of the model in section 2, both $E(x)$ and $\delta$ will be small under these circumstances, making any effect from the trading profits small.\(^{127}\) Thus, in the case of nuisance suits, trading profits resulting from short positions are unlikely to raise problems as long as such suits are appropriately valued by the market.

Second, there is a potential concern that outsider trading may increase suits whose expected value is based on a significant chance that the defendant will be wrongly held liable at trial or held liable for excessive damages. In either case, the availability of trading profits can increase the frequency and cost of Type I errors. However, because reducing incentives to sue would also reduce socially beneficial suits, and thereby increase Type II errors, the better solution would be to address the underlying source of legal error.\(^{128}\)

A third concern is that outsider trading on litigation takes place with claims that are inherently socially unproductive, so that any increased incentive to sue is perverse. In this situation, there is no concern with Type II errors — the law should deter all such claims. This situation

\(^{127}\) Several authors have suggested ways in which litigants can credibly bring negative expected value suits. See generally Lucian A. Bebchuk, A New Theory Concerning the Credibility and Success of Threats to Sue, 25 J. LEGAL STUD. 1 (1996) (examining use of sequencing and its effect on credibility of threats to sue); Lucian A. Bebchuk, Suing Solely to Extract a Settlement Offer, 17 J. LEGAL STUD. 437 (1988) (economic analysis of litigation brought for settlement value); Bradford Cornell, The Incentive to Sue: An Option Pricing Approach, 19 J. LEGAL STUD. 173 (1990) (modeling option value of litigation).

\(^{128}\) Indeed, to the extent that litigation will drive the law towards the efficient rule, the long term solution may be to encourage litigation of inefficient rules. See, e.g., William M. Landes & Richard A. Posner, Adjudication as a Private Good, 6 J. LEGAL STUD. 235 (1979); George L. Priest, The Common Law Process and the Selection of Efficient Rules, 6 J. LEGAL STUD. 65 (1977); Paul H. Rubin & Martin Bailey, The Role of Lawyers in Changing the Law, 21 J. LEGAL STUD. 807 (1994) (discussing how interest group influence can alter evolution of law towards efficiency); Paul H. Rubin, Why Is the Common Law Efficient?, 4 J. LEGAL STUD. 51 (1977).
may accurately describe securities class actions under the fraud-on-the-market theory, which often seem to transfer money from one set of diversified shareholders to another, thereby creating significant deadweight losses. In other cases, damages may significantly exceed any measure of reasonable compensation. However, even with pocket-shifting or other concerns with compensation-based recovery, the suit may be socially productive because it has deterrence value, which again raises the question of whether permitting outsider trading would result in more socially productive litigation. Moreover, if it is clear that the litigation is not socially productive, the appropriate solution is to eliminate the legal basis of recovery rather than to have a general rule against dumping and suing that may apply to efficient as well as inefficient claims.

Fourth, outsider trading profits may be inefficient because they give lawyers socially excessive incentives to search for litigation information that would, in any event, be produced without their efforts. The general problem of excessive search is discussed below. For present purposes it is worth noting that, if the lawyer’s activity speeds public disclosure, then such activity may have social value. If, however, early disclosure has little value, this raises a more important question of the social value of the underlying claim. In particular, regarding federal securities fraud liability, if securities fraud will be discovered without litigation, this obviously reduces the deterrence justification for a fraud remedy.

In summary, the argument that dumping and suing provides perverse incentives to sue is generally better addressed to the underlying claim than to the incentive issue. A general prohibition of outsider trading in this situation, as in the others discussed in this Article, might deter socially productive as well as socially perverse conduct. To the extent that dumping and suing may provide incentives for socially inefficient conduct, it is better to address this conduct directly, as by threatening lawyers with disbarment or criminal prosecution, rather than indirectly through incentives.

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129 See Alexander, supra note 107, at 1503 (noting that, to significant extent, “payments by the corporation to settle a class action amount to transferring money from one pocket to the other, with about half of it dropping on the floor for lawyers to pick up. Such transfers are not in the economic interests of continuing shareholders”). For other criticisms of fraud-on-the-market actions, see generally Ribstein, supra note 52.

130 See infra text accompanying note 179.
4. The Terayon Example

The above analysis may be illustrated through a current leading example of dumping and suing: the recent dismissal of the lead plaintiffs in the securities class action against Terayon Communications.131 The case involved a class action suit filed on April 13, 2000, the day after the company’s stock fell from $163 per share to $120 per share. The complaint, which was certified on the day before the stock price fell, alleged that Terayon had made false or misleading statements regarding the likelihood that its cable modem technology would be approved by an industry standard-setting body.132 Because the stock drop did not indicate the reason for the drop in itself, the complaint arguably revealed negative information about the company. On April 14, 2003, Cardinal Partners filed its certification of named plaintiffs, and was subsequently named as one of the lead plaintiffs. Its lawyers, Milberg Weiss, were named lead counsel.

Cardinal’s appointment as one of the lead plaintiffs was based on its purchase of 6,000 shares of Terayon’s stock at $269 per share in early March of 2000. Cardinal characterized the purchase as a “hedge” but did not disclose that, by March of 2000, it had amassed a short position in excess of 500,000 shares and had acquired put options in early April. The short positions, some of which were taken when Terayon’s stock was selling near $40 per share, exposed Cardinal to a potential loss of over $80 million dollars if the stock price did not fall before the short positions had to be executed. Moreover, beginning in October 1999, Cardinal began publicly disseminating negative information accusing Terayon of committing fraud in an effort to bring down Terayon’s stock price. Despite negative information given to the SEC, the NASD, the federal and state attorneys general, news organizations such as the Wall Street Journal and Fortune Magazine, and websites, the stock price continued to rise along with the


NASDAQ market.

The court’s later memorandum and order removing Cardinal and another firm as lead plaintiffs expressed concern about their undisclosed short positions in Terayon. Because plaintiffs’ predominant short positions could undermine the class plaintiffs’ claims based on a fraud-on-the-market theory, the court ruled that they could not meet the typicality and adequacy of representation requirements of Federal Rule of Civil Procedure 23.133 The judge also questioned whether Milberg Weiss should continue as class counsel, given that they did not disclose the client’s short positions. This case suggests that short selling may affect an individual’s ability to sue for and recover damages. In other words, plaintiffs may not dump and sue.134

The case illustrates the potential problem inherent in dumping and suing, that of providing perverse incentives to produce untrue negative information and false positives. The plaintiff’s theory was that Terayon committed fraud by overstating the probability that its technology would be approved by the industry’s standard-setting body. However, on August 31, 2001, Cable Labs, the industry group that establishes uniform standards for cable modems, announced that the next version of specifications would include Terayon’s technology.135 While Terayon still might have falsely overstated the probability that its standard eventually would be accepted by Cable Labs during the latter part of 1999, the fact that Terayon’s technology was approved casts doubt on Cardinal’s theory. Cardinal’s campaign of negative information may have been mistaken or knowingly false. In either case, this version of the facts would make any stock drop in response to Cardinal’s release of negative information a Type I error. Moreover, even if Cardinal’s theory was correct, its activities may not have increased social welfare. Cardinal may have had excessive incentives to find and disseminate negative information about Terayon after it began shorting Terayon’s stock. Disseminating negative information might have caused the same type of market harm as any misrepresentations by Terayon.

133 Fed. R. Civ. P. 23(a); see Terayon, 2004 WL 413277, at *9. Indeed, for these reasons, Milberg Weiss did not seek class representative status for the short-selling plaintiffs.

134 Plaintiffs technically did not dump the stock (i.e., remove a long position by selling). Rather, they were holding a short position that would benefit from ongoing investments in gathering information and litigation.

135 See Holding, supra note 132, at A1.
Cardinal’s perverse incentives do not, however, support an argument for disallowing all short sales by class action plaintiffs. If Cardinal knowingly engaged in a campaign of disinformation, as Terayon maintains, the solution to such a problem is to penalize the making of false or misleading statements, not a general legal rule against dumping and suing that could suppress truthful negative information. Moreover, any perverse incentives regarding negative information are related to short selling generally and not to suing. Indeed, since a lawsuit identifies the short seller, and since short selling may compromise the seller’s litigation position, plaintiff-sellers would seem less likely to engage in misconduct than other short sellers.

D. Boycott

Situation D involves trading on advance knowledge of a planned boycott of a firm’s products or services. This scenario is exemplified by the activist who established an anti-Coca-Cola hedge fund for the purpose of shorting Coke prior to a planned boycott, and then realized profits by buying the shares after the boycott was announced. If the boycotter bears the costs of organizing and carrying out the boycott, but the benefits of the boycott are widespread, trading profits can refocus some of the diffuse benefits of the boycott back to the person or organization that bears the costs of discovering and disseminating the information. In this sense, the trading profits are similar to the

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136 See Complaint Requesting Investigation of Short Selling in Class Action Lawsuit at 2, In re Terayon Commc’ns Sys., Inc., No. C00-01967 MHP (N.D. Cal. Feb. 23, 2004); see also Yahya, supra note 9, at 434 (discussing liability for market manipulation and its application to short seller’s misleading statements).

137 Indeed, it is not even clear how much the market was misled by such conduct. While the Terayon complaint linked the twenty-five percent drop to information disclosed at a conference call on April 11, much of the drop would not have been an abnormal return, as the NASDAQ suffered a record one day loss on April 13, 2000. Thus, the market may have correctly discounted Cardinal’s self-serving statements. This result would have been even more likely if Cardinal had disclosed its large short position and that it was the source of much of the negative information.


139 See Ribstein, supra note 24, at 1.
trading profits of the plaintiff discussed in subpart C. However, unlike the litigation scenario, the traded firm that is the boycott target has not engaged in activity that would generate a viable legal claim. Thus, trading profits do not supplement legal damages, but rather are the primary and perhaps only source of pecuniary gain.

The main question in this scenario is whether allowing outsider trading would encourage socially unproductive boycotts just for the purpose of earning trading profits. This is analogous to the unproductive lawsuit scenario discussed in section C.3. As with lawsuits, the potential for trading profits may depend on the boycotter's reputation, which affects the market's evaluation of the boycott's potential effect. The profits may also depend on the seriousness of the social problem that the boycott exposes or disciplines. The boycotter can maximize trading profits both by picking worthy causes and by acquiring a reputation as an effective boycotter.

The counterargument is that allowing trading can encourage empty threats that the market may not be able to fully evaluate. Unlike the lawsuit scenario, there is no third party judge to evaluate the bona fide positions of the underlying act. Moreover, the would-be boycotter might be able to cause damage without engaging in actionable misrepresentations because of the difficulty in proving a false statement of intention.

However, as noted immediately above, the boycott is likely to affect stock price only if the boycotter has a reputation for following through with the boycott. Making empty threats could seriously undercut this reputation. Moreover, without a viable reputation or some other way to credibly commit to following through, the market is unlikely to place a high value on a boycott threat.

E. Whistleblowing

Situation E, involving whistleblowing by non-insider employees, is analogous to the Dirks case. Equity Funding was a high-flying, very credible company that was actually a mirage. A former vice president, Ronald Secrist, was interested in uncovering the fraud for revenge or other reasons. He had been unable to get anyone to believe his information about the company. He thought a sudden drop in

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Equity Funding’s stock price would get regulators’ attention and prevent insiders from liquidating their holdings and escaping with the loot. So Secrist took his story to leading insurance analyst Ray Dirks, who tipped his clients, pushing the stock price down and leading to exposure of the fraud.

Unlike the whistleblowing hypothetical, the financial profits went to Dirks and his clients rather than the whistleblower. Dirks was rewarded not as a whistleblower but as an analyst whose investigative efforts were instrumental in uncovering the story. Dirks had to verify and ultimately stake his reputation on an inherently incredible story. In choosing to focus on the broader issue of authorizing analysts to trade on information advantages, the Supreme Court chose not to address the issue of whether insiders ought to be able to trade on information about a corporation’s wrongdoing.

The Dirks scenario illustrates the potential advantages of allowing outsider trading as compared to other methods that encourage whistleblowing.141 Whistleblowers face several problems in using their information to expose wrongdoing. First, whistleblowers may be unable to get the attention and cooperation of those who are in a position to act on the disclosures. This was certainly true of Secrist. Even Dirks, a reputable analyst, had a hard time persuading the Wall Street Journal to write the story because of its inherent lack of credibility.142

Second, whistleblowers may lack adequate incentives to disclose the fraud. Someone must determine the amount of compensation the whistleblower should receive. This has been a problem under the Sarbanes-Oxley Act, where provisions against whistleblowing have been administered with little success by the oddly chosen Occupational Safety and Health Administration.143 Thus, the employee generally gets only a fractional share, \( a \), of the harm, \( H \), discovered through his reporting. The whistleblower faces not only an uncertain recovery, but also the possibility of retaliation from which the law may not adequately protect.144 Moreover, the whistleblower

\[ 141 \text{ For a similar analysis that focuses on whistleblowing and insider trading, see generally Macey, \textit{supra} note 25.} \]
\[ 142 \text{ See Dirks \& Gross, \textit{supra} note 140, at 134-36.} \]
may incur direct costs in uncovering wrongdoing for which she may not be reimbursed.\(^{145}\) In sum, the return to the whistleblower is \(G_W = \alpha aH - C - (1 - \alpha)R\), where \(\alpha\) is the probability that the whistleblower will be rewarded, \(C\) is the cost to the whistleblower of bringing the action, and \(R\) is the additional retaliation cost faced by the whistleblower when the action fails. All of these factors increase the likelihood that the return to whistleblower \(G_W\) is negative.

By contrast, allowing trading profits lets the whistleblower go directly to the market with her information without having to persuade a possibly self-interested or risk-averse intermediary. Also, the whistleblower reaps something approximating the value of her information through precise valuation in the efficient stock market. Trading may involve lower costs, including lower risk of retaliation. And compensating the whistleblower through trading profits does not create some of the negative incentives associated with whistleblower laws and qui tam suits. For example, while whistleblowers have an incentive under these laws to delay reporting of misconduct in order to increase both the size and probability of recovery,\(^{146}\) an employee with a short position has no incentive to further delay disclosing negative information to the market.\(^{147}\)

Another potential source of incentives for whistleblowers would be to expand the scope of qui tam suits, which allow private parties to bring and maintain suits to assert claims on behalf of the government.\(^{148}\) Qui tam suits are authorized under the 1986

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\(^{145}\) See Elena Cherney, *When Investors Help Find Fraud, What's It Worth?*, WALL. ST. J., Mar. 17, 2006, at C1 (discussing dispute over $5 million in attorney’s fees between newspaper publisher Hollinger International and investment firm and minority shareholder Tweedy, Browne). Tweedy, Browne’s request for attorney’s fees resulted from its role in pushing for governance changes at Hollinger and starting an inquiry into questionable payments to Hollinger’s then chairman and CEO. This inquiry has been credited with “triggering a management purge and subsequent recovery of tens of millions of dollars for shareholders.” *Id.* Hollinger disputes the importance of Tweedy, Browne’s actions, and is attempting to quash the request for payment that was made in the Delaware Chancery Court. *Id.*

\(^{146}\) Depoorter & De Mot, *supra* note 144, at 156-58. Delay allows the harm to persist for a longer time, thus increasing damages and allowing the collection of better evidence.

\(^{147}\) See generally Macey, *supra* note 25 (discussing whistleblowers’ incentives to disclose with and without trading).

amendments to the Civil False Claims Act ("CFCA") against those who have submitted false claims for payment from or the reduction of payment to the government.\textsuperscript{149} Under the CFCA the person who initiates the qui tam action, called the "relator," is entitled to fifteen to twenty-five percent of the recovery if the government prosecutes the claim, and between twenty-five and thirty percent of any recovery if the government does not prosecute.

Qui tam actions have several potential advantages over other mechanisms for rewarding those who uncover wrongdoing. First, a qui tam action potentially permits greater rewards than whistleblowing claims. The relator may be able to recover a higher percentage of the damages uncovered by the relator's disclosure than is generally available under whistleblowing provisions.

Second, unlike whistleblowing claims, these rewards turn on the risks of a successful recovery through litigation. In such cases, the government's decision whether to take over prosecution significantly affects the risks of recovery. The CFCA requires the relator to serve the Department of Justice with a copy of the complaint and disclose his material evidence and information. The complaint is placed under seal for sixty days, which allows the government time to investigate the relator's claims. The government can prosecute or settle the action, allow the relator to bring the action, or ask the court to dismiss the action. This lets the government screen meritless or difficult suits. However, sealing the complaint for sixty days while the government considers its merits seriously impedes information from reaching the market. At the same time, significantly reducing the screening period reduces any advantage of the qui tam procedure, particularly because a large number of claims would prevent effective screening in a shorter period.

Third, in comparison with class actions or other devices enabling volunteers to sue for damages, the qui tam procedure reduces incentives to engage in excessive search and litigation by limiting a relator to a fraction of the recovery. This feature of qui tam suits has an effect similar to that of proposals for decoupling punitive damages awards from the amount given to the plaintiffs.\textsuperscript{150} On the other hand,


\textsuperscript{150} See generally A. Mitchell Polinsky & Yeon-Koo Che, Decoupling Liability: Optimal Incentives for Care and Litigation, 22 RAND J. ECON. 562 (1991) (presenting economic analysis of separating payment of damages by defendant from recovery by plaintiff).
this feature also reduces incentives for socially beneficial whistleblowing.

The above discussion indicates that the choice between directly rewarding whistleblowers through whistleblower laws or qui tam actions and permitting them to reap trading profits again raises the general tradeoff between Type I and Type II error. Generally banning outsider trading, or allowing firms to ban outsider trading as Ayres and Choi propose, in effect channels whistleblower rewards through these more conventional devices. While the benefit-burden tradeoffs may reflect efficient ways to balance excessive and inadequate incentives given a choice among these formal reward structures, permitting outsiders to reap rewards through trading may efficiently fill gaps in all these procedures without inviting excessive search. The main question, discussed below in Part III, is whether generally allowing outsider trading would involve greater costs than benefits.

F. Trading on Advance Knowledge of Contracts

Situation F involves advance trading on a corporation’s potential contract, with facts similar to State Teachers Retirement Board v. Fluor Corp.151 Allowing trading in this situation allows an outsider to capitalize on information that may originate from the traded firm in the limited sense that the value of the information depends at least partly on whether the traded firm enters into the contract or not. However, the outsider presumably does not have nonpublic information that would permit it to evaluate the likelihood that the traded firm will take particular actions. The relevant information, therefore, concerns only what the trader knows about her own potential acts.

While the benefit from making the contract is likely to be realized in part through the contract, allowing trading allows the outsider to capture some of the surplus from the contract that otherwise would go to the traded firm. This arguably gives the trader an extra incentive to enter into the contract. This could encourage making socially efficient contracts that would otherwise be deterred by, for example, bargaining costs in bilateral monopoly situations.

One difficulty with this scheme is that the traded firm can anticipate the possibility of trading profits and contract either to forbid the trading or to capture the trading profits. A traded firm that prohibited outsider trading except by express contract would require those

151 654 F.2d 843 (2d Cir. 1981).
intending to trade to disclose that fact to the firm. If the traded firm
has the bargaining leverage to capture surplus from the contract
without trading, it presumably could contract to capture additional
profits from the disclosed trading.  

The question, then, is why the traded firm might permit its
contracting partner to gain some of the contracting surplus through
trading. One possible answer is that it may be costly or impossible to
cover all of the trading opportunities by contract. A major contract is
likely to have economic implications, and therefore trading
opportunities, up and down the supply chain, including trading
opportunities for those firms' direct and indirect insiders. Moreover,
the contracting firm could short sell direct and indirect competitors.
It may, therefore, be difficult for contracting firms to police
antitrading provisions. On the other hand, the parties might address
the enforcement problem by requiring disclosure and specifying large
penalties for nondisclosure. Moreover, the least detectible trades —
those by individuals and in firms other than the trading partner — are
also least beneficial for the trading partner.

Assuming the parties could devise practicable antitrading
provisions, and assuming the law otherwise permits outsider trading
in this situation, the question is why they would contract to permit
their trading partners to capture some of the surplus from contracts
through trading, or fail to contract to prevent such trading. The
parties' objective in permitting this trading would seem to be to permit
profit sharing to reflect either ex ante uncertainty about potential
contract gains or to provide incentives to maximize contract
performance. However, this raises the question of when or why the
market would work better than profit sharing directly through the
contract.

One reason for using a market to value the effect of the contract is
that unbiased traders' aggregate assessment provides a quick and fairly
accurate (depending on the market) measure of the discounted
present value of the contract to the traded firm, both at the time it is
entered into, and over time as performance progresses. By contrast,
sharing under the contract requires reliance on the parties' estimates
of current cash flow or profits, which may be less accurate than what
many unbiased traders in the market could come up with. Moreover,
contractual profit sharing may not fully account for the parties' overall

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152 However, insiders in the traded firm probably would not be competing with
outsiders for trading profits because the former are barred from trading by insider
trading rules.
gains from the contract. For example, the contract may create opportunities for other business. Contingencies that the parties could not anticipate at the time of contract formation, such as supply or demand shocks for important commodities, may shift the parties’ gains and losses from the deal yet may not be fully reflected in the firms’ profit shares because the contract relies on a fixed or formula price rather than market prices. Allowing outsider trading gives the other contracting party an ability to share in its trading partner’s gains, no matter how difficult it might have been to account for those gains at the time of contracting.

A problem with using profit sharing through markets is that the share price of a large company traded in an efficient market may not be affected much by a single contract. This problem might be addressed by setting up a publicly traded tracking stock in the venture covered by the contract. Tracking stocks are a class of stock issued by a firm that is linked to the performance of a particular business unit.¹⁵³ Diversified firms issue tracking or targeted stock for several reasons. First, issuing tracking stock can increase the amount and depth of information on the performance of the firm and its individual business units. Professors Stuart Gilson, Paul Healy, Christopher Noe, and Krishna Palepu find increases in analyst coverage and decreases in both analyst earning forecast errors and the variance in individual analyst forecasts following spin-offs, equity carve outs, and stock offerings.¹⁵⁴ Improved information on an individual unit’s performance can improve the performance of a firm’s monitoring activities and sharpen its ability to give incentives to its units and their employees. In addition, when compared to spin-off transactions, the use of tracking stocks can yield tax advantages, preserve intrafirm synergies, and improve financial leverage.¹⁵⁵ However, the market for the tracking stock is likely to be thin and inefficient unless the contracted business is very large. Also, setting up the tracking stock involves significant transaction and legal costs.

This scenario illustrates the basic difference between outsider buying as an incentive device and the outsider selling scenarios discussed

¹⁵⁵ See generally D’Souza & Jacob, supra note 153 (finding statistically significant positive abnormal returns around announcement of proposed tracking stock issuances).
above in this Part. Outsider buyers generally must get their information directly or indirectly from insiders or the firm. Outsider buying, therefore, does not usually reward search or production activities by the buyers themselves, but rather search or production done at least in part by the traded firm or its insiders. Moreover, insiders are likely to have some control over the trading. By contrast, outsider selling is more likely to reward search or activities by the traders and involves discipline or monitoring of insiders.

III. ANALYZING ARGUMENTS FOR REGULATING OUTSIDER TRADING

As discussed in the Introduction, current regulation of outsider trading on nonpublic information is based generally on misappropriation. This approach is largely consistent with a property rights approach allowing firms to protect their information against misappropriation by illegal or improper means. Apart from misappropriation, there is a general right to trade on "outside" information (i.e., information generated outside the company whose shares are traded). There are only isolated pockets of outsider trading regulation based on issues other than misappropriation. These include takeover-related information,\(^{156}\) Regulation FD, which governs information disclosures by firms to securities analysts,\(^ {157}\) and short sale regulation.\(^ {158}\)

Ayres and Choi would authorize firms to enable much broader regulation of outsider trading of their shares than current law imposes.\(^ {159}\) This Part evaluates four possible arguments for such an expansion of outsider trading regulation. Subpart A discusses misappropriation, the current basis of outsider trading liability. Subpart B discusses the argument that allowing trading on unequal information increases trading costs and thereby reduces liquidity. Subpart C analyzes the theory that unlimited outsider trading may lead to excessive search by outsiders for information that has private value but little social value. Subpart D evaluates whether outsider trading should be restricted because it may provide perverse incentives to engage in specific types of wrongful acts. We consider whether the

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\(^{158}\) See 17 C.F.R. §§ 240.10a-1, -2 (prohibiting short sales at below security's last reported price and related activities).

\(^{159}\) See Ayres & Choi, supra note 10, at 322.
benefits of generally regulating outsider trading based on these theories are likely to outweigh the costs of reducing the incentives to engage in socially productive behavior.

A. Protection Against Misappropriation

Current outsider trading regulation focuses on whether the trading involves misappropriation of information. This regulation implicates the same considerations that justify protecting trade secrets. In general, legally protecting trade secrets allows firms to economize on costly direct measures of protecting secrets. For example, if firms were not allowed to protect trade secrets through confidentiality or non-competition agreements with their employees, they would inefficiently have to limit the intra-firm flow of information.

However the benefits of trade secret protection do not justify unlimited protection. Expanding trade secret protection beyond cases of misappropriation to cases of accidental disclosure and reverse engineering would increase the avoidance costs of competitors and other information users, particularly where there is no public source of information. It could also suppress socially productive uses of the information that flow from independent discovery or reverse engineering. For example, outsiders would have to ensure that their trades were not based on material nonpublic information, and would risk being sued whenever a trade is followed by a drop in the stock price. For similar reasons, expanding outsider trading liability beyond misappropriation is not warranted.

B. Increased Bid-Ask Spreads

A common argument against trading on nonpublic information is...
that market makers and specialists will increase their bid-ask spreads when they expect to trade with informed parties. This in turn makes trading more costly and, therefore, reduces the amount of trading.\textsuperscript{164} This argument seems to connect with the purpose of the securities laws to ensure investors' confidence in the securities markets. The argument has been applied mainly to justify liability under a misappropriation theory because misappropriating traders face relatively little competition for their information, so they can trade gradually without affecting market prices.\textsuperscript{165} The argument has not, however, been used to justify liability in non-misappropriation scenarios.

Whether any informed trading actually affects bid-ask spreads is subject to considerable doubt.\textsuperscript{166} Moreover, even if this trading does affect bid-ask spreads, it is questionable whether this justifies regulation, whether or not the conduct involves misappropriation.\textsuperscript{167} First, even if informed trading generally increases trading costs, and even if this decreases uninformed trading,\textsuperscript{168} it is not clear why this matters to social welfare. One possible argument is that trading even by uninformed outsiders adds to market efficiency.\textsuperscript{169} However, any


\textsuperscript{167} These problems are discussed in more detail in Ribstein, supra note 3.

\textsuperscript{168} Note that the argument is not that uninformed traders decrease their securities ownership, but that they decrease the frequency of their portfolio adjustments. They may also become more informed in the presence of informed traders. See Hanson & Oprea, supra note 56, at 3.

market efficiency benefits from increasing uninformed trading must be balanced against the reduced market efficiency of barring informed outsider trading.\textsuperscript{170} Moreover, whether or not informed trading contributes to market efficiency, the traders may engage in activities or produce information that contributes to social welfare by increasing market efficiency or firm discipline. In at least some of the scenarios discussed in Part II, trading is based upon information that is produced as a byproduct of some other socially beneficial activity.

A second problem with the bid-ask-spread argument is that it is based on evidence of insider trading.\textsuperscript{171} There is a serious question whether it applies to trading by outsiders, even if the outsiders trade on misappropriated information. Even if informed trading affects bid-ask spreads, these spreads would depend, among other things, on specialists’ and market makers’ expectation of dealing with informed traders. If trading by informed parties, such as the lawyer in the O’Hagan case, is sporadic and unpredictable, it is not clear why or whether bid-ask spreads would increase even if they sometimes do in other situations. The argument would have to be that market professionals assume that much trading is information-based. Indeed, this would be a reasonable assumption, because the efficient capital market hypothesis suggests that, other than behavioral biases, there is no other reason to make frequent portfolio adjustments.\textsuperscript{172} On this theory, however, liability for informed trading would have to be much broader than anyone has suggested.\textsuperscript{173}

\textsuperscript{170} See Manne, supra note 15 (discussing price formation in markets where information is diffused among many individuals).

\textsuperscript{171} See generally Lawrence R. Glosten & Lawrence E. Harris, Estimating the Components of the Bid-Ash Spread, 21 J. FIN. ECON. 123 (1988) (presenting evidence that part of bid-ask spread can be attributed to private information, including private information held by insiders).

\textsuperscript{172} See, e.g., Michael Jensen, Some Anomalous Evidence Regarding Market Efficiency, 6 J. FIN. ECON. 95 (1978) (discussing efficient capital markets hypothesis and empirical tests of hypothesis).

\textsuperscript{173} Ayres and Choi rely on current default rules. Ayres & Choi, supra note 10, at 377-389. They would allow individual firms to contract for limitations, but with many exceptions. Id at 385-92. As discussed below in Part IV, even these exceptions are probably not enough to ensure that the traded firms would internalize both costs and benefits of outsider trading.
Third, even if there is a link between market efficiency and reduced liquidity because of increases in the bid-ask spread, the social benefits of any increased efficiency from regulating outsider trading would have to be balanced against the social costs of reducing outsiders' incentives by preventing them from capitalizing on their information. This turns partly on the social benefits of increasing market efficiency. However, the extent to which market efficiency improves resource allocation is not clear. To be sure, this would also somewhat weaken the incentive argument against regulating informed outsider trading, but the argument based on outsiders monitoring incentives would remain.

Fourth, even if outsider trading ought to be regulated in order to reduce trading costs and increase market liquidity, it is not clear the regulation needs to be at the federal level rather than by private contract or by the states. The total investing costs of uninformed investors depend at least as much, if not more, on the potential for non-trading misconduct by insiders and others, which is basically regulated by state law. Federal law does no more than ensure that firms will disclose enough to enable investors to evaluate the potential for misconduct, which could apply equally to the risk of informed trading. Even without federal law, information owners could contract regarding use of their information, and traded firms could impose transfer restrictions on certain owners or types of owners. To be sure, there are limits on firms' or information owners' ability or willingness to impose restrictions, and there is potential that these parties may not fully internalize the costs and benefits of regulating outsider trading. The question is whether broad federal regulation, or delegating regulatory type powers to traded firms, achieves a better balance than the private market. We return to that question in Part IV, after exploring the incentive implications of regulating outsider trading.

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176 See Ayres & Choi, supra note 10, at 382.

177 Id. at 321.
C. Excessive Search

Ayres and Choi’s argument for regulating outsider trading relies heavily on the notion that without this regulation, traders will have incentives to engage in more search than is socially productive, resulting in wasted resources. As Hirshleifer discussed, investments in “foreknowledge” of information that will be eventually disclosed to the market by other means can have private value, but little or no social value.\footnote{See Hirshleifer, supra note 51, at 563-566.} On the other hand, information search can be socially useful when it affects resource allocation decisions. This will be the case when the search involves “discovery” information that will not be known but for the information search.\footnote{See id. at 569-70.} Moreover, even investments in foreknowledge can have social value if accelerated public disclosure from public foreknowledge improves resource allocation. Although the amount of information search can be less than or greater than optimal, even a suboptimal amount of search may result in higher social welfare than if speculative investments were outlawed.

In the case of public foreknowledge or investment in discovery information, even more search than is socially optimal may be preferable to a regime in which regulating outsider trading results in a socially sub-optimal information search. Moreover, excessive search theoretically can be remedied through mandatory disclosure laws. Any outsider trading that exists despite mandatory disclosure is likely to encourage production of information that mandatory disclosure laws do not provide, and therefore arguably does not involve significant over-investment in search.

More importantly, the outsider trading scenarios emphasized in this article are not examples of information search, but rather of knowledge of events that the traders gain as a byproduct of their other activities, such as employment or contracting. Also, many of these scenarios involve sales on negative information that firms themselves may have little incentive to disclose, even assuming they are aware of the information. These considerations suggest that permitting profit from short sales will provide socially optimal incentives for disclosure.\footnote{Richard Posner suggests that an argument similar to that of Ayres and Choi might explain the criminal prohibition of blackmail in cases where the information}
D. Incentives to Commit Bad Acts

Arguments for regulating outsider trading often focus on the perverse incentives such trading may create to engage in socially inefficient behavior. The overriding question is whether it is efficient to generally restrict outsider trading in order to reduce the level of such conduct. This argument will be discussed with respect to several specific categories of perverse conduct that allowing outsider trading arguably might encourage.

1. Sabotage

The ability to freely trade on nonpublic information can give traders incentives to engage in destructive acts by permitting them to trade on advance knowledge of the acts. Ayres and Bankman discuss the so-called “Atlas Shrugged” scenario in which a trader destroys his own company and profits by buying a competitor.\textsuperscript{181} Professors Robin Hanson and Ryan Oprea discuss the possibility that allowing outsider trading will encourage sabotage.\textsuperscript{182} For example, the saboteur might, as in the Tylenol or September 11 situation, sell in advance of his own plan to cause devastating damage and then repurchase stock after the event.\textsuperscript{183}

Several considerations suggest that this is not a significant possibility. First, the damage from an individual event would have to be quite serious. Otherwise, the saboteur could not be sure of trading profits for an individual event and would have to commit many such acts, thereby increasing the risks of detection. Furthermore, major market-moving sabotage events are very difficult to execute successfully. Second, saboteurs may not have access to sufficient capital to earn enough on the market to compensate for the risk of

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\textsuperscript{181} See Ayres & Bankman, supra note 11, at 281.

\textsuperscript{182} See Hanson & Oprea, supra note 56, at 2-3.

criminal prosecution. They would need to be independently wealthy or have access to resources from lucrative criminal activity. Third, speculating on sabotage increases the risk of detection through the trading market.

Even if sabotage is a realistic risk of allowing outsider trading, this risk must be balanced against outsider trading’s positive incentive effects discussed in Part I. Accordingly, the appropriate approach may be to allow outsider trading except in specific situations carrying a high risk of sabotage, in which case the trading may be banned or firms may be permitted to ban it. A more appropriate approach would be to directly punish the criminal act of sabotage, which may be easier to detect if the criminal relies on trading profits to benefit from the crime.

2. Fraud and Manipulation

A possible risk of allowing outsider trading is that the trader might plant a fraud, then trade and capitalize on the difference. For example, in the Terayon case discussed above, the short seller might have disclosed false information about the company in an attempt to depress the stock price. Another potential risk of outsider trading is the filing of a nuisance suit. However, given the market’s capacity for self correction, it is not clear how often these moves will actually artificially suppress a firm’s stock price. It is much more feasible to affect stock prices in small, relatively illiquid markets, particularly where the misinformation comes from outsiders. There are, of course, remedies for securities fraud and manipulation, whether by outsiders or insiders. It follows that if outsider trading is likely to be socially beneficial, as we argue, it may be socially suboptimal to outlaw all such trading due to the risk of fraud.

3. Perverse Management Incentives

Arguments for regulating insider trading often focus on the perverse effects permitting such trading may have on the traders’ conduct, and on the imprecision of any positive incentives. If managers could freely trade on information, they would have incentives to delay disclosure and to manage the company so that it produces volatile price movements that make insider trading profitable. Also, managers may be able to profit on information or efforts of others. Thus, even

184 See supra text accompanying note 137.
Manne recently noted the problems of contracting for insider trading as executive compensation, noting that the wrong people may be compensated, that the reward is not likely to match the contribution, and that any attempt to rectify such problems will involve the corporation in the sort of calculations that insider trading as compensation intends to avoid.\textsuperscript{185}

These criticisms of insider trading as compensation generally do not apply to outsider trading. For example, stock price fluctuations attributable to specific outsiders' actions do not involve the problems of allocating credit that exist in allocating rewards through insider trading to individuals in a large corporate hierarchy. Also, information that outsiders profit from usually relate to material events to which the outsiders have unique access. Thus, outsider trading may do a better job than insider trading of allocating the precise value of the event to the person who is responsible for creating it. And because outsiders lack power in the company, the ability to trade on nonpublic information cannot give them perverse incentives in running the corporation. In contrast to insider trading, corporations lack other ways to motivate outsiders.

Outsider trading may, however, perversely affect the conduct of traded firms, as distinguished from the conduct of outsiders. Such scenarios assume that the agents who are engaging in the conduct on behalf of the firms are doing so in the interests of the firms' owners. For example, trading by outsiders may force firms to make inopportune disclosures. However, even if this is a general argument for regulating outsider trading, it does not apply to most of the situations in Part I (with the exception of the contract scenario), which involve negative information that firms usually have little incentive to disclose and may not even be aware of.

IV. BALANCING THE CONSIDERATIONS

The discussion in this article shows that there are many situations in which barring informed outsider trading could deter socially productive conduct, suggesting that broadly prohibiting such trading could be inefficient. This Part considers the efficiency of more narrowly circumscribed restrictions on outsider trading, focusing on the Ayres and Choi proposal assigning to the firm the right to prohibit outsider trading.

\textsuperscript{185} See Manne, supra note 15, at 173-74.
Ayres and Choi argue that the firm is in the best position to internalize the costs and benefits of outsider trading. A problem with this argument is that most of the outsider trading examples discussed in Part I involve negative information that the firm’s managers have incentives to keep from the market. Indeed, outsider sales are potentially desirable precisely because of their effect in disciplining insiders. Empowering the firm to block disclosure may lead to suboptimal results, as outsider trading may have social value even in situations in which the traded firm’s agents have perverse incentives to prohibit it.

Expanded mandatory disclosure of nonpublic information concerning the traded firm might substitute to some extent for outsider search to accelerate the disclosure of foreknowledge. However, mandatory disclosure may not fill all of the information gaps where firms with self-interested agents can prohibit outsider trading. Moreover, over-inclusive mandatory disclosure rules have their own negative effects, including suppressing the incentives of the traded firm to produce and preserve negative information.

These considerations suggest at least that firms should not be able to bar outsider trading in some specific situations in which firms or their insiders may have perverse incentives to inhibit monitoring and discipline. Managers arguably would have selfish incentives to bar informed outsider selling, particularly including short selling. This can be seen from evidence that managers delay the disclosure of bad news. Permitting informed outsider selling gives outsiders incentives to find and ultimately disclose negative information that managers would rather keep hidden.

It may be possible to isolate a particular category of outsider trading for firm-authorized regulation. For example, firms might be permitted generally to bar outsider buying. Since buying is not as likely as informed outsider selling to expose managerial wrongdoing, insiders ordinarily would not have selfish incentives to bar this trading. Ayres and Choi argue for specific rules protecting takeover-related trading,
which managers would have selfish incentives to bar.\(^{189}\) The problem with this approach is that the distinction between outsider buying and selling is not as clear as it might seem. In most situations in which outsider selling on negative information is prohibited, the trader might achieve similar effects by buying the stock of a firm that would be helped by the same or related information, including a takeover target or competitor.

Allowing the firm to decide on regulation of outsider trading in its shares may also involve a conflict of interest between the firm’s managers, who will effectively make the decision, and its owners. The managers are likely to have more information than most outsiders, and therefore have an interest in restricting competition regarding use of the information. Ayres and Choi respond to this point by noting that managers are barred from trading by insider trading laws.\(^{190}\) However, insider trading laws only bar use of material information, possibly including the large contracts discussed in subpart II.F. This leaves managers free to capitalize on specific developments that may not be individually material and nonpublic but as to which insiders’ general knowledge of the firm gives them a trading edge. Although barring informed outsider buying does not present as much problem as barring informed outsider selling, this trading also rarely causes harm. This suggests restrictive rules are more likely to cause net social harm than liberal rules.

To be sure, any negative effects of prohibiting outsider trading may be capitalized in the price of the stock. This suggests that firms might be permitted to choose whether to enable regulation of outsider trading. However, ex ante value of the effects of outsider trading, even if significant across the economy, are unlikely to be sufficient for individual firms to generate strong incentives for managerial behavior in this regard. That is particularly the case since the managers can rationalize a decision to accept outsider trading regulation on the sort of “fairness” grounds that regulators, including the SEC, have emphasized as acceptable. Although this means that firms will internalize the effects of outsider trading through their cost of capital, the same could be said of most regulation, including the securities laws. Thus, the internalization argument cannot be the basis for determining the scope of regulating outsider trading.

Thus, it is not clear which categories of informed outside selling

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\(^{189}\) See Ayres & Choi, supra note 10, at 326.

\(^{190}\) See id. at 369 n.191.
firms should be allowed to prohibit. The answer depends on whether informed outside selling is likely to be harmful. As discussed above in subpart II.D., the harm is mostly associated with particular types of conduct, such as sabotage, rather than generally with outsider trading itself. It follows that firms should not be able to create an SEC enforced rule against outsider selling, which of course would include all of the categories discussed in Part II except situation F.

In situations where outsider selling might harm the firm, the firm could be empowered to ban the trading. However, given managers' perverse incentives to reduce market monitoring of their activities, it is not clear they should be able to trigger regulation of this trading. Perhaps shareholders could approve outsider trading prohibitions. But passive diversified shareholders of publicly traded firms have little incentive to devote time and resources to evaluating the situations in which the firm ought to trigger regulation of this trading. There is therefore a risk that managers could induce shareholders to authorize a ban on outsider selling that has a net benefit to the firm. The managers could disguise the self-benefit by emphasizing the fairness of trading on equal information. Given our conclusion that the mere fact of trading on nonpublic information is not likely to harm either the corporation or its shareholders, and that it may provide valuable market discipline of managers, this risk is not worth taking.

It is important to keep in mind that we do not oppose contracting within the firm regarding either outsider buying or outsider selling. The question is whether the firms should be able to create or limit federal penalties for violation of the insider trading laws. Firms could employ standard contract enforcement mechanisms to restrict transfer, including damage remedies and invalidating the transfer. However, as discussed above in this part, the potential costs from informed outsider trading do not justify applying a federal remedy, whether or not those costs are internalized in the firm through Ayres and Choi's proposed rule.

In general, given the perverse incentives of traded firms’ agents to bar outsider trading in many situations in which the trading could incentivize socially productive behavior, it is unlikely that delegating blocking power to the traded firm is the appropriate internalizing mechanism. The best solution may be the current rule based on misappropriation, as long as it is clear that this remedy is subject to the rights of information owners to permit use of the information.
CONCLUSION

Outsider trading has been the focus of significant recent attention in several different scenarios, ranging from takeovers to boycotts. In all cases, the attention has been negative, and has signaled the possibility of regulation. This article shows that any such regulation should take account of the potential social benefits of outsider trading as a way to encourage the information discovery and monitoring that lies outside traditional mechanisms for protecting intellectual property. In light of these social benefits, the potential costs of outsider trading, particularly in terms of creating perverse incentives to engage in socially costly behavior, are better addressed through regulation of specific behavior than by generally reducing the incentives created by outsider trading.