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Dynamic Commercialization Strategies for Disruptive Technologies: Evidence from the Speech Recognition Industry

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When start-up innovation involves a potentially disruptive technology—initially lagging in the predominant performance metric, but with a potentially favorable trajectory of improvement—incumbents may be wary of engaging in cooperative commercialization with the start-up. While the prevailing theory of disruptive innovation suggests that this will lead to (exclusively) competitive commercialization and the eventual replacement of incumbents, we consider a dynamic strategy involving product market entry before switching to a cooperative commercialization strategy. Empirical evidence from the automated speech recognition industry from 1952 to 2010 confirms our main hypothesis.

Keywords: technology commercialization strategy, disruptive innovation

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1. Introduction

Entrepreneurs seeking to commercialize their technical innovations often rely on cooperative strategies, such as technology licensing, with other organizations. They do so both to access the skills or assets they may not possess and to minimize competitive effects. Given that the decision to cooperate with incumbents is not unilateral, the incumbent must see some advantage in accessing the technology from the innovator. But if the incumbent is unsure about the value of the technology, cooperation may be initially infeasible. Thus, the entrant may find it necessary to compete in the product market, at least until the incumbent becomes convinced regarding the value of the technology.

Consider the case of Qualcomm's code-division multiple access (CDMA) technology for handling cellular communications. CDMA took the controversial approach of handling multiple calls on the same frequency simultaneously and managing the interference as opposed to sequentially as in the prevailing protocol, time-division multiple access (TDMA). Although CDMA promised to be more efficient than TDMA, there were many skeptics, including a Stanford University professor who declared that the frequency-sharing approach would "violate the laws

of physics" (Brodsky 2008, p. 199) and accused Qualcomm of faking its first demonstration. Qualcomm temporarily abandoned licensing and began manufacturing both base stations and handsets to prove the value of CDMA technology. It retained these complementary businesses for several years before selling the former to Ericsson and the latter to Kyocera. In personal communication, Qualcomm cofounder Andrew Viterbi recounted the following:

[F]or this large and complex opportunity it was essential to produce the infrastructure as well as the handsets...it was necessary to convince the carriers that CDMA was indeed a workable technology which had a major advantage over alternates: GSM, U.S. and Japanese TDMA standards. All of this took a lot of effort, several successful demonstrations, some luck and about three or four years; there were many skeptics. (Viterbi 2012)

Qualcomm's strategy of temporarily entering the product market and subsequently switching to its preferred licensing model serves as an example of how firms can demonstrate the value of their technology to would-be partners.

One category of innovations that may be particularly difficult to commercialize in a cooperative setup

are "disruptive" technologies. Disruptive technologies exhibit an initially worse performance profile on the dimension valued by mainstream consumers (e.g., OECD 1967, Foster 1986, Christensen 1997), so the gains to trade with incumbents required for cooperative commercialization may not exist. If deployed, however, they may exhibit a favorable trajectory of improvement. In such a circumstance, the commercialization partner may have little financial incentive early on to develop the innovation in-house or access it via contractual means, as combining it with their existing activities is costly. However, should a potentially disruptive technology prove to be valuable, these incentives may change. Thus, in contrast to the main predictions of existing analyses that find incumbent firm market leadership routinely replaced in the face of disruptive innovation by entrepreneurs, cooperative commercialization—which preserves incumbent market leadership-may still be a long-term outcome.

We explore a two-stage commercialization strategy in which a start-up entrant temporarily enters the product market to establish the value of its technology. Ultimately, the entrant may switch to a strategy of cooperating with incumbents once uncertainty over the disruptive technology is resolved and/or the incumbent's costs of integrating the new technology declines. This dynamic technology commercialization strategy (TCS) extends extant frameworks linking the environmental, organizational, and competitive factors to an entrant's initial choice of TCS (Teece 1986, Gans and Stern 2003). Such work characterizes TCS as a one-time, static decision to cooperate with incumbents via licensing or to compete against them in the product market.

Perhaps one reason commercialization strategy has not been explored dynamically is the difficulty of obtaining longitudinal data regarding TCS adoption and evolution. We introduce a hand-collected data set tracking all entrants into the automatic speech recognition (ASR) industry from its inception in 1952 through the end of 2010. ASR is an attractive industry for TCS analysis because its commercialization environment leaves open a variety of possible strategies. The data allow us to follow technology commercialization strategies on an annual basis, including when firms change from their initial TCS. Furthermore, our long time horizon of observing industry entrants allows us to study the relationship between innovation characteristics (e.g., disruptive technology status) and their commercialization strategies.

Our analysis reveals that ASR entrants who introduce disruptive technologies are more likely to adopt a two-stage commercialization strategy in which they initially compete with incumbents but later cooperate with them. This result calls into question the

notion that disruptive technologies necessarily result in the demise of incumbents, such as in the disk-drive industry (Christensen 1997). Although the initially unattractive nature of disruptive technologies does entail first stage entrant/incumbent competition, cooperation may ultimately ensue.

2. Theory and Main Hypothesis

The literature on commercialization strategy has focused on the entrant choice between competing or cooperating with incumbents (Teece 1986, Gans and Stern 2003). The empirical investigation of those choices has correlated them with characteristics of the market environment, including competition (Arora et al. 2001), access to complementary assets (Gans et al. 2002), frictions (Hsu 2006, Chatterji and Fabrizio 2013) and the strength of intellectual property protection. Here, we instead consider how different technology types within an industry correlate with commercialization choices. In addition, we examine changes in commercialization strategy throughout the life of an entrepreneurial firm, thereby moving away from the static, one-time choice that has been the hallmark of the TCS literature to date.

2.1. How Does Technology Innovation Type Impact Commercialization Choice?

There have been many classifications of technology that have been used to inform strategic management. Here we focus on those that have been argued to impact the nature of the commercialization choice for entrants between competing and cooperating. To date, the literature on commercialization strategy has emphasized entrant costs in competitive entry. In the predominant static TCS framework (Teece 1986, Gans and Stern 2003), the lower the cost of product market entry, including the costs of assembling the requisite downstream complementary assets for commercialization, the more attractive is a competitive commercialization strategy. This is especially true if the appropriability regime is weak so that the entrant's exposure to disclosure risks when bargaining over deal terms with industry incumbents is high.

By contrast, the literature on the direction of innovation in an industry has started with the organizational effect of such innovations on incumbents. Tushman and Anderson (1986) classify innovations into those that are competence-destroying (requiring new organizational skills to successfully commercialize) and competence-enhancing (those that build on existing organizational know-how). Across a variety of industrial settings, researchers have found that competence-destroying innovations are more likely to be initiated by new entrants, whereas industry incumbents tend to originate competence-enhancing discontinuities (Tushman and Anderson 1986, Christensen

and Bower 1996). This pattern reflects the behavior of established firms, which are typically eager to invest and support innovations that sustain and extend rates of improvement along the dimensions demanded by their mainstream consumers.

Although entrants constrained to choose cooperative commercialization paths may themselves pursue a competence-enhancing innovation, they have strong incentives to originate competence-destroying innovations because they do not fear product cannibalization and typically do not have vested positions in a preexisting complementary asset infrastructure.

From this perspective, the incumbent's costs of integrating new technology will impact the surplus that can be generated from cooperative commercialization with an entrant's technology. If those integration costs were high with regard to incumbent market repositioning and complementary asset reorientation (as would be the case under competence-destroying innovation), cooperative arrangements would be less likely to take place. By contrast, if those costs were low, there would be no incumbent-side barrier to integration, and cooperative commercialization would be favored.¹

In an influential line of research, Bower and Christensen (1995), Christensen and Rosenbloom (1995), Christensen and Bower (1996), and Christensen (1997) describe a set of technologies which are, initially, less compatible with incumbent products and processes. This is because they perform poorly on dimensions that are currently valued by the majority of consumers in the market. These represent a good example of technologies that would be costly for incumbents to integrate into their existing product lines. Thus, we will use this metric in our empirical work as a proxy for technologies that have high initial costs of integration and could be a technological driver of the choice between competition and cooperation.

2.2. What Drives Changes in Commercialization Choice by Entrants?

The static TCS literature assumes that commercialization is a one-time choice for the entrant. However, it is

¹ There are likely to be heterogeneous incumbent firm responses in the face of radical technologies, however. Mitchell (1989) finds that the degree of industry rivalry and prior organizational investments in specialized assets shape the likelihood and timing of incumbent firm entry in emerging subfields of medical imaging technologies. King and Tucci (2002) document that in the hard disk drive industry, market entry in the face of radical technical change depends on firms' production and sales experience (and so is not simply a function of demand-side forces). More generally, Iansiti (2000) provides evidence that both evolutionary and revolutionary responses by firms in navigating technological transitions can achieve comparable performance, and so there is not necessarily a "best response" strategy by incumbents to technical transitions. Evolutionary and revolutionary response strategies each have different precursors for use along the dimensions of experimentation and project versus research experience.

both conceptually and in reality possible that having chosen one commercialization path, an entrant may subsequently switch to another. Building a dynamic theory of commercialization choice involves considering what changes might occur *after* an entrant's initial commercialization choice and, importantly, the changes that will occur because of the choice (Gans 2012).

The Christensen line of research describes a class of technologies called "disruptive technologies." As already noted, such technologies poorly serve the existing customers of incumbents in key dimensions. But, importantly, what gives them their disruptive power is that this underperformance is eroded over time and in the long run, such technologies may outperform existing technologies along dimensions valued by mainstream customers. For example, Christensen and Bower (1996) show that the lower capacity, slow access speed, and high cost of 5.25-inch disk drives compared to existing 8-inch disk drives led to their rejection by minicomputer original equipment manufacturers (OEMs). By contrast, "sustaining" technologies would improve capacity and access speed. Thus, the 5.25-inch disk drive was not attractive to incumbents. However, the 5.25-inch disk drive had a path of improvement along those traditional metrics as its use case became better understood over time. Consequently, small drives came to dominate the market.

What are the drivers and implications of an enlarged choice-set in which an entrant may alter its initial commercialization strategy? The first issue is generic uncertainty regarding the innovation's future value. For example, it may be profitable for an incumbent to incur the costs of integrating a technology and improving it in-house if the incumbent were assured of the innovation's future value. But if there is uncertainty in that regard, the incumbent may be reluctant to cooperate initially.² The second issue is what happens to the incumbent's cost of integration over time. If the incumbent chooses to cooperate initially, those costs are incurred and then sunk, so they are irrelevant from the perspective of subsequent decisions. However, in situations where the technology is disruptive, one expects that following market tests, a technology may improve along all dimensions, including those that the incumbent's customers value. If such an improvement was anticipated, an incumbent may prefer to wait before engaging in cooperation. For disruptive innovations, we may therefore observe competition initially followed by cooperation at a later stage.

² Arora et al. (2001, p. 430) allude to this possibility: "...[s]ometimes self-production is a necessary condition for successful licensing. For instance, self-production could help assess the true value of the technology or could help identify potential bottlenecks in technology transfer."

The interplay between uncertainty and expectations regarding future integration costs for incumbents is complex. In Appendix A, we provide a dynamic model of commercialization that formally investigates these effects, taking into account the fact that commercialization strategy is not a choice of the entrant per se but is the outcome of a negotiation between the entrant and incumbent. In this case, because that negotiation may take place both in the present and potentially in the future, examining the equilibrium outcomes is not trivial.

The model confirms the intuition expressed here. It demonstrates that the more uncertain is the future value of the entrant's innovation in the market place, the more likely the entrant will undertake competitive commercialization initially. However, the model also demonstrates that a switch in commercialization strategy from competition to cooperation does not depend on that uncertainty even if it depends on its resolution. Instead, switching strategy depends on the realized changes in the incumbent's cost of integration. If these are large and the entrant's innovation turns out to be valuable in the marketplace, a switch will occur. In the empirics, innovations that turn out not to be valuable may be short-lived, so we are more likely to observe changes in commercialization strategy for long-lived innovations. We predict that an observed switch from competition to cooperation will be associated with technologies that initially underperform but have a strong path of improvement along traditional metrics; that is, disruptive technologies. For such technologies we may see entrepreneurs switch their commercialization strategy. That is, competition may precede cooperative commercialization strategies (e.g., licensing or acquisition), as was the case with Qualcomm. By contrast, innovations that perform well initially and/or do not have a strong path of improvement along those metrics (i.e., sustaining technologies) will not be associated with switches in commercialization choice. Thus, our hypothesis is as follows:

Hypothesis. Disruptive technologies will be associated with a higher level of competition initially followed by a switch to cooperation (either licensing, acquisition or both).

It is useful to stress here that when there is uncertainty over an innovation's value, there are two paths to a market test to resolve that uncertainty. First, the incumbent could license or integrate the technology into its own products and test it in the market. Second, the entrants could enter the market themselves and test the innovation's value. When the incumbent and entrant negotiate initially over cooperation versus commercialization they are, in effect, choosing who would be more efficient in conducting that market test. For technologies that are competence-destroying

or disruptive in the sense that they underperform on traditional metrics, it will be the entrant who has an advantage in conducting that test.³

One of the main claims of Christensen (1997) is that disruptive innovation is often associated with replacing incumbent firm market leadership despite (initial) technical underperformance in the predominant performance dimension. However, an entrant strategy of initially competing followed by later cooperating would suggest that, in some cases of disruptive technology, incumbent market leadership might still be preserved. Bower and Christensen (1995), in discussing managing disruptive technological change, do consider an incumbent acquisition strategy (although not a technology in-licensing one). While the authors acknowledge and give examples of how such acquisitions have helped preserve incumbent market leadership, they point to both the innovator's possible reluctance in pursuing a cooperative strategy as well as the difficulty of successfully executing acquisitions. The end result is the predominant conclusion in the existing literature that disruptive innovation overturns incumbent market leadership. We now explore how an innovator's commercialization strategy of initial cooperation followed by later cooperation might temper this view.

3. Data

We test our hypothesis using a new, hand-collected data set of the automatic speech recognition (ASR) industry from its inception in 1952 through the end of 2010. ASR technology converts spoken language into text by modeling the sound waves generated by the human vocal tract. It is a science-based industry whose technology was incubated for many years in corporate and university research labs before coming to market. The earliest recorded ASR research effort was in 1952, when scientists at AT&T Bell Laboratories built a machine that could recognize the digits zero through nine when spoken in isolation. Similar projects sprang up shortly thereafter at nearby RCA Laboratories and Lincoln Laboratories in the United States as well as internationally at London's University College, Kyoto University, and NEC. The early 1960s brought the entry of Texas Instruments and the founding of IBM's T.J. Watson Research Center, which invested in ASR. The industry's first company dedicated exclusively to ASR was Threshold Technology, spun out of RCA Labs. Since then, ASR

³ It is precisely because the incumbent has an option to negotiate for an entrant switch to cooperative commercialization that the incumbent has an incentive for the entrant to bear those risks and carry out the initial market test. In the absence of that option, the potential for disruption may see incumbents acquiring technologies just to put them on the shelf.

has been used for myriad applications including radiology dictation, plush toys that respond to voice, remote access to personal computers, 411 directory assistance automation, personal telephone assistants, and podcast transcription.

ASR is an attractive industry for this study for at least two reasons. First, it represents a commercialization environment where cooperating with incumbents does not strongly dominate competing in the product market or vice versa. Technology is strongly excludable, with ASR firms having filed more than 3,000 patents. Although complementary assets are often needed to bring innovations to market, including custom application development, many ASR entrants integrated into those assets Qualcommstyle to compete in the product market. This stands in contrast to other industries, such as automotive or biotechnology, where complementary assets such as clinical trials are so expensive and difficult for a startup to undertake that new entrants can hardly hope to "go it alone" (Baum et al. 2000). And there is little risk that the algorithms can be expropriated when included as part of an end-user product.

Second, ASR is an industry where considerable uncertainty surrounds the value of new innovations. At first glance this might seem surprising, because the performance of an algorithm would seem to be verifiable. Indeed, many ASR companies have published performance claims for many years. As early as September 1981, Interstate Electronics Corporation claimed 85% accuracy for its speech recognition technology. One month later, Weitek claimed 90% accuracy; the following month, IBM claimed 91% accuracy. By February of the following year, Votan claimed 99% accuracy, matched that summer by Interstate Electronics and soon after by Verbex, NEC America, Dragon Systems, Kurzweil, Integrated Wave, General Instrument, and others. Such claims made it difficult for potential licensees to discriminate among technology suppliers, as reflected by the National Bureau of Standards' observation that almost all vendors of speech recognition technology claimed 99% accuracy (Creitz 1982). The National Research Council echoed these concerns, lamenting the lack of uniform procedures for evaluating speech recognition systems (Creitz 1984).

Additionally, some ASR entrants employed disruptive technologies. Such innovations may not perform as well on traditional metrics and thus may be less attractive to potential cooperation partners, who may regard their value as suspect. Three such innovations are listed below.

(1) *Software-only*. ASR involves intensive audio signal processing, so early systems generally required algorithms to run on specialized DSP chips or standalone processing units. For example, Speech Systems

Inc.'s 1988 MEDTRANS radiology dictation system tethered dedicated hardware to a Sun Microsystems workstation, which provided the user interface. Although the move to software promised both cost reduction and convenience as dedicated hardware was eliminated, these came at the expense of performance trade-offs in vocabulary size and accuracy. Consequently, many firms were reluctant to abandon hardware acceleration.

(2) Word-spotting. Speech recognizers generally operate by attempting to decode all words spoken by the user, as is necessary in a dictation program. For some applications, however, it is less important to understand everything the user said and more important to capture a few key commands. As an example, some automated telephone call routing systems are designed to pick out the words "operator" and "collect call" while ignoring whatever else the user happened to say. Word-spotting promised to be advantageous for a niche set of applications, but the so-called "garbage models" required to filter out unwanted speech could be unreliable. Moreover, only a small number of keywords could generally be handled by such systems.

(3) Grammar-free recognition. Historically, speech recognition systems were configured to recognize from a set of words or phrases called a "recognition grammar." The internal phonetic lattices generated by a statistical "hidden Markov model" search are pruned by comparing them against the set of allowed word sequences within the grammar. In grammar-free recognition, the results are not strictly filtered by a set of allowable phrases; the user may, in a sense, say anything. Of course, the system may not recognize unusual or nonsensical utterances, but if the acoustic evidence is strong enough, it may override the prior word-sequence probabilities in the bigram/trigram models.

In the analysis section, we present evidence suggesting that these technologies indeed were disruptive in that they underperformed existing technologies initially but gradually improved over time.

The data for our study comprise nearly 60 years since the inception of the ASR industry. The original archives consist of approximately 15,000 pages of several monthly trade journals, variously spanning the years from 1981 through 2010, as well as a historical account of the industry from its inception in 1952.⁴ Although it is possible that some firms have been omitted from the newsletters or historical documents, even obscure companies were covered in detail. These trade journals offer the ability to characterize entrepreneurs' backgrounds and choices

 $^{^{\}rm 4}\,{\rm Few}$ firms were active in the 1970s and earlier, and results are robust to omitting pre-1981 data.

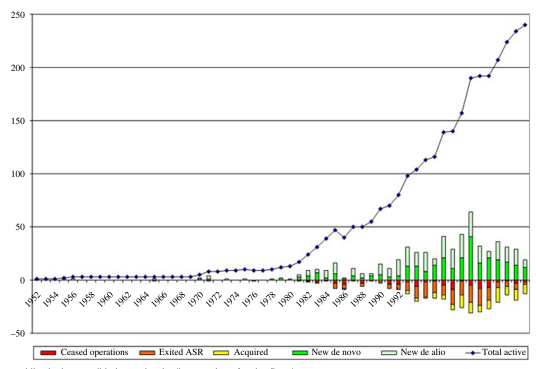


Figure 1 ASR Firm Entry and Exit Since the Inception of the Industry in 1952

Note. The connected line is the overall industry density (i.e., number of active firms).

"as it happened" from third-party accounts rather than relying on retrospective reconstruction of events. Moreover, they offer detail regarding the strategy formulation process that is unavailable from business registers or other traditional data sources.

The first author, along with research assistants, read and coded the monthly trade journals by hand. We noted in each article the ASR firms mentioned and coded them as "active" in that month. A firm was counted as having entered the industry as of its first mention in the trade journals. A firm was coded as having left the industry when a trade journal article noted that it either ceased operations in the ASR industry or was acquired by another company. For firms that were never noted to have left the industry, we checked current corporate websites to ensure that they were still operating in the ASR industry as of December 2010. For the few that were not, we attempted to determine their date of exit from public sources; when such information was not otherwise available, we backdated their exit date to their final mention in the trade journals. Patterns of entry and exit are depicted in Figure 1.

3.1. Technology Commercialization Strategy (TCS) Variables

Perhaps most unique to our study, we coded commercialization strategies undertaken by the firm. The adoption of a particular TCS was coded as having taken place the month it was reported in the trade journal. Firms that competed directly for end customers by offering products or services were classified as having adopted a "compete" strategy. For example, Dragon Systems sold software that enabled consumers to dictate onto their personal computers. Tellme Networks offered an advertisingsupported 1-800 number for retrieving sports scores, stock quotes, etc. on its voice platform. Firms were categorized as adopting a compete strategy if, using information from the trade journals, they sold enduser products, built custom solutions, or provided an advertising-supported service. By contrast, ASR firms that licensed technology or development tools were classified as having a "cooperate" strategy. As examples, BBN Technologies (originally Bolt, Beranek, and Newman) licensed its ASR technology, and Voice-Objects supplied toolkits that companies used to build end-user applications. If both compete and cooperate strategies were mentioned at entry, the firm was coded as having started with them simultaneously as a "mixed mode" (Teece 1986).

A shift of commercialization strategy from compete to cooperate or vice versa was coded as such only if an initial TCS was noted in the newsletters, followed by a subsequent mention of a different TCS. The variable *switched TCS* was set to 1 for a given firm-year observation if the firm had previously changed from its initial TCS, and 0 otherwise. Subcategorizations of this variable were also noted for firms switching from cooperate → compete and

vice versa. As an example of a switch from a cooperate to a compete strategy, Nuance Communications initially embarked on a cooperative commercialization strategy involving technology licensing and the sale of development toolkits. But a December 2002 trade journal article described Nuance's switch to a competitive TCS: "Nuance has in the past emphasized sales through partners...contribut[ing] 82% of Q3 revenues. Nuance will develop and sell *prepackaged applications* directly, and has formed an applications group to develop the applications. Nuance will sell *directly to end-user customers*" (Meisel 2002, p. 23; emphasis ours).

As an example of switching from compete \rightarrow cooperate, Vlingo Corporation began by integrating its speech recognition technology into a downloadable application for smartphones, only later entering into OEM licensing agreements with device manufacturers. Vlingo was among the early adopters of grammar-free speech recognition for cellular phones, which was a bold move that met with skepticism regarding its feasibility. Vlingo began demonstrating its grammar-free speech recognition for phones in early 2005, fully five years before the entrant Siri released its iPhone application. At the time, most ASR technologies for mobile phones were embedded into the handset, offering limited functionality such as dialing phone numbers by voice. Vlingo offered to dictate text messages and perform freeform Internet searches, taking advantage of recently introduced, but not yet widely available, 3G data networks. Michael Phillips, cofounder of Vlingo, recalled his firm's reasons for adopting a dynamic commercialization strategy: "Having the consumer product greatly strengthened our ability to get the OEM deals—prove the technology works, and to be the safe choice for the OEMs because they know that consumers will like it. Even if you are losing money on the direct to consumer [product] that is okay because you will make it up on the OEM [licensing deals]" (Phillips 2013).

In analyzing switches from one TCS to another, one must decide how to classify firms that started with a compete strategy and then were acquired. The literature on commercialization strategy generally treats acquisitions as examples of a cooperate strategy, as the firm ceases to compete against others either in the product or licensing market (e.g., Gans et al. 2002). Moreover, the decision to align oneself through acquisition is an irreversible strategic decision. Accordingly, our default analysis treats companies that started with a compete strategy and then were acquired (or adopted a licensing strategy) as having switched to a cooperate strategy. We also provide robustness tests for our main findings by not considering acquisitions as instances of cooperation.

In models where acquisitions are treated as cooperation, we count only "attractive" acquisitions, as opposed to the purchase of a company (or its assets) at a "fire sale" price resulting in little or no financial gain for shareholders. Following Arora and Nandkumar (2011), we classify an acquisition as attractive if it meets the following criteria. First, for venture capital (VC)-backed ventures, the acquisition price must exceed the invested capital. Second, for non-VCbacked ventures (or VC-backed ventures where the acquisition price was not available), either evidence from press releases and news stories that the founder or chief executive officer (CEO) of the focal firm joined the acquirer or an upward sales and/or headcount growth trend must exist. We implemented these criteria by retrieving acquisition values from Securities Data Company, Zephyr, and other public sources; by reviewing press materials associated with the acquisition; and by assessing headcount and sales trends using data from Dun & Bradstreet (Walls & Associates 2010). Using this method to determine whether sales and headcount grew or shrank in the year prior to the acquisition, approximately one-quarter of acquisitions were classified as unattractive.

3.2. Adopting Possibly Disruptive Technologies Variable

Our theory proposes initial competition followed by eventual cooperation as a means of mitigating uncertainty regarding the commercial value of a technology. As described above, we exploit firms' adoption of potentially disruptive ASR technologies as a measure of increased uncertainty regarding commercialization value. As described above, these are (1) software-only, (2) word-spotting, and (3) grammar-free (introduced in 1990, 1992, and 2001, respectively). We flag a firm as a "pioneer" if it adopts any of these technologies within three years of its initial introduction into the market (results are robust to a two- or four-year window). For example, Logica Cambridge (UK) introduced word-spotting in April 1992. Logica Cambridge and other firms adopting word-spotting by April 1995 are marked as having adopted this potentially disruptive technology. We reason that such technologies, which typically deliver poorer performance along existing dimensions, will be perceived as having particularly uncertain commercialization value when they are first introduced.

In firm-level analyses, we use a non-time-varying indicator of whether the firm ever adopted a potentially disruptive technology. Longitudinal analyses at the firm-month level instead use a time-varying variable, set to 1 only in the year the firm adopted the potentially disruptive technology. Results also hold when coding the variable as 1 in the year of adoption

and "decaying" thereafter by setting the value in subsequent years to 1/n, where n is the number of years since adoption.

3.3. Control Variables

In addition to dates of operation, we collected data regarding organizational heritage as well as strategic choices. Organizational data included whether the company was a de alio or de novo entrant and is motivated by the literature suggesting that organizational heritage implies different beginning knowledge, even if firms are founded at the same time (e.g., Helfat and Lieberman 2002). For de novo start-ups, we recorded whether any of the founders had previously worked at another ASR firm (these firms are coded as spinoff firms, following the convention in the literature). For most firms, the trade journals contained information allowing us to code these organizational heritage variables; where such information was not available, we consulted public sources, including company websites, to determine the founders' prior work experience. In a small number of cases where these sources proved uninformative, we contacted founders to ask whether they had prior experience in the ASR industry. We were able to characterize the heritage of all but 35 de novo firms (results are similar whether we exclude these unclassifiable de novo firms, assume that they were spin-offs, or assume that they were not). We also noted whether the de novo companies were sponsored by their parent firms, either in part or as wholly owned subsidiaries (classified as de alio). We also recorded funding, leadership transitions, and patents. Financing sources included venture capital (cross-checked with VentureXpert), government, banks, other firms, or the public markets (i.e., IPOs). To round out the organizational variables, CEO transitions were noted, and data on granted patents were merged based on application date. Performance variables are derived from Dun & Bradstreet and were available only for U.S. firms after 1989. ASR firm names were matched manually for relevant establishments, with a success rate of 91.8%. D&B records annual sales as well as headcount, both of which we use in raw form.

4. Results

4.1. Summary Statistics and Trends

A total of 651 ASR firms are observed in the trade journals. We exclude 55 publicly traded firms from our analysis because they are less likely than private firms to be acquired. We also drop 17 (private) professional services firms that did not enter the industry with an innovation. Descriptive statistics and correlations for the remaining 579 ASR firms are in Table 1. Firm-level observations are in panel A; firm-year

observations are in panel B. (Although the trade journals were issued monthly, we collapsed observations to the firm-year level for analysis; models using firmmonth observations yield consistent results.) Dun & Bradstreet data are available for 379 of the 579 firms, reducing the number of observations in models utilizing D&B-based variables. Slightly more than half of ASR firms are de alio firms, whereas one-tenth are intraindustry spin-offs. Approximately one-sixth of firms have an ASR-related patent. One-quarter of the firms raised venture capital. The CEO was replaced in 12% of firms.

Regarding technological commercialization strategies, 60% started by competing in the product market versus 38% starting with cooperation. (Two percent of firms were recorded as starting with a hybrid strategy of simultaneously cooperating and competing.) This relatively even split between the two types of commercialization strategy reinforces our claim that ASR firms are not subject to the sort of environmental pressures that strongly direct the choice of commercialization strategy as in other industries, such as biotechnology.

Twenty percent of firms either pioneered or were early adopters of one of the disruptive ASR technologies described above. The corresponding time-varying variable is nonzero for 3% of observations. We note that no ASR firm was an early adopter of more than one of these potentially disruptive technologies, which should not be surprising given that such innovations underperform on traditional metrics such as accuracy and vocabulary size. However, several firms eventually adopted multiple of these innovations. For example, Voice Control Systems was an early adopter of word-spotting but did not adopt a software-only approach until several years after its introduction.

4.2. Disruptive vs. Sustaining Technologies: Initial Trade-offs and Eventual Trajectories

Here we offer evidence, using three approaches, that the technologies listed as potentially disruptive did in fact underperform initially but then improve over time. First, we compare initial vocabulary sizes. Second, we follow financial performance over time. Third, we follow Dahlin and Behrens (2005) in examining patterns of backward-citation overlap.

4.2.1. Initial Vocabulary Size. As argued above, although recognition accuracy is a key performance measure, even as of the early days of the industry, most ASR firms had begun to claim 99% accuracy, rendering this an uninformative measure. We instead explore another metric where there exists considerable heterogeneity across firms: vocabulary size. Vocabulary size refers to the number of words or

Table 1 Descriptive Statistics and Correlations

			Panel A: F	rm-level o	bservat	tions (p	ublic an	d consu	lting fir	ms are ex	(cluded)						
Varia	ble	Obs.	Mean	Std. dev.	Min	Max	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
(1)	Year of entry	579	1,997.73	7.63	1,970	2,010	1.00										
(2)	De alio	579	0.55	0.50	0	1	-0.17	1.00									
(3)	Spin-off	579	0.12	0.32	0	1	0.13	-0.44	1.00								
(4)	Total patents (L)	579	0.25	0.72	0	5.31	-0.29	-0.10	0.07	1.00							
(5)	Ever raised VC	579	0.28	0.45	0	1	-0.18	-0.10	0.10	0.18	1.00						
(6)	Ever replaced CEO	579	0.12	0.32	0	1	-0.18	-0.23	0.05	0.40	0.23	1.00					
(7)	Maximum annual sales (L)	379	14.80	2.01	9.02	21.7	-0.21	0.24	-0.09	0.29	0.15	0.10	1.00				
(8)	Initial TCS: compete	579	0.60	0.49	0	1	0.31	0.05	0.02	-0.18	-0.03	-0.17	0.00	1.00			
(9)	Initial TCS: compete + cooperate	579	0.02	0.14	0	1	0.09	-0.11	0.02	-0.03	0.00	0.06	-0.08	-0.24	1.00		
(10)	Firm ever switched TCS	579	0.19	0.40	0	1	-0.22	-0.14	0.14	0.31	0.25	0.31	0.14	-0.20	0.04	1.00	
(11)	Firm ever adopted disruptive technology	579	0.20	0.40	0	1	0.10	-0.05	0.02	0.00	0.04	0.04	-0.02	0.05	0.04	0.08	1.00
			Panel B: F	rm-year o	bservat	ions fo	r 579 pri	vately h	eld, nor	nconsultii	ng firms						
Varia	ble	Obs.	Mean	Std. dev.	Min	Max	(1)	(2)	(3)	(4) (5) (6)	(7)	(8)	(9)	(10)	(11)	(12)
(1)	Year of entry	3,987	1,994.80	8.97	1,970	2,010	1.00										
(2)	De alio	3,987	0.55	0.50	0	1	-0.23	1.00									
(3)	Spin-off	3,987	0.13	0.34	0	1	0.11 -	-0.47	1.00								
(4)	Patents to date (L)	3,987	0.37	0.86	0	5.31	-0.32 -	-0.03 —	0.01	1.00							
(5)	Already raised VC	3,987	0.38	0.48	0	1	- 0.16 -	-0.09	0.05 (0.05 1.0	00						
(6)	Previously replaced CEO	3,987	0.09	0.29	0	1	_0.19 -	-0.17	0.07 (0.27 0.	16 1.0	0					
(7)	# of firms w/compete TCS		127.55	71.60	0	214	0.58 -	-0.14	0.10 (0.01 -0.0	0.0	5 1.0	00				
(8)	Sales (L)	2,592	14.62	1.92	7.65	21.7	-0.29	0.26 -	0.12 (0.30	0.1	0 - 0.0	5 1.00)			
(9)	Initial TCS: compete	3,987	0.55	0.50	0	1	0.35	0.03	0.01 -0	0.25 - 0.0	02 - 0.1	3 0.2	22 - 0.14	1.00			
(10)	Initial TCS: compete + cooperate	3,987	0.02	0.13	0	1	0.10 -	-0.09 —	0.01 –0	0.06 —0.0	0.0	5 0.0	0.08	3 –0.20	1.00)	
(11)	Already switched TCS	3,987	0.11	0.32	0	1	_0.15 -	-0.09	0.11 (0.32 0.0	0.2	8 0.0	9 0.13	3 -0.16	-0.01	1.00	
٠,	Firm adopted disruptive technology in this year	3,987	0.03	0.17	0	1	0.08 –			0.05 —0.0						0.00	1.00

phrases a particular ASR technology is capable of recognizing. For example, some early ASR technologies were designed to distinguish between the vocabulary set of "yes" and "no"—the vocabulary size is two. By contrast, a technology capable of recognizing U.S. city and state pairs (e.g., "Orlando, Florida") would have a vocabulary size of tens of thousands. Although not every firm published claims regarding vocabulary-size metrics, we were able to locate vocabulary-size data at entry for 455 of the 579 firms (78.6%) in the trade journals. Considerable heterogeneity of vocabulary size exists, ranging from two words to well over a million. Mean vocabulary size for all firms, as coded from the trade journals, is 12,426 with a standard deviation of 26,288.

Vocabulary sizes at entry are indeed smaller for firms adopting potentially disruptive ASR technologies. Difference-of-means tests in panel A of Table 2 show that firms adopting disruptive technologies have vocabulary sizes approximately half as large as firms that utilize only sustaining technologies. These differences are statistically significant whether examining all firms or winsorizing the top and bottom 1%

(the latter carried over to our multivariate analysis). We consider additional covariates in panel B of Table 2, again winsorizing although results do not depend on dropping any observations. Column (1) reconfirms the connection between disruption and lower vocabulary sizes as shown in panel A, and column (2) controls for various factors, including year, organizational heritage, patenting, and venture capital. The magnitude of the negative correlation between disruption and vocabulary size strengthens both in economic and statistical significance when adding covariates. This correlation is also recovered in column (3), which controls for sales, even though doing so reduces the analysis set to those firms for which we have Dun & Bradstreet data.

4.2.2. Financial Performance. The initially identifiable characteristic of disruptive technologies is that they suffer along traditional performance characteristics, as illustrated with the lower vocabulary size of ASR systems incorporating word-spotting, software-only, or grammar-free technologies. At first, these trade-offs make incumbents reluctant to develop internally or in-license disruptive technologies, as uncertainty surrounds their commercial value. What makes

Table 2 Comparison of Vocabulary Size for Firms Adopting Sustaining vs. Disruptive Technologies

	Panel A:	Difference-of-mea	ns tests								
		Ever adopted dis	ruptive technology								
	Obs.	Yes	No p <								
All firms Winsorized	455 433	6,761.2 7,462.6	15,673.1 12,897.5	0.003 0.048							

Panel B: Negative binomial regressions of vocabulary size at entry, one observation per firm

	(1)	(2)	(3)
Ever adopted disruptive	-0.5471**	-0.6858***	-0.7084***
technology	(0.177)	(0.164)	(0.211)
Year of entry		0.0925***	0.0752*
		(0.025)	(0.030)
De alio entrant		-0.0384	-0.2064
		(0.190)	(0.242)
Spin-off		0.2560	0.5218^{+}
		(0.248)	(0.316)
Total # patents (L)		0.6983***	0.5537**
		(0.150)	(0.181)
Ever raised VC		0.3296	0.3070
		(0.253)	(0.255)
Ever replaced CEO		-0.6004*	-0.6489*
		(0.271)	(0.307)
Maximum annual sales (L)			0.1480*
			(0.059)
Constant	9.4648***	-175.7335***	-143.3958*
	(0.118)	(50.862)	(60.641)
Observations	433	433	287

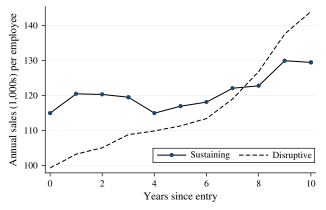
Notes. The winsorized test drops observations above the 99th percentile or below the 1st percentile. The sample is limited to 455 firms (of the 579 non-public, nonconsulting firms) for which vocabulary-size data could be found in the ASR trade journals. All columns drop observations above the 99th percentile or below the 1st percentile, resulting in 433 firms. Results are robust to not winsorizing. The number of observations is further reduced when controlling for maximum annual sales, available only for U.S.-based firms.

p < 0.1; p < 0.05; p < 0.01; p < 0.001

the technologies attractive licensing or acquisition candidates later is the threat they pose once uncertainty has been resolved and the value of disruptive technologies has been demonstrated in the marketplace. Although we were able to retrieve vocabulary size at entry for nearly four out of five ASR firms at the time of entry, longitudinal vocabulary-size data were not reliably available for more than a handful of firms. As an alternative approach, we analyze the financial performance of disruptors versus firms that employed only sustaining technologies.

Figure 2 plots these dynamics. The *y*-axis represents annual sales per employee, calculated from the Dun & Bradstreet data, and represents the closest possible calculation of organizational efficiency using these data. The *x*-axis is the number of years since entry. It is visible in Figure 2 that those using disruptive

Figure 2 (Color online) Sales per Employee Since Entry for Firms Adopting Sustaining vs. Disruptive Technologies



Notes. Sample is limited to nonpublic, nonconsulting firms that spent more than two years in the industry (n=291). Short-lived firms are omitted to avoid overreliance on sample attrition. Each data point is the three-year rolling average of sales per employee for that group of ASR firms; non-rolling-average plots look similar but have more year-to-year fluctuations.

technologies start out with comparatively low sales per employee around the time of entry. Eventually, however, these firms become roughly as productive as those depending entirely on sustaining technologies, and eventually surpass them. Thus, it appears that disruptive ASR technologies, although they initially trade off performance, indeed improve over time.

4.2.3. Backward Citation Overlap. As further evidence for our classification of disruptive technologies, we adopt the methodology of Dahlin and Behrens (2005).5 Using a measure of backward patent citation overlap, they hypothesize that radical innovations should have low backward citation overlap with concurrent or past patents in the same area (and so can be interpreted as an ex ante measure of radical innovation). For radical innovations that become successful and are thus adopted, similar to our definition of a disruptive technology, their citation overlap with future patents will be higher than for older or concurrent patents (an ex post measure). Their approach of measuring both ex ante radicalness and ex post adoption closely parallels the notion of a disruptive technology being shunned initially when it underperforms, but becoming more widely accepted over time as its performance improves.

Applying their methodology to our context, we construct dyadic patent citation overlap scores for 6,013 patents in the ASR industry, with more than 36 million computations. We classify the patents for a given firm as disruptive according to whether we classified the firm as having adopted a disruptive technology by that calendar year. Dyadic patent overlap is calculated as the ratio of the number of patents

⁵ We thank an anonymous referee for this suggestion.

Table 3 Backward-Citation Overlap of Patents

Panel A: Disruptive	tachnologies ve	nondicruntivo	tachnologica
Fallel A. Distributive	TECHNOLOGIES VS.	HOHOISHIDHVE	recumonomes

	Disruptive	Nondisruptive	Difference of means
Overlap w/concurrent patents	0.00075	0.00185	0.0238
Overlap w/past patents	0.00033	0.00068	0.0001
Overlap w/future patents	0.00054	0.00061	
Overlap shift, future vs. past (%)	65.6	-10.5	

Panel B: Placebo test for nondisruptive technologies

	Disruptive placebo	Nonplacebo	Difference of means
Overlap w/concurrent patents Overlap w/past patents Overlap w/future patents	0.00221 0.00086 0.00053	0.00170 0.00062 0.00063	0.0279 0.0001
Overlap shift, future vs. past (%)	-38.6	1.7	

 ${\it Note}.$ Overlap calculations based on pairwise comparisons of 6,013 ASR patents.

cited by *both* patents in the dyad divided by the number of patents cited by *either* of the two patents and is shown in Table 3.

Panel A of Table 3 performs the Dahlin–Behrens analysis using the above classification of disruptive ASR technologies. The first row of panel A shows that disruptive ASR patents have significantly less citation overlap with other patents filed in the same calendar year than do nondisruptive patents, with means significantly different at the 5% level. The difference is even starker when comparing overlap with past patents in the second row of panel A; again, patents we classify as disruptive technologies have much less citation overlap with past patents than do nondisruptive patents. Thus, the Dahlin–Behrens ex ante test for radicalness holds for our classification.

The ex post Dahlin–Behrens test of successful adoption holds for our classification as well. Note that this test does not specify that the backward citation overlap for future patents be higher for disruptive technologies; hence, no difference of means test is provided in the third row of panel A. Rather, it specifies that the increase in citation overlap *from past patents to future patents* should be higher for disruptive technologies. The final row of panel A does this, comparing the backward citation overlap rates of patents filed before the year of the focal patent versus those after the filing year. Patents classified as disruptive enjoy 65.6% growth in citation overlap with patents filed after the focal patent, whereas for nondisruptive patents, citation overlap shrinks by 10.5%.

As a robustness check, we perform a placebo analysis using alternative formulations of disruptive technology in the ASR industry. In addition to software-only, word-spotting, and grammar-free recognition described above, our coding also identified

several additional ASR technologies: adaptive recognition, where the system automatically adapts to the user over time; speaker-independent, where the system does not require manual training; continuous speech, where the speaker does not need to pause between words, and multilingual support. We created a disruptive "placebo" including all these technologies, as well as various subsets of those technologies. Panel B of Table 3 then repeats the analysis of panel A for our placebo definition of disruptive technologies. Indeed, we find that the placebo group fails both the ex ante test for radicalness and the ex post test for eventual successful adoption.

4.3. Disruptive Technology Adoption and Commercialization Strategy

Table 4 shows the distribution of technology commercialization strategies for firms adopting sustaining versus disruptive technologies; 461 ASR firms relied solely on sustaining technologies, whereas 118 (or approximately one-fifth of firms) were early adopters of disruptive technologies. We note two patterns. First, early adopters of disruptive technologies are much less likely to cooperate with incumbents. Only 21.2% of disruptors fixed on a cooperate strategy (and never switched) compared to 36% of those relying on sustaining technologies, whereas the reverse pattern obtained for compete strategies. As indicated in the rightmost column of Table 4, these differences are statistically significant at conventional levels.

Second, firms that adopt disruptive technologies are more likely to switch from a compete \rightarrow cooperate TCS. Of disruptors, 12.7% undertake this dynamic commercialization strategy compared with 7.8% of nondisruptors; differences again significant at the 5% level. Note that the percentage of firms adopting a cooperate \rightarrow compete strategy is not meaningfully different between the two types of firms.

Table 4 Distribution of Commercialization Strategies, by Firm-Level Adoption of Disruptive Technology

	only	s adopting sustaining nnologies	di	s adopting sruptive nnologies	Difference of means				
Cooperate	166	36.0%	25	21.2%	0.002				
Compete	227	49.2%	69	58.5%	0.038				
Both at first	8	1.7%	4	3.4%	0.261				
$Cooperate \rightarrow compete$	24	5.2%	5	4.2%	0.668				
$Compete \rightarrow cooperate$	36	7.8%	15	12.7%	0.048				
	461	100.0%	118	100.0%					

Notes. The sample is limited to 579 nonpublic, nonconsulting firms. The first two classifications indicate that the firm adopted a cooperate or compete strategy initially and never switched. The third classification indicates that the firm adopted both a cooperate and compete strategy initially. The last two classifications indicate that the firm adopted either a cooperate or compete strategy and then at some point switched to the other strategy. The final column reports *p*-values of a *t*-test of different means.

In Table 5, we revisit the analysis of Table 4 in a multivariate context using a multinomial logistic specification while still keeping the firm as the unit of analysis. The baseline outcome is adopting a (permanent) cooperate commercialization strategy. Each model has multiple columns, each corresponding to another of the commercialization strategies. The coefficients in each column of a given model are associated with the selection of that column's commercialization strategy relative to the baseline. For example, the first column in Model 1 of Table 5 examines the likelihood of adopting a (permanent) compete commercialization strategy relative to the baseline of cooperate. The positive and statistically significant coefficient on adopting a disruptive technology in the third column of Model 1 is consistent with Table 4's indication that firms adopting disruptive technologies are more likely to adopt a compete → cooperate TCS.

Model 2 of Table 5 refines the analysis by adding several firm-level covariates. Firms entering later are considerably more likely to adopt a (permanent) compete strategy, as shown by the positive and significant coefficient on year of entry in the column for the compete strategy. Intraindustry spin-offs are considerably more likely to shift TCS, whether from cooperate \rightarrow compete or compete \rightarrow cooperate. Changing from cooperate \rightarrow compete is strongly associated with having replaced the CEO, whereas compete \rightarrow cooperate switches are more common among VC-backed ventures.

Net of these covariates, the association between a (permanent) compete strategy and adopting disruptive technology in Model 2 is somewhat weaker, with statistical significance at the 10% level. However, the strategy of switching from compete → cooperate is still strongly associated with firms that adopted disruptive technologies. The odds ratio of switching from compete → cooperate as compared to pursuing a permanent cooperate strategy, are about two and a half times higher ($e^{0.7813} = 2.4$) for firms adopting disruptive technologies. This result is robust in Model 3 of Table 5 to accounting for the firm's maximum annual sales, which reduces the number of observations considerably but maintains the economic and statistical significance of the coefficient on disruptive technology in the column for the compete \rightarrow cooperate commercialization strategy.

In Model 4 of Table 5, we replace our definition of disruptive technology adoption with the Dahlin and Behrens (2005) metric for the growth in citation overlap from past patents to future patents. Whereas the analysis of Table 3 compiled citation overlap generally and then compared firms that pioneered disruptive technologies (according to our definition) with those that did not, here we instead calculate these

metrics on a firm-by-firm basis. For each patent at the firm, the citation overlap is calculated for every ASR patent filed after the focal patent and then for every patent filed before the focal patent. Next, the growth (or decrease) in citation overlap from past patents to future patents is calculated and then averaged for all the firm's patents. (Most ASR firms do not patent, so the number of observations is necessarily limited in this analysis.) The resulting continuous variable is logged for skew and substituted for the ever adopted disruptive technology dummy in Model 4. If the Dahlin–Behrens method of identifying disruptive technologies (i.e., those that were radical from the outset but became successful) holds, then firms with greater growth in citation overlap from past to future patents should be more likely to adopt a dynamic cooperate → compete commercialization strategy. This proves to be the case in Model 4, with a positive coefficient of comparable size to those in Models 1–3 and with statistical significance at the 5% level. (Note: because the measure in Model 4 is calculated at the firm level, we do not employ it in the longitudinal analysis below.)

In Table 6, we shift the unit of analysis to firm-year observations. Our explanatory variable of adopting disruptive technology is now set to 1 only in the year of adoption; similarly, other firm-level covariates from panel A of Table 2 are replaced with time-varying variables from panel B of Table 2. Given our longitudinal, right-censored data, we use a Cox hazard model where the failure event is defined as a firm changing its commercialization strategy. Switching can occur either from compete \rightarrow cooperate or cooperate \rightarrow compete, which we examine in separate sets of models. Models 1–3 of Table 6 examine the subset of firms that started with a compete commercialization strategy, whereas Models 4–6 of Table 6 restrict analysis to firms that started with cooperate.

Given that the sample in Models 1–3 is firms starting with a compete TCS, the dependent variable is therefore restricted to transitions from compete → cooperate. Model 1 shows a strong correlation between adopting disruptive technology and switching from compete → cooperate without introducing any control variables. Firms that started with a compete commercialization strategy are about four times as likely ($e^{1.38} = 3.97$) to shift from compete \rightarrow cooperate when they adopt a disruptive ASR technology. This result is also recovered when adding covariates in Model 2, which accounts for the higher propensity of firms to switch from compete → cooperate when they are intraindustry spin-offs, once they have raised venture capital, or once the CEO has been replaced. Model 3 introduces controls for sales performance, which reduces the number of observations but strengthens the statistical significance of the result.

Table 5 Multinomial Logistic Regressions of Technology Commercialization Strategy

			(6		66							
		Model 1			Model 2			Model 3			Model 4	
Outcomes	Compete	Cooperate → compete	Compete → cooperate	Compete	Cooperate → compete	Compete → cooperate	Compete	Cooperate → compete	Compete → cooperate	Compete	Cooperate → compete	Compete → cooperate
Ever adopted disruptive		0.2776	1.0116**	0.4626+	0.1666	0.7813*	0.0700	0.3468	0.8682*	0.4846	0.3579	1.1243*
technology	(0.255)	(0.535)	(0.375)	(0.267)	(0.608)	(0.395)	(0.324)	(0.654)	(0.430)	(0.337)	(0.460)	(0.530)
Year of entry				0.1135***	0.0206	0.0404^{+}	0.1469***	0.0016	0.0255	0.1125*	-0.0306	-0.0216
				(0.016)	(0.027)	(0.024)	(0.024)	(0.036)	(0.031)	(0.048)	(0.054)	(0.064)
De alio entrant				0.4250^{+}	0.8015	-0.4666	0.5870^{+}	0.4841	-0.8280^{+}	1.0646	1.2041	-0.8985
				(0.226)	(0.558)	(0.394)	(0.315)	(0.723)	(0.490)	(0.708)	(0.997)	(1.324)
Spin-off				0.0874	1.7685**	1.0176*	0.0634	1.4336^{+}	0.8508	-0.4757	0.9400	1.1120
				(0.379)	(0.644)	(0.466)	(0.479)	(0.799)	(0.561)	(0.865)	(0.997)	(0.875)
Total # patents (L)				-0.1532	0.5110*	0.1903	-0.2421	0.5815*	0.0174	-0.3013	0.4572	0.1381
				(0.184)	(0.203)	(0.220)	(0.239)	(0.276)	(0.271)	(0.336)	(0.349)	(0.376)
Ever raised VC				0.3425	0.2657	1.0019**	0.2545	0.1745	0.5616	-0.0504	-0.8306	-0.7870
				(0.243)	(0.482)	(0.354)	(0.299)	(0.558)	(0.410)	(0.584)	(0.798)	(0.786)
Ever replaced CEO				-0.4213	2.2963***	0.3797	-0.4006	1.7417**	0.2527	-0.0562	2.1972*	1.7421*
				(0.398)	(0.544)	(0.488)	(0.478)	(0.647)	(0.553)	(0.715)	(0.874)	(0.865)
Maximum annual							0.0649	0.1059	0.1708	0.1989	0.0199	0.0009
sales (L)	(0.020)	(0.157)	(0.115)	(0.179)	(0.228)	(0.225)						
Constant	0.3190**	-1.8871***	-1.5224***	-226.6185***	-44.8572	-82.5994^{+}	-294.0497***	-8.0586	-54.6555	-227.4137*	58.6123	41.8035
	(0.102)	(0.215)	(0.184)	(31.274)	(54.500)	(47.422)	(47.849)	(72.073)	(61.213)	(96.534)	(108.551)	(128.475)
Disruptive = Citation overlap growth		No			No			No			Yes	
Observations		279			579			379			101	

most coefficients for the "both at first" outcome are not statistically significant at conventional levels. Results are little changed in an unreported model that omits the "both at first" outcome. Disruptive technology is defined in Models 1–3 as the firm ever having pioneered one of the following three ASR technologies: software-only, grammar-free, or word-spotting. In Model 4, this dummy is replaced by a continuous measure representing the growth in overlapping backward citations for the patents of a given firm, from patents filed prior to the year of the focal firm vs. the following year. Standard errors in parentheses. Notes. The sample is limited to 579 nonpublic, nonconsulting firms. To conserve space, coefficients for the "both at first" outcome from Table 3 are not shown. Given that only 2% of firms adopted such a strategy,

Table 6 Cox Event-History Models for Correlates of Changing Commercialization Strategies

		Initial TCS = Compete	9		Initial TCS = Coopera	te
	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
Adopted disruptive technology	1.3807* (0.586)	1.3712* (0.568)	1.8623** (0.660)	0.5502 (0.977)	0.5000 (0.965)	0.4648 (1.030)
Year of entry		0.0021 (0.083)	-0.1883 (0.168)		0.1687* (0.081)	-0.0064 (0.134)
De alio entrant		-0.3990 (0.380)	-0.6849 (0.453)		0.3119 (0.335)	0.1574 (0.437)
Spin-off		0.8712* (0.426)	0.5348 (0.478)		0.6818 ⁺ (0.358)	0.5373 (0.444)
Patents to date (L)		0.1136 (0.186)	0.1260 (0.223)		0.3562** (0.137)	0.4297** (0.157)
Already raised VC		0.6995* (0.337)	0.4557 (0.364)		0.9859** (0.313)	0.6013 ⁺ (0.308)
CEO previously replaced		1.3000** (0.420)	1.1095* (0.452)		1.0467** (0.342)	1.0169** (0.350)
# firms w/compete TCS		-0.0038 (0.009)	0.0108 (0.016)		-0.0133 (0.009)	0.0052 (0.013)
Annual sales (L)			-0.1082 (0.140)			0.2032 ⁺ (0.120)
Observations	1,717	1,717	1,221	1,340	1,340	760

Notes. The sample is limited to 579 nonpublic, nonconsulting firms. Models 1–3 are limited to firms starting with a compete strategy, so failure reflects switching from a compete strategy to cooperate, where cooperate includes entering into an acquisition. Models 4–6 instead examine firms that started with a cooperate strategy, so failure reflects switching to a compete strategy. Robust standard errors in parentheses.

In the remaining models of Table 6, we rule out the possibility that disruptive technology is not especially connected with switching from competition to cooperation but rather is associated with dynamic commercialization strategies in either direction. Models 4-6 analyze the subset of ASR firms that started with a cooperate commercialization strategy, so the dependent variable is switching from cooperate \rightarrow compete. Model 4 shows no connection between adopting disruptive technology and shifting from cooperate → compete. Adding control variables in Models 5 and 6 shows that transitioning from cooperate \rightarrow compete does appear to be connected to patenting, replacing the CEO, and (depending on the specification) raising venture capital. No correlation with adopting disruptive technology is found, though. Thus, we can conclude that firms adopting disruptive technologies are more likely to adopt a dynamic strategy of competing initially and cooperating later.

4.4. Robustness

In Table 7, we assess the robustness of the longitudinal analysis of Table 6. Model 1 repeats the analysis of Model 3 of Table 6 to facilitate comparisons. Models 2–4 revisit the choice of a three-year window following the initial introduction of a disruptive technology to identify early adopters of that disruptive technology. In Model 2, we identify as disruptors firms that adopted a disruptive technology within

two years of its original introduction to the market. As expected, the coefficient on adopting disruptive technology is positive and statistically significant in Model 2 (firms starting with a compete TCS), indicative that disruptors are more likely to switch from compete to cooperate. Likewise, in Model 3 we see that results are robust to identifying adopters of a disruptive technology within four years of its original introduction. An unreported five-year window works as well; however, restricting analysis only to the original pioneers of each of the three disruptive technologies does not vield reliable estimates because only three firms are labeled as disruptive. We moreover note that the firm-level analyses of technology commercialization strategy choice in Table 5, and the vocabulary-size analysis of Table 2, are both robust to these alternate windows.

Model 4, instead of labeling only the firm-year disruption observation as 1 in the year of adoption, accounts for the possibility that it may take some time for a disruptive technology to prove its worth. In a sense, such technologies may be most disruptive when initially adopted and less so over time. The disruptive-adoption variable is still set to 1 in the year of adoption; subsequent years, however, are set to 1/n, where n is the number of years since adoption (e.g., in the third year after adopting the disruptive technology, this variable is set to 1/3). Magnitudes

 $^{^{+}}p < 0.1$; $^{*}p < 0.05$; $^{**}p < 0.01$.

Table 7 Robustness Tests and Alternative Explanations	Table 7	Robustness	Tests and	Alternative	Explanations
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Cooperating TCS includes acquisitions:	Yes	Yes	Yes	Yes	No	Yes
Includes post-2000 data:	Yes	Yes	Yes	Yes	Yes	No
Disruption window (following adoption):	Three years	Two years	Four years	1/n decay	Three years	Three years
	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
Adopted disruptive technology	1.8623**	1.4058*	1.7218**	1.6906*	2.6952**	4.0287**
	(0.660)	(0.714)	(0.652)	(0.700)	(0.942)	(1.484)
Year of entry	-0.1883	-0.1836	-0.1864	-0.1933	-0.3121	0.2380
	(0.168)	(0.168)	(0.168)	(0.173)	(0.298)	(0.317)
De alio entrant	-0.6849	-0.6695	-0.6996	-0.6764	-0.8382	-1.3227*
	(0.453)	(0.448)	(0.458)	(0.442)	(0.829)	(0.663)
Spin-off	0.5348	0.5214	0.5344	0.5623	0.5447	0.1236
	(0.478)	(0.478)	(0.476)	(0.484)	(0.827)	(0.765)
Patents to date (L)	0.1260	0.1416	0.1189	0.1421	0.4971	-0.0579
	(0.223)	(0.220)	(0.228)	(0.221)	(0.419)	(0.355)
Already raised VC	0.4557	0.4473	0.4412	0.4810	0.1682	0.6960
	(0.364)	(0.361)	(0.364)	(0.366)	(0.708)	(0.592)
CEO previously replaced	1.1095*	1.0952*	1.1051*	1.1675*	1.1908	-0.0395
	(0.452)	(0.448)	(0.452)	(0.453)	(0.971)	(0.660)
# firms w/compete TCS	0.0108	0.0102	0.0108	0.0111	0.0181	-0.0031
	(0.016)	(0.016)	(0.016)	(0.016)	(0.026)	(0.019)
Annual sales (L)	-0.1082	-0.1010	-0.1071	-0.1106	0.4250*	-0.0350
	(0.140)	(0.139)	(0.140)	(0.141)	(0.199)	(0.156)
Observations	1,221	1,221	1,221	1,221	1,274	337

Notes. The sample is limited to 223 nonpublic, nonconsulting firms that started with a compete TCS. Model 1 repeats the analysis of Model 3 of Table 6. The dependent variable is the hazard of switching from a compete TCS to a cooperate TCS. In Model 5, acquisitions are not considered cooperate strategies. Model 6 restricts analysis to the year 2000 and earlier. Robust standard errors in parentheses.

*p < 0.05; **p < 0.01.

and statistical significance of the relevant coefficients in Model 4 resemble those of prior models.

Model 5 of Table 7 confirms that our results are not an artifact of acquisition patterns alone. We argued earlier for considering a firm that started with a compete strategy but that then accepted an attractive acquisition offer as having switched to cooperate, as acquisitions have often been treated as cooperative strategies in prior literature. Given that acquisitions might alternatively be seen as outcomes and sources of liquidity, in Model 5 we no longer consider entering into an acquisition as a move from compete to cooperate. Here, the switch to a cooperative commercialization strategy includes only those firms that begin to license out their technology while remaining an independent firm. If anything, the magnitude of the correlation between adopting disruptive technologies and switching from compete to cooperate is stronger in this model.

4.5. Alternative Explanations

An alternative account of our results might suggest that the correlation between adopting a disruptive technology and switching from a compete to cooperate TCS might be explained simply by a process of learning and experimentation. This view is widely held by scholars who have suggested "technology entrepreneurs often 'iterate' towards a position which fits their overall environment" (Gans and Stern 2003, p. 346). Multiple case studies (Murray and Tripsas 2004, Gavetti and Rivkin 2007) suggest that changing from one's original strategy is not uncommonin fact, Bhide (2000) finds that one-third of the Inc. 500 changed from their original strategy. If the results were explained by a process of trial and error, we might expect to see switching from cooperate → compete as well as compete → cooperate in the presence of a disruptive technology, but our results in Tables 5 and 6 are unidirectional only. This alternative mechanism would also predict that switching TCS is more likely when sales performance lags, since a leading reason for trial and error based pivoting would be dissatisfaction with status quo performance. Similarly, if the business environment has changed to make an initial TCS less compelling, this would likely be reflected in sales levels and/or sales growth. However, Table 6 shows that across specifications, neither annual sales nor past-year sales growth is strongly related to the likelihood of switching TCS (regardless of initial TCS).

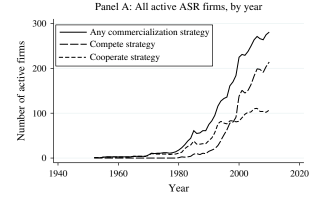
A second class of alternative explanation is that industry-level evolution could explain the empirical patterns. This might stem from general or specific reasons. The general explanation is that for reasons including, but not limited to, management fads

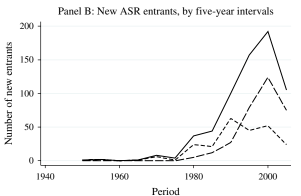
and fashions, a cooperate TCS became more popular over time (so we would expect to see more strategy changes in the compete → cooperate direction for reasons outside of our temporary competition rationale). This might seem particularly plausible given Fosfuri's (2006) finding that licensing among large chemical companies is increasing in the number of technology suppliers—a number we might expect to grow as an industry expands. Data consistent with our theory that entrants facing commercialization uncertainty will initially forward-integrate into the product market, and only later switch to cooperating with incumbents, might alternatively be explained by an industry-evolution process in which cooperation becomes the preferred TCS over time.

If anything, however, the data indicate a trend away from, not toward, cooperation as a dominant TCS. Panel A of Figure 3 plots the density of ASR firms by entry mode, with overall ASR firm density for reference. Although cooperation dominates early on, this trend reverses sharply by the mid-1990s. Panel B refines this view, restricting the graph only to new entrants (given the small number of entrants per year, observations are grouped into five-year intervals). As in the full density plot of panel A, panel B shows that a competitive TCS dominates later on among new entrants. It would therefore be difficult to conclude that switching commercialization strategies from compete → cooperate can be explained by an industry trend toward a cooperative TCS.

The more specific version of this alternative explanation is that technology licensing has become more popular over time. One possible explanation for this is that the number of potential licensees has expanded over time, but all our models include a count of potential licensing partners (# firms w/compete TCS). However, as seen in Table 6, this variable has no bearing on the hazard of switching TCS. A second shift in the market for licensing took place following the demise of a large and notable ASR firm, Lernout & Hauspie (L&H). This event might have induced a strategy shift in the remainder of the industry from a compete to cooperate TCS for reasons unrelated to disruptive technology, but rather to fill the resulting technology licensing void. The Belgian company was the largest firm in the industry in the late 1990s. It had a cooperative TCS, licensing its algorithms widely. L&H reported revenue growth massive enough to prompt inquiry, although the firm's financials were not transparent since it was not subject to U.S. Securities and Exchange Commission (SEC) disclosure. This changed in 2000 when L&H acquired Dictaphone, a U.S.-based company that represented a large percentage of L&H's revenue and which triggered SEC disclosure requirements. Investigators noted, among

Figure 3 Commercialization Strategy Density





other irregularities, that sales in Korea and Singapore had skyrocketed from less than \$300,000 to \$143.2 million during 1999, mainly to 30 companies (several of which shared the same address). Wall Street Journal reporters found that several of those companies claimed never to have done business with L&H (Maremont et al. 2000). Gastion Bastiens, L&H CEO, stepped down shortly after the article was published, and the SEC launched an audit. Following the audit, L&H restated earnings since 1998, and the founders stepped down as cochairmen. Trading of its stock was suspended, because by November 2000 the company filed for bankruptcy amid what Forbes called an "exodus of talent" (Einstein 2000).

The sudden demise of L&H left a vacuum that in theory made the cooperative TCS more attractive due to diminished competition. As such, firms with a compete TCS might have been motivated following the bankruptcy to switch to a cooperate TCS to take advantage of L&H's absence, and it is possible that the positive impact of pivoting from compete → cooperate is due in (great) part to the demise of L&H. Accordingly, in Model 6 of Table 7 we exclude all observations after 2000. If it were the case that our prior findings were due in large part to L&H, then it should be difficult to find a positive and significant coefficient on *adopted disruptive technology*. This is not

the case; the variable's coefficient is positive and significant at the 1% level and is larger in magnitude in prior analyses. We conclude that if the adoption of disruptive technology is connected with switching from a compete to a cooperate TCS, it is not due to an exogenous event such as the collapse of L&H.

5. Discussion and Conclusions

Using a data set of the population of entrants into the worldwide speech recognition industry from 1952 through 2010, we find evidence consistent with a theory of entrepreneurial strategy in which commercializing disruptive technologies starts by competing with incumbents followed by a switch to cooperating with them. Note that our results are not necessarily causal, since commercialization strategy is an endogenous decision. Our goal has been to show the association between disruptive innovation and entrepreneurial use of a dynamic commercialization strategy where the disruptor competes initially and later cooperates. The industry context we examine is advantageous not only because we are able to observe objective third-party characterizations of technology commercialization strategy over time, but also because the speech recognition industry operates in a business environment in which no particular commercialization strategy is dominant and where there is within-industry variation in the introduction of disruptive innovations.

From that standpoint, the leading case example of disruptive innovations in the hard-disk-drive industry overturning incumbent-firm market leadership (Christensen 1997) may reflect two distinct forces.⁶ First, industry incumbents may be reluctant to develop and/or acquire the potentially disruptive technology, as the Christensen line of research has emphasized. A second force, however, emerges from the business environment within which hard disk drive innovators operate (Gans and Stern 2003): an environment in which appropriability conditions are relatively weak (mechanical innovations are notoriously susceptible to backward engineering, for example) at the same time that the relative costs of assembling the requisite organizational complementary assets to enter the product market are low (the competitive supply of contract manufacturers may be available to hard disk drive innovators, so vertical integration may not even be necessary). The combination of these business environment forces, both of which favor a compete strategy, may conflate the "attacker's advantage" nature of disruptive technologies (Christensen and Rosenbloom 1995).

At the other end of the spectrum, in industries such as drug development, there is rarely replacement of incumbent-firm market leadership despite waves of radical innovation in techniques of drug discovery over the past 40 years by biotechnology firms. The business environment explanation for this pattern would be that the appropriability regime for biochemical innovations is well known to be strong (so innovators have some protection against expropriation threats when negotiating deal terms with industry incumbents) at the same time that the cost of acquiring the specialized downstream complementary assets is very high (in domains such as navigating the regulatory environment, sales channels, and even manufacturing). Certainly we cannot claim in a single-industry study to have mapped the full set of commercialization-environment contingencies; rather, we see this study serving as a counterexample to the generally accepted notion that incumbents generally succumb in the face of disruptive technologies. One critical implication of our study for practitioners is that in certain commercialization environments, an incumbent facing disruption may in fact pursue a wait-and-see strategy (eventually cooperating with the disruptor). An important next step would be to examine the market leadership consequences of disruptive innovations in other business environments, including those where cooperative commercialization is strongly favored.

In mixed business environments as in speech recognition, in which the appropriability regime is strong (favoring a cooperative strategy) at the same time that the relative cost of complementary asset acquisition is modest (favoring a competitive strategy), the innovator's preferred commercialization strategy may not be as straightforward (Gans and Stern 2003). Therefore, having studied the technology commercialization strategies of disruptive innovators in such settings may allow us to minimize the role of the business environment in independently shaping commercialization strategies. This discussion also allows us to speculate about the generalizability of this strategy, which may be most important in mixed commercialization environments in which the entrant with a potentially disruptive innovation is torn between a cooperative and competitive strategy.

Our work also makes two contributions beyond disruptive technologies. First, it may be that nondisruptors who wish to cooperate with incumbents will find it advantageous to engage in an initial period of competition when it is difficult to establish the value of their technology or when they lack reputation or other status markers, which can help attract the attention of desirable commercialization partners. Second,

⁶ Christensen (1997) also finds the same effect of disruptions in the mechanical excavator and steel minimill cases as he finds in hard-disk drives. We believe these other industry settings also exhibit similar commercialization environment characteristics as what we discuss in this paragraph for disk drives.

while the extant literature on technology commercialization takes a static, one-time view of the strategic choice (Gans and Stern 2003), we believe this is the first paper to empirically show conditions under which a dynamic commercialization strategy can be efficient.

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Appendix A. Formal Model of Dynamic Commercialization Strategy

Here, we provide a formal model of disruptive technologies and commercialization strategy choice. Formal models of disruptive technologies have been provided in the literature (e.g., Adner 2002, Adner and Zemsky 2005, Chen and Turut 2013), but these models have focused on the structure of consumer demand that may give rise to entrant advantages. Those models have not considered the key choice between cooperative and competitive commercialization that is the focus of our study here.

Model Setup

There are two periods, 1 and 2, where an entrant with a new technology can choose to commercialize by either competing with an incumbent or cooperating (via licensing or acquisition) with that incumbent. Significantly, the entrant can exercise this choice in each period and thus may compete or cooperate in both periods or choose one path and switch to another. In period 2, uncertainty regarding the value of the new technology is resolved and with it the trajectory of costs associated with the incumbent choosing to integrate the technology. There is a common discount factor of δ between the two periods. In notation, suppose that an incumbent earns profits V(i) where i = 0 (with the status quo product) and i = 1 (with a product that incorporates a new technology). There is uncertainty over the value of V(1). With probability p, V(1) is v + V(0), and with probability 1 - p, V(1) = V(0).

It is assumed that, to integrate the new technology prior to the resolution of uncertainty, the incumbent must sink costs, C_I . Having sunk such costs, the uncertainty of V(1)

is resolved. Thus, if the incumbent sinks integration costs, its expected profit is $pv-C_I + V(0)$, wheras if it does not, its expected profit is V(0). In this model, C_I is a measure of the difficulty an incumbent would have integrating a new technology. As noted earlier, disruptive technologies are defined by worse performance on the dimensions valued by mainstream customers even if they both perform better for niche consumers and have a strong trajectory of improvement compared to existing technologies. Such technologies are naturally harder for incumbents, with an existing set of customers, to integrate into their products. This is also related to the limited capacity of innovations a single firm can likely commercialize at once (Cassiman and Ueda 2006). For example, the technical characteristics of existing products may make integrating the new technology by picking the best of both worlds impossible. Thus, C₁ would represent the degradation in product performance for existing consumers caused by integration. Even if the new technology can be employed by the incumbent in a new product, C_1 may be high because launching new products may lead to a loss in corporate focus and to brand confusion. Thus, C_I is a parameter that varies and is related to the disruptiveness of the new technology. However, we assume that as more is learned about the new technology, the costs of incumbent integration fall. Thus, in period 2, those costs can fall to sC_1 (s < 1). This captures the notion that disruptive technologies can improve in their appeal to more consumers over time.

New technologies are assumed to come from entrants. An entrant with a new technology can earn revenue \underline{v} (with certainty) and a share, a < 1, of V(1) - V(0) if they independently enter the market and the technology is not integrated with the incumbent. The entry costs the entrant, C_E (assumed to be less than $\underline{v} + av$ but greater than \underline{v}). Such entry, if it is sustained, leads to the incumbent's status quo profit, V(0), being reduced to bV(0) where b < 1. This only occurs if V(1) > V(0), otherwise, the entrant can earn at most \underline{v} . Thus, competitive entry involves two impacts on the industry. First, the entrant must sink entry costs to build duplicative product market assets of the kind emphasized by Teece (1986). Second, entry potentially results in a competitive effect and dissipates incumbent market power rents (Gans and Stern 2000). By contrast, if an entrant engages in cooperative commercialization with an incumbent, the incumbent can maintain its profits but still must sink costs, C_{I} , in integration. This is a novel assumption for the model presented here, and it distinguishes our contribution from the past literature on commercialization choices (Chatterji and Fabrizio 2013).

This can be seen most clearly if we consider commercialization choice as a one-time decision that is taken initially prior to uncertainty being resolved. Under cooperative commercialization, the entrant licenses the technology to the

⁷ Thus, entry can be justified if the incumbent does not integrate the new technology and not otherwise. This assumption simplifies the cases examined in what follows and relaxing it would not appreciably change the results below. Importantly, if entry costs are sunk, the entrant will continue in the industry and earn \underline{v} . Note that, unlike C_I , C_E does not fall as more about the technology is learned. This assumption seems conservative as there are reasons to suppose that for new entrants, entry can grow more difficult over time as uncertainty is resolved (see Foster 1986).

incumbent. As the incumbent integrates the technology, the entrant can earn at most \underline{v} by entering and so does not do so. Thus, the total surplus accruing to the incumbent and entrant is

$$\underbrace{(1+\delta)(pv+V(0)-t)-C_I}_{\text{Incumbent's profit under coop}} + (1+\delta)t,$$

where t is the license fee paid by the incumbent to the entrant. By contrast, the entrant engages in competition, total surplus becomes

Start-up's profit under comp Incumbent's profit under comp
$$(1+\delta)(\underline{v}+pav) - C_E + (1+\delta)(pbV(0) + (1-p)V(0))$$
 if $(1+\delta)(\underline{v}+pav) \geq C_E$,
$$(1+\delta)V(0) \quad \text{if } (1+\delta)(\underline{v}+pav) < C_F.$$

Thus, the total gains from cooperation relative to competition are $(1 + \delta)(p(1 - a)v + p(1 - b)V(0) - v) - C_I + C_E$ (if entry is credible) and $(1 + \delta)pv - C_I$ (otherwise). Thus, a higher C_I reduces the probability that cooperative commercialization occurs (Gans and Stern 2003).⁸ This yields the following empirical implication: entrants will initially choose competitive commercialization if the incumbent's cost of integration is initially high.⁹

Multiple Commercialization Choice Rounds

Here we want to model a situation where the initial commercialization choice might be re-evaluated and reversed following the resolution of uncertainty. Thus, we assume there are two periods. In period 1, the start-up chooses whether to compete or cooperate with the incumbent. At the end of that period, uncertainty concerning V(1) is resolved. In period 2, the start-up, regardless of whether it chose to license or not in period 1, chooses again whether to cooperate or compete from that point on.

Working backward, consider the entrant's decision in period 2. First, if there has been competition in period 1 and the new technology is valuable, the total surplus from cooperation in period 2 is $\underline{v} + v + V(0) - sC_I$, whereas the total surplus from competition is $\underline{v} + av + bV(0)$ (as entry costs have already been incurred). Thus, cooperation will be chosen if $(1-a)v + (1-b)V(0) > sC_I$ (i.e., if preservation of monopoly rents exceeds the costs of integrating the technology). Note that if the new technology is not valuable, the gains from licensing in period 2 are $(1-b)V(0) - sC_I$.

⁸ Throughout this model we focus on total surplus and how commercialization choice impacts that. As Gans and Stern (2000) and Gans (2012) demonstrate, this is what determines whether cooperative commercialization takes place. We could have used the Nash bargaining solution at each point commercialization strategy is chosen, but we have chosen not to in order to economize on notation.

⁹ We do not highlight this empirical implication in the main text to keep the focus on our main hypothesis, the relationship between a temporary competition strategy and commercializing a potentially disruptive technology. However, we have conducted empirical tests of this ancillary empirical prediction from the model. We find support for it in both a univariate and a multivariate regression framework, which are available on request.

Second, if there has been cooperation in period 1 and the new technology is valuable, the total surplus from cooperation in period 2 is v + V(0) (as integration costs have already been sunk), whereas the total surplus from competition is $\underline{v} + av + bV(0) - C_E$. Thus, cooperation will be chosen if $(1-a)v + (1-b)V(0) + C_E \ge \underline{v}$. However, as $\underline{v} < C_E$ this implies that cooperation, if chosen initially, will continue if the technology is valuable. If the new technology is not valuable, there are no further gains to entry and hence, the entrant effectively exits at this point. 10

Given this, we can now consider the period 1 commercialization choice. The total expected surplus from cooperation initially is

$$(1+\delta)V(0) + (1+\delta)pv - C_I,$$
 (A1)

and the total expected surplus from initial competition is

$$(1+\delta)\underline{v} + p(av+bV(0)) + p\delta(v+V(0) - sC_{I}) + (1-p)\delta V(0) - C_{E}$$

$$\text{if } (1-b)V(0) > sC_{I},$$

$$(1+\delta)\underline{v} + p(av+bV(0)) + p\delta(v+V(0) - sC_{I}) + (1-p)\delta bV(0) - C_{E}$$

$$\text{if } (1-a)v + (1-b)V(0) > sC_{I} \ge (1-b)V(0),$$

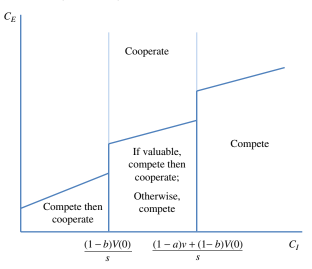
$$(1+\delta)\underline{v} + p(1+\delta)(av+bV(0)) + (1-p)\delta bV(0) - C_{E}$$

$$\text{if } (1-a)v + (1-b)V(0) < sC_{I}.$$
(A2)

Given this, Figure A.1 depicts the equilibrium outcomes in (C_E, C_I) space. Note that, if C_E is high relative to C_I , then cooperation is chosen initially. In this model, that also implies that cooperation continues following the resolution of uncertainty. By contrast, if C_I is high relative to C_E , then competition is chosen initially. Here, however, two factors may cause a change in commercialization strategy. First, if uncertainty is resolved in favor of a valuable technology, the gains from trade to cooperation rise, so a switch to cooperation could occur. Second, even in the absence of a favorable state on technology value, a switch could arise as the use of the technology in competition may improve the trajectory of performance for the new technology and reduce the integration costs (i.e., s could be low). In this case, a switch occurs because integration costs following competition are lower.

 $^{\rm 10}$ Conceptually, the model thus far considers licensing as the mode of cooperative commercialization. The assumption here was that the incumbent would not be able to license a technology and then not use it. That it may not want to use it would be driven by the existence of C_I but for the entrant, this would mean that licensing would not reveal the technology's value and hence, would potentially harm future returns. If an incumbent were to acquire the entrant, then it would be a more plausible outcome that the technology might be shelved. However, from the entrant's perspective, it is reasonable to suppose that acquisition, should it occur, would not be reversible and would be observationally an exit in the empirical analysis. Here, because cooperation persists when chosen, the model's conclusions apply equally to acquisitions and licenses as modes of cooperative commercialization and are treated as such in the empirics. For an analysis on where licensing and acquisition may differ in observational outcomes, see Gans (2012).

Figure A.1 (Color online) Equilibrium Commercialization Strategies



As noted earlier, disruptive technologies are characterized by (a) high costs of integration with the incumbent's technology initially and (b) a trajectory of rapid performance improvement on traditional performance metrics. The former characteristic was captured by C_I , and the second was captured in our model by s. The model demonstrates that as C_I gets higher and s gets lower (consistent with a technology being more disruptive), the set of parameters that supports an equilibrium commercialization strategy involving competing initially and then switching to cooperation becomes larger. This yields the main prediction we empirically investigate.

Appendix B. Data Set Construction

In chronicling the history of speech recognition and its commercialization it was not possible to rely purely on public sources such as SEC filings. Instead, we turned to a series of trade journals covering the industry from early commercialization attempts. Because these publications were sent only to subscribers, we are deeply indebted to two individuals for making their archives available. William Meisel, president of TMA Associates and publisher of Speech Recognition Update, Telephone Strategy Update, and Speech Strategy News, graciously made the complete set of his electronic archives available for all three newsletters. Walt Tetschner, publisher of ASRNews, likewise made his electronic archives available and also allowed us to borrow his personal, nonelectronic archives of VoiceNews (William Creitz, editor), Voice Processing Newsletter (Karl Kozarsky, editor), and Voice Technology News (Mark Mikolas, editor).

Meisel's newsletters, along with ASRNews, focused specifically on ASR, whereas the other newsletters reported on the voice industry more generally. Related voice technologies include text-to-speech generation (TTS), speaker verification (SV), and the digital recording and encoding technologies common to all of these. As such, these trade journals chronicle the development of several industries including interactive voice response systems (IVR, e.g., "for banking, press one..."), learning aids such as Speak 'n Spell, and even voice mail. Given the core speech-coding technology shared among all of these, several firms participated in two or more areas. For example, InterVoice began by building IVR systems and later added speech recognition. By contrast, Centigram started out in 1977 developing both TTS and ASR algorithms but abandoned the latter in 1982, citing "poor market conditions." Several ASR companies added SV to their offerings. Although an examination of several voice technologies could be enabled by these archival sources, we have focused more narrowly on ASR alone.

We started with VoiceNews because it was the only trade journal that reached back to the beginning of the 1980s. Although VoiceNews was published through the late 1990s, it did not focus exclusively on ASR and, more detrimentally, was unavailable to us in 1986 and 1990, with only partial availability from 1987 through 1989. We thus folded in Voice Processing Newsletter as it became available in 1984, although it was not available in 1988 and 1992. Because it was a fairly brief newsletter, we also summarized Voice Technology News in 1989 and 1990 to provide more detail until we could switch to the more specialized ASRNews in the summer of 1990 (Voice Technology News was summarized through the end of 1990 to provide some overlap). In 1993, Speech Recognition Update commenced publication. This as well as ASRNews continue through today and provide a nicely matched set since the editor of SRU is a former ASR company founder and perhaps a bit of a "cheerleader" for the industry, whereas the editor of ASRNews is rather critical of the industry and leads off each issue with a column titled "The Emperor is Naked!" The two combined provide a balanced view of events within the industry.

Trade journal availability for each year is summarized in Figure B.1. Coverage is present for every year since 1981, and since 1984 multiple journals cover each year except for 1986 and 1992. In addition to the trade journals described above, information on the history of ASR technology development—as opposed to commercialization—is borrowed from "Automatic Speech Recognition—A Brief History of the Technology Development" by B. H. Jung of the Georgia Institute of Technology and Lawrence R. Rabiner of Rutgers University and the University of California at Santa Barbara (Juang and Rabiner 2004).

Figure B.1 ASR Trade Journal Availability per Year

	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
VoiceNews																														
Voice Processing Newsletter																														
Voice Technology News																														
ASRNews																														
Speech Recognition Update																														

Note. All available issues were coded.

The trade journals were coded as follows. For each (monthly) issue of each trade journal, key details from each story were summarized, including information beyond what is used in the analyses in the present paper. The data coded included the following fields:

- Name of firm
- Firm founder(s) and previous employment
- Product introductions/withdrawals
- Intended market for products
- Price increases/reductions
- Claimed accuracy, vocabulary size, speaker (in)dependence
 - Hiring of new CEO
 - · Stated commercialization strategy
 - Acquisitions, liquidations, IPOs, industry exits
- Funding events, including venture capital, government, and other sources
 - Lawsuits
 - Financial reports
 - Patent awards
 - Licensing deals

The coding task above was distributed among the first author and multiple research assistants. Each RA was asked to code a year's worth of newsletter data previously coded to calibrate accuracy. Coded fields were then sorted by firm and date in Excel, which was exported to Stata for analysis.

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