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ENTRY AND PATENTING IN THE SOFTWARE INDUSTRY

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ABSTRACT

To what extent are firms kept out of a market by patents covering related technologies? Do patents held by potential entrants make it easier to enter markets? We estimate the empirical relationship between market entry and patents for 27 narrowly defined categories of software products during the period 1990-2004. Controlling for demand, market characteristics, average patent quality, and other factors, we find that a 10% increase in the number of patents relevant to market reduces the rate of entryby 3-8%, and this relationship intensified following explanations in the patentability of software in the mid-1990s. However, potential entrants with patent applications relevant to a market are more likely to enter it. Finally patents appear to substitute for comlimentary assets in the entry process, as patents have both greater entry-deterring and entry-promoting effects for firms without prior experience in other markets.

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Patents can be a significant barrier to entry into markets for many products. The patent holder has the exclusive right to make, use or sell the claimed invention, and the costs for entrants to invent around, license, or fight legal disputes relating to a patent can be substantial. However, evidence on the role of patents in shaping incumbent/entrant competition is mixed. Some case studies such as GE in electric lamps (Bright 1949), Pilkington's float glass process (Yao 1997) or Xerox in the late 1970s (Bresnahan 1985) have identified patents as a powerful mechanism for protecting innovators from competition. However, the experience of other industries such as the "diaper wars" of the 1970s and 80s, or coronary stents in the 1990s, shows that even where a pioneer firm has patent protection for its product, competitors can rapidly enter the market with very similar products and win significant share. More broadly, survey research reporting the experience of practicing managers has shown that the power of patents to block imitation by competitors is generally perceived as imperfect, and is surprisingly weak in many industries (Mansfield et al. (1981), Levin et al. (1987), Cohen et al. (2000)).

Many firms nonetheless acquire large portfolios of patents, and even where the primary motivation for doing this goes beyond the potential to exclude competitors, the impact of an accumulated patent "thicket" on entry costs may be substantial. In this paper we examine the effect of patent holdings in a set of narrowly defined software markets on rates of entry into those markets, and find a significant negative effect. Even after controlling for factors affecting entry such as demand, market structure, and technological opportunity, any association between patents and entry is, of course, difficult to interpret causally. In particular, incumbents' decisions to acquire patents may be endogenous to the threat of entry. In this context, however, we are able to take advantage of a series of important changes in the legal regime governing software patents that clarified patentability of different types of software inventions, and resolved uncertainty about the enforceability of issued patents. These shocks to the strength of patents in different markets let us use an approach inspired by the "differences-in-differences" methodology to identify the increase in the deterrent effect of patents that took place with the expansion of software patentability.

Our estimation results suggest an economically substantial effect: holding constant the quality of issued patents and other market characteristics, a 1% increase in the number of patents is associated with a 0.8% decline in the number of entrants into a market, and in firm-level models this effect is between -0.3% and -0.8%. The negative impact of patent thickets appears to be particularly strong for *de novo* entrants and firms without experience in other software markets. But, importantly, these negative effects on entry are mitigated when entrants come to market with their own patents: firms that have filed applications for patents relevant to a market are approximately twice as likely to enter as otherwise similar firms.

While much of the literature has focused on patents as an indicator of innovation success, technological opportunity, or innovative capabilities, finding a positive correlation between firms' patent

holdings and entry, these findings re-emphasize the role of patents as barriers to entry. They also suggest a powerful motivation for potential entrants to invest scarce resources to obtain their own patents, and point to an increasingly important strategic role for patents in this industry. As all industry participants have responded to increased incentives to obtain patents, the "thicket" in these markets has grown dramatically, imposing greater and greater transactions costs on all firms. This suggests an enhanced role for strategic use of collaborative arrangements such as patent pooling and cross-licensing that can reduce the negative effects of thickets, opportunities to realize profits through creating organizations that can internalize such costs, and performance penalties for firms that fail to develop capabilities for responding to these challenges.

Literature Review

The empirical literature on entry has focused on the roles of four main factors in influencing entry: demand, competition, technological capabilities, and entry costs. Our focus here is on the latter: whether differences across software markets in the extent of patenting are associated with differences in rates of entry. The classic view of the role of patents in incumbent/entrant competition can be found in Porter (1980), who postulates the importance of patents as a barrier to entry and source of competitive advantage for incumbents but does not quantify this effect. Large scale statistical studies of PIMS or COMPUSTAT data have found patents to be associated with higher market shares (Robinson 1988) or market/book ratios (Cockburn and Griliches (1988), Hall (1993)), but it has proven difficult to distinguish the pure property right/exclusion aspect of patents from their role as indicators of innovative success.

Research in the strategy literature seeking to understand the entry process has largely focused on patents as indicators of entrants' technological capabilities, knowledge assets, or innovation success, rather than as barriers to entry. Helfat and Lieberman (2002), for example, emphasize the importance of matching firm's pre-entry resources and capabilities to the requirements of the target market, with diversifying entrants seeking economies of scope by matching their pre-entry resources and capabilities with the "required resource profile of the industry". Silverman (1999) explains corporate diversification as a function of firms' technological resources, which are measured using patents mapped to four-digit SIC codes. In a similar vein, de Figueiredo and Kyle (2001) find that laser printer firms with more patents are more likely to enter new markets, Nerkar and Roberts (2004) use patents to provide information on a firm's technological resources in modeling the success of new product introductions in pharmaceuticals, and Henderson and Cockburn (1994) and Cockburn, Henderson, and Stern (2004) use patents to measure accumulated knowledge capital and technological capabilities in pharmaceutical firms.

¹ Cross-industry comparisons of entry rates have yielded several interesting findings (see Geroski (1995) for a discussion). Dunne et al. (1998) contains estimates of entry rates averaging between 41.4% and 51.8% over five-year census periods for a panel of US industries between 1963 and 1982. Within-industry variation in entry rates appears to dominate between-industry variation (Geroski (1995), p.423.)

Patents play a more significant "property rights" role in the models of Teece (1986), and Gans and Stern (2003), who emphasize the critical role of access to co-specialized assets which are complementary to IP when entering new markets. Related work such as Gans, Hsu, Stern (2002) and Arora, Fosfuri, and Gambardella (2001) generally characterize patents as facilitating transactions in technology as an alternative to entry by innovators.²

The traditional view of patents as a stimulus to innovation has been complicated in recent years by concerns over the extent to which the increasing strategic use of patents, and the general strengthening and expansion of patent rights may be stifling innovation.³ The public policy debate on patents has been loudest in industries such as semiconductors, electronics, and software that are characterized by complex and cumulative innovation, and where the nature of technology and the fragmentation of patent rights pose unusually difficult challenges. In such circumstances, research suggests that patents are primarily used for strategic purposes, such as for use in cross-licensing negotiations or to deter litigation, rather than directly for preventing imitation (Cohen et al., 2000). Hall and Ziedonis (2001) highlight the dramatic increase in the strategic use of patents in the semiconductor industry as a response to a pro-patent shift in the U.S. policy in the 1980s. Ziedonis (2004) shows that semiconductor firms patent more aggressively when upstream property rights faced by the firm are held by a larger number of other firms.

In software, some observers have argued that increased use of patents may lead to greater innovation and competition in software (see, for example, Smith and Mann (2004)). This may happen through familiar mechanisms such as the incentive effect of increased appropriability of returns from R&D. Increased disclosure of useful information in patent documents may also result in greater industry-wide R&D productivity compared to a trade secret regime. More subtle mechanisms include the role of patents as a signal of the quality of start-up firms to outside investors or in facilitating contracting with venture capital or other sources of finance (Mann (2005), Hsu and Ziedonis (2008)). Patents may permit more efficient transactions in knowledge in a market with explicit property rights. Mann (2005), for example, argues that patents benefit firms that are able to use them in cross-licensing negotiations. Lerner and Zhu (2007) find that the increased use of patents by software firms following the *Lotus v*. *Borland* decision was associated with improvements in firm performance (as measured, for example, by the growth of sales). Wagner and Cockburn (2010) show that internet companies filing patents were more likely to survive the collapse of the dot-com bubble after 2001, and Merges (2006) finds evidence

² Giarratana (2004) provides a detailed case study of entry and competition in encryption software, including the role of patents in facilitating trade in technology.

³ Federal Trade Commission (2003), Bessen and Meurer (2008), Jaffe and Lerner (2004), and Merrill et al. (2004).

⁴ Licensing or purchase of new firms' technology, or outright acquisition of entrants, is one option for incumbents threatened by entry, and is likely to be an important channel by which some innovations reach the market. Unfortunately we have found no way to measure this activity consistently and accurately in this population of firms, and our analysis here is confined to observations on entry.

that firms have adjusted to the presence of patents, and that effort put into acquiring patents correlates with indicators of market success.

Conversely, Bessen and Hunt (2007) show that software patents are negatively correlated with R&D intensity at the firm level. Hall and MacGarvie (2010) find that legal decisions expanding software patentability were viewed negatively by the stock market and that the marginal software patent makes little contribution to market value. In a study closely related to the current paper, Cockburn and MacGarvie (2009) find that software start-ups operating in markets with more patents saw their initial round of funding delayed relative to firms in less thicketed markets. Note that few of these studies suggest an absolute decline in innovation. Instead, they suggest that the costs associated with patenting may be reducing innovation below potential.

Data and Descriptive Statistics

Our analysis combines data on market conditions, firm characteristics, and entry with data on the "patent landscape" relevant to a market. We measure entry using data on firms' activity in various categories of software reported in an extract of the CorpTech directory of technology companies. This database provides information on 19,306 companies developing or selling software products in the United States between 1990 and 2004,⁵ and contains detailed information on the product categories in which each firm is active, as well as information on the founding date of the firm, revenues and employment for many (but not all) of the firms in the dataset, information on corporate parents, funding sources, and a number of other variables. We have matched these firms to other datasets such as SDC to verify and supplement the CorpTech data, as well as to the NBER patent database for information on their patent applications and grants.

For the purposes of this study, markets are defined in terms of the "SOF" code used by CorpTech to categorize software products. SOF codes are a hierarchical classification system used by CorpTech to group products for market research purposes. Firms surveyed by CorpTech self-report the SOF codes in which they are active, which can include products under development as well as products already launched. By tracking when firms are first listed as being active in a SOF code, we are able to identify entrants and incumbents in each market. Specifically, we classify a firm as an entrant if the firm has products in a SOF category after two consecutive sample years (4 years elapsed time) of not having products in that class, or is founded less than two years before its first appearance in the dataset.⁶

⁵ The companies in our sample consist of organizations listed by CorpTech as having at least one product classification beginning with "SOF", which is CorpTech's code for software. Many of these firms are also active in other, non-software markets. Approximately 80% of the observations for which we have information on the primary SIC code are classified in SIC 73 (prepackaged software). We thank LECG Inc. for facilitating access to these data. ⁶ Note that CorpTech reports data biannually, with six sample years in the period 1994-2004. We exclude as entrants firms that left the market and then re-entered. Some firms enter CorpTech several years after their founding dates, and we thus do not observe their entry. However, only a relatively small number of these firms actually enter during the period under consideration (1994-2002). We omit SOF codes in which the number of missed entries

While CorpTech defines more than 290 fine-grained SOF categories, we focus our analysis on a subset of 27 of these markets that make up the "core" of the database. These markets cover a large share of the software industry: 35% of all the firms in the CorpTech file are active in at least one of these markets. Many of the SOF categories refer to fairly general categories of software or appear to be defined in terms of customer segments rather than in terms of a technology—e.g. "secondary school software," "dental practice management software," etc.—or have very low and intermittent levels of activity. Furthermore, our analysis also requires a comprehensive mapping of patents to markets, which is a challenging and resource-intensive task. These 27 markets were chosen primarily on the basis of our assessment as to whether the technology/product is reasonably distinctive, and we could define a set of keywords that could be fruitfully searched in the abstract of patent documents. Clearly there is some potential for selection bias to influence our results, however we believe that the criteria used to choose these markets are independent of entry and exit dynamics and this subset does not appear to be markedly different in terms of firm characteristics and entry and exit rates (see the Appendix). However, since these markets are selected on the basis of having sufficiently large numbers of patents and sufficiently distinctive keywords, our findings may not be generalizable to markets in which there are very few patents, or in which inventions are disclosed in unusually general or heterogeneous language.⁸

The markets that we consider are listed in Table 1, along with means of the number of market participants and entrants. As can be seen in the Table, markets vary widely in size, as measured by the average number of participants over the sample period, and in the volume of entry. The average market had 156.42 active firms, of which 9.7% were entrants, but these mean values conceal very substantial underlying variation over time and across markets. The smallest market averaged 12.5 firms, while the largest had 588. Overall, there was substantial growth in the number of active firms in this sample: average market size almost tripled over time, rising from 74.4 firms in 1994 to 201.9 in 2004. There was substantial variation in the mean annual growth rate of individual markets, ranging from 3% per year to over 70%. While the average number of entrants per market per year rose substantially over the sample period, the ratio of entrants to market participants varies widely across markets, between 0 and 60% in

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during the period is more than one standard deviation above the mean. The average number of missed entries across the categories (calculated as the share of firms that are founded after 1990 but do not appear in the sample until more than 2 years after their founding date) amounts to 12.5% of entries, and the standard deviation is 10.08.

⁷ While it is possible that the effective definition of markets may have changed somewhat over time, affecting counts of market participants, for variation in market definitions to bias our findings any over- or under-inclusion of firms in markets would have to be systematically correlated with our measures of patent thickets. We also control for this possibility in Table 6, which shows that including market X time effects, as controls for any market-level unobserved heterogeneity that changes over time does not affect the results.

⁸ Our measurement of entry is therefore contingent on Corptech's definition of markets. Industry boundaries may be fluid, particularly in rapidly changing technologies, and we may therefore be mis-measuring entry.

⁹ Table A.1 in the Appendix shows annual counts of the number of entrants and number of participants in each market.

some market-years, and fluctuated over time, falling from an average across markets of 19.2% in 1996 to 3.3% in 2002 and then back up to 8.7% in 2004.

We measure the "patent landscape," i.e. the number, characteristics, and ownership of patents relevant to each market at a given point in time, by developing a mapping between patents and markets that matches USPTO patent classifications to the CorpTech SOF categories. This was a complex process, described in detail in the Appendix: in short, we used a combination of text searching and reading the manual of patent classification to identify the set of patent classification codes associated with each market, and then collected information on all patents granted in these classes since 1976 from the NBER database of US patents. After extensive hand-checking (see the appendix) we believe that we capture most, though not all, patents relevant to each market, whether assigned to competitors or noncompetitors. 10 Based on grant dates and expiration dates of each patent we compute the set of patents "in force" that are relevant to a market in a given sample year. The number of patents falling in this set (though not necessarily relevant to a specific product) is one measure of the size of the patent thicket faced by an entrant. As a proxy for bargaining costs associated with patents, we count the number of distinct assignees on the set of patents cited by those patents we have identified as relevant to each market. These measures are depicted in Table 1 (and in greater detail Appendix Table A.2). The number of patents per market averaged 2383.5 over all markets and all sample years, but with significant variation across markets and over time. The least patented market had an average of 16.67 patents in force over the sample period, while the most patented market averaged more than 7400. Significantly for the issues of interest here, the number of patents in each market grew very rapidly over time for all markets, with mean annual growth rates over the period 1993-2004 ranging from 7.9% to 52% (with a mean annual growth rate of 22%).

The average number of cited assignees per market averages 607 with a high of 2738, and a low of 6. Clearly, the average potential entrant is very unlikely to have to obtain licenses to 2383 patents from 607 different entities—only a small fraction of the total number of patents that we have identified as being relevant to a market will be applicable to a specific product. But these figures are consistent with anecdotal evidence that in complex technologies, clearing a product for launch can entail reviewing thousands of patents. As with the number of patents relevant to each market, this measure grew significantly over time in all markets: an entrant to the average market in 2004 would face almost six times as many potential licensors as in 1994.

¹⁰ Note that this approach does not identify other potentially relevant patents which are generally applicable to many different software products, or are otherwise usable outside their "industry of origin," facilitated by modular design of software and use of object-oriented programming techniques. But provided these "missing" patents are equally relevant to all 27 SOF categories this will not affect our ability to identify the effect of patents on entry from the cross-section.

¹¹ Based on conversations with various corporate patent counsel.

We hypothesize that entry costs are increasing in the number of patents faced by an entrant. These costs include the total amount of royalties that would be have to be paid by an entrant if it licensed its way in to the market, R&D expenditures related to inventing around, and a higher probability of having to pay infringement damages. Large numbers of patents also raise costs of performing complete searches of prior art, and increase uncertainty about being sued for patent infringement. While they do not account for other determinants of entry into a market controlled for in subsequent regressions, the summary statistics in Table 2 suggest a significant negative relationship between patent thickets and entry. For each market-year observation, the number of patents per incumbent is calculated and the terciles of the distribution of patents per incumbent in each year are computed. We then calculate the mean number of entrants into market-years falling in each tercile, which falls from around 27 entrants in the least "thicketed" markets to around 7 entrants in the most thicketed. However, because this may reflect market-specific characteristics unrelated to patenting, we also look at the mean within-market change in the number of entrants over each two year period between sample years. Again, we see that markets with the fewest patents per incumbent saw the fastest growth in entry, while those with the most patents per incumbent saw the smallest increase in entry. Finally, we compare the average change in the number of entrants over the two year period prior to a shift in the legal regime governing software patents to that seen in the two years following a regime change. (As discussed below, these regime shifts strengthened patentability at different points in time for different types of software, and provide an identifying source of exogenous variation.) We find that the negative relationship between growth in the number of entrants and patenting rates is most evident following the regime shifts.

Identification

Uncovering the impact of patent thickets on entry with conventional data is difficult for several reasons. One central difficulty stems from the fact that a patent reflects not just a property right over an invention but also the successful outcome of an R&D investment: because technological innovation resulting in a new product is closely related to entry, in equilibrium the raw cross-sectional correlation between the number of patents in the market and the entry rate is likely to be positive. A key challenge in empirically identifying the effects of a proliferation of property rights over a given amount of invention, therefore, is to find a way to hold the invention constant but allow the property rights to vary.

We approach this problem as follows. First, we control for persistent differences across markets in the rate of technological innovation (as well as any other time-invariant factors associated with both patenting and entry) using market fixed effects. Our estimates of the effect of patenting on entry are thus derived from the "within" relationship between *changes* in patenting and *changes* in entry over time. To also control for unobserved heterogeneity across markets that evolves over time, we estimate specifications with market fixed effects interacted with a linear or quadratic time trend. Second, we disentangle the effects of patents from the technological capabilities of firms in the market by

distinguishing between the total number of patents relevant to a given market and the average quality of those patents. We measure the average quality of patents in a market using the mean number of citations received by those patents, which is commonly interpreted as an indicator of patent value or importance.¹² This allows us to isolate the effects of a change in the extent of patenting in a market, holding constant the underlying technological significance or economic value of the innovations covered by those patents.

A second problem with identifying the effect of patents on entry is the potential endogeneity of patent filings. Clearly, it may be difficult to give a causal interpretation to the coefficients of a reduced-form regression of entry on patents if the volume of patents reflects an equilibrium response by incumbents reacting to the threat of entry. However there are some institutional aspects of the software industry that suggest that the impact of this potential source of bias is likely to be limited. On the one hand, a significant share of the patents in each market during this period is held by firms other than incumbents, primarily large hardware firms.¹³ On the other hand, the time it takes for a patent application to make its way through the patent office is very long relative to product development cycles in software. The average pendency period for patents relating to the markets in our sample during the time frame considered here was 2.8 years, with the market with the lowest pendency period averaging 1.4 years and the market with the longest period at 4.8 years. Software development is a very fast-moving process, with typical development cycles measured in months rather than years. Thus, almost all of the patents in force at the time of potential entry will have been filed well in advance of any actual product launch. It should also be noted that any bias created by incumbents filing patents in response to the threat of entry is likely to be positive (that is, biasing the coefficient towards zero).

Recognizing that endogeneity of patenting may nonetheless be an important problem, we look to an independent source of variation in the impact of patents—changes during our sample period in the legal regime governing software patents that progressively clarified and expanded patentability of software inventions. Significantly, these changes affected different markets in our sample at different times. Hall and MacGarvie (2010) provide a detailed description of the legal changes covering software during this period. In summary: prior to 1996, patent protection was generally understood to be limited to software used in manufacturing or otherwise tied to physical processes, as specified by the Supreme Court's *Diamond v. Diehr* decision of 1981; software more generally was covered after 1996;¹⁴ and financial, business methods software and disembodied algorithms became more clearly patentable after

¹² Citations are subject to a variety of problems, and may be difficult to interpret directly as evidence of knowledge flow, see Alcacer, Gittelman and Sampat (2009), but are correlated with market value of patents, probability of being litigated and other indicators of economic value. See Lanjouw and Schankerman (2004) and Hall, Jaffe and Trajenberg (2005).

¹³ Bessen and Hunt (2007) argue that only 5% of software patents belong to software publishers.

¹⁴ The ground-breaking decision was *In re Alappat*, issued in 1994, but this "left important questions unanswered" (Durant 1995) and a series of court cases in 1994 and 1995 led the USPTO to issue definitive and comprehensive new guidelines on software patentability in 1996 which increased the probability that issued software patents would be held valid (Laurie and Siino 1995).

the *State Street* decision in 1998. This differential evolution in patentability across markets and over time can be seen in the differences in the volume and growth rates of patenting across different patent classes within software during the 1980s and 1990s, with technologies in which the regime change took place earlier seeing earlier increases in the growth of patenting (see Figure 1 in the Appendix).¹⁵

This variation provides a useful source of identification. A granted patent in principle represents a right to exclude others from commercializing an invention, but in practice many issued patents may not be upheld in court. This is particularly likely to be the case when standards of patentability are controversial or evolving. Thus, while many firms did file patents covering software inventions and many software patents were indeed granted prior to the expansion of patentability, the validity and enforceability of these patents was uncertain. The regime changes increased the probability that a given software patent would be found valid upon litigation and increased the number of inventions that could be patented. Thus while increases in the number of patents relevant to a market can be expected to reduce entry rates, after a regime shift we expect to see even greater increases in barriers to entry associated with patents and larger reductions in entry rates.

The degree to which these regime changes are an independent source of variation in the strength of patents is, obviously, an important question. Again, institutional features of the software industry are useful. In most of these markets prior to our sample period, many of the patents we have identified as being relevant were held by hardware producers. These firms were active in patent-intensive markets outside software, had developed advanced internal IP-related resources and capabilities, and were therefore likely to have a high propensity to file patent applications in any technology and to seek licensing revenues from potential infringers. In contrast, there is evidence that many software firms did not support the changes in patentability, and had invested very little in patenting their products. At hearings held by the USTPO in 1994, major differences in attitudes towards software patents emerged between these groups of firms¹⁷ and Mann (2007) shows that firms like Adobe, Autodesk, Computer Associates and Oracle came late to the software patent game (in terms of applications filed). Arguably,

¹⁵ While the legal changes we describe are the crucial ones, later developments are worth mentioning. In 1999, Congress established prior user rights to alleged infringers of business methods patents able to prove that they had been commercially exploiting the invention for at least one year before the patent was filed. This change may have slightly reduced the value of business methods patents held by entrants. In 2000, the USPTO began devoting additional review time to business methods applications (the "second pair of eyes" policy) which may have improved the quality of issued patents in that area. The effects of higher-quality patents are controlled for in our regressions by the inclusion of the number of forward citations per patent.

¹⁶ Lemley and Shapiro (2005) describe patents as "probabilistic patents" and note that only 0.1% of patents are litigated to trial, and half of litigated patents are found to be invalid.

¹⁷ According to one article published *in Computer Lawyer* in October 1995, at these hearings "most of the large hardware manufacturers (e.g., Apple, AT&T, Digital Equipment, IBM, Intel, Silicon Graphics, and Sun Microsystems) and a few large software companies (e.g., Microsoft and Taligent) generally supported extending patent protection to software inventions. On the other side, several large software companies, including Adobe, Autodesk, and Oracle, and many small software developers opposed patent protection for software, as inhibiting the development of new software products."

therefore, changes in the strength of software patents during this period were not completely anticipated by many industry participants, ¹⁸ and these changes meant that markets in which firms had (for whatever reason) previously filed larger numbers of patents saw exogenous increases in entry barriers compared to otherwise similar markets in which few patents had been filed.

The timing of patent applications and long lags in granting patents also help with identification. Shifts in the legal regime have an immediate effect on the strength of granted patents and pending applications that predate the regime change, but any increase in applications filed by incumbents in response to the threat of entry would not result in an increase in patents granted until several years after the change. This means that any *change* in the correlation between patenting and entry over the period immediately following the regime change will not be contaminated by simultaneity bias arising from patents filed in response to the threat of entry. Note also that because these legal changes affected the strength of software patents but did not change the underlying innovation protected by the patent, they further help to distinguish the effects of stronger property rights from the effects of more innovation.

Empirical Approach and Estimation Results

Our regression analysis of the relationship between patents and entry begins with a simple discrete choice model of entry decisions. ¹⁹ Firms are assumed to enter markets when expected profits net of entry costs are greater than zero. ²⁰ We estimate a single equation logit discrete hazard model of the form

$$y^*_{it} = \beta' x_{it} + \epsilon_{it}$$
 $y_{it} = 1$ if $y^*_{it} > 0$, 0 otherwise

where x_{it} is a vector of variables capturing costs and benefits of entry and the dependent variable y_{it} equals 1 in the year that the firm enters a market, and 0 before. Firms are dropped from the regression once they have entered a market. Following Berry (1992) and Scott Morton (1999), we begin by treating all the software firms in our sample that have not previously entered a market as potential entrants. The full dataset would have 57,167 firm-year combinations and 27 markets, for a total of 1,543,509 observations. To guard against understating our standard errors, we use the state-based sampling technique advocated by Manski and Lerman (1977) and used by Silverman (1999) in an analogous context, sampling 10% of the non-entrants in each market and 100% of the entrants.²¹ Summary statistics

suggesting this regime shift was not completely foreseen by the market.

19 Our empirical approach is closely related to Greenstein and Wade (1998), who study entry, exit and the product cycle in the commercial mainframe computer market, as well as to Scott Morton (1999), which analyzes generic entry in pharmaceuticals and Kyle (2006), which studies international entry patterns in pharmaceuticals.

¹⁸ Hall and MacGarvie (2010) find a statistically significant market reaction (measured in terms of Cumulative Abnormal Returns) to the USPTO's 1996 announcement and issuance of new guidelines on software patentability,

²⁰ Deciding to enter means that the firm has chosen to commercialize its invention internally. Conversely, a decision not to enter may mean either that the firm has chosen to exploit its invention via licensing, or that it has abandoned commercialization entirely.

²¹ We also experimented with more restrictive definitions of the set of potential entrants, for example by defining potential entrants as those firms that have not previously entered an "adjacent" market (the same broad SOF

from the firm-level database are found in Table 3, and these show that entrants on average have substantially more patents than non-entrants, are larger, and are more likely to have experience in other markets.

As discussed above, all else equal, we expect entry to be negatively associated with the total number of patents relevant to a market. However these costs may be mitigated if the potential entrant has its own patents: these may improve its position in bargaining over license terms, provide a basis for threatening to counter-sue if an incumbent threatens to try and enforce its patents. An entrant which has its own patents may also have better access to capital markets (Cockburn and MacGarvie (2009), Mann (2007), Hsu and Ziedonis (2008)), or be anticipating higher profits from a product which is an innovation over existing technologies. All else equal, we therefore expect entry to be positively associated with a potential entrant's own patent holdings. Table 4 presents results. Estimated coefficients are consistent with these core hypotheses: the hazard of entry is substantially lower in markets with more patents, but this effect is somewhat offset for entrants who have their own patents. The estimated hazard ratio for the log of total patents in the market²² is far below one, while the estimated hazard ratio for the dummy variable for whether the firm holds or has applied for patents relevant to the market) is significantly greater than one. The estimated entry-deterring effect of the number of patents in the market is economically as well as statistically significant: one log unit increase in total patents in the market (about 2/3 of a standard deviation) results in a 50-60% lower hazard of entry, corresponding to an elasticity of about -0.8.

Other explanatory variables are intended to control for demand and market structure (the number of incumbent firms in the market and the number of incumbents squared, plus the growth in revenues in the market over the previous two years, a proxy for the four-firm concentration ratio and its square²³), and the stage of the product cycle as captured by a set of dummies for each decile of the modal citation lag of patents granted in that product market.²⁴ Time invariant unobserved characteristics of markets are

category, i.e. AI for artificial intelligence). As an alternative, we relax the potential entrants assumption by including presence in an adjacent market as an explanatory variable in the regression. The results were similar to those

This is the total number of patents relevant to the market, as defined by the concordance of patent classes to SOF classes found in the appendix. While these patents are held by a set of firms that certainly includes the incumbent firms in the market, they may also be held by firms that are not active in the market.

²³ Unfortunately, we do not have reliable or complete market-level sales data. We create a proxy for this as follows. For firm i active in in market j as well as n-1 other markets, we compute average sales per market in market j as SALES_i/n (the total sales of the firm divided by the number of markets in which it is active). We then add up the average sales per market for all firms active in the market. It is thus important to note that these variables should be viewed as proxies for the true growth and concentration of sales. For example, the CR4 is almost certainly too high due to our inability to perfectly distinguish the market-level sales of a few very large firms from their total sales. For the firms that have missing sales, we interpolate sales as the average firm sales when computing the CR4 so as not to underestimate the total sales in the market.

²⁴ Entry and patenting are both likely to be correlated with the stage of the product cycle (Gort and Klepper (1982) document a surge in the rate of patenting in a market in last stage of the product cycle, when entry is low.) This

controlled for with market fixed effects. We also perform robustness checks (see Table 6) which include market-level fixed effects interacted with linear and quadratic trend variables. These interaction terms control for market-level heterogeneity that changes over time. We control for some observable characteristics of each potential entrant: firm age since founding, a measure of firm size based on a categorical measure of revenues²⁵, and prior experience in related markets as captured by the lagged number of "adjacent" or related markets in which the firm is active, and a lagged count of the number of other unrelated markets (outside the broad SOF class) in which the firm operates.²⁶ Standard errors are clustered by firm to account for potential correlation across observations caused by unobserved firmspecific factors.

As can be seen in Table 4, after controlling for demand with the growth of revenues, the number of incumbents enters our model with a positive sign, and the number of incumbents squared has a negative coefficient. Both are significant at the 5% level in all specifications. Thus, when the number of firms in the market is small, increases in the size of the market are associated with increases in entry presumably reflecting a reduction in the market power of incumbents or a reduction of barriers to entry created by network effects. For markets with larger numbers of incumbents, however, increases in the number of incumbents reduce the probability of entry, which could reflect the fact that large numbers of incumbents indicate more mature, more crowded, and less attractive markets. A similar pattern emerges in the coefficients on the four-firm concentration ratio, with a positive coefficient on the linear term and a negative coefficient on the squared term. Our proxy for the growth rate of revenues in a product market is positively and significantly related to the rate of entry. The modal citation lag coefficients (not reported but available upon request) display a pattern in which there is an initial increase in the rate of entry as the modal lag increases, followed by a decrease and then an increase in the coefficient when the modal lag becomes very long. These coefficients are as one would expect given the relationship between the rate of entry and the stage of the product cycle. We find that the probability of entering a given market is increasing in the number of adjacent markets the firm has already entered. Similarly, the number of unrelated markets in which firms have experience is a significant positive predictor of entry (being active in one more of these markets increases the hazard of entry by around 28%). Following Silverman (1999),

observation is likely to be less relevant in fast-moving technologies with short product lifecycles such as software. Nonetheless, we control for the modal citation lag to patents in the product class as an indicator of the maturity of the technology. For each product class and citing-cited year pair, we compute the citation frequency, or ratio of actual to potential citations (see Jaffe and Trajtenberg (1999)), and then identify the citation lag (citing year – cited year) with the highest citation frequency for a given product class and citing year.

This is a set of dummies for each category of revenue: 0 = under 1m; 1 = 1m - 2.5m; 2 = 2.5m - 5m; 3 = 5m - 10m; 4 = 10m - 25m; 5 = 25m - 50m; 6 = 50m - 100m; 7 = 100m - 250m; 8 = 250m - 500m; 9 = 0.5m; 9 = 0.5m

²⁶ Here we define other markets in terms of the aggregate SOF categories (e.g. AI: Artificial Intelligence), to reflect the fact that the benefits of experience in a broadly defined area is likely to be common across more detailed product classes.

which includes a measure of the relevance or relatedness of a potential entrant's technological capability to any given market, we distinguish in column (2) between the firm's patents related to a particular market and a dummy for whether the firm ever patents in any market during our sample.²⁷ The inclusion of the latter dummy helps us to interpret the coefficient on the firm's patents in a particular market as the value of IP related to the market in question, holding constant other firm characteristics correlated with patenting more generally. We observe that, while there is a positive and significant effect of ever patenting at all in any market (which increases the hazard of entry by 23%), the effect of having patents in a particular market is almost three times as important (increases the hazard of entry by 124%). Though not reported here due to space constraints, the effect of the firm's size (revenues) on the probability of entry is concave.

The average quality of patents in the market, as captured by forward citations, has a large and strongly significant negative effect on entry. This effect is distinguishable from the number of patents *per se*. This result is consistent both with the idea that higher numbers of citations suggest "larger" patents, which are more difficult to invent around, and with the idea that higher numbers of citations reflect more significant past innovation by incumbents—both of which will tend to deter entry. Similarly, the average quality of "own" patents held by potential entrants, as measured by the number of forward citations per patent, is also positively and significantly associated with the rate of entry. This suggests that entrants with higher quality patents may find it easier to bargain their way into the market. A striking finding of this model (as seen in columns 1 and 3) is that entrants' "pipeline" of pending applications is a stronger predictor of entry than the number of granted patents: entry is positively associated with a dummy for having any patent applications and with the ratio of patent applications to grants, but not with cumulative patent grants or a dummy for having patents granted (after controlling for applications).

We also find that, consistent with our expectations, the effects of both the firms' own patents and the number of patents in the market are diminished when a firm is active in other markets. In column (7) we estimate negative and significant coefficient on the firm's patent application dummy interacted with the number of related markets in which the firm has experience. There is also a positive and significant coefficient on the interaction of the firm's experience in related markets (markets with the same broad product category definition) and the number of patents in the focal market (market j). These results suggest that the negative effects of incumbents' patents on entry are mitigated when potential entrants have complementary assets (proxied here by experience in other markets), and that having patent applications is significantly more positively related with entry for firms with no experience in related markets. Similar findings are obtained in column (8) for the interaction terms between firms' and

²⁷ In results not reported in the table, we estimated a positive and significant relationship between Silverman (1999)'s *RELTECH* measure and the rate of entry.

markets' patents and the number of unrelated markets in which the firm operates (markets with a different broad product category).

As discussed above, it may not be just the absolute *number* of patents in an area that can deter entry, but also the total cost to an entrant of licensing its way through the thicket. One salient feature of patent thickets is the potential for higher costs associated with negotiating with many parties. To the extent that there are fixed costs of conducting a negotiation, having to deal with more parties will drive up costs of obtaining licenses. There may also be transactions costs associated with bargaining and coordinating negotiations with multiple licensors.²⁸ We calculate the number of different assignees whose patents are cited by patents relevant to the market in question, which can be thought of a proxy for the number of distinct licensors that an entrant would have to negotiate with in order to license its way in to a market. The results in column (4) in Table 4 are consistent with the idea that increases in the potential number of licensors increase entry costs, with a negative and significant estimated coefficient on the number of cited assignees per forward citation in a market. In this regression the count of cited assignees is normalized by the number of forward citations in the market to reduce collinearity among the explanatory variables.²⁹

Endogeneity and regime change results

In Table 4 we address identification of a causal effect of patent thickets on entry using differences-in-differences estimates that exploit the changes in the legal regime affecting patentability of software relevant to different markets discussed above. To take advantage of this source of exogeneity, we estimate the effects of patents on entry in a difference-in-differences type of analysis in column (5) of Table 4, where we include a dummy variable equal to one in each market following the regime change, and its interaction with the number of patents in the market.³⁰ The negative and significant coefficient on the interaction term indicates a negative treatment effect of strengthened patent rights on entry. In column (6) we consider three time periods: pre regime-change, the initial period following the regime change, and later years after the regime change. We focus on the change in the coefficient on the market's patents during the period immediately following the regime change, because long administrative

²⁸ See Noel and Schankerman (2006) and Ziedonis (2004).

²⁹ The resulting variable enters the regression in log form. In alternate versions of this regression, negative coefficients were also obtained on the number of cited assignees, but standard errors were difficult to estimate precisely due to collinearity with the number of patents in the market.

³⁰ The precise timing of the regime shift in each market is laid out in Table A.3. We assigned markets to one of three groups. The first group includes software related to manufacturing or tied to physical processes, which should have been considered patentable following *Diamond v. Diehr* in 1981. This includes automatic teller machine, robotic, quality control, and peripheral device driver software. Another group of markets are those relating to business methods and financial applications, which became patentable following the *State Street* decision in 1998, which in our sample includes invoicing/billing, tax preparation, inventory management, and order entry/processing software. The remaining markets are considered to have been affected by the USPTO's issuance of new guidelines over software patents in 1995-96, which allowed for software patents as long as they were not embedded in physical media.

delays at the patent office prevent incumbent firms from reacting to the "treatment" by obtaining additional patents. ³¹ We show that only the immediate effect is significant, indicating that the intensification of the negative effect of patents on entry is restricted to the initial period following the regime change, during which the increase in the number of patents in the market would largely be the result of the processing of applications filed before the regime change. This suggests that the estimated negative effect of patents in the market is not driven by the endogenous response of incumbents filing more patents in reaction to the regime change. The coefficient on the main effect of the patents in the market variable remains negative and significant in all these regressions.

In contrast to the results on the intensification of the entry-deterring effect, we do not observe a statistically significant increase in the impact of firms' own patents on the probability of entry following a regime change. This suggests that the entry-deterring effect of the market's patents intensified once software became more patentable, but the entry-promoting effect did not. If the property-right component of entrants' patents were a significant determinant of entry, this should have become *more* valuable following a regime change, with a positive estimated coefficient on the interaction term. The fact that there is no significant change in the association between firms' own patents and entry may imply that the estimated main effect is mainly picking up the fact that firms with better technologies are both more likely to patent and more likely to enter markets, rather than the property right effect.

Robustness

The difference-in-differences approach we employ here relies upon the assumption that the legal changes were exogenous, or more precisely, were not driven by other factors that simultaneously changed the relationship between patenting and entry.³² For example, if some other change took place at around the same time as the legal changes and led to both an increase in the rate of patenting and a decline in the rate of entry, identification of a casual effect of patents on entry will be compromised. But because pre-regime-change markets are used as a control group, for such a confounding factor to explain our findings, it would have to have affected each of the relevant markets separately at exactly the same time as the legal change. Results are also contingent on the timing and application of the regime shifts to each market. As an additional robustness check, we randomly assigned the "regime" dummy to markets while

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³¹ The length of the period "immediately" following the regime change is determined by the length of the grant lag in the years following the change. As of 2000, the median grant lag in markets affected by the first regime change (in March 1996) averaged 2.8 years, so that a large share of the patents granted up to 2000 were filed before the USPTO issued new guidelines in 1996. By 2004, the median grant lag in markets affected by the State Street decision in July 1998 averaged 3.8 years, and was as long as 4.7 years in billing software. We therefore restrict the period "immediately" following the first regime change to 1998-2000, while the corresponding period after *State Street* is 2000-2004.

³² It is certainly possible that some firms filed more patents in anticipation of legal changes, which if true, would bias our estimates of the effects of patents on entry towards zero. But note that this effect works against a finding of a significant effect on entry, and as stated previously there is evidence that many software firms (as opposed to hardware firms) did not support the changes in patentability and were late in starting to file large numbers of software patents.

preserving the number of markets that were post-regime change in each year. We find that in such a specification with a random regime variable, the regime X patents coefficient is statistically insignificant. We also find that the latter interaction is insignificant at the 5% level when we shift the date of the regime change forward or backward in time within each market.

Another important assumption underlying our analysis is the definition of markets used to measure entry and identify relevant patents. We have considered the possibility that technological change could have led some of the markets in our sample to become more fragmented into sub-markets not captured by the CorpTech market definitions at around the same time as our regime changes. If this did indeed happen, we might see declines in observed entry rates (because entry into the submarkets would not necessarily be captured) associated with an increase in patenting that could spuriously generate our regime change findings. But if this effect is responsible for our findings, we would expect to see it primarily in the largest markets or in the markets that saw the biggest declines in concentration, and our results are robust to a variety of specifications that account for this potential fragmentation.³³

Another possible omitted variable is the rise of the internet. The growth of internet-related businesses, for example, would be associated with an increase in both the rate of entry and the rate of patenting, which would lead to a *positive* coefficient on the interaction of the market's patent stock and the rate of entry. We find the opposite – a negative and significant estimated coefficient on this interaction term. Our main regressions and regime change results are similarly robust to dropping the "internet tools" market from the sample. We also experimented with including a dummy variable for markets in which Microsoft was active, and the results were robust to the inclusion of this control.

Endogeneity and patenting by potential entrants

A second source of potential endogeneity in the single-equation discrete-time hazard model is patenting by entrant or potential entrant firms. The positive effect of a firm's own patents on entry may be subject to simultaneity bias if firms' decisions to enter a market and to apply for patents are jointly determined (for example, if there are unobserved differences across firms in R&D productivity that make the most productive firms more likely to patent *and* enter markets). ³⁴ To correct for this bias, we use a Bivariate Probit (BVP) model, with separate equations for the firm's decision to patent an innovation and to enter the market. This type of model has been used by, for example, Cassiman and Veugelers (2006) to model the complementarity between internal R&D and external knowledge acquisition, and allows us to

³³ We tried dropping the largest markets, and interacting of the number of patents in the market with the number of incumbents. We also dropped markets with the biggest declines in the CR4 and interacted the regime dummy and the CR4 and CR4 squared. All of these regressions confirmed that our results are not driven by increased

fragmentation within markets.

³⁴ This two-equation approach has some similarities to the model of Hunt (2006) who models jointly determined R&D and patenting decisions in the presence of overlapping property rights.

account for the endogenous nature of the firm's patenting decision in the entry equation by allowing for correlation in the errors of the entry and patenting equations.³⁵

The Bivariate Probit model takes the following form: define dummy variables $y_1 = 1$ if the firm enters the market and 0 otherwise, and $y_2 = 1$ if the firm files a patent and zero otherwise. Let x_1 and x_2 be vectors of variables influencing entry and patenting. We then specify a two-equation model where

$$\begin{array}{ll} y*_1 = \beta_1 \text{'} x_1 + \epsilon_1 & y_1 = 1 \text{ if } y*_1 > 0, 0 \text{ otherwise} \\ y*_2 = \beta_2 \text{'} x_2 + \epsilon_2 & y_2 = 1 \text{ if } y*_2 > 0, 0 \text{ otherwise} \\ E[\epsilon_1] = E[\epsilon_2] = 0 & \\ Var[\epsilon_1] = Var[\epsilon_2] = 1 & \\ Cov[\epsilon_1, \epsilon_2] = \rho & \end{array}$$

Assuming that the firm decides first whether or not to patent, making patenting costs sunk, we can write this model as a recursive simultaneous equations model in which the joint distribution of y_1 and y_2 is given by:

Prob[
$$y_1=1, y_2=1 | x_1, x_2$$
] = $\Phi_2(\beta_1'x_1+y_2,\beta_2'x_2,\rho)$

where Φ_2 is the cdf of the bivariate normal distribution.³⁶ In this model we use the number of non-software patents previously filed by the firm as an additional identifying instrument for the probability the firm has filed a software patent in year t. This variable instruments for propensity to patent: if a firm has experience navigating the patent system for technologies other than software, that firm should lower costs of obtaining a software patent.

The estimates of the BVP model for various model specifications are contained in Table 5. Both the patenting equation and the entry equation include the covariates used in the single-equation model. The patent equation additionally includes the number of non-software patents held by the firm as an instrument. The firm's patent application dummy is an explanatory variable in the entry equation, so that this is a recursive simultaneous-equations model.

Most of the estimated effects are similar to those found in the single-equation model. However, the effects of the market's patents and the firm's patents both fall in magnitude in the BVP model relative to the single-equation entry model, consistent with a reduction in simultaneity bias. For example, in the single-equation entry model, a firm having filed any patent applications has a roughly three times greater odds of entry, whereas in the BVP model this increase is only around 45%. The odds ratio on the log of the patents in the market is around 0.4 in the single-equation model and 0.7 in the BVP model. The estimated correlation coefficient of the error terms across equations is positive and statistically significant (at the 5% or 10% level, depending on the specification).

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³⁵ As Greene (1998) observes, "in the bivariate probit model, unlike in the linear simultaneous equations model, if the two dependent variables are jointly determined, we just put each on the right hand side of the other equation (or, in our case, one of them) and proceed as if there were no simultaneity problem."

³⁶ See Greene (1999) p. 848, and Greene (1998) for an example.

The estimated effect of the number of patents in the market on entrant/potential entrant firms' probability of patenting is positive, though not significant. Consistent with our hypothesis that experience in non-software patenting may lower costs of obtaining software patents, or that firms vary in their propensity to patent, this variable is a strong predictor of patenting, with a t-ratio of 27.13 in the patenting equation corresponding to a first-stage F-statistic of 208.7. However it appears to be uncorrelated with the firm's entry decision except through its effect on propensity to obtain software patents: when the number of the firm's non-software patents are included as an explanatory variable in the entry equation, the point estimate of the effect is essentially zero and is statistically insignificant with a p-value of 0.84.

The effect of the number of patents in the market on the probability of entry is economically significant, and we see a substantial difference between firms that patent and those that do not. A one percent increase in the number of patents in the market is associated with a 0.34% decrease in the probability that a firm has patents and enters the market ($Pr(y_1=1, y_2=1)$). Meanwhile, the elasticity of the probability that the firm has no patents and enters the market ($Pr(y_1=1, y_2=0)$) with respect to the number of patents in the market is -0.84.³⁷

In addition to using the instrumental variable to control for endogeneity of own patenting, we address potential endogeneity of incumbents' patenting in the entry equation, using the same differences-in-differences approach as in Table 4. As can be seen in the estimates reported for the models in columns (5) and (6), and (7) and (8), very similar results are obtained.

While we believe that these firm-level estimates, where we can control to some degree for firm-specific characteristics and directly measure decisions not to enter, are most helpful for understanding the determinants of the firm's entry decision, we have also estimated an aggregate market-level model of entry rates. Table 6 presents results. The specification of these regressions are essentially the same as in Table 4, however because the dependent variable is a count we use a Poisson regression model with market fixed effects and robust standard errors is used to estimate the parameters.³⁸

Consistent with the firm-level results, we find a negative and significant relationship between the log of the number of patents in the market and the rate of entry. The estimates from the market-level model generally confirm those of the firm-level model, and we include several additional robustness

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³⁷ The magnitude of the effect of own patents on entry estimated using instrumental variables should be interpreted carefully. As shown by Angrist and Imbens (1995), the estimates obtained from instrumental variables are informative about the effect of the "treatment" only on firms induced to patent software by their history of non-software patenting. If the marginal firms induced to patent by their history of patenting non-software are those valuing patents less highly, while the firms patenting software independent of their patenting histories value patents highly, our instrumented estimates may in fact *underestimate* the effect of firms' patents on entry.

³⁸ Wooldridge (2002) explains that if the underlying distribution is truly Negative Binomial, the Negative Binomial estimator is more efficient than the Poisson, but if the distributional assumption is wrong, the Poisson is still consistent as long as the conditional mean is correctly specified. In practice, we found that there was essentially no difference between results obtained using a fixed-effects Negative Binomial model and those obtained from the Poisson model. The former are available upon request.

checks. First of all, we show in columns (3) and (4) that the main result is robust to the inclusion of a linear trend interacted market-level fixed effects (or a quadratic trend interacted with these effects).

Columns 5 and 6 examine the impact of legal changes in patentability on the entry-deterring effects of patents. We find that for entrants as a whole, the relationship between the number of patents in the market and the rate of entry is exacerbated (with a significant coefficient of -0.10 on the interaction of the market's patent stock and the regime change dummy).³⁹ For *de novo* entrants (which we define as firms younger than 10 years old who specialize in one aggregate SOF class⁴⁰ – e.g. AI: artificial intelligence), the effect is stronger—the coefficient on the interaction between market's patent stock and the regime shift dummy is -0.32 and significant at the 1% level in column 7. This suggests that the strengthening of IP rights in software led to a more substantial intensification of the entry-deterring effect of patents for young, specialized firms than for established companies.⁴¹

The magnitudes of the coefficients described in this paper should be interpreted carefully. Holding constant average patent quality, a 1% increase in patents is associated with approximately a 0.8% decline in entry, which may seem a surprisingly large effect. Note however that the "pure" property rights effect associated with strengthening of software patents is much smaller: the interaction of patents with regime change adds only -0.1 to the main effect of patents in the market. Interpreting this as an estimate of the effect of going from no patent protection over software to strong patent protection, the deterrent effect on entry is rather small. However, if one views the regime changes as a mild increase in the strength of patents, the deterrent effect appears larger. Thus, this coefficient remains somewhat open to interpretation.

Secondly, it is important to think about whether an increase in patenting *holding constant* forward citations per patent (patent quality) is a likely real-world outcome. In our data, we observe a negative correlation between the number of patents in the market and the average number of forward citations received by these patents. This is partly due to a truncation effect (controlled for by the inclusion of year effects in our regressions), but it may also reflect the issuance of larger numbers of relatively less important patents in some markets. Note that if we assume that the number of forward citations per patents falls as the number of patents granted grows, the magnitude of the effect of patents on entry is lower. Under this interpretation, "frivolous" or purely strategic patents without much technological value are not predicted to have as significant an effect on entry.

³⁹ When we drop citations per patent from the regression, the coefficient on the number of patents in the market is -0.2 (s.e. of 0.11) and the regime X patents coefficient is -0.12 (s.e. of 0.05). Thus, without holding constant patent quality, the effects of patents pre-regime change are substantially smaller, but the post-regime change effect is

⁴⁰ We measure firm age as the time elapsed since the founding date reported in Corptech. 11% of the entrants in the sample meet this criteria.

⁴¹ GMM estimation of the market-level regressions using the models suggested by Chamberlain (1992) and Wooldridge (1997), or Blundell, Griffith and Windmeijer (2002), gave similar coefficients.

Discussion and Conclusions

Patents appear to have a significant effect on competition and entrant/incumbent interaction in software markets. In this context, where patents are thought to be particularly problematic in creating transactions costs, we estimate substantial elasticities of entry with respect to patents held by incumbents and non-competitors in the range of -0.3 to -0.8. Because patents are both a property right that allows patent holders to exclude competitors, and an indicator of technological capabilities, it can be difficult to interpret a negative association between patents and entry: are entry rates lower because the incumbents' patents raise entry costs, or because incumbents are out-innovating entrants? Here we use exogenous changes in the legal regime governing software patents, along with a control for the quality of patents in a market, to identify a distinct and significant "property rights" effect. Interestingly, the deterrent effect of patents is substantially less negative when entrants arrive at the market with their own patents. Where we explicitly model firms' joint decisions to obtain their own patents and to enter the market, we find an almost three times larger negative effect of existing patents on entry when entrants lack patents.

We also find that patents appear to be substitutes for complementary assets and capabilities in determining entry: the estimated value of entrants' own patent holdings in the entry process is lower for those firms that have prior experience entering other markets, and patent thickets matter less for firms with experience. While this result is difficult to interpret definitively without much finer detail on firms' products and entry strategies than we have been able to collect, it highlights the significance of cospecialized complementary assets for competition in knowledge-intensive industries.

Patent thickets, at least as measured here, thus appear to substantially raise entry costs. This is not to say that the overall effect of strengthening software patents was necessarily negative, at least in an absolute sense. The markets in our sample saw substantial overall growth in sales and in the number of participants during this period. Any negative impact of patent thickets on entry is felt as forgone potential for even higher rates of entry, and this may be mitigated by the stimulating effects of stronger patent protection. As discussed above, strengthening or clarifying property rights has potential benefits as well as costs, and we estimate a positive and significant main effect of regime changes on entry, all else equal. But transactions costs associated with thickets may have interesting dynamic effects: while incumbents enjoy increased protection for current innovations, larger thickets will also raise their costs of introducing future generations of innovations. With both entrants and incumbents facing strong incentives to acquire patents, which in turn contribute to even larger thickets and higher associated transactions costs, all market participants can become negatively affected. These dynamics may underlie opportunities emerging for new organizational forms and business models that eliminate (or arbitrage) transactions costs associated with patent thickets. Some privately funded entities have begun to assemble large portfolios of software patents, with the apparent intent to sell access at a single "one-stop shopping" price

that reflects internalization of transactions costs. Other software producers are side-stepping the whole problem by operating in the open source world.

A striking finding is that, while firms holding patents related to a market are much more likely to enter it, relatively few of the entrant firms in our sample came to market with patents—and only a minority of entrants in the sample held patents by 2004.⁴² There are a variety of reasons why a prospective entrant might not obtain any patents. These firms may not have been innovators (rather unlikely in software, where new products dominate and the pace of technological change is very high), or may have made strategic decisions to ignore incumbents' patents or (unobserved by us) may have taken a license on terms offered by the incumbent. It may also be the case that compared to alternate IP strategies such as Open Source or reliance on trade secrets, copyright, and speed to market, for many firms the costs of obtaining patents outweigh perceived benefits. But this finding also points to an important role for sophisticated management of new enterprises and prompt responses to environmental changes: some firms may simply have failed to appreciate the strategic value of patents in this industry—giving those that quickly and effectively acquired the ability to manage IP a significant advantage in this dynamic sector.

⁴² 30% of entrants in our sample held at least one patent in any technology class by 2006.

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 Table 1: Summary statistics by market

	Number	of Market icipants	Num	ber of rants		f Patents	Number of Cited Assignees		
SOF Category	Mean	Annual	Mean	Annual	Mean	Growth	Mean	Annual	
Sor omogory	1994-	Growth	1994-	Growth	1994-	Rate	1994-	Growth	
	2004	Rate	2004	Rate	2004		2004	Rate	
Artificial intelligence R&D	33.50	0.07	0.83	-0.13	1135.33	0.12	294.67	0.13	
Automatic teller machine	25.00	0.07	2.00	0.18	508.67	0.11	272.33	0.31	
software									
Database query language	101.67	0.14	16.33	0.49	3177.67	0.33	993.17	0.37	
software	50.02	0.07	4.02	0.62	1207.67	0.16	270.77	0.22	
Desktop publishing software	50.83	0.07	4.83	0.62	1307.67	0.16	378.67	0.22	
Disaster recovery software	53.50	0.18	7.83	0.25	3863.50	0.15	739.50	0.16	
Electronic message systems software	141.17	0.21	16.33	0.27	176.00	0.52	195.00	0.56	
Fax software	87.17	0.24	12.67	0.01	1198.33	0.48	715.50	0.41	
File management software	370.17	0.17	45.50	0.24	3057.00	0.30	859.83	0.33	
Geographic information	108.67	0.15	9.83	1.47	5626.83	0.12	757.00	0.12	
systems software									
Hierarchical DBMS software	39.33	0.13	4.00	0.24	3177.67	0.33	993.17	0.37	
Internet tools	374.67	0.73	57.00	0.45	4729.83	0.36	1462.50	0.29	
Inventory management	592.00	0.05	35.17	0.20	575.17	0.15	366.17	0.15	
software									
Invoicing/Billing Software	488.00	0.03	25.50	0.20	155.50	0.25	103.00	0.22	
Local area network (LAN) software	68.00	0.30	10.17	0.14	4057.67	0.35	1274.67	0.30	
Natural language software	13.50	0.18	2.00	0.15	1323.83	0.11	301.83	0.12	
Neural network software	17.00	0.20	2.00	-0.02	754.50	0.13	217.83	0.14	
Order entry/processing	413.17	0.06	31.17	0.17	1842.83	0.19	749.50	0.18	
software	413.17	0.00	31.17	0.17	1042.03	0.17	747.50	0.10	
Performance measuring	188.83	0.24	29.83	0.29	7433.67	0.11	810.83	0.11	
software									
Peripheral device drivers	78.67	0.13	7.50	0.77	5603.50	0.16	892.83	0.13	
Quality control software	73.50	0.11	8.00	0.52	82.33	0.25	67.83	0.39	
Relational DBMS software	166.83	0.04	12.67	1.34	3177.67	0.33	993.17	0.37	
Robotic software	12.17	0.04	1.00	-0.17	422.67	0.08	153.33	0.19	
Security/auditing software	275.17	0.23	30.00	0.31	1037.67	0.26	404.67	0.24	
Tax preparation and reporting	115.83	0.03	6.50	0.02	16.67	0.11	14.92	-0.05	
software Three dimensional	121.17	0.19	10.17	0.27	2549.50	0.10	562.00	0.12	
representation software	141.1/	0.17	10.1/	0.47	43 4 7.30	0.10	302.00	0.12	
Voice technology software	73.17	0.24	7.17	0.47	3305.50	0.12	548.33	0.16	
Wide area network software	140.67	0.06	13.50	0.08	4057.67	0.35	1274.67	0.30	
Mean across markets	156.42	0.16	15.17	0.34	2383.51	0.22	607.29	0.23	
Median across markets	92	0.10	9	0.03	1283.5	0.22	432	0.16	
Crowth rates are eveness	oppyolized		y morrith moto	0.03		0.17	TJ4	0.10	

Growth rates are average annualized percentage growth rates in a market.

Table 2: Summary statistics on entry, markets grouped by terciles of the distribution of patents per incumbent in the market

Mean Patents per incumbent				Mean # entrants	Mean 2-	yr change in i	# entrants
		Pre-	Post-			pre-	post-
Market	1994-	regime	regime	1994-	1996-	regime	regime
group*	2004	change	change	2004	2004	change	change
Lower third	3.356	2.000	4.153	25.444	4.467	5.750	4.000
Middle third	27.184	21.740	29.089	12.630	3.156	6.000	2.632
Upper third	78.055	92.006	72.548	7.566	1.244	6.250	0.162

^{*} markets in the lower third group have fewer patents per incumbent in a given year than 66.7% of the markets in that year.

Table 3: Firm-level summary statistics

Table 5. Firm-level summa					
Variable	Obs.	Mean	Std. Dev.	Min	Max
All firms	151475	15 422	12.007	0	220
Age	151475	15.432	12.087		229
Firm's revenues (in millions*)	77048	48.141	129.813	1	500
Proxy for growth of sales in market j	151475	0.217	0.735	-1.172	2.611
Proxy for CR4 in market j	151475	0.433	0.224	0	1
Number of incumbents (in 100's)	151475	1.583	1.744	0	6.880
Number of related markets in which firm is active	149892	0.103	0.498	0	16
Number of adjacent markets in which firm is active	149892	0.780	1.338	0	18
Dummy for firm's cumulative patents granted in market j	151475	0.010	0.099	0	1
Dummy for firm's cumulative patent applications in market j	151475	0.013	0.114	0	1
Firm's granted patents in market j	151475	0.115	4.064	0	812
Forward citations to firm's patents in market j	151475	1.579	59.714	0	11323
Entrants (firm-market-year observations in which $enter_{ijt} = 1$)					
Age	2457	15.079	11.538	0	139
Firm's revenues (in millions*)	1654	85.304	164.321	1	500
Proxy for growth of sales in market	2457	0.455	0.652	-1.172	2.611
Proxy for CR4 in market	2457	0.277	0.163	0.093	1
Number of incumbents (in 100's)	2457	2.755	2.086	0.04	6.88
Number of related markets in which firm is active	2455	0.426	1.083	0	16
Number of adjacent markets in which firm is active	2455	1.691	2.037	0	18
Dummy for firm's cumulative patents granted in market j	2457	0.063	0.242	0	1
Dummy for firm's cumulative patent applications in market j	2457	0.078	0.268	0	1
Firm's granted patents in market j	2457	1.065	11.755	0	298
Forward citations to firm's patents in market j	2457	15.807	185.811	0	6373
Potential entrants (firm-market-year observations in which $enter_{ijt}$ =0)					
Age	149018	15.437	12.096	0	229
Firm's revenues (in millions*)	75394	47.326	128.833	1	500
Proxy for growth of sales in market	149018	0.213	0.736	-1.172	2.611
Proxy for CR4 in market	149018	0.435	0.224	0	1
Number of incumbents (in 100's)	149018	1.564	1.731	0	6.88
Number of related markets in which firm is active	147437	0.098	0.481	0	14
Number of adjacent markets in which firm is active	147437	0.765	1.318	0	18
Dummy for firm's cumulative patents granted in market j	149018	0.009	0.095	0	1
Dummy for firm's cumulative patent applications in market j	149018	0.012	0.11	0	1
Firm's granted patents in market j	149018	0.099	3.807	0	812
Forward citations to firm's patents in market j	149018	1.344	55.246	0	11323

Table 4: Discrete-time hazard model of entry.

Coefficients expressed as odds ratios. Dependent variable = *Enter*_{ijt.}

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ln(# patents in market)	0.436	0.443	0.429	0.398	0.442	0.440	0.441	0.419
	(0.107)***	(0.109)***	(0.106)***	(0.100)***	(0.118)***	(0.120)***	(0.119)**	(0.102)***
ln(fwd citations per	0.230	0.242	0.225	0.136	0.287	0.260	0.260	0.226
patent in mkt)	(0.139)**	(0.146)**	(0.136)**	(0.088)***	(0.184)*	(0.177)**	(0.177)*	(0.135)**
Firm's granted patents	1.001	1.000						
	(0.004)	(0.003)						
Firm's patent apps per	1.194	1.071						
granted patent	(0.078)***	(0.046)						
Firm's fwd citations per		1.030						
patent		(0.004)***						
Patents granted (dummy)			1.451	1.470	1.441	1.477	1.478	1.670
			(0.335)	(0.344)	(0.689)	(0.347)*	(0.335)	(0.371)**
Patents filed (dummy)			2.239	2.537	2.515	2.535	2.977	3.211
			(0.448)***	(0.506)***	(0.730)***	(0.509)***	(0.592)**	(0.634)***
Ever patents (dummy)			1.231					
T (:			(0.075)***	0.690				
Ln(assignees/fwd cites)				0.680 (0.113)**				
D(Pagima)				(0.113)***	2 251			
D(Regime)					3.351 (2.680)			
D(Regime) X Patents					1.029			<u>-</u>
granted granted					(0.561)			
D(Regime) X Market's					0.855			
patents					(0.044)***			
D(Regime) X Patents					1.010			
filed					(0.383)			
D(Regime) X Market's					0.990			
Fwd cites					(0.191)			
D(Early Regime)						3.281		
, ,						(1.254)***		
D(Early Regime) X						0.855		
Market's Patents						(0.043)***		
D(Late Regime)						2.118		
						(1.507)		
D(Late Regime) X						0.896		
Market's Patents						(0.078)		
"Experience"† X firm's							0.711	0.862
patents							(0.071)**	(0.036)***
"Experience" † X							1.038	1.012
market's patents							(0.012)**	(0.006)**
Age	0.976	0.976	0.976	0.976	0.976	0.976	0.977	0.976
	(0.003)***	(0.004)***	(0.004)***	(0.004)***	(0.004)***	(0.004)***	(0.003)**	(0.003)***
Experience in related	1.476	1.471	1.460	1.467	1.470	1.470	1.219	1.477
markets	(0.041)***	(0.041)***	(0.042)***	(0.043)***	(0.043)***	(0.043)***	(0.080)**	(0.042)***
Experience in unrelated markets	1.290 (0.020)***	1.289 (0.021)***	1.281 (0.024)***	1.279 (0.023)***	1.279 (0.023)***	1.279 (0.023)***	1.282 (0.023)**	1.199 (0.055)***
	2.203	2.203	2.221	2.271	2.619	2.682	2.291	2.212
# Incumbents (in hundreds)	(0.213)***	2.203 (0.214)***	(0.216)***	(0.220)***	(0.282)***	2.682 (0.293)***	(0.222)**	2.212 (0.215)***
# Incumbents squared	0.938	0.938	0.937	0.936	0.921	0.918	0.934	0.938
" meamoents squared	(0.011)***	(0.011)***	(0.011)***	(0.011)***	(0.011)***	(0.012)***	(0.011)**	(0.011)***
growth of sales in SOF	1.769	1.763	1.753	1.757	1.790	1.786	1.727	1.745
growin or sales in SOI	(0.138)***	(0.138)***	(0.137)***	(0.138)***	(0.141)***	(0.142)***	(0.135)**	(0.136)***
Four-firm CR in SOF	15.286	15.958	15.721	19.655	28.296	30.404	17.369	15.494
1 Jul-11111 CK III DOI	(12.672)***	(13.281)***	(13.109)***	(16.519)***	(24.907)***	(26.908)***	(14.431)**	(12.801)***
CR4 squared	0.035	0.033	0.033	0.026	0.022	0.020	0.030	0.035
	(0.033)***	(0.031)***	(0.032)***	(0.025)***	(0.022)***	(0.020)***	(0.029)**	(0.033)***
	\/	\/	\/	\ - · · · = - /	\/	\- · · - = ~ /	(====//	(/

Robust standard errors (clustered by firm) in parentheses. Controls for firm revenues included. 149,892 Observations. *significant at 10%; ** significant at 5%; *** significant at 1% † "Experience" in col. (7) is in related markets; col. (8) is unrelated markets.

Table 5: Bivariate probit model

Coefficients expressed as odds ratios.

Dependent variable	(1) Patent Filed	(2) Enter	(3) Patent Filed	(4) Enter	(5) Patent Filed	(6) Enter
ln(Market's patents)	1.156 (0.170)	0.743 (0.074)***	1.156 (0.170)	0.722 (0.074)***	1.167 (0.196)	0.755 (0.081)***
ln(Fwd cites per patent in market)	0.976 (0.357)	0.617 (0.152)**	0.975 (0.356)	0.509 (0.135)**	0.953 (0.403)	0.677 (0.176)
D(Patent Filed)		1.456 (0.225)**		1.449 (0.225)**		1.481 (0.285)**
Ln(assignees per forward cite)				0.865 (0.058)**		
D(Regime)					0.920 (0.637)	1.653 (0.533)
D(Regime) X Market's					0.973	0.939
Patents					(0.046)	(0.020)***
D(Regime) X Market's Fwd					1.073	0.992
cites					(0.159)	(0.077)
D(Regime) X Firm's						1.303
granted Patents D(Regime) X Patents filed						0.773
D(Regime) A Patents med						(0.128)
ln(Firm's non-sw patents)	1.454		1.454		1.454	(0.120)
, a l l l l l l l l l l l l l l l l l l	(0.023)***		(0.023)***		(0.023)***	
Firm age	0.995	0.990	0.995	0.990	0.995	0.990
	(0.002)**	(0.001)***	(0.002)**	(0.001)***	(0.002)**	(0.001)***
Experience in related	1.234	1.216	1.234	1.220	1.235	1.220
markets	(0.025)***	(0.016)***	(0.025)***	(0.016)***	(0.025)***	(0.016)***
Experience in unrelated	1.053	1.123	1.053	1.123	1.053	1.122
markets	(0.010)***	(0.008)***	(0.010)***	(0.008)***	(0.010)***	(0.008)***
# Incumbents (in 100's)	0.880	1.427	0.880	1.442	0.887	1.523
	(0.061)*	(0.060)***	(0.061)*	(0.060)***	(0.063)*	(0.070)***
# incumbents squared	1.014	0.970	1.014	0.969	1.013	0.963
	(0.008)*	(0.005)***	(0.008)*	(0.005)***	(0.008)	(0.005)***
Growth of Sales in market	1.055	1.262	1.054	1.259	1.051	1.273
	(0.039)	(0.043)***	(0.039)	(0.043)***	(0.039)	(0.043)***
Four-firm CR in market	0.600	2.845	0.600	3.057	0.615	3.505
	(0.247)	(0.972)***	(0.247)	(1.054)***	(0.254)	(1.254)***
CR4 squared	1.449	0.280	1.448	0.258	1.391	0.243
- Di	(0.601)	(0.105)***	(0.601)	(0.098)***	(0.583)	(0.095)***
Rho	0.124 (0.09)*		0.123 (0.08)*		0.139 (0.04)**	
(p-value, Wald test of $\rho=0$)			(1111X \T		11111111111111111111111111111111111111	
Observations	149892	149892	149892	149892	149892	149892

Robust standard errors (clustered by firm) in parentheses * significant at 10%; ** significant at 5%; *** significant at 1%

Table 6: Market-level Poisson Regressions

Ln(market's -0.235 -0.829 -1.335 -1.326 -0.849 -0.807 0.00	590)
patents) (0.135)* (0.293)*** (0.491)*** (0.490)*** (0.295)*** (0.272)*** (0.5	590) 38
	38
In(fwd cites per pat -1.575 -0.348 -0.335 -1.785 -1.404 0.8)	
\ 1 1	352)
in market) $(0.708)^{**}$ (0.795) (0.795) $(0.730)^{**}$ $(0.679)^{**}$ (1.3)	
Ln(assignees per -0.185	
fwd cite in market) (0.109)*	
D(Regime) 0.787 1.63	59
	310)
D(Regime) X -0.097 -0.3	319
	108)***
D(Regime) X -0.001 0.10	
	450)
Incumbents/100 0.733 0.709 -0.520 -0.519 0.727 0.826 1.49	
$(0.166)^{***}$ $(0.167)^{***}$ $(0.274)^{*}$ $(0.275)^{*}$ $(0.168)^{***}$ $(0.172)^{***}$ $(0.275)^{*}$	239)***
(Incumbents/100) -0.056 -0.055 0.040 0.039 -0.057 -0.067 -0.1	
)29)***
Growth of sales 0.531 0.518 0.425 0.424 0.522 0.535 0.74	46
$(0.110)^{***}$ $(0.103)^{***}$ $(0.069)^{***}$ $(0.069)^{***}$ $(0.109)^{***}$ $(0.095)^{***}$ $(0.209)^{***}$	259)***
CR4 2.947 2.794 -1.228 -1.220 2.930 3.167 4.75	
	182)**
CR4 squared -3.572 -3.387 -0.093 -0.099 -3.554 -3.652 -4.1	109
$(1.619)^{**}$ $(1.565)^{**}$ (2.025) (2.025) $(1.553)^{**}$ $(1.559)^{**}$ (2.425)	403)*
Constant 1.041 9.237 -504.790 -246.513 10.027 8.869 -7.9) 50
	148)
Correction for Market Market Linear trend Quadratic Market Market Market	rket
	l year
heterogeneity F.E. F.E. with market interacted F.E. F.E. F.E.	
F.E. with market F.E.	
Observations 162 162 162 162 162 162 162 162	<u></u>
	1.43

Robust standard errors (clustered by market) in parentheses * significant at 10%; ** significant at 5%; *** significant at 1%

APPENDIX

Figure 1

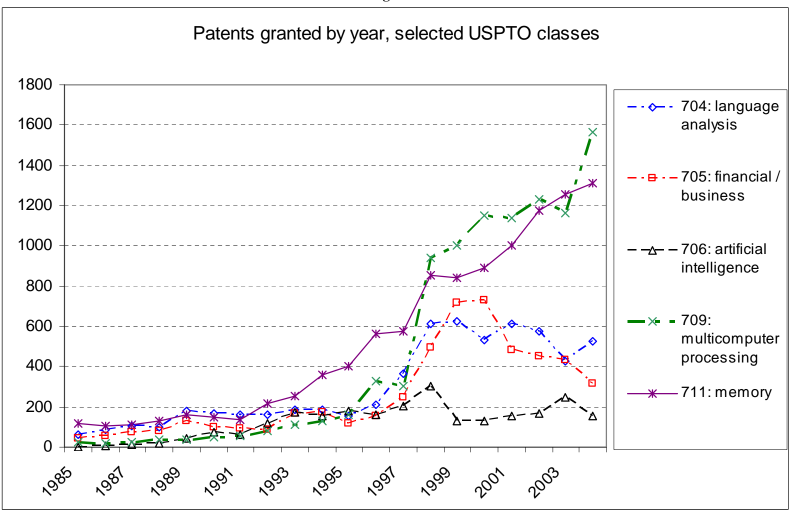


Table A.1: Summary Statistics on Entry, by SOF and year

	Number of Market Participants							Number of Entrants					
SOF	1994	1996	1998	2000	2002	2004	1994	1996	1998	2000	2002	2004	
Artificial intelligence R&D	21	33	33	40	39	35	0	4	1	0	0	0	
Automatic teller machine software	20	20	19	28	27	36	2	1	2	4	1	2	
Database query language software	47	72	108	117	120	146	5	18	39	14	5	17	
Desktop publishing software	34	45	47	64	55	60	4	3	7	7	1	7	
Disaster recovery software	20	31	51	59	70	90	6	8	15	5	3	10	
Electronic message systems software	50	70	92	152	206	277	7	12	17	19	11	32	
Fax software	24	68	91	114	116	110	12	21	19	8	8	8	
File management software	167	230	262	340	505	717	34	36	26	40	32	105	
Geographic information systems software	48	81	94	136	131	162	7	15	12	8	1	16	
Hierarchical DBMS software	20	32	34	42	47	61	2	8	5	4	0	5	
Internet tools	0	41	234	504	728	741	0	25	94	97	38	88	
Inventory management software	442	549	557	651	661	692	27	53	39	28	16	48	
Invoicing/Billing Software	400	452	458	526	551	541	21	33	29	23	11	36	
Local area network (LAN) software	16	45	58	88	84	117	7	14	11	14	5	10	
Natural language software	5	8	10	16	19	23	1	2	2	2	2	3	
Neural network software	5	11	16	27	24	19	0	4	5	3	0	0	
Order entry/processing software	290	336	375	470	501	507	27	36	42	26	14	42	
Performance measuring software	56	86	127	198	271	395	13	15	31	21	26	73	
Peripheral device drivers	41	50	58	98	108	117	5	5	9	17	1	8	
Quality control software	38	53	71	90	92	97	6	10	9	8	2	13	
Relational DBMS software	133	155	172	185	167	189	11	20	21	8	1	15	
Robotic software	10	12	13	12	12	14	2	2	2	0	0	0	
Security/auditing software	87	130	174	297	396	567	12	25	25	33	21	64	
Tax preparation and reporting software	99	111	107	124	122	132	5	7	10	4	0	13	
Three dimensional representation software	41	71	116	166	155	178	4	14	22	8	5	8	
Voice technology software	20	37	59	82	103	138	4	6	10	4	3	16	
Wide area network software	102	131	134	159	142	176	22	22	15	14	2	6	
Mean	82.8	109.6	132.2	177.2	201.9	234.7	9.1	15.5	19.2	15.5	7.7	23.9	
Median	41	68	92	117	120	138	6	14	15	8	3	13	
Std. Dev.	115.5	134.1	137.5	173.9	208.6	232.8	9.3	12.8	19.1	19.3	10.4	28.5	

Table A.2: Summary Statistics on Patents and Cited Assignees, by SOF and year

	Number of patents in force						Number of assignees cited in patents in force							
SOF	1994	1996	1998	2000	2002	2004	1994	1996	1998	2000	2002	2004		
Artificial intelligence R&D	567	821	1166	1297	1396	1565	160	198	362	254	439	355		
Automatic teller machine software	305	332	392	529	676	818	58	163	259	352	348	454		
Database query language software	580	1032	1990	3366	5015	7083	155	395	828	1055	1526	2000		
Desktop publishing software	547	755	1096	1496	1827	2125	111	220	401	457	522	561		
Disaster recovery software	1744	2330	3245	4235	5220	6407	312	513	731	833	894	1154		
Electronic message systems software	15	27	62	154	317	481	16	27	99	170	419	439		
Fax software	112	216	527	1284	2091	2960	88	219	521	836	1191	1438		
File management software	642	1080	2015	3286	4819	6500	158	383	760	874	1307	1677		
Geographic information systems software	3264	3911	4406	5460	7483	9237	408	535	620	767	1052	1160		
Hierarchical DBMS software	580	1032	1990	3366	5015	7083	155	395	828	1055	1526	2000		
Internet tools	759	1283	2660	5141	7807	10729	308	628	1241	1651	2209	2738		
Inventory management software	276	321	426	599	807	1022	158	206	368	444	478	543		
Invoicing/Billing Software	41	61	110	192	250	279	31	51	148	145	139	104		
Local area network (LAN) software	665	1133	2330	4408	6659	9151	259	545	1093	1443	1880	2428		
Natural language software	719	879	1151	1458	1738	1998	171	235	333	305	309	458		
Neural network software	358	542	785	866	930	1046	119	160	264	172	349	243		
Order entry/processing software	704	839	1234	2243	2839	3198	308	300	746	1117	1116	910		
Performance measuring software	4187	5284	6591	8048	9409	11083	446	659	800	910	924	1126		
Peripheral device drivers	2427	3158	4572	6333	7672	9459	425	658	904	1105	1004	1261		
Quality control software	26	37	52	77	109	193	17	17	59	65	79	170		
Relational DBMS software	580	1032	1990	3366	5015	7083	155	395	828	1055	1526	2000		
Robotic software	309	339	362	372	525	629	103	99	130	86	271	231		
Security/auditing software	270	389	695	1227	1618	2027	107	211	393	524	562	631		
Tax preparation and reporting software	10	10	12	19	23	26	15	15	16	21	16	6		
Three dimensional representation software	1598	1840	2177	2577	3207	3898	324	388	570	521	703	866		
Voice technology software	1722	1971	2778	3669	4559	5134	233	336	655	560	711	795		
Wide area network software	665	1133	2330	4408	6659	9151	259	545	1093	1443	1880	2428		
Mean	876.7	1177.3	1746.1	2573.2	3469.8	4458.0	187.4	314.7	557.4	674.8	865.9	1043.6		
Median	580	879	1234	2243	2839	3198	158	300	570	560	711	866		
Std. Dev.	1016.7	1249.4	1588.1	2147.1	2846.9	3703.4	126.6	200.3	340.5	464.7	602.9	794.3		

Table A.3
Timing of regime changes in software patentability for markets in the sample Pre-1996

-	Pre-1996
ba_a	Automatic teller machine software
ma_c	Robotic software
ma_q	Quality control software
ut_h	Peripheral device drivers
	After 1996
ai_a	Voice technology software
ai_l	Natural language software
ai_n	Neural network software
cs_f	Fax software
cs_i	Internet tools
cs_1	Wide area network software
cs_w	Local area network software
dm_f	File management software
dm_mh	Hierarchical DBMS software
dm_mr	Relational DBMS software
dm_q	Database query language software
oa_gd	3D representation software
oa_me	Electronic message systems software
oa_p	Desktop publishing software
sv_ar	Artificial intelligence R&D
ts_er	Geographic information systems software
ts_er	Geographic information systems software
ut_r	Disaster recovery software
ut_x	Security/auditing software
ut_y	Performance measuring software
	After 1998
ac_b	Invoicing/Billing Software
ac_t	Tax preparation and reporting software
wd_i	Inventory management software
wd_o	Order entry/processing software

DATA DESCRIPTION

SOF-Patent concordance

This section describes the process used to develop a mapping between SOF categories and patents. Our initial approach was to look at specialists -- firms that produced in only one of the aggregate categories (i.e.: AI: "Artificial Intelligence software", DM "Database/file management software", etc.). We created a concordance based on the three most common USPTO primary classes associated with specialists in these fields. However, this approach proved unsatisfactory for several reasons.

First, the concordance is based on the patents of small, young firms with few patents. This creates potential for bias because the firms most actively engaged in patenting are the ones that have products in several areas. By focusing on specialists, we may miss an important part of patenting in the sector. Second, firms could be deterred from entering a market by the existence of patents held by firms that are not competitors in product markets but that hold key upstream patents and insist on costly licenses. So focusing only on patents held by the firm's direct competitors may also ignore important areas of the relevant intellectual property landscape.

Finally, some of the aggregate classes contain sub-classes that are quite heterogeneous. For example, "MA - manufacturing software systems" contains sub-classes MA_C "robotic software", MA_E "machine vision software", MA_Q "quality control software", and MA_F "factory data collection software", all of which are fairly distinct from each other. Focusing on the sub-classes makes it much easier to pick out a handful of class-subclass combinations that seem to map directly to the SOF category in question. For example, subclasses 245-264 (Robot control) of class 700 (DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS) seem to map directly into SOF category MA_C. Similarly, subclasses 108-115 (performance monitoring for product assembly or manufacturing) of class 700 seem closely related to category MA_Q. Indeed, subclass 109 is called "quality control."

We identify the class-subclass combinations in the US Patent Classification that map into SOF sub-categories in the following way. First, we search the abstracts of our set of software patents for the key words used to describe the sub-category in the CorpTech codebook. We began by searching for the description of each SOF category in the patent abstracts. Since some of the key words are more specific than others, this method will obviously work well for some sub-categories (i.e.: "voice recognition software") and less well for others (i.e.: "operating systems").

Using these patents as a base, we then searched for words that co-occur with the key words. We calculate the frequency with which these words are observed in the patents containing

key words, and divide it by the frequency with which the words are observed in all software patents, to obtain how many more times the word is observed in key word-matching patents than in random patents. We then examined the words in the top decile of this distribution, and selected the ones that were the best candidates for identifying relevant patentsⁱ. We then repeat the key word search including these words.

Once we have a set of patents that contain key words or words extremely likely to cooccur with key words, we looked at the citations made by these patents. We selected the most
often-cited classes and subclasses, and then examined the PTO's description of these classes.

After a careful reading of the classification manual, we selected the classes that are both highly
prevalent in the word-matching patents and clearly related to the sub-category in question. It is
important to note that, because software is an area in which many of the patents have been reclassified following their grant dates, we also had to look up the current classifications of these
patents. To do this, we used a script that downloads patents and their current classification from
the USPTO website.

Table A1 lists the SOF-patent class concordance we obtained using this methodology. The concordance is currently restricted to 27 SOF categories.

Table A.4: Mapping between CorpTech SOF codes and USPTO patent classes

CorpTech	CorpTech	Most commonly cited USPTO class	Subclasses and other
SOF code	definition		class/subclass combinations
			used in mapping
ac_b	Invoicing/Billing	705 (DATA PROCESSING:	34 (Accounting/Bill Preparation),
	Software	FINANCIAL, BUSINESS PRACTICE,	40 (Finance//Bill distribution or
		MANAGEMENT, OR COST/PRICE	payment), 64-69 (Secure
		DETERMINATION)	transaction)
ac_t	Tax preparation	705 (DATA PROCESSING:	019 (Tax processing) and 031
	and reporting	FINANCIAL, BUSINESS PRACTICE,	(Tax preparation or submission)
	software	MANAGEMENT, OR COST/PRICE	
		DETERMINATION)	

ai_a	Voice	704 (DATA PROCESSING: SPEECH	All subclasses up to 278 are
	technology	SIGNAL PROCESSING,	represented.
	software	LINGUISTICS, LANGUAGE	
		TRANSLATION, AND AUDIO	
		COMPRESSION/DECOMPRESSION)	
ai_l	Natural language	704 (DATA PROCESSING: SPEECH	subclasses 8 and 9 (Multilingual
	software	SIGNAL PROCESSING,	or national language support;
		LINGUISTICS, LANGUAGE	Natural language) Also class 382
		TRANSLATION, AND AUDIO	
		COMPRESSION/DECOMPRESSION)	
ai_n	Neural network	706 (DATA PROCESSING:	15-45 (Neural Networks)
	software	ARTIFICIAL INTELLIGENCE)	
ba_a	Automatic teller	235 (REGISTERS)	378 -380 (Banking systems and
	machine		Credit or identification card
	software		systems); 705/41-43
			(AUTOMATED ELECTRICAL
			FINANCIAL OR BUSINESS
			PRACTICE OR
			MANAGEMENT
			ARRANGEMENT); 700/231-
			238 (article handling/dispensing
			or vending)
cs_f	Fax software	709 (ELECTRICAL COMPUTERS	201-206 (DISTRIBUTED DATA
		AND DIGITAL PROCESSING	PROCESSING and
		SYSTEMS: MULTICOMPUTER	COMPUTER
		DATA TRANSFERRING)	CONFERENCING) and 217-219
			(REMOTE DATA
			ACCESSING)
cs_i	Internet tools	709 (ELECTRICAL COMPUTERS	all 2XX subclasses (deals with
		AND DIGITAL PROCESSING	computers talking to each other)
		SYSTEMS: MULTICOMPUTER	also 705, subclasses 026
		DATA TRANSFERRING)	(Electronic shopping (e.g.,
			remote ordering) and

			705/014(Distribution or
			redemption of coupon, or
			incentive or promotion program);
			and 707/10 (Database or file
			accessing, distributed or remote
			access)
cs_1	Local area	709 (ELECTRICAL COMPUTERS	all 2XX subclasses
	network (LAN)	AND DIGITAL PROCESSING	
	software	SYSTEMS: MULTICOMPUTER	
		DATA TRANSFERRING)	
cs_w	Wide area	709 (ELECTRICAL COMPUTERS	all 2XX subclasses
	network (WAN)	AND DIGITAL PROCESSING	
	software	SYSTEMS: MULTICOMPUTER	
		DATA TRANSFERRING)	
dm_f	File	707(DATA PROCESSING:	sub 1-10 (DATABASE OR FILE
	management	DATABASE AND FILE	ACCESSING) and 200-206
	software	MANAGEMENT OR DATA	(FILE OR DATABASE
		STRUCTURES)	MAINTENANCE)
dm_mh	Hierarchical	707(DATA PROCESSING:	sub 1-10 (DATABASE OR FILE
	DBMS software	DATABASE AND FILE	ACCESSING) and 100-104.1
		MANAGEMENT OR DATA	(DATABASE SCHEMA OR
		STRUCTURES)	DATA STRUCTURE)
dm_mr	Relational	707(DATA PROCESSING:	sub 1-10 (DATABASE OR FILE
	DBMS software	DATABASE AND FILE	ACCESSING) and 100-104.1
		MANAGEMENT OR DATA	(DATABASE SCHEMA OR
		STRUCTURES)	DATA STRUCTURE)
dm_q	Database query	707(DATA PROCESSING:	sub 1-10 (DATABASE OR FILE
	language	DATABASE AND FILE	ACCESSING) esp 002-006
	software	MANAGEMENT OR DATA	(Query processing (i.e.,
		STRUCTURES)	searching)) and 100-104.1
			(DATABASE SCHEMA OR
			DATA STRUCTURE)

ma_c	Robotic software	700 (DATA PROCESSING:	sub 245-264 (Robot control)
		GENERIC CONTROL SYSTEMS OR	
		SPECIFIC APPLICATIONS)	
ma_q	Quality control	700 (DATA PROCESSING:	108-115
	software	GENERIC CONTROL SYSTEMS OR	
		SPECIFIC APPLICATIONS)	
oa_gd	Three	class 345 (COMPUTER GRAPHICS	418-427 (Three-dimension) and
	dimensional	PROCESSING AND SELECTIVE	700/98 (3-D product design
	representation	VISUAL DISPLAY SYSTEMS)	(e.g., solid modeling)); 115-212
	software		
oa_me	Electronic	709 (ELECTRICAL COMPUTERS	sub 206 (computer
	message systems	AND DIGITAL PROCESSING	conferencing/Demand based
	software	SYSTEMS: MULTICOMPUTER	messaging)
		DATA TRANSFERRING)	
oa_p	Desktop	715 (DATA PROCESSING:	500-542 (PRESENTATION
	publishing	PRESENTATION PROCESSING OF	PROCESSING OF
	software	DOCUMENT, OPERATOR	DOCUMENT)
		INTERFACE PROCESSING, AND	
		SCREEN SAVER DISPLAY	
		PROCESSING)	
sv_ar	Artificial	706 (DATA PROCESSING:	15-62 (all subclasses)
	intelligence	ARTIFICIAL INTELLIGENCE)	
	R&D		
ts_er	Geographic	701 (DATA PROCESSING:	2xxx (NAVIGATION); 702/005
	information	VEHICLES, NAVIGATION, AND	(Topography (e.g., land
	systems software	RELATIVE LOCATION)	mapping))
ut_h	Peripheral	710 (ELECTRICAL COMPUTERS	classes 1-74 (INPUT/OUTPUT
	device drivers	AND DIGITAL DATA PROCESSING	DATA PROCESSING) esp sub
		SYSTEMS: INPUT/OUTPUT)	008-019 (Peripheral
			configuration/peripheral
			monitoring)

ut_r	Disaster	714 (ERROR	sub 1-57 (DATA PROCESSING
	recovery	DETECTION/CORRECTION AND	SYSTEM ERROR OR FAULT
	software	FAULT DETECTION/RECOVERY)	HANDLING) esp 006
			(Redundant stored data accessed
			(e.g., duplicated data, error
			correction coded data, or other
			parity-type data)), also class
			707(DATA PROCESSING:
			DATABASE AND FILE
			MANAGEMENT OR DATA
			STRUCTURES) 200-206(FILE
			OR DATABASE
			MAINTENANCE) esp sub 202
			(Recoverability)
ut_x	Security/auditing	726 (Information Security) all	also 705/50-79 (DATA
	software	subclasses	PROCESSING: FINANCIAL,
			BUSINESS PRACTICE,
			MANAGEMENT, OR
			COST/PRICE
			DETERMINATION/BUSINESS
			PROCESSING USING
			CRYPTOGRAPHY)
ut_y	Performance	714 (ERROR	all subclasses
	measuring	DETECTION/CORRECTION AND	
	software	FAULT DETECTION/RECOVERY)	
wd_i	Inventory	705 (DATA PROCESSING:	esp sub 28 (Inventory
	management	FINANCIAL, BUSINESS PRACTICE,	management) and 10 (Market
	software	MANAGEMENT, OR COST/PRICE	analysis, demand forecasting or
		DETERMINATION)	surveying)
wd_o	Order	705 (DATA PROCESSING:	esp sub 1-45(AUTOMATED
	entry/processing	FINANCIAL, BUSINESS PRACTICE,	ELECTRICAL FINANCIAL OR
	software	MANAGEMENT, OR COST/PRICE	BUSINESS PRACTICE OR
		DETERMINATION)	MANAGEMENT
	•	4	

	ARRANGEMENT) including 26
	(Electronic shopping (e.g.,
	remote ordering))

How accurate and comprehensive is this concordance? Obviously, we need to balance type I errors associated with a too-narrow definition of the relevant set of patents against type II errors from a too-inclusive definition. We attempt to answer this question by determining what share of patents held by firms specializing in a category are picked up by the patent classes assigned to that category, and how many of the patents in those classes are assigned to specialist firms in the CorpTech database that *do not* operate in the category in question. A preliminary analysis of a selection of SOF codes well populated by specialist patents is found in Table A.5.ⁱⁱ

Table A.5: Validation of SOF-patent concordance for a selected set of SOF codes, using specialist patents

	Total specialist	True	Sensitivit	Positive
	patents	positives	y	predictive
				value
Billing/Invoicing software	9		0.444	0.571
Neural Network software	5	۷	0.800	0.364
ATM software	14	10	0.786	1.000
Internet tools	62	. 17	0.274	0.218
WAN software	173	5	0.029	0.076
File maintenance software	26		0.154	0.053
Relational DMBS software	223	103	0.462	0.715
Quality Control software	7	(0.000	0.000
Three-dimensional imaging software	45	5	0.111	0.417
Electronic message systems software	11	1	0.091	0.500
Geographical Information Systems software	25	Ģ	0.360	0.474
Peripheral device drivers	117	41	0.350	0.410
Disaster recovery software	11	7	0.636	0.079
Security/auditing software	108	22	0.204	0.815
Performance measuring software	8	2	0.250	0.044

Sensitivity = share of specialist pats identified.

Positive predictive value = share of patents identified by mapping as belonging to that SOF that actually belong to a specialist in that SOF.

Because surely not all patents held by specialists are for technologies related to the firm's main product, we have also read the patents held by specialists to estimate how many such patents we should expect our concordance to (correctly) miss. We read the abstracts of all the specialist patents in a handful of categories, chosen because they are both narrowly-defined and populated by a significant number of specialist patents. These categories are invoicing/billing,

automatic teller machines, geographic information systems, three-dimensional representation, and security/auditing. We found that a significant fraction of patents held by firms specializing in these fields were not strictly speaking covering technologies in the field. Table A3 lists the share of patents held by specialists in a SOF category that actually relate to technologies in that category.

As an example, consider the patents held by firms specializing in automatic teller machine software. A number of these patents are for software used to track and dispense medical items (5,912,818, 5,971,593, and 5,993,046). Others are for digital cash systems like smart cards (6,032,135). Others are simply not software patents (6,042,003: "lighting system for automated banking machine"), despite the fact that they are classified in IPC G06F.

Table A.6: Specialist Patents

SOF	Number of specialist	Share of specialist
	patents read	patents in SOF
invoicing/billing	10	60%
automatic teller machines	13	46%
geographic information systems	45	85%
three-dimensional representation	20	20%
security/auditing	26	65%

As a result, we should not necessarily expect our SOF-patent mapping to pick up all specialist patents, and the sensitivity of the mapping should be evaluated with this fact in mind. These findings, based admittedly on a small sample of SOFs, might suggest a rule of thumb like the following: if at least 50% of the patents held by specialists in a given area are picked up, the mapping can be considered successful.

Selectivity

Nothing about the 27 SOF classes for which we have established a patent concordance strikes us as being a source of serious selection bias. As noted in the main body of the paper, firms active in these markets tend to have more patents than firms in the markets we omit, but we feel this is an inevitable fact arising from the way the SOF categories are defined. Firms in sampled markets have on average sales of \$50 millionⁱⁱⁱ and an age of 14.89 years. Firms in other markets have on average sales of \$44 million, and an age of 14.53 years. The average entry rate of markets in the sample is 0.21, and the average exit rate is 0.12. Markets excluded from the

sample have an average entry rate of 0.16 and an exit rate of 0.14 (the difference in exit rates is statistically insignificant), The high entry rate of the sample comes from the fact that it includes internet-related markets. When these are excluded, the average entry rate is 0.17, which is insignificantly different from the rate in the excluded markets.

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ⁱ This step is necessary to weed out idiosyncratic and misspelled words.

We exclude patents held by firms that specialize in one SOF code, but that have a primary two-digit SIC code other than 73. We do this because these firms are not true specialists – they just appear as specialists in the Corptech dataset, which is restricted to software. These firms are likely to have patents in fields other than the software market in which they are active, and thus their patent portfolios are not a good indicator of state of the art in that particular software market.

This calculation is based on a weighted average of the categorical revenue measures at the mid-point of the range. Because 23% of the observations in our CorpTech dataset have missing revenue data, this number may be inflated if the missing values tend to be firms with lower revenues.