WHY DO FIRMS IMITATE EACH OTHER?

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Scholars from diverse disciplines have proposed numerous theories of business imitation. We organize these theories into two broad categories: (1) information-based theories, where firms follow others that are perceived as having superior information, and (2) rivalry-based theories, where firms imitate others to maintain competitive parity or limit rivalry. We describe conditions under which each type of imitation is most likely and offer guidance on identifying imitation in practice. Amplification effects and other performance implications of imitation are also addressed.

Imitation is a common form of behavior that arises in a variety of business domains. Firms imitate each other in the introduction of new products and processes, in the adoption of managerial methods and organizational forms, and in market entry and the timing of investment. Despite its frequent occurrence, imitation can have radically different causes and implications. Firms may imitate to avoid falling behind their rivals, or because they believe that others’ actions convey information. The matching of rivals’ actions can intensify competition, or it can have the opposite effect, promoting collusion. Imitation can spur productive innovation, or it can amplify the errors of early movers. Thus, imitation can lead to large positive or negative outcomes for individual firms and society as a whole. Given the frequency of imitative behavior and the fact that societal outcomes are often negative, it is important that business researchers, managers, and policy makers understand why imitation occurs and when it may have harmful implications.

Business scholars from a range of disciplines have proposed numerous theories of imitation. Although these theories share common elements, they have been developed for specialized audiences and tend to emphasize different mimetic phenomena. Thus, the large body of research on imitation remains fragmented, with few scholars aware of related work by colleagues in other disciplines. Our primary aim in this article is to help develop this body of theory by drawing together common threads.

Arguably, imitation processes are most interesting in environments characterized by uncertainty or ambiguity. Few decisions have outcomes that are fully predictable. Managers take actions, the consequences of which depend on the future state of the environment. (In the case of new product introduction, for example, such a state would correspond to a particular level of production cost, customer demand, market competition, and so forth.) At a minimum, most decisions are made under conditions of risk, where the probabilities of environmental states can be estimated but the actual outcome is uncertain (Knight, 1921). Managers often face more severe forms of uncertainty: they may be unable to assign probabilities, they may lack information on cause-effect relationships, and they may be unable to assess the full range of possible outcomes and states (Milliken, 1987).

In this survey we emphasize the role of environmental uncertainty, which makes it difficult for managers to predict the consequences of a particular action or behavior. Environmental uncertainty promotes certain types of imitation and raises the likelihood of undesirable outcomes. In situations where the imitated behavior is tacit or complex, there may be additional uncertainty about the methods used by a leading firm to achieve superior results. This second
type of uncertainty, or "causal ambiguity," impedes imitation, as we discuss briefly.

Imitation of superior products, processes, and managerial systems is widely recognized as a fundamental part of the competitive process. Many studies have documented processes of "creative destruction" (Schumpeter, 1942) and "diffusion of innovations" (e.g., Rogers, 1995) that lead to widespread adoption of superior products or methods. A related body of literature on "first mover advantages" (e.g., Lieberman & Montgomery, 1988) shows that successful pioneers seldom can prevent entry by imitative followers. Such imitation tends to reduce the innovator's profits while generating broader gains in economic welfare as prices and costs fall. Furthermore, it is widely recognized that when network externalities give rise to standards, firms imitate to minimize costs (Katz & Shapiro, 1985). In the absence of uncertainty, such types of imitation are comparatively straightforward and well understood.

In highly uncertain environments, however, imitative behavior can be dysfunctional or even pathological. Herd behavior can lead to speculative bubbles and the waste of resources in duplicative investments. Recent examples abound in the internet sector, where a financial bubble in the late 1990s left in its wake a business landscape overpopulated by imitative start-ups and organizational forms. Dozens of internet "business-to-business exchanges" sprouted before deficiencies of the format became apparent, and consulting firms rushed to set up enterprise "incubators," which were perceived during the boom as a superior new organizational form. As internet commerce burgeoned, many managers believed that they were adopting superior methods and systems, only to discover that they had followed others down largely fruitless paths. These examples suggest that imitation often provokes excessive investment that is focused too narrowly on a limited number of options, with poor profit outcomes for the majority of firms. Imitation is a natural response to environmental uncertainty, but, by reducing variety, it can compound the collective risk of firms in an industry.

In environments where change is more incremental, imitation can defuse rivalry and reduce risk for any given firm. Knowledge that rivals will respond in kind lowers the incentive for any individual firm to act aggressively in an effort to gain competitive advantage. In the extreme, such imitation can be anticompetitive. Government antitrust authorities recognize this possibility and have overturned business agreements that promote parallel behavior. One example is the so-called smog case, where the major U.S. automakers agreed to share pollution control technology adopted by any one of the firms. The U.S. Justice Department alleged that, by facilitating imitation, the agreement led the companies to cut back on R&D (White, 1971).

When competitors take similar actions, there is less chance that any firm will succeed or fail relative to others. Thus, imitation helps to preserve the status quo among competitors that follow each other, even in industries where strong rivalry is maintained. One example is Casio and Sharp, the leaders in electronic calculators, which repeatedly matched each other's incremental innovations in the 1970s. Their market shares remained balanced, even though the lead shifted back and forth. Ultimately, the two firms emerged with nearly identical product lines (Numagami, Asaba, Shintaku, & Amikura, 1992). Moreover, by strengthening each other, these two Japanese producers were able to drive many foreign rivals from the global market. In this case, imitation stabilized the relative positions of the leaders while raising the risk of failure for those that did not follow.

As these examples suggest, imitation can occur for a variety of reasons, with dramatically different implications. Under some conditions imitation is apt to be beneficial and should be promoted. But in other settings imitation is more likely to have negative implications for firms and/or society. It is therefore important to distinguish among types of mimetic behavior and to understand the potential consequences. To aid these assessments, we review a range of relevant theories in strategic management, economics, and organization theory. Scholars from these disciplines have addressed the phenomenon of imitation from complementary perspectives.

Throughout the paper we argue that all forms of imitation have some rational basis. Thus, we reject the view of some organization scholars that imitation is a purely ritualistic phenomenon. We recognize, however, that imitative behavior can often appear irrational, particularly when viewed in retrospect, after uncertainty has been resolved.
We organize theories of business imitation into two broad categories: (1) information-based theories, where firms follow others that are perceived (sometimes erroneously) as having superior information, and (2) rivalry-based theories, where firms imitate others to maintain competitive parity or limit rivalry. In the next two sections of the article, we describe the information-and rivalry-based theories, respectively. We then address more applied problems of identifying these two types of imitation. The task is made difficult by the fact that both types of imitation can arise simultaneously, and they can be hard to distinguish from the nonimitative case, where firms respond independently but identically to the same external shock. In the final sections of the paper, we consider performance implications of imitation and opportunities for future research.

We do not review the empirical literature on business imitation in great detail, since our objective is to provide a conceptual survey rather than a discussion of specific findings. To give a broader guide to this literature, however, we list some prominent empirical studies and their main conclusions in Table 1.

## INFORMATION-BASED THEORIES OF IMITATION

Information-based theories of imitation have been proposed in the fields of economics, institutional sociology, and population ecology. These theories apply in environments where managers cannot assess connections between actions and outcomes with great confidence. Managers may be unsure of the likelihood of possible outcomes, and they may have more fundamental difficulties recognizing cause-effect relationships and the full range of potential consequences. In such environments of uncertainty and ambiguity, managers are particularly likely to be receptive to information implicit in the actions of others. Such information, although highly imperfect, can have a strong influence on managerial perceptions and beliefs. Moreover, in uncertain environments managers may imitate to signal others about their own (or their firm’s) quality.

### Economic Theories

We begin by considering economic theories of imitation, where the information component has been developed most explicitly. The most prominent economic theory of herd behavior is called "information cascades" or "social learning" (Banerjee, 1992; Bikhchandani, Hirshleifer, & Welch, 1992, 1998). Information cascades occur "when it is optimal for an individual, having observed the actions of those ahead of him, to follow the behavior of the preceding individual without regard to his own information" (Bikhchandani et al., 1992: 994). The model formalizes a process of Bayesian learning. Suppose each agent has some private information about the state of nature. The first agent behaves purely based on this private information, but the agent's behavior reveals the information to followers. As this revealed information accumulates, it may be rational for followers to ignore their own prior information and mimic the decisions of others. A typical example is a restaurant with a long queue that becomes increasingly popular. Many of those waiting at the end of the line may have intended to visit other restaurants with which they are familiar, but they are swayed by the observation of the queue, which suggests (perhaps erroneously) that the restaurant is of high quality. Thus, agents may choose to go against their initial signals as they draw inferences from the observed behavior of others.

Such processes have some power to explain the imitative behavior that contributed to the internet bubble in the late 1990s. Consider an entrepreneur contemplating a new retail venture, with an initial preference for "brick and mortar" outlets rather than internet-based sales. Observing the growing wave of entry into the internet sector (supported by the enthusiastic forecasts of analysts, the trade press, and rising stock prices), the entrepreneur concludes that perhaps others have superior information about the prospects for internet retailing. Eventually, the observed signals grow in strength relative to the entrepreneur's prior belief, and the entrepreneur decides to follow others and enter the in-

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1 The economic theories are an outgrowth of earlier work on how information affects the operation of markets, for which George Akerlof, Michael Spence, and Joseph Stiglitz were awarded the 2001 Nobel Prize.
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<td>Spread through director interlock contact, rather than imitation of structurally equivalent others.</td>
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(Continued)
ternet sector. In a similar way, financial investors initially skeptical of internet commerce may have been swayed by the “information” revealed by the rising stock market, the trade press, and other sources. Such forces helped drive the internet bubble upward.

As more entrepreneurs and investors are persuaded by such observations, the wave of entrants grows. But as Bikhchandani et al. (1992) point out, such processes are inherently fragile and subject to reversal. Just as a critical mass of positive actions is needed to start the cascade upward, the emergence of a sufficient number of negative signals will reverse the process. This may characterize the collapse of the internet bubble in mid 2000, as pessimistic assessments

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Herd behavior (economics)
began to appear and then grew rapidly. Internet stock prices fell to a fraction of their previous levels, and entry came to a virtual halt. The dramatic rise and fall took place within the span of just two or three years—much faster than the rate at which concrete data emerged on the long-term prospects for internet commerce.

In driving such a bandwagon, the actions of some individuals or firms may be weighted more strongly than others. If some are perceived as likely to have superior information, they can become “fashion leaders” (Bikhchandani et al., 1998). For example, small firms may follow larger rivals if they believe the latter are better informed. Similarly, firms that have been successful in the past are more likely to have their actions emulated. In the case of internet retailing, the entry of prominent firms such as Barnes & Noble and Wal-Mart, along with the enormous stock price gains of Amazon, helped legitimize the efforts of other retailers to quickly establish a presence on the web. Such a role for leading firms is elaborated in the sociological theory of institutional isomorphism, discussed below.

A second economic theory of herd behavior is based on the idea that managers ignore their own private information and imitate the decisions of others in an effort to avoid a negative reputation. By imitating, managers send signals to others about their own quality. Suppose that there are superior and inferior managers who have private information about investment. Outsiders do not know which type each manager is; rather, they know only that superior managers receive informative signals about the value of the investment, whereas inferior managers receive purely noisy signals. Since the signals superior managers receive might be misleading, outsiders cannot rely solely on the outcome of the investment; they must also rely on behavioral similarity among managers. Therefore, in order to be evaluated as a superior type, managers ignore their own information and imitate others (Palley, 1995; Scharfstein & Stein, 1990). Such imitation serves to enhance the manager’s “status,” a point elaborated in the institutional theories discussed below.

This theory may help to explain the herd behavior of analysts and institutional investors in driving the internet bubble upward. Financial actors are often evaluated on performance relative to peers; those who deviate from the consensus and ultimately prove to be wrong are likely to suffer a fatal loss of reputation. During the rise of the internet bubble, it was widely believed that the leading internet analysts had superior signals, which led them to be optimistic about the future of many internet companies. Those who did not follow were often shunned for their failure to grasp the fundamental dimensions of the “new economy.” Under these circumstances, less-informed analysts and investors often chose to join the crowd, pushing internet stock prices higher. This example shows how the second economic theory of herd behavior can complement the first: information cascades likely contributed to the emergence of the trend, which was further sustained by reputation-based signaling on the part of analysts and investors.

Theories of Organizational Sociology and Ecology

Organization theory gives a related explanation for behavioral similarity: institutional isomorphism. DiMaggio and Powell (1983) argue that rational actors make their organizations increasingly similar when they try to change them. This process of homogenization is captured by the concept of isomorphism. Isomorphism is a constraining process that forces one unit in a population to resemble other units that face the same set of environmental conditions (Hawley, 1986).

Among several kinds of institutional isomorphism, mimetic isomorphism is the process whereby organizations model themselves on other organizations when the environment is uncertain. The modeled organization is perceived as more legitimate or successful. Such mimetic behavior is rational because it economizes on search costs to reduce the uncertainty that an organization is facing (Cyert & March, 1963). Empirical studies show the operation of mimetic isomorphism in a variety of organizational domains. For example, Fligstein (1985) applied the concept to explain the widespread adoption of the multidivisional structure, Haveman (1993) assessed the parallel diversification patterns of California savings and loan associations, and

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2 In addition, many stock analysts had conflicts of interest that encouraged them to issue positive forecasts in order to promote their employer’s relationships with client firms.

Mimetic isomorphism can be viewed as rational imitation of a superior organization, although sociologists often emphasize ritualistic rather than rational motivations. For example, DiMaggio and Powell (1983) claim that the rapid proliferation of quality circles in American firms that modeled Japanese and European successes was intended to enhance the legitimacy of the adopting firms. March (1981) argues that once enough social actors adopt a certain behavior, the behavior is taken for granted or institutionalized, and, thereafter, other social actors will adopt the behavior without any thought. Institutionalization can be viewed as a threshold effect that occurs once a critical mass of firms has adopted. In this sense it bears resemblance to the information cascades theory.

The sociological theory differs from information cascades in that, once a behavior is institutionalized, organizations are slow to respond to new information. Behavior is much more durable than in the economic theory, where new information can lead to sudden reversals. Information cascades can be fragile, whereas the sociological theory points to the emergence of a permanent social order. Another difference is that the sociological theory has generally been applied to explain the adoption of organizational processes and innovations, whereas the economic theory’s aims are more general.3

While the economic theory of information cascades allows for the emergence of “fashion leaders,” organizational sociologists have actually probed the issue of “who imitates whom.” Sociological studies indicate that a given firm’s propensity to be imitated increases with (1) the information content of its signal (where actions by larger, more successful, or more prestigious firms may be seen as more informative) and (2) the focal firm’s degree of contact and communication with other firms. Many studies have shown that organizations of larger size and profitability are more likely to be followed (e.g., Haunschild & Miner, 1997; Haveman, 1993). Moreover, theories of social networks (Granovetter, 1985; Gulati, Nohria, & Zaheer, 2000) suggest that when organizations are linked by greater network ties, they are likely to have more detailed information about each other, which facilitates imitation. Along these lines, Davis (1991) and Haunschild (1993) found that imitation was more likely between firms with interlocking directors, and Greve (1996) found that radio stations were more likely to follow other stations that were units of the same corporation. Simulations by Abrahamson and Rosenkopf (1997) show how seemingly minor network structural features can affect the diffusion process.

These firm and network characteristics are seldom independent. Organizations that are central in a network have links with the greatest number of others; such organizations also tend to be larger and more prestigious. As Gulati and Gargiulo point out, “The more central an organization’s network position, the more likely it is to have better information” (1999: 1448).

While the above discussion emphasizes rational interpretation of signals, studies flowing from the work of DiMaggio and Powell (1983) show that early and late movers may differ in their motivations (e.g., Fligstein, 1985, 1991; Westphal, Gulati, & Shortell, 1997). This body of work suggests that early movers tend to be rational, whereas late movers are often engaged in symbolic action and are merely seeking status. Such followers are not concerned about interpreting the signals of others; rather, by copying more prestigious firms, they are seeking to send a signal about their own legitimacy.

Viewed in the context of the reputation-based theory of economics, such efforts can be seen to enhance the firm’s relations with resource providers if the environment is sufficiently uncertain. For instance, followers that entered internet markets during the rise of the bubble were often able to raise large amounts of capital, despite imitative strategies that later proved highly flawed. Thus, status-seeking imitation can benefit the firm and its owners, even if the imitated action is not in the firm’s best interest per se. In this sense, status-seeking imitation can be rational behavior.

“Legitimation” is another concept of organization theory that is related to the cascade theories of economics. Scholars of organizational ecology have long noted that once a new industry has acquired a threshold number of entrants, the firms acquire a legitimacy that facilitates their growth (Carroll & Hannan, 1995; Hannan &

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3 Most sociological studies focus on adoption, but some, such as Davis, Diekmann, and Tinsley (1994) and Greve (1995), consider the reverse process of deinstitutionalization.
Carroll, 1992). Banks, for example, become more willing to supply capital, and potential employees can be hired more easily. This expansion in the availability of resources, in turn, often leads to a further wave of entry. Thus, there is a threshold effect in entry processes, similar to the economist’s notion of an information cascade. One difference from the economic theory is that growth in the number of entrants increases legitimacy while also making competition more intense. The offsetting force of competition places a ceiling on the equilibrium number of firms. Limits of this sort are not normally considered in the economic theory.

Interactions Between Mimetic and Experiential Learning

The information-based theories describe processes where organizations learn by drawing inferences from the behavior of others. Other forms of learning occur in an industry as more detailed information emerges from the experience of early movers, and as organizations assess their own experience (Baum, Li, & Usher, 2000; Haunschild & Miner, 1997). Whether firms emphasize one mode of learning over another depends on their resources and the time they can wait before committing to a decision. Experience (or experiment) is more costly and time consuming than imitation, which can be viewed as a form of satisficing (Baum et al., 2000; Cyert & March, 1963; March & Simon, 1958). When firms have adequate time and resources to explore their environment extensively, experiential learning will be preferred. But in highly uncertain environments, where quick action is necessary, imitating others becomes an attractive decision rule. Such a rule appeals most to those with little prior information on which to base a decision; more knowledgeable firms may rely on what they know internally.

Typically, firms draw on some combination of these learning processes. In his studies of format choice by radio stations, Greve (1996) found that stations were influenced by the choices of other units within their corporation (reflecting a process of organizational learning), as well as by the choices of independent stations in the geographic area. Studies of international entry decisions show that imitation may influence the firm’s initial decision to enter a country, after which it learns from its own and others’ experience in that country (e.g., Shaver, Mitchell, & Yeung, 1997).

As a new industry or commercial area evolves, mimetic, vicarious, and experiential learning proceed together, often with smaller firms mimicking the behavior of larger rivals, as the latter gain information through investments in marketing and R&D. Firms may shift from external to internal information sources as they build capabilities in a given area. Stuart (1998), for example, found that large semiconductor firms enter fewer R&D alliances as they develop better in-house capabilities over time.

Time lags and relative learning rates affect the dynamics of imitation and the likelihood that outcomes will be inferior. If firms perceive a need to act early in an environment where experiential learning is slow, mimetic processes can yield behaviors that are durable, even though they may ultimately prove to be highly suboptimal. If, however, experiential learning is fast, or if firms are able to wait until outcomes are clear, the experience of early movers will resolve many uncertainties and allow followers to converge on good choices.

Followers can sometimes invest in “absorptive capacity” (Cohen & Levinthal, 1990) to facilitate learning from others and to speed implementation. Followers with strong absorptive capacity may be able to delay commitment and collect better information without compromising their ability to respond. Absorptive capacity extends the window for effective action, reducing the risk that the firm will imitate too early or too late and allowing for better decisions regarding whether to imitate at all.

In a simulation model of innovation adoption, Rosenkopf and Abrahamson (1999) explore the interactions among imitation, uncertainty, and learning lags. In their model the profitability of early adopters is transmitted to the remaining firms after a lag; followers place greater weight on this information when “uncertainty” is low. The simulations show that the longer the learning lag, the more cycles during which an imitative bandwagon can build before it is potentially halted by information that the innovation is not profitable.

Interestingly, the effects of the learning lag on imitation are greatest under conditions of moderate uncertainty. When uncertainty is low, most firms simply wait to learn whether the innova-
tion is profitable; when uncertainty is high, the information on profitability is deemed unreliable, and, hence, it lacks sufficient weight to cut off the imitative bandwagon. While the model shows how learning lags can slow down or stop a growing bandwagon, the more extreme dynamics of reversals, predicted by the information cascades theory, are ruled out in the model by assumption.

Bikhchandani et al. (1992) make the point that information cascades fail to provide “deep” learning; after the start of the cascade, the actions of followers provide no additional information, since they are simply responding to the information revealed by the initial actors. Given this shallowness of beliefs, only a small amount of independent learning is needed to overturn the cascade if the imitated behavior proves erroneous. Subsequently, a new cascade may arise once a sufficient number of firms discover a superior alternative. For example, one might view the continual progression of management “fads” (e.g., “total quality management,” “re-engineering,” “employee empowerment,” etc.) as proceeding roughly in this manner, as firms imitate organizations they believe to be better informed but discover, through experience, the limits of the new managerial system.

Such reversals are not emphasized in the organizational theories, which take the mimetic behavior as more durable. (Abrahamson’s (1991, 1996) work on management fads is a notable exception.) One reason for the difference in emphasis is that the sociological studies focus on adoption of organizational innovations for which information lags are typically long and residual uncertainty high. In many other domains where imitation occurs, uncertainty is resolved more quickly or completely. This makes reversals more likely and may prevent the imitation entirely if firms wait to learn from the experience of early movers.

THEORIES RELATING TO COMPETITIVE RIVALRY AND RISK

A second set of theories regards imitation as a response designed to mitigate competitive rivalry or risk. Firms imitate others in an effort to maintain their relative position or to neutralize the aggressive actions of rivals. Unlike in the theories discussed in the previous section, firms’ actions do not convey information. The theories relating to rivalry and risk have their primary origin in the fields of economics and business strategy.

Imitation to mitigate rivalry is most common when firms with comparable resource endowments and market positions face one another. Competition can be very intense in such cases, with prices and profits easily eroded (Peteraf, 1993). To alleviate this situation, firms can pursue either differentiation or homogeneous strategies (Baum & Haveman, 1997; Deephouse, 1999; Gimeno & Chen, 1998). Firms that differentiate their resources and market position from those of competitors become insulated from the actions of rivals. This reduces the likelihood of imitation and leads to higher profits, if the differentiated position proves sufficiently attractive. Pursuing a differentiation strategy, however, is often difficult and risky. A firm cannot be certain that the new position or niche will be superior. Faced with a choice, firms therefore often choose to pursue homogeneous strategies, where they match the behavior of rivals in an effort to ease the intensity of competition or reduce risk.

Homogeneous Strategies to Mitigate Rivalry

When resource homogeneity creates the potential for intense competition, matching behavior may be a way to enforce tacit collusion among rivals. Studies of repeated games show how “tit for tat” strategies can punish deviant behavior, thereby maintaining cooperation (Axelrod, 1984). In his early work on strategic groups, Porter suggested that firms within the same group behave similarly because “diver- gent strategies reduce the ability of the oligopo-lists to coordinate their actions tacitly . . . reduc-ing average industry profitability” (1979: 217). In other words, firms within the same strategic group may adopt similar behavior to constrain competition and maintain tacit collusion.4

More recent work in strategy and economics gives similar predictions. Studies on action-response dyads (Chen & MacMillan, 1992; Chen, Smith, & Grimm, 1992) suggest that matching a

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4 While strategic groups may be able to sustain tacit collusion in this way, firms within a strategic group typically experience more competition among their group members than with members of other strategic groups within the same industry (Greve, 1996).
competitor’s move indicates a commitment to defend the status quo, neither giving up the current position nor falling into mutually destructive warfare. Similarly, Klemperer (1992) shows that competitors may duplicate their product lines to mitigate rivalry. If firms offer identical product ranges, each consumer can avoid the costs of dealing with multiple firms by selecting a single supplier. This segmentation of customers may make the market less competitive.

The hypothesis that firms adopt similar behavior to mitigate rivalry can be also derived from studies on multimarket contact (Bernheim & Whinston, 1990; Karnani & Wernerfelt, 1985; Leahy & Pavelin, 2003). Edwards (1955) was the first to argue that multimarket contact might blunt the edge of competition, because “a prospect of advantage from vigorous competition in one market may be weighed against the danger of retaliatory forays by the competitor in other markets” (from Corwin Edwards’ testimony, cited in Scherer, 1980: 340). When firms compete with each other in many markets, they can more easily sustain collusion, because deviations in one market can be met by aggressive responses in many places. This is the idea of “mutual forbearance.” The multimarket contact theories suggest two ways that competitors may imitate: (1) they may respond to a rival’s aggressive move in one market with a similar move in another market; (2) they may match rivals’ entry decisions in order to increase the degree of contact.

**Risk Minimization**

Other researchers have proposed that imitation stems from the desire of rivals to maintain relative competitive position. One of the first documented examples was the “bunching” of foreign direct investment (FDI), as rivals matched each other’s entries into foreign markets. Knickerbocker (1973) argued that such “follow-the-leader” behavior is the result of risk minimization. If rivals match each other, none become better or worse off relative to each other. This strategy guarantees that their competitive capabilities remain roughly in balance.

Motta (1994) gives a game theoretic explanation for this follow-the-leader behavior, and Head, Mayer, and Ries (2002) show that it can be sustained only when managers are risk averse. Table 1 lists many empirical studies that provide evidence of the existence of follow-the-leader behavior in foreign market entry (e.g., Caves, Porter, & Spence, 1980; Flowers, 1976; Knickerbocker, 1973; Yamawaki, 1998; Yu & Ito, 1988). Other studies in the strategic group literature (e.g., Fiegenbaum & Thomas, 1995; Garcia-Pont & Nohria, 2002) show that firms are likely to imitate other group members, in an effort to maintain competitive parity.

In domains such as FDI and other types of market entry, the incentives for imitation should diminish, as more firms follow and competition intensifies within the niche. Thus, there may be a self-limiting dynamic to some rivalry-based imitation, as in the population ecology theories discussed previously. Supporting this idea, Martin, Swaminathan, and Mitchell (1998) found the likelihood that a given Japanese automotive supplier would enter the North American market rose and then fell with the number of competing suppliers that had already entered. In domains where this offsetting force of competition is lacking (e.g., imitation of organizational structures), imitation can be more widespread.

In “winner-takes-all” environments, rival firms may adopt similar behavior to prevent others from leading the race. For example, in R&D competition, where the first inventor can obtain patent rights to a technology so that other firms cannot use it, R&D investments among firms are positively correlated. Such competition leads to overinvestment (Dasgupta & Stiglitz, 1980). Similar winner-takes-all situations can arise when the market has bandwagon effects or network

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5 Empirical studies, however, often fail to support the mutual forbearance hypothesis (Heggestad & Rhoades, 1978; Rhoades & Heggestad, 1985; Scott, 1982). Bernheim and Whinston (1990) and Karnani and Wernerfelt (1985) suggest that the ambiguous empirical results of the existing studies are due to different effects of multimarket contact, depending on the characteristics of markets and firms. Controlling carefully for such characteristics, several recent empirical studies on multimarket contact support the mutual forbearance hypothesis (Evans & Kessides, 1994; Gimeno & Woo, 1996).

6 In an empirical study of the pharmaceutical industry, Cockburn and Henderson (1994) found little evidence of the correlated R&D responses predicted by economic theory. They suggest that winner-takes-all situations are rare; R&D races typically yield multiple prizes.
externalities (Katz & Shapiro, 1985; Leibenstein, 1950).

**DISTINGUISHING AMONG IMITATION PROCESSES**

The information- and rivalry-based theories described above are not mutually exclusive; both types of imitation can occur simultaneously. Firms may imitate rivals to maintain competitive parity and also out of the belief that rivals may possess superior information. Nevertheless, one type of imitation or the other is apt to predominate in any given context.

In this section we draw some predictions about the conditions under which each type of imitation is most likely. These distinctions provide guidance for researchers and managers attempting to identify mimetic behavior and to assess the potential consequences of imitation. In addition, we consider the problem of distinguishing imitation from other types of isomorphism, including the basic case where firms respond independently but identically to a common environmental shock.

**Using Environmental Conditions to Distinguish Among Theories**

Empirical researchers have often sought to find evidence of imitation, taking one specific theory or type of imitation as given. For example, in many studies in the international business literature, scholars have found evidence of the bunching of entry by foreign firms as the assumed consequence of interfirm rivalry. Other researchers in organizational ecology have commonly found a surge of entry once a new industry achieves “legitimacy” (cf. Carroll & Hannan, 1995; Hannan & Carroll, 1992). While these presumed mechanisms of imitation may be valid in their respective contexts, more work is needed to test alternative theories and to link theories to the environmental conditions where they are most applicable.

The flowchart in Figure 1 applies three criteria to help distinguish between information-based and rivalry-based imitation. The first two criteria, market overlap and resource similarity, establish whether the leader(s) and follower compete as rivals. Rivals have strong overlap in product lines and geographic market coverage. Often, they have similar resources, and they may share similar origins and history.

If the firms are not rivals, the follower can be judged as having information-based motives for imitation. In general, information-based motives are likely to be dominant when firms differ in market position, size, or resources, or when uncertainty is very high. Asymmetry limits rivalry and raises the likelihood that some firms possess superior information. High uncertainty implies that managers have weak “prior probabilities” about the likely success of alternative paths and are therefore more open to external sources of information. Furthermore, patterns may be observed—small firms following larger firms or general imitation of successful firms—suggesting that the imitation process is information based.

**FIGURE 1**

**Conditions to Distinguish Between Information-Based and Rivalry-Based Imitation**

![Flowchart](image_url)
If firms do compete as rivals, both types of imitation may coexist. Even so, the third criterion (degree of uncertainty) has some power to distinguish between the two motives for imitation. Rivalry-based motives are likely to dominate when uncertainty is low or when competitors are closely matched; such firms often have similar information but strong rivalry. Multimarket contact (not incorporated in Figure 1) further increases the likelihood of rivalry-based imitation, since it expands the domains where imitation can occur and raises the probability that firms respond to each other in kind. Firms that are closely matched may also be risk averse, particularly to loss of market share—a condition that is necessary for some types of rivalry-based imitation.

In several empirical studies researchers have applied such criteria to classify imitation processes. In a study of entry by U.S. telecommunications firms into foreign markets, Gimeno, Hoskisson, Beal, and Wan (2005) used differences in domestic market overlap to distinguish rivalry-based imitation. They found a clustering of foreign entries by firms that competed directly with each other in regional U.S. markets, but no such pattern for local monopolist “Baby Bells.” This suggests rivalry as the dominant motive for the bunching of foreign market entry, a conclusion consistent with the assumptions of prior FDI studies. In another study (Asaba & Lieberman, 1999), we used differences in uncertainty to distinguish among imitation processes relating to new product introductions in the Japanese soft drink industry. We found a tendency for larger firms to be followed in cases of major innovations where uncertainty was high, whereas close rivals were followed for incremental product changes. This supports the idea that information-based motives prevail under conditions of high uncertainty, but rivalry motives prevail when uncertainty is low. In a study of investment timing by chemical producers, Gilbert and Lieberman (1987) found a pattern in which small firms mimicked the capacity expansions of large firms, whereas the latter avoided imitating each other for fear of creating overcapacity. Such a pattern is consistent with information-based motives, where small producers draw on the superior ability of large firms to forecast growth in demand.

To be sure, Figure 1 does not provide a perfect guide for distinguishing between information and rivalry motives. When firms are direct competitors, the two sets of motives may be closely intertwined. Rivals that share common technology, organization, and market orientation may be particularly informative to each other. Even so, differences in the degree of environmental uncertainty provide some basis for judging the relative importance of the two motives. Among examples we consider, the degree of uncertainty varies greatly. At one extreme, internet commerce in the late 1990s was characterized by enormous uncertainty and ambiguity. In this environment, imitation was likely to have been mostly information based, even for firms competing with one another. In comparison, uncertainty was relatively low for incremental product enhancements in the calculator industry, where rivalry was likely the primary motive for imitation. Other examples where both motives for imitation seem to have been strong (e.g., Japanese FDI in North America) are intermediate between these extremes.

Identical Responses to Common Environmental Shock

We have argued that fundamental characteristics of the industry environment and the identity of initiating firms provide a basis for distinguishing between information- and rivalry-based imitation processes. One complication is that both types of imitation may occur simultaneously, even though one is predominant. A further complication is that what looks like imitation may simply be firms’ independent responses to a common external stimulus. For example, consider an economic recession that induces many firms to lay off part of their workforce. Such layoff decisions are made primarily on the basis of forecasts of future sales. To the extent that firms are subject to the same demand fluctuations and have access to the same public information about macroeconomic conditions, one would expect them to make reasonably similar and simultaneous cutbacks. Regarding such behavior as imitation would clearly be incorrect.

Some degree of imitation may nevertheless occur in such situations, stemming from information or rivalry motives (or both). For example, firms may look to the announcements of others as a source of information about the likely depth of the recession in their industry. Similarly, if rivals have not yet announced layoffs, a firm
may be reluctant to act alone for fear that it could lose competitive position. In such instances, once one firm announces cutbacks, others may follow suit.

Thus, we often observe the confluence of both imitative and nonimitative responses to external shocks. This simultaneity makes clearcut identification of imitative behavior a thorny problem for empirical researchers attempting to characterize imitation processes. When data are available on many organizational units, the time lags associated with imitation provide a means of distinguishing between the two types of response. The diffusion framework of Strang and Tuma (1993), which provides the basis of recent applied work by organization researchers, allows one to separate independent responses to a shock (in the intrinsic propensity vector) from contagion effects (in the susceptibility, proximity, and infectiousness vectors). Strang and Tuma’s event-history method allows one to characterize contagion processes within a population of potential adopters. However, the method may be less useful for distinguishing imitation and related processes among small numbers of competitors within a market or niche. In general, economists have been much less sanguine than sociologists about the ability to carry out empirical research on social interactions (e.g., Manski, 2000).

**Resource and Complexity Constraints on Imitative Behavior**

Imitation processes are also influenced by resource constraints that limit the scope of firms’ behavior. Firms with very different resource endowments may be unable to behave similarly, even if they face the same environment. This is because strategy is constrained by the current level of resources, as many scholars of the resource-based view of the firm point out (e.g., Collis, 1991; Teece, Pisano, & Shuen, 1997). Firms may be able to mimic others only when their resource endowments are comparable. In the petroleum industry, for example, Helfat (1997) shows that synthetic fuels became an attractive opportunity when oil prices rose sharply in the 1970s, but only those firms with requisite expertise in petroleum refining R&D were able to invest. Since firms with similar resources are often direct rivals, resource constraints can make it appear that rivals are responding to each other, even though their actions are independent responses to a common environmental shock (as in the case of synthetic fuels).

Complexity serves as a further constraint on imitative behavior. Firms with adequate resources can easily copy simple actions but not complex repertoires containing many elements, particularly when tacit skills are involved. Causal ambiguity about which elements are most important leads to “uncertain imitability” (Lippman & Rumelt, 1982). If many elements and their interactions must be duplicated to achieve success, the sheer burden of the task may prevent imitation (Rivkin, 2000). Applied studies by Szulanski (1996) and Ounjian and Carne (1987) confirm that imitation is impeded by causal ambiguity and complexity.

**PERFORMANCE IMPLICATIONS**

In previous sections of this article we described the amplification effects of imitation that make outcomes more extreme, with consequences that may be good or bad for both firms and society. On the positive side, information-based imitation can speed the adoption of useful innovations, and rivalry-based imitation can spur firms to improve their products and services. Both types of imitation have negative implications if they lead firms to squander resources on wasteful, duplicative investments. Thus, the two modes of imitation can have similar effects, although there can be important differences as well. We first address performance implications that apply to both types of imitation, followed by more specific implications of information- and rivalry-based processes.

**Performance Implications of Both Imitation Types**

Imitation processes lead firms to converge on common choices more rapidly and in larger numbers than they would otherwise. The consequences, when beneficial, are reasonably straightforward, but when negative they are often dramatic. Industries may lock in to inferior choices or greatly overshoot the optimum level of investment. As discussed previously, imitation helped to promote the early boom-bust cycle of internet commerce and numerous business fads. Imitative investments in optical fiber cables during the internet boom led to a glut of
telecommunications capacity, culminating in spectacular failures by Global Crossing and WorldCom—the latter representing the largest corporate bankruptcy in history (Fransman, 2004). Such examples suggest that dysfunctional imitation abounds, even though it is hard to document definitively.

If early movers have chosen a productive path, imitation accelerates the industry’s convergence on a good solution. Imitation can help to promote network effects and common standards, with broad potential benefits for firms and consumers. In the emerging market for VCRs, for example, Japanese producers benefited from their early convergence on magnetic tape as the storage medium. Sony, the Japanese pioneer, had correctly recognized that tape was superior to alternatives being pursued in the 1970s, such as the videodisk developed by RCA. Sony’s Japanese rivals focused their efforts on improving magnetic tape technology, the speedy development of which enabled Japanese manufacturers to dominate the global market (Rosenbloom & Cusumano, 1987).

If the wrong path is chosen, however, imitation can be costly for firms and for society. In the early years of high-definition television (HDTV), Japanese electronics firms adopted analog technology and heavily promoted its development. Eventually, it became clear that the analog approach was inferior to digital. Despite their dominance in many areas of consumer electronics, the Japanese firms found themselves at a serious disadvantage in world markets for HDTV, with the result that the growth of HDTV in Japan and elsewhere was hampered.

The VCR and HDTV examples illustrate that imitation raises the odds of extreme outcomes when the environment is uncertain. On the one hand, if the leaders have superior information and luck, imitation leads to quick convergence on superior choices and is socially beneficial. Rivalry and shared learning may stimulate firms and accelerate progress. On the other hand, if the path that is imitated proves inferior, imitation can create an industry-wide “competency trap” (Levitt & March, 1988; Miner & Hau-nschild, 1995). In comparison, when firms act independently, they converge more slowly, but such diversity avoids the worst industry outcomes and is collectively more robust.

Thus, by reducing variation in firms’ strategies and technological paths, imitation raises the collective risk of an industry. When firms imitate each other in an uncertain environment, they place identical bets on the future, thereby raising the odds of large positive or negative outcomes. As a result, society bears a higher risk, even though individual firms may diminish their risk of falling behind rivals.

The propensity of firms to imitate may be culturally or socially influenced. Some societies may be more prone to imitation and, as a result, may show a wider range of performance variation across industries. For example, the tendency to copy rivals is often considered particularly strong in Japan (Asaba, 1999). Such tendencies may contribute to that nation’s superior record of performance in some economic areas but to deep weaknesses in others.

Imitation tends to be socially beneficial—and potentially profitable—in situations where the imitators complement each other. Complementarities often arise in environments with network externalities or agglomeration economies. For example, Baum and Haveman (1997) found that hoteliers tend to locate new hotels close to established hotels. This agglomeration attracts people, goods, and services, and, consequently, it increases the attractiveness and reputation of the location, which is beneficial to society as well as to the hotels. At the same time, however, the close location of hotels can intensify price competition, making hotels less profitable. Thus, for imitating firms, the benefits of network effects, agglomeration economies, and other positive externalities can be offset by pressure for price competition.

Information-Based Imitation

Although both types of imitation can have amplification effects, dramatic negative outcomes are more likely with information-based imitation. The information cascades theory is explicit about the potential for bubbles and sudden reversals. Other work in organization theory shows how lags in learning processes allow bandwagons to grow. The risk of inferior outcomes is greatest if managers perceive a need to commit before major uncertainties are resolved. During the rise of internet commerce, for example, widespread belief in early mover advantages led to a rush of commercial efforts (Lieberman, 2005). Eventually, as more information emerged about the prospects for internet
businesses, stock prices collapsed and many firms failed. In retrospect, it is clear that much of the initial rush was unnecessary and contributed to the magnitude of the collapse. Had more firms waited until major uncertainties were resolved, many losses could have been avoided.

The speed with which uncertainty is resolved depends on context. New products may succeed or fail within months, and key uncertainties surrounding new technologies are often resolved within a few years. Organizational innovations are characterized by longer gestation lags and more residual uncertainty. Consequently, one often observes dysfunctional imitation of organizational innovations and the related phenomenon of managerial fads. Abrahamson (1991) suggests that many managers misunderstand the lag structure and abandon fads too quickly, following the next wave of imitation before most benefits of the prior wave have been realized.

Individual firms fail when they attempt to imitate a successful leader but prove incapable of doing so. Smaller firms may imitate in an effort to elevate their status or legitimacy, despite a lack of resources to do so successfully (Fligstein, 1985, 1991). Observation of the successful actions of others may raise aspiration levels beyond what can realistically be attained (Greve, 1998). Moreover, even large firms may imitate the superficial features of complex innovations while failing to replicate more subtle but essential elements. Thus, followers fail when they lack critical resources or when complexity, tacitness, and causal ambiguity prevent them from gaining a sufficient understanding of the innovations made by the target firm.

Rivalry-Based Imitation

The theories presented earlier suggest that rivalry-based imitation can reduce the intensity of competition in an industry—or increase it. Here again, we have possibilities for diametrically opposite outcomes. For example, imitation may lead firms to cut back on R&D, as in the “smog” case cited in the introduction, or to raise R&D investment, as in the Japanese calculator and VCR examples. Theory offers some basis for predicting which outcome will prevail: collusion becomes more likely when firms have multimarket contact, whereas competition is promoted in winner-takes-all environments. Empirical studies suggest that, in most cases, rivalry-based imitation raises the intensity of competition and lowers profitability (Barreto & Baden-Fuller, in press; Deephouse, 1999; Ghemawat, 1991; Odagiri, 1992). One conclusion is that intensification of competition is most common, but either type of response can arise, depending on aspects of firm interaction and history that can be subtle and difficult to observe (Kreps & Spence, 1985).

Such dichotomization between competition and collusion may, however, be too simple. Rivalry-based imitation often proceeds over many rounds, where firms repeatedly match each other’s moves. This process can strengthen firms that imitate relative to those that do not, thus making it a form of the “red queen” effect discussed in the organizational literature (Barnett & Hansen, 1996; Barnett & Sorenson, 2002). Such imitation leads to differential performance among groups of firms and can create barriers to entry. If innovation is promoted and prices fall, the process is beneficial to consumers, but if only a few firms survive, it can lead to an increase in market power.

The electronic calculator industry provides one example. Casio and Sharp responded to each other by introducing many new product features and cost reductions, leading to market growth and gains for consumers. Similarity of product and market position made each firm a good reference for the other, which facilitated learning. Ultimately, the accumulation of product enhancements enabled Casio and Sharp to drive out their American rivals, who had pioneered the basic technology. Despite the losses to American producers, it seems likely that this process was socially beneficial.

A related example concerns Coke and Pepsi, which matched each other’s advertising, promotion, and new product moves in the U.S. soft drink market over many decades (Moriguchi & Lane, 1999). Challenging and learning from each other, the two rivals became progressively stronger, squeezing out smaller producers while maintaining high profitability. One feature of the soft drink industry is that it has supported many dimensions of multimarket contact (over products, regions, etc.), which may have helped Coke and Pepsi to signal each other and prevent mutually destructive warfare.
CONCLUSIONS AND IMPLICATIONS FOR FUTURE RESEARCH

We have surveyed theories of business imitation and have shown that they fall into two broad categories: information-based theories and rivalry-based theories. The two types of imitation have different implications, although both have amplification properties that make outcomes more extreme. Information-based imitation can speed the adoption of superior products and methods, or it can lead to dramatic failures, as the internet examples we cite attest. Rivalry-based imitation can facilitate collusion, although more commonly it intensifies competition. In the latter case, imitation may proceed over many rounds, strengthening firms if they have chosen a productive path, or leading them further astray if they have not.

We have suggested some ways that the two types of imitation can be identified and distinguished in empirical work. We have also pointed out that this is not an easy task. Several vexing problems make identification difficult: firms may respond identically (but not imitatively) to common environmental stimuli, the two types of imitation may coexist when firms are rivals, and key distinguishing characteristics (such as the “degree of environmental uncertainty”) may be hard to assess objectively. Identification of imitation processes therefore remains a challenge for those engaged in applied research.

Despite such difficulties, more research seems warranted, given the prevalence of business imitation and its potential consequences. This survey has reviewed studies from a range of academic disciplines. We see abundant opportunities for cross-fertilization, particularly between economists and organizational scholars.

Economists have modeled information-based imitation in a stylized way that offers conceptual precision at the expense of recognizing the varied forms of learning that operate in practice. In comparison, studies from the perspective of organization theory offer a more comprehensive view of learning, as well as insights about the role of communication networks in shaping the path of imitation. Organizations scholars have shown how network structure, concurrent learning processes, and information lags can have important effects on imitative outcomes. Such features might usefully be incorporated in economic models.

Economists have carried out relatively few empirical studies of imitation. Most of these studies have focused on the bunching of FDI. Recently, economists have tested for the effects of information cascades in financial markets (Bikhchandani & Sharma, 2001; Hirshleifer & Teoh, 2003). We see many opportunities for studies of imitation beyond the domains of financial markets and FDI. In terms of statistical tools, the event history models of organizational sociology may be applicable in economics-oriented research.

For organizational researchers, the tight logic of economic reasoning can bring greater clarity to work on imitation. In particular, more explicit recognition should be made of the informational aspects of imitation. Indeed, we have argued that many insights of institutional theory can be viewed as signaling processes and rational responses to revealed information.

Most empirical studies of imitation in the organization literature have focused on the adoption of organizational innovations and practices (or market entry, in the case of studies within the subfield of population ecology). Researchers might consider a broader set of domains where imitation processes arise, including new product introductions, capacity expansion, R&D, and other forms of business investment. At the very least, researchers should recognize that the imitation issues addressed in the organization literature are a subset of a larger class.

We also see opportunities for studies that explore interactions between mimetic and experiential forms of learning. Firms draw inferences from the observed behavior of others, from direct communication with others, and from their own experience; all three types of learning are important. Nevertheless, the literature on imitation and that on organizational learning have evolved almost completely independently of each other. Realistic models of learning must incorporate and integrate these alternative modes of information acquisition.

Finally, we suggest that all researchers take more explicit account of the costs and benefits of imitation. This study has highlighted the amplification properties that make outcomes more extreme. We have shown that imitation has many potential benefits: it speeds the adoption of innovations (beneficial, if the innovation proves
useful), it can intensify pressures for firms to improve their products, and it can promote network effects and other positive externalities and complementarities. On the negative side, imitation can lead to destructive competition, overinvestment, reduced variety, and increased risk. In some situations, imitation can support anticompetitive outcomes. From a policy perspective, it would be useful to improve our understanding of the benefits and costs of imitation in specific contexts in order to better anticipate situations where imitation is likely to prove detrimental.

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