

Entry and Acquisitions in Software Markets*

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Abstract

How do acquisitions of young, innovative, venture capital-funded firms (startups) affect firms' incentives to enter a market? I create a product-level dataset of enterprise software, and use textual analysis to identify competing firms. Motivated by new stylized facts on startup acquisitions in software, I build and estimate a dynamic model of startups' entry decisions in the face of these acquisitions. In the model, acquisitions can affect returns to entry (1) by affecting market structure, and (2) by providing an entry-for-buyout incentive to potential entrants. Using the parameter estimates, I simulate how startup entry would evolve over time if merger control was tightened. The simulations reveal that, if all startup acquisitions were blocked, entry would decline on the order of 8-20% in some markets. In contrast, I find suggestive evidence that blocking mergers between established industry players and more mature startups might increase entry. These findings indicate that case-by-case merger review can best foster sustained startup entry.

Keywords: Mergers and Acquisitions, Entry, Startups, Enterprise Software, Innovation

JEL Classification: G34, L22, L26, L49, L86, M13

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1 Introduction

Companies active in digital technology – most famously, dominant incumbents such as Alphabet and Microsoft, but also much smaller players such as Dropbox and HubSpot – have acquired thousands of other firms over the past two decades. The majority of target firms in these transactions were *startups*: young, innovative, venture capital-funded firms. How do these acquisitions affect startups’ incentives to initially *enter* into a given market? New, innovative entrants are thought to be a main competitive force that disciplines dominant incumbents in software markets (e.g., [Crémer, de Montjoye, and Schweitzer \(2019\)](#), [Scott Morton, Jullien, Katz, and Kimmelman \(2019\)](#)).

On the one hand, acquisitions provide an entry-for-buyout incentive if the returns from being acquired are higher than the returns from competing ([Bisceglia, Padilla, Perkins, & Piccolo, 2021](#), [Cabral, 2018](#), [Mermelstein, Nocke, Satterthwaite, & Whinston, 2020](#), [Phillips & Zhdanov, 2013](#), [Rasmusen, 1988](#)). In software markets, over 90% of successful, venture-backed startups are acquired by other firms, as opposed to being listed on public stock markets.¹ Survey results indicate that acquisitions are a major goal for startup founders.² This suggests that startup acquisitions can reward innovation efforts and encourage entry *ex ante*.

On the other hand, *ex post*, an acquisition affects market structure and the competitive environment that new entrants are facing. In some situations, an acquired company benefits from the acquirer’s market power, or its complementary assets. The acquired product is then able to capture a larger share of the market. This *decreases* returns to entry for potential entrants, converting the market into a so-called “kill zone” in which entry is deterred (e.g., [Denicolò and Polo \(2021\)](#), [Kamepalli, Rajan, and Zingales \(2021\)](#), [Whinston \(1990\)](#)).

I study startups’ entry incentives in the face of acquisitions (1) by collecting and assembling new data that enables to identify competing firms; (2) by producing new, policy-relevant facts on startup acquisitions in software markets; and (3) by building and estimating a stylized dynamic structural model of startup entry.

Answering the research question requires to accurately define *markets*, i.e., sets of companies that produce substitutable products and that interact strategically with each other. To obtain such a notion of competing firms, I construct a new dataset by web-scraping product-level data from *Capterra*, a vertical search engine for enterprise software.³ As *Capterra*’s purpose is to assist consumer search, I take its product descriptions and categories and employ text-as-data methods to segment products into clusters of likely substitutes. Unlike previous literature that employs firm-level industry classification systems, this new approach enables the construction of markets at the *product* level. I merge these product data with information on firms’ entry and acquisition decisions stemming from *Crunchbase*.

The data produce new, policy-relevant descriptive facts on startup acquisitions in software markets. I find that acquisitions of particularly young startups are very prevalent in enterprise software. Recent

¹ Author’s computation, using a sample of enterprise software startups with successful exits in 2005–2020 from the data portal *Crunchbase*. In contrast, only 50% of startups in the biotech or pharmaceutical industry exit via acquisition. See Appendix B.10.2.

² The survey results are not public but will be made public in a forthcoming working paper by Stephen Michael Impink.

³ I thank the parent company *Gartner* for granting me the official permission to web-scrape the *Capterra* website.

policy discussions have focused on a few dominant incumbents (in particular, on the so-called GAFAM⁴). However, the data reveal that other acquirers show a similar pattern of acquisitions. At the same time, acquisition patterns in software are markedly different from observed patterns in biotechnology or pharmaceuticals, which motivates the industry-level focus of this study.

I distinguish between different types of acquirers along the dimensions of industry incumbency and measures of age, and argue that these acquirer types are likely driven by different motives. I call acquirers that, like the target, are active in enterprise software, “strategic” acquirers. I argue that strategic acquirers are the most likely to possess the capabilities and the incentives to bolster up an acquired firm’s product, either via synergies or via market power, in a way that will deter follow-on entry. In contrast, industry outsiders tend to acquire enterprise software startups to vertically integrate new tools, and do not have incentives to affect a market niche’s development in the long run. Financial acquirers like private equity firms tend to be transitional owners, and acquire in order to generate financial returns.

Presumably, all types of acquirers may generate an entry-for-buyout incentive, whereas only acquisitions conducted by strategic acquirers can lead to entry-detering effects. I compare entry patterns in the quarters following major acquisitions conducted by either financial or strategic acquirers, akin to an event study framework. The results indicate that major acquisitions conducted by strategic, but not financial, acquirers tend to be followed by a decrease in new entry.

Studying how acquisitions affect startup entry requires to analyze and quantify both any entry-detering effect that is transmitted via market structure, as well as the more long-run entry-for-buyout effect. This requires a structural model of startup entry that accounts for both channels of effect. I thus set up a dynamic model that can explain startups’ entry decisions in a stylized way. In each period and in each market, a new set of forward-looking potential entrants considers whether to enter the market.⁵ Firms that have entered obtain flow payoffs every period. These flow profits depend in a reduced-form way on market structure; in particular, on the number of competitors, as well as on large, strategic acquisitions of competitors in the past. In future periods, firms may moreover be acquired, or be listed on the public stock market. Whenever such a transition in ownership occurs, firms earn a single lump-sum return, and stop earning flow profits. Acquisitions and listing events are modeled as stochastic shocks that arrive upon the startup with varying frequencies across markets, and are assumed exogenous conditional on proxies for market size. When deciding whether to enter a given market, potential entrants on the one hand take into account the current and expected future market structure. On the other hand, the entrants form beliefs about the likelihood with which a change in ownership – being acquired, or going public – occurs. Using a revealed preference approach and a two-step estimation method (following, e.g., Aguirregabiria and Mira (2007) and Bajari, Benkard, and Levin (2007)), I estimate the parameters quantifying the importance of each of these channels for spurring or detering entry.

The parameter estimates reveal that in markets in which firms are acquired at a higher frequency, startups are more inclined to enter, conditional on proxies for market size. Moreover, reflecting the findings of the event study, certain types of acquisitions – those conducted by major industry incumbents

⁴This acronym refers to the firms *Google (Alphabet)*, *Amazon*, *Facebook (Meta)*, *Apple*, and *Microsoft*.

⁵The model therefore does not endogenize the decision regarding the timing of entry; nor the decision to exit a market; nor the decision which market to enter.

and targeting more mature startups – are followed by a decline in entry. The overall effects from banning all or a subset of acquisitions are determined by the magnitudes of both channels. Based on preliminary counterfactual simulations, I find that startup entry may decline if all startup acquisitions were blocked. In particular, in markets in which the profits from competing are low relative to the returns from being acquired, entry drops in the order of 8 to 20% in the counterfactual. In those markets, the entry-for-buyout incentive is strong, and firms barely enter in order to compete. In contrast, if we allow for a causal interpretation of strategic acquisitions, blocking only mergers conducted by large, strategic acquirers would boost entry by over 4% in affected markets. Overall, this suggests that, in order to foster entry, competition authorities should continue reviewing mergers on a case-by-case basis.

Both the descriptive and the model-based findings that this paper generates are of first-order importance from an antitrust perspective. The types of acquisitions that are the focus of this paper are “stealth mergers” (Wollmann, 2019) that rarely meet merger notification thresholds, as transaction targets concern small, albeit highly innovative and potentially disruptive firms. The sheer number of these types of transactions has caught the attention of antitrust practitioners and academics worldwide.⁶ At the same time, software is an industry where entry is highly valuable, as strong network effects often lead markets to “tip”. The competitive forces ensuring that incumbents have sustained high rates of innovation therefore come from potential entrants competing *for* the market, instead of companies *within* the market. This has led antitrust regulators to claim that digital platforms could “buy their way out of competing”, as Lina Khan, the current Chairperson of the US Federal Trade Commission, phrased it (Khan, 2021).

By studying innovative entry, this paper is linked to the long-running question of how firms’ innovation incentives are affected by their competitive environment, going back to Schumpeter (1942) and Arrow (1962). Moreover, entry dynamics and the motives of acquisitions in software markets are still poorly documented and understood.⁷ As these markets are bringing vast welfare gains in the years to come, understanding any frictions that entering startups face is economically important.

Literature. This paper has two main contributions to the literature. New findings on startup acquisitions and entry in software markets, of both descriptive and model-based nature, make up the first contribution. Essentially, previous empirical literature studying acquisitions in innovative industry can be segmented into two strands: one strand has focused uniquely on the GAFAM firms and has characterized acquisition patterns (Affeldt & Kesler, 2021a, 2021b, Argentesi et al., 2021, Gautier & Lamesch, 2021). Another strand has looked at the link between M&As and innovation or business dynamism from a macro perspective (Fons-Rosen, Roldan-Blanco, & Schmitz, 2021, Vaziri, 2022). My perspective is somewhere in the middle between those approaches: I study acquirers beyond the GAFAM, which allows for comparisons of the big five acquirers to other acquirer types, and for more general conclusions. At the same time, however, I focus on acquisitions of startups active in a single industry – enterprise software – which is motivated by

⁶According to a report by the US Federal Trade Commission, the GAFAM conducted 618 acquisitions (excluding patent acquisitions or hiring events) in 2010-2019 (Federal Trade Commission, 2021). 85% of those acquisitions took place below the reporting thresholds provided by the Hart-Scott-Rodino Act.

⁷For instance, it is not documented whether “killer acquisitions” (Cunningham, Ederer, & Ma, 2021) are more, or less, common in software as in pharmaceutical markets. It is ultimately also not clear whether acquisitions concern mostly targets that are active in the same core market as the acquired company, or in complementary markets.

the fact that patterns of acquisitions are markedly different between this industry and pharmaceuticals, for instance. To my knowledge, this has only been done by G. Z. Jin, Leccese, and Wagman (2022) in technology markets, or by Cunningham et al. (2021) for pharmaceutical markets. My dataset thus covers an entire industry branch and tens of thousands of companies whose strategic actions I model. At the same time, I am able to follow acquisitions at the *product* level. I am thus able to characterize the effects of acquisitions in software at a higher level of granularity compared to earlier work, coming somewhat closer to data used in the context of the pharmaceutical industry, where project-level data is abundant (e.g., Cunningham et al. (2021), Khmelnitskaya (2021), Majewska (2022)).

To provide the new facts, I create a comprehensive dataset of software products that enables to distinguish competing firms in a novel way. I apply textual analysis to delineate which firms compete with each other. Such an approach has been pioneered by Hoberg and Phillips (2016), who employ textual analysis to 10-K reports of publicly listed firms. In contrast to those authors, I use a text base that covers private firms, and I account for multi-product firms that are active in more than one market.⁸

My descriptive findings shed new light on startups' commercialization strategies, as highlighted in Gans and Stern (2003). Also studying the enterprise software industry, Cockburn and MacGarvie (2011) study the relationship between patenting and entry into a market.

The second contribution is a model that allows to disentangle and to quantify two channels through which acquisitions can affect returns to entry. Previous empirical literature focuses on only one of these channels. Bauer and Prado (2021), G. Z. Jin et al. (2022), Kamepalli et al. (2021), Koski, Kässi, and Braesemann (2020) employ reduced-form regressions to study how GAFAM acquisitions correlate with measures of venture capital (VC) investment or entry. X. Wang (2018) and Warg (2021) find that startups "cater" to potential acquirers by investing into adjacent technology areas that may be useful for potential acquirers, which may be viewed as evidence for an entry-for-buyout effect. The counterfactual scenario in which all acquisitions are blocked, however, depends on both effects. A linear regression cannot disentangle the different channels of effect that are associated with acquisitions. The model I set up explicitly intends to quantify the two channels, which allows to simulate how entry would evolve under counterfactual antitrust regimes. The most related work that models (among other firms' decisions) entry decisions within a dynamic structural model is Igami (2017) and Igami and Uetake (2020). However, those papers ask different research questions and study a mature (as opposed to growing) industry with homogeneous products and fewer players, using a different data environment, which is why I choose a different modelling approach.

Prior theoretical research has pointed out a potential entry-detering effect of acquisitions. Possible mechanisms by which an acquisition can deter entry are bundling (e.g., Whinston (1990)), entrenchment via cumulative acquisitions (Denicolò & Polo, 2021), the expectation of imitation (Motta & Shelegia, 2021), or a lack of early product adoption in the presence of switching costs and network effects (Kamepalli et

⁸Using textual analysis to distinguish industries or competitors seems to become more common in the literature. Decarolis and Rovigatti (2021) distinguish competing advertisers in the context of online ad auctions using textual analysis, and I follow their approach of vectorizing words. Foroughi and Stern (2019) use text-as-data methods to identify digital products in the medical device industry. The use of textual analysis for defining markets is also seemingly at the forefront of innovative approaches to competition practice, e.g., in analyses of merger cases. See <https://www.compasslexecon.com/the-analysis/using-natural-language-processing-in-competition-cases/03-22-2022/> and <https://www.compasslexecon.com/measuring-of-competition-using-natural-language-processing/>, both accessed 18/12/2022.

al., 2021).⁹ Whereas I empirically study any potential negative effect of acquisitions, my results cannot speak to the precise source of any decline in entry, or potential welfare effects.

I model entrepreneurs' entry decisions as dynamic strategic interactions with incomplete information. Methodologically, my paper leans on the dynamic discrete game literature (Aguirregabiria & Mira, 2007, Bajari et al., 2007) and employs forward simulation techniques used in Hotz, Miller, Sanders, and Smith (1994). A main difference to most dynamic models is that in my setting, agents only take a decision once (instead of every period). Nevertheless, the model is dynamic: agents in my model incur a sunk cost upon entering, are forward-looking, and their payoffs depend on state variables that evolve according to agents' decisions.

More broadly, this paper contributes to the open question on the link between market structure (including mergers and breakups) and innovation. This paper therefore relates to theoretical models (Hollenbeck, 2020, Jullien & Lefouili, 2018, Mermelstein et al., 2020, Nocke & Whinston, 2010), as well as empirical investigations (Haucap, Rasch, & Stiebale, 2019, Igami & Uetake, 2020, Poege, 2022, Watzinger, Fackler, Nagler, & Schnitzer, 2020).

Roadmap. The paper is organized as follows. I cover the data construction in Section 2, and extensive descriptive analyses on acquisitions in enterprise software in Section 3. Section 4 provides motivating reduced-form evidence for the differential effects of different types of acquisitions. Section 5 introduces the model and covers its estimation. Section 6 presents the results and covers the counterfactual simulation. Section 7 discusses the findings and assumptions. Section 8 concludes.

2 Setting, Data, and Market Definitions

2.1 Setting: Startup Entry in Enterprise Software

I study firm entry in the *enterprise software* industry. Acquisitions of startups are an extremely prevalent feature in enterprise software. In fact, the companies acquiring the highest *number* of startups of any industry worldwide are mostly active in software. Strong industry-level differences in the rates of startups exiting the industry via acquisition, as opposed to via IPO, suggest that the motives of entry and of acquisitions might be software specific (see Appendix B.10), and therefore warrant an industry-level investigation.

I define as enterprise software any software product that can be used in a business environment. This definition captures both, products that are targeted specifically to business clients (i.e., B2B software such as customer relationship management software or accounting software), as well as products for use in both professional as well as private contexts (such as filesharing software).¹⁰ The enterprise software

⁹For a more thorough elaboration of possible entry-deterring effects outlined by the abovementioned theory literature, see Appendix A.1. Further literature has described conditions under which incumbents have an incentive to merge with a nascent competitor in order to discontinue the target's product and remove a future competitor (Cunningham et al., 2021, Motta & Peitz, 2021). Moreover, theoretical literature has proposed further implications of the acquisitions of nascent competitors, such as effects on the direction of innovation, which however I cannot speak to (Bryan & Hovenkamp, 2020, Cabral, 2018, 2021, Callander & Matouschek, 2020, Dijk, Moraga-González, & Motchenkova, n.d., Fumagalli, Motta, & Tarantino, 2022, Gilbert & Katz, 2022, Guéron & Lee, 2022, Hege & Hennessy, 2010, Katz, 2021, Letina, Schmutzler, & Seibel, 2021). Lemley and McCreary (2020) propose policy changes that provide alternatives to acquisitions as exit routes, thereby likely fostering startup entry.

¹⁰This definition therefore excludes software products for uniquely private use, such as gaming or social networks.

industry is large and growing: between 2005 and 2020, enterprise software startups received more VC funding than all startups belonging to the biotechnology and pharmaceuticals industry (see Appendix B.9). Enterprise software is likely to bring along important welfare gains in the years to come. Software enables the adoption of new technology in enterprises, such as cloud computing or analytics, which can substantially reduce costs or increase efficiency.¹¹

I consider entry by *startups*, which are young, risky, very innovative, VC-backed, privately held companies. In industries with network effects where markets may “tip” in favor of a large incumbent, the threat of entry by these young firms is deemed essential for guaranteeing competition for the market (Furman, Coyle, Fletcher, Marsden, & McAuley, 2019). More broadly, startups play an important role for innovation and industry dynamics in the economy. In the past, startups have redefined markets and out-competed large incumbents in some industries. Startups tend to bring forward higher quality and more novel innovation than established companies (Schnitzer & Watzinger, 2022), and have at times contributed to economic welfare in very meaningful ways, most recently with the development of Covid-19 vaccines.

Upon being founded by entrepreneurs, startups obtain staged rounds of capital injections, primarily by groups (syndicates) of VC investors. These financial intermediaries are specialized in providing funding, as well as advice, to these risky, but potentially high-growth firms in exchange for an equity stake. VC investors manage closed-ended funds, which implies that they need to divest after a period of 7-10 years. Optimally, a startup makes a successful “exit”, and is either listed on a public stock exchange (and thus becomes a public company), or (more commonly) is sold to another firm.¹² Both of these events are generally considered a success, and may yield a high return to investors and founders. However, roughly half of all startups end up failing, yielding no or little return.¹³

2.2 Data

Answering the research question requires data on companies’ actions – in particular, on entry and acquisition decisions – in clearly defined markets. I obtain information on firms’ actions from the data portal *Crunchbase*. To distinguish which firms actually compete with each other, I additionally web-scrape data product characteristics and descriptions from *Capterra*, a vertical search engine for enterprise software. The web-scraped product-level data allows to use text-as-data methods to classify products into distinct markets, and to produce new descriptive findings on startup acquisitions in software.

The final dataset used for the reduced-form analyses and structural model is a market-quarter panel detailing the number of entering firms, number of competitors, and types and number of acquisitions, in over 400 different markets.

¹¹Berman and Israeli (2022) for instance find that the adoption of analytics dashboards by e-commerce websites increases firms’ weekly revenues by 4-10%.

¹²See Appendix B.10.2 for exit rates of startups active in enterprise software, and biotech or pharma. More recently, some startups have been able to stay private for longer. In those cases, early investors sell their shares to investors specialized on later-stage companies (so-called crossover investors).

¹³The reader may refer to Gompers and Lerner (2001) for further institutional details on VC funding and startup growth.

2.2.1 Firm-level Panel: *Crunchbase*

Crunchbase is a data portal that tracks financial information on over a million public and private companies, in particular VC-funded firms. It records companies' founding dates, funding rounds, acquisitions, investments into other companies, initial public offerings (IPOs), and closures. Unlike other financial databases, having received a VC investment is not a pre-condition for being present on this database. *Crunchbase* is well-established in the empirical finance literature, and is believed to capture early-stage funding rounds and acquisitions of small sizes especially well compared to other data sources (Z. Jin, 2019, Yu, 2020).

As *Crunchbase* contains both, venture capital and other types of investments (such as private equity), I use *Crunchbase*'s "Glossary of Funding Types" ([Crunchbase, 2022](#)), industry reports and prior literature as guidance to know which types of investments to classify as venture capital.¹⁴ I then define "startups" as companies that have received at least one such VC-type investment. I further define a startup's "entry" event as the first VC-funding round for a firm in my data.¹⁵ *Crunchbase* itself defines acquisitions as majority takeovers.

Using information of all acquisitions in a company's lifetime, I reconstruct the parent-subsidary structure of up to two levels of all firms over time.¹⁶ I then construct a panel of company events.

2.2.2 Cross-section of Enterprise Software Products: *Capterra*

The *Crunchbase* dataset also contains information on a startup's industry in the form of industry labels and descriptive text. However, these labels are relatively broad: there are fewer than 800 labels describing the entire economy, which turns out to not enable determining which companies actually compete against each other.¹⁷ Many of the labels are specific to an *industry*, but not to a *market* (e.g. the label "enterprise software" could in principle capture markets as distant as enterprise resource management and video advertising). Second, the labels given by *Crunchbase* vary on the firm level. However, many firms are multi-product firms. Amazon for instance is famously an e-commerce platform, a logistics company, and offers cloud computing services. Distinguishing which companies compete with each other in a given market requires a *product-level* definition of competitors. Moreover, I intend to consider both public and private firms. This prevents me from using standard industry classifications that are available for

¹⁴I define investments of the following types as being VC investments: *Angel, Pre-Seed, Seed, Series A to Series J, Series Unknown, Corporate Round, Undisclosed* and *Convertible Note*. I consider VC investments as financial investments into very early-stage, high-risk companies. The listed investment types' descriptions in *Crunchbase's Glossary of Funding Types* match these characteristics ([Crunchbase, 2022](#)). Thus, investment types such as, for instance, *Post-IPO Debt, Grant* or *Product Crowdfunding* are not considered as typical VC investments. See Appendix B.2 for details.

¹⁵According to this definition, a firm that has had a "founding" event but that has not received any funding has not "entered" the market yet. I do not view this as a restriction, but rather a feature: this way, one can interpret entry decisions as being taken jointly by investors and entrepreneurs. Investors can be assumed to be rational, forward-looking agents that take into account the prospects of exit and the development of the market environment when deciding to fund a company in a given market. My decision of focusing on the first round of financing is moreover driven by the fact that it is unclear what a founding event really means on *Crunchbase*: in principle, it could signify, for instance, the date at which the founders first got together; the date of product launch; the date of company registration; etc., and it is unclear whether these capture market entry very well.

¹⁶This allows to associate acquisitions that were undertaken by e.g. LinkedIn after its acquisition by Alphabet as a GAFAM-acquisition. In general, the parent-subsidary structure can go above two tiers; however, this is rare on *Crunchbase* and does not occur for the sample of firms considered.

¹⁷If one used these labels as markets, one would end up with over 1,300 firms per "market", which is unreasonably many. Note also that *Crunchbase*'s main purpose is not the precise categorization of startups into markets or areas of activity, but rather the documentation of startups and their funding round events.

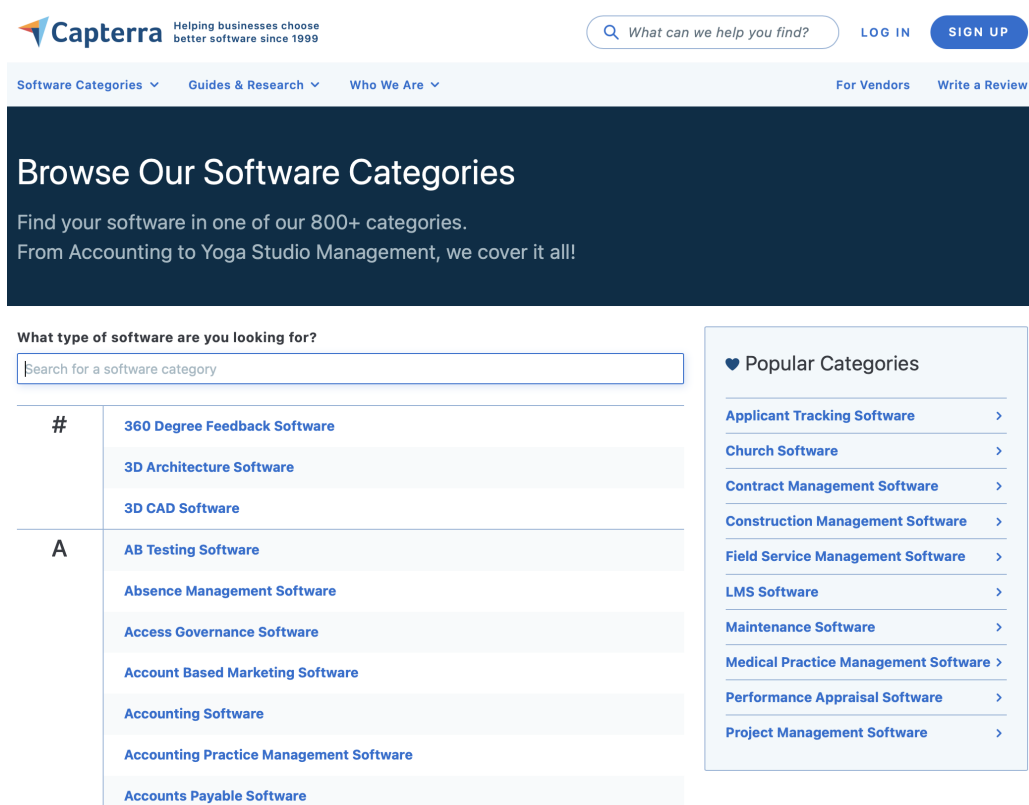


Figure 1: Capterra's categories page


public firms only, or from using 10-K reports to distinguish competitors as [Hoberg and Phillips \(2016\)](#) pioneered. Lastly, it is not always clear from *Crunchbase* whether a given company is actually still active in producing a given product (see Appendix B.5).

In order to obtain more accurate, product-level information, I web-scrape information from a platform called *Capterra*.¹⁸ *Capterra* is a vertical search engine for enterprise software, and is thus designed to assist customers with comparing and finding suitable enterprise software products. It is one of the market leaders among platforms offering this service. The website classifies enterprise software products into at least one of 821 narrow categories – for example, “Audio Editing Software”, “Conference Software” or “Spreadsheet Software”. It provides descriptive text, information on the producing company, as well as user reviews and ratings for each product (see Figure 1 and 2).¹⁹ The range of enterprise software products covered on *Capterra* is exhaustive and very up-to-date.²⁰ Overall, the product categories and descriptive text that assist consumers to find suitable business software offer a natural structure that can be used to identify competing products.

¹⁸*Capterra* is owned by *Gartner*, a large public consulting and technological research company. I thank *Gartner* for allowing me to scrape this website.

¹⁹Reviews and ratings are pooled across the *Gartner Digital Markets network*, which comprises *Capterra* as well as two other subsidiary websites (*GetApp* and *Software Advice*).

²⁰Based on comparisons with its competitors, information on reviews and ratings seem accurate and representative. *Capterra*'s main competitor is the platform *G2*, which provides a similar vertical search engine with reviews, categories and descriptions on enterprise software products. As of July 2021, the three *Gartner* owned websites had a somewhat larger number of monthly visits (over 10 Million) than the platform *G2* (8.5 Million), and it is available in over 30 countries and at least seven languages. Looking at individual products, the relative number of reviews - an indicator of demand - seemed comparable between *G2* and *Capterra*. Using the Internet Archive (“Waybackmachine”), I found at least anecdotally that products that were discontinued were removed earlier from the *Capterra* website than from *G2*.



VWO Testing

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
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What is VWO Testing?


VWO is a leading website optimization and testing platform used by more than 4000 brands in 90 countries to analyze web activity and increase conversions. Companies including Microsoft, Dominos, Career Builder and the American Red Cross use VWO to understand how visitors engage with their website properties. VWO is an easy but highly effective platform with A/B testing, split testing, behavioral targeting, personalization, website reviews and heatmaps.

Featured In



NOTEWORTHY PRODUCT

Website Optimization Tools Software



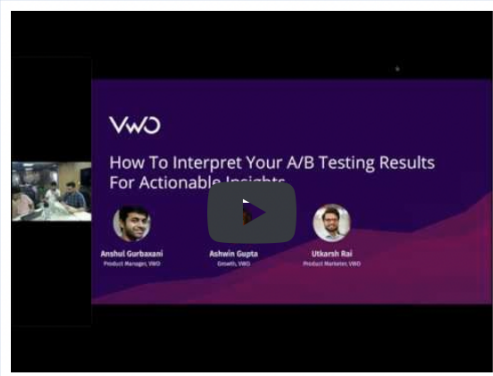
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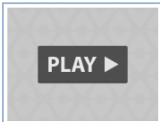

Web Analytics Software

Best For

Marketers, UX/UI professionals, Website team, Developers

VWO Testing Video and Images



Deployment & Support

DEPLOYMENT	SUPPORT	TRAINING
<ul style="list-style-type: none"> ✓ Cloud, SaaS, Web-Based ✗ Desktop - Mac ✗ Desktop - Windows ✗ Desktop - Linux 	<ul style="list-style-type: none"> ✓ Email/Help Desk ✓ FAQs/Forum ✓ Knowledge Base ✓ Phone Support 	<ul style="list-style-type: none"> ✓ In Person ✓ Live Online ✓ Webinars ✓ Documentation

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- Founded in 2009
- <http://wingify.com/>

Figure 2: Example of product page on *Capterra*. The red frame highlights the company information (in particular, name and URL) available for all products on *Capterra*.

From *Capterra*'s product listings pages, I obtain over 70,000 links to product pages, which I query one-by-one in June and July of 2021. From each product page, I download and save, among others, product and company names; the categories that a product is assigned to; the company's web domain; a text describing the product; and the user rating as well as the cumulative number of user reviews.²¹

All in all, I make use of the *Capterra* data for the following purposes: first, the textual data allows to cluster products into groups of substitutable products, with the help of a pre-trained data set stemming from a machine learning model that allows me to vectorizes the textual data (see Section 2.2.3). Second, the data indicates which enterprise software startups' products are actually active and available as of July 2021. Third, the information on the number of reviews yields an indication of whether a given product is being used at all. This allows me to differentiate companies that are actually "relevant" competitors that act strategically in a given market, and which ones might be considered a non-strategic fringe.

2.2.3 Matching *Capterra* to *Crunchbase* data

I match products on *Capterra* to their respective firms on *Crunchbase* using company URL and company name (see Figure 2). Certain products originate from one company, but are now associated with a different company's URL and name that has in the past acquired the originating firm. I therefore make sure to match products to their respective originating companies, instead of to the name of the new owner, by additionally using the names of all acquired companies for each firm that has been an active acquirer in the past.²²

I end up merging 71% of all web-scraped products, accounting for 96% of products with over 100 reviews, to firms on *Crunchbase*. Almost all remaining non-matched products do not have many reviews, and are thus likely insignificant competitors that do not play a major role in this market. Manual checks confirm a very high accuracy of this matching procedure.

From the remaining firms in the *Crunchbase* data, I moreover include firms into my sample that (1) are enterprise software related based on their descriptive text, industry group and industry variable, and (2) that were acquired by a firm that was matched and thus owns a product on *Capterra*.²³ The products of these acquired, enterprise software related companies do not seem to be present on *Capterra*, and were therefore likely not continued (or not even developed) under the original name after the acquisition took place. Nevertheless, this set of acquired firms should likely be considered as relevant entrants and competitors, and thus as part of the market. Figure 3 summarizes the types of firms that are part of the sample. Appendix B.5 provides a further discussion as well as evidence against potential selection issues.

The final dataset contains 46,186 currently existing products and their respective companies' events, as well as the events of 5,034 enterprise software companies that were acquired and whose products are not existing under the same name on *Capterra* any more.

²¹I also save, but do not currently use, a text describing the intended audience for the given product; pricing information; company headquarter location; the year in which the company was founded; and the time and date of each instance of scraping. See Appendix B.3 for details on the web-scraping process.

²²Details of the matching procedure are provided in Appendix B.4.

²³To identify (likely) enterprise software related firms on *Capterra*, I first manually divide a set of firms into either enterprise software related companies, or other firms. Based on this, I develop selection criteria that employ *Crunchbase*'s descriptive text, industry group and industry variable, and that allow me to select enterprise software related companies from *Crunchbase* systematically.

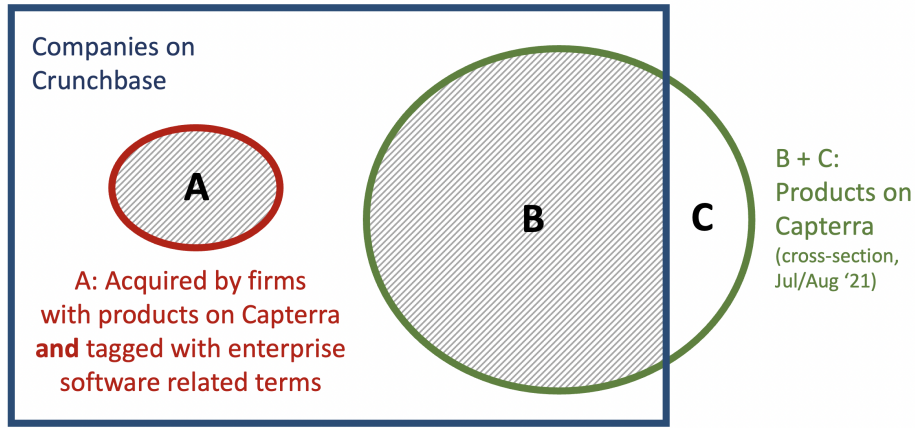


Figure 3: Illustration of the created sample. The hatched region (A and B) illustrates the sample used. Set B is obtained by the match of *Capterra* products to *Crunchbase* firms. Set A is added to account for significant companies acquired in the past, but shut down as of 2021. Set C is the (likely insignificant) set of products on *Capterra* that was not matched to companies on *Crunchbase*.

2.3 Defining Markets using Textual Analysis

I create markets of substitutable products by using text-as-data methods.²⁴ Each product on *Capterra* is associated with a body of text. This text consists of the names of one or more software categories, and of the product description. As a given product may be associated to more than one category, one cannot create disjoint sets of products using *Capterra*'s categories alone. I therefore (1) extract keywords contained in the category name or in the descriptive text, (2) vectorize this textual data (following [Decarolis and Rovigatti \(2021\)](#)), and (3) use a clustering algorithm that creates non-overlapping groups of likely substitutable products.

The textual information on *Capterra* are informative about a product's functionalities, in the sense that companies present in the same (or similar) categories, and described with similar keywords, should be more substitutable: *Capterra*'s purpose is to guide consumers searching for specific enterprise software products. Just like other vertical search engines or product platforms, the company therefore has an incentive to provide accurate product categories and descriptions.²⁵

I build a dictionary of meaningful keywords by using all *category names* (e.g., "filesharing" for "Filesharing Software"), as well as additional keywords that are frequently occurring in *Capterra*'s product description. Details can be found in Appendix B.6.

To cluster all products into disjoint markets, I first embed the textual information into a vector space that carries linguistic meaning. I follow the approach taken by [Decarolis and Rovigatti \(2021\)](#): I first match

²⁴See [Gentzkow, Kelly, and Taddy \(2019\)](#) for a review on these methods.

²⁵Previous research on the market for mobile applications has made use of the fact that app categories are meaningful for defining competitors (e.g., [Affeldt and Kesler \(2021b\)](#), [Ershov \(2022\)](#), [Janssen, Kesler, Kummer, and Waldfogel \(2022\)](#), or [Yin, Davis, and Muzyrya \(2014\)](#)). I essentially proceed in a similar way, although I cannot rely on the categories alone, as these are overlapping in my case. *Capterra* confirmed to me that categories and text are accurate. According to the company, new products are being placed into a single category when they are introduced on the website, upon which companies can request to be added to further categories. A dedicated catalog team will then review the request and approve the product if the additional category seems suitable. For enterprise software related companies acquired in the past and whose products are not available on *Capterra* – set A in Figure 3 – I extract the same keywords from *Crunchbase*'s descriptive text.

Number of products	25,552
· Percent of products alive	80.9%
Number of companies	21,419
· Percent of companies ever VC-funded in 2012-20	63.9%
· Percent of companies ever public in 2012-20	4.5%
Number of acquisitions	6,778
· Percent in which target is VC-funded	42.4%
Number of IPOs	384
· Percent in which firm going public is VC-funded	54.4%

Table 1: Basic descriptives of entire matched data, 2012-2020. I exclude LBOs and management buyouts from the acquisitions.

each keyword, for instance, “file-sharing” or “collaboration”, to a pretrained word vector stemming from *GloVe*, an unsupervised learning algorithm for obtaining vector representations for words (Pennington, Socher, & Manning, 2014).²⁶ I thereby place each keyword at a certain location within a 300-dimensional vector space. Synonyms and terms that are linguistically close to each other tend to be located close to each other in this space. For each product, I then take the average of all its word vectors, so that each product is associated with a single location.

Next, I cluster products (based on their respective locations in the vector space) into distinct markets using a k-means clustering algorithm (see Appendix Section B.7). Products whose vectors are located close to each other, and thus, whose descriptors are close in meaning, will be clustered into the same product group.

The k-means algorithm requires the researcher to provide a number of segments ex ante. I employ the silhouette score as guidance, which measures the goodness of a given clustering technique. I find that clustering into 500 to 600 markets maximizes the silhouette score, and results in reasonable market definitions based on various manual validation checks. For instance, when comparing my market definitions to the market definitions from merger decisions by the UK Competition and Markets Authority, I find that the majority of products are correctly categorized as substitutes (see Appendix Section B.8).²⁷

Table 1 shows basic descriptive statistics of the matched raw dataset for the period of 2012 to 2020. The dataset covers a sample of over 20,000 firms. The majority of these firms – 65% – are indeed VC-funded. In contrast, only 4.6% of producing companies are (at any point in the observation period) public firms, showing that a lot of relevant entry behavior would be missed if one were to focus on only public firms. Table 2 exhibits descriptives on the market-quarter panel. It becomes clear that the data tend to be right skewed.

²⁶The word vectors were trained on Common Crawl, i.e. textual data stemming from crawling the web, which is very suitable for my purpose.

²⁷The textual analysis in principle allows for distance metrics between markets. The current version of this paper does not make use of this, as the purpose is to obtain disjoint sets of markets that are assumed to be independent to be able to conduct regression analysis and to estimate a structural model. In future research, I plan to create distance measures between products, and to conduct additional analyses.

	Mean	St. Dev.	Pctl(25)	Median	Pctl(75)
“Pre-event” firms (count)	4.396	4.926	1	3	6
VC-funded, pre-exit startups (count)	15.362	15.377	5	10	20
Acquired & alive startups (count)	1.547	2.149	0	1	2
Public firms (count)	3.777	3.721	1	3	5
Startups entering (count)	0.651	1.033	0	0	1
Startups acquisitions (count)	0.161	0.542	0	0	0
Startups IPOs (count)	0.020	0.141	0	0	0
Startup acquisitions: transaction price	395.2	945.8	40	130	360
Startup IPOs: valuation	3,774.7	13,875.4	352	885.4	2,165.2

Table 2: Descriptives using market-quarter panel, comprising 474 markets (after dropping markets that I view as outliers), 2012-2020. Prices and valuations in million US\$. Pre-event firms are companies that are less than 3 years old (based on their founding date) and have not recorded any other event yet (in particular, no funding round). I therefore do not consider these as startup firms.

3 Stylized Facts

This section lays out empirical facts that motivate the research question, guide the modeling assumptions, and are building blocks towards the model-based results. I distinguish and document different types of acquirers, along the dimensions of whether the acquirer is active in the industry sector of enterprise software, and based on measures of age (Section 3.1). The findings can be summarized as follows:

1. The different acquirer types acquire different types of targets, reflecting their heterogeneous motives (Section 3.2).
2. Many acquired products are discontinued (Section 3.3).
3. There is suggestive evidence that most acquisitions are nonhorizontal (Section 3.4).

3.1 Distinguishing Different Types of Acquirers

I identify three main types of acquirers.

- *Companies in enterprise software*: these companies have existing products on *Capterra* that do not stem from a previous acquisition, and are thus active producers of enterprise software.
 - Examples: the so-called GAFAM; Cisco; Oracle; Salesforce; VMware.
- *Financial companies*: I identify these companies as active in finance, based on *Crunchbase* information.²⁸ Among these are private equity firms.
 - Examples: Vista Equity Partners; TransUnion; Thoma Bravo.

²⁸To do so, I use *Crunchbase*’s industry tags. Moreover, *Crunchbase* tags companies that act as investors with an “investor type” variable (this may be, for instance, “Investment Bank” or “Private Equity Firm”).

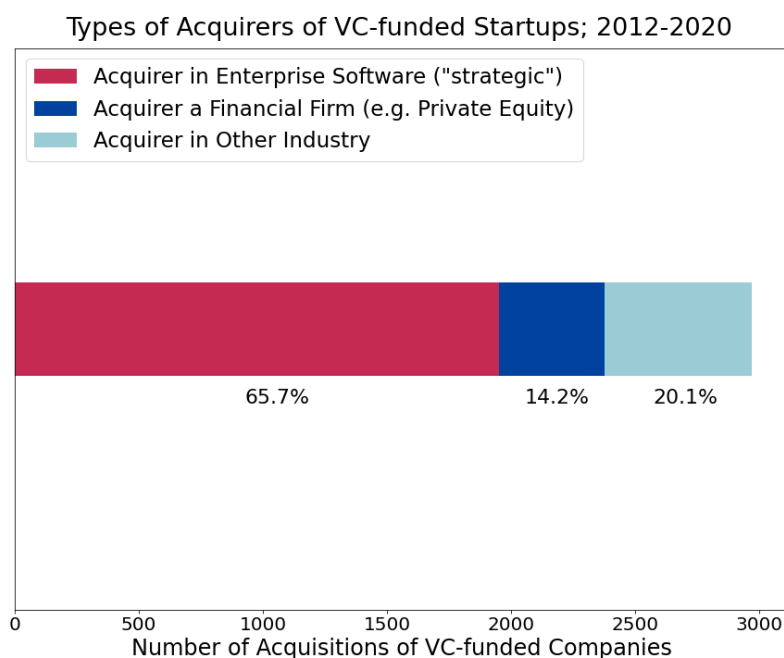


Figure 4: Types of acquirers for first-time acquisitions (“exits”) of VC-funded startups worldwide in the domain of enterprise software, for acquisitions occurring between 2012 and 2020. The total number of such acquisitions is 2,973. Acquisitions are counted on the company (as opposed to the product) level. I exclude acquisitions of the types LBO or management buyout.

- *Other industries, i.e. companies outside of Enterprise Software and Finance:* these companies do not have existing products on *Capterra*, and are thus mainly active in other industries.²⁹
 - Examples: The We Company; Verizon; Dentsu International; Samsung Electronics; Ericsson.

The fractions of these three main acquirer types are displayed in Figure 4. Over 65% of acquisitions of exiting startups are conducted by other industry peers. 14% of acquisitions are carried out by financial firms, and 20% are carried out by firms that are neither active in enterprise software, nor in finance. Further characteristics on these three types of acquirers can be found in Appendix C.

I divide enterprise software acquirers into further (non-exhaustive) sub-groups along the measures of age or firm maturity, and innovativeness (measured as having received VC funding in the past). Moreover, I segment the GAFAM firms from the others, as those have been the focus of attention by competition policy practitioners, and are deemed to be especially dominant in many markets. These sub-groups are detailed in Table 3, and their proportions are shown in Figure 5. Note that companies may switch between these categories as they grow: for instance, Dropbox acquisitions are contained in the category *pre-exit* for the years in which Dropbox had not exited yet, and are contained in the category *new tech* after Dropbox has become a public company.

An interesting and perhaps surprising fact is the scale at which *other* startups appear to be a major exit

²⁹ Among these are also holding companies: I define these as all companies that do not produce software products themselves, but acquire software companies and seem to hold software products in a portfolio. Using *Crunchbase*'s industry tags, I find that over half of Industry Outsider acquirers are active in related industry sectors, such as (other) software (e.g. StackPath), advertising (e.g. Amobee), data/artificial intelligence (e.g. Amdocs), media/content (e.g. Groupon), or hardware/telecom (e.g. Verizon). The other half of Industry Outsider acquirers is active in less related industry sectors, such as transportation, consumer products, e-commerce, or biotech.

Acquirer type (# of startup acq)	Description	Examples
GAFAM (156 acq)	Google (Alphabet), Apple, Facebook (Meta), Amazon, Microsoft and their subsidiaries.	GAFAM, LinkedIn, AWS, GitHub.
Old tech (190 acq)	Public companies founded prior to 1995 with over 10,000 employees.	Cisco, Oracle, VMware, SAP, Dell EMC, HP Enterprises, IBM, Adobe.
New tech (174 acq)	Companies founded 1995 or later that started off as VC-funded companies, but that have exited.	Salesforce, Palo Alto Networks, Workday, Servicenow.
Pre-exit (630 acq)	VC-funded startups acquiring at a time at which they have not “exited” (been acquired / gone public) yet.	Sprinklr, Freshworks, Ignite Technologies, Dropbox, DataRobot, Stripe, Hootsuite.

Table 3: Definitions of subgroups of enterprise software acquirers. These groups are distinct, but not exhaustive. The number of acquisitions focuses on exiting VC-funded startup acquisitions that were carried out in the years of 2012-2020. (For the category “new tech”, using only VC-funded companies avoids taking into account spin-offs from older companies that have a very recent founding date, such as Hewlett Packard Enterprise.)

Acquirers of VC-funded startups in enterprise software, 2012-2020

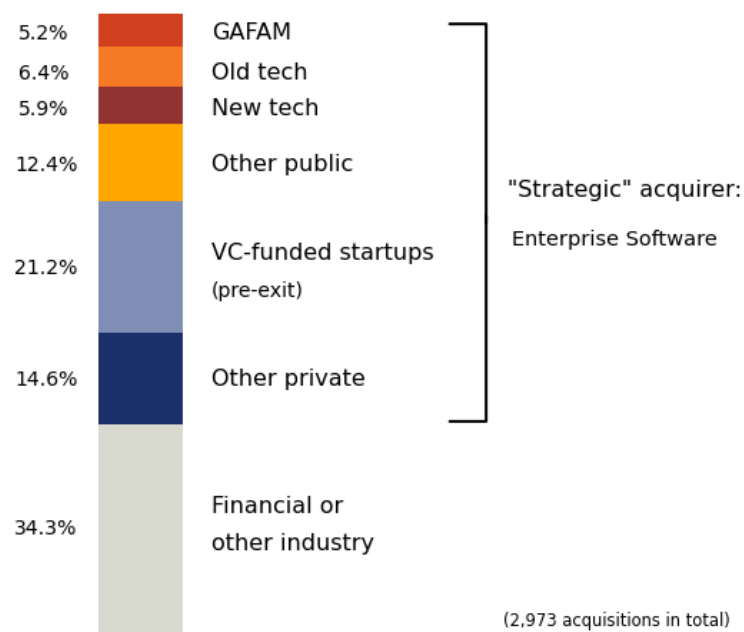


Figure 5: Subgroups of acquirers for first-time acquisitions (“exits”) of VC-funded startups worldwide in the domain of enterprise software, for acquisitions occurring between 2012 and 2020. As in Figure 4, the total number of such acquisitions is 2,973; the numbers are on the company (as opposed to product) level; and I exclude acquisitions of the types LBO or management buyout.

Panel A: "Broad" groups of acquirers (exhaustive, covering all observations)					(in %)
Acquirer type	≤3y old and no VC funding (yet)	VC-funded, pre-exit ("startup")	VC-funded, post exit	Not VC-funded (and >3y old)	Total
Enterprise Software	6.4	48.9	3.6	38.7	100
Financial	2.9	29.1	5.0	62.1	100
Other Industries	4.4	36.7	4.6	53.3	100

Panel B: Looking at subgroups of enterprise software acquirers					
GAFAM	9.8	72.0	2.8	12.6	100
New tech	5.5	76.4	4.7	11.8	100
Old tech	1.9	63.6	8.4	20.7	100
Pre-exit (VC-funded)	9.4	51.8	4.7	31.6	100

Table 4: Which types of companies are acquired by different types of acquirers? I use data from 2012-2020. I exclude leveraged buyouts and management buyouts, but otherwise place no restriction on the type of company acquired.

route for growing startups: companies within the groups GAFAM, Old Tech and New Tech conducted each roughly 150-200 startup acquisitions in the years of 2012-2020, whereas pre-exit firms account for over 600 startup acquisitions. Therefore, out of all startups exiting via acquisition in 2012-2020 in the domain of enterprise software, 21% were sold to other startups. In contrast, only somewhat more than 5% were sold to GAFAM firms.

3.2 Different Acquirer Types Acquire Different Sets of Targets

Next, I turn to the question: for each of these different sets of acquirers, what are the likely motives for acquiring? I try to reveal acquirers' motives by studying the characteristics of the acquired companies for each of these acquirer types.

I start with a more aggregate pattern, and find out to what extent target firms are *VC-funded startups*, as opposed to other, non VC-funded companies, for each of these acquirer types. The numbers are detailed in Table 4. Looking at Panel A, what is noteworthy is that roughly half (48.9%) of targets acquired by enterprise software firms are VC-funded, pre-exit startups. This number is much lower for financial firms (29.1%) or firms in other industries (36.7%), which both tend to acquire non-VC-funded firms. Panel B shows a result that is particularly interesting from a policy perspective. Comparing the different subgroups of enterprise software acquirers, the pattern of firms acquired by the GAFAM is closest to New Tech firms. For both groups of firms, the share of targets that are VC-funded is very high, amounting to more than 70%. Similarly, the share of targets that are very young companies that have no prior funding history is also very high. Old Tech and pre-exit firms tend to be more active acquiring firms that are non-VC funded. Moreover, Old Tech firms very rarely acquire very young companies with no prior funding history. All in all, whereas the Old Tech firms tend to dominate markets in a similar fashion as the GAFAM, they apparently pursue an acquisition strategy that is quite different from the GAFAM.

For the remainder of this section, I consider only acquisitions in which the target was a VC-funded startup. I first compare the maturity of startups at the time of acquisition by different types of acquirers.

Panel A: “Broad” groups of acquirers (exhaustive, covering all observations)

Acquirer type	Acquisition price (million USD; median)	Valuation at exit (million USD; median)	% acquisition price is not available	% valuation is not available
Enterprise Software	120.0	25.0	81.0	94.6
Financial	150.0	59.0	88.4	95.5
Other Industries	100.0	26.2	79.9	93.4

Panel B: Looking at subgroups of enterprise software acquirers, and at IPOs

GAFAM	164.0	49.8	78.2	90.4
New tech	152.5	263.0	60.7	92.9
Old tech	400.0	476.0	74.2	92.6
Pre-exit	15.8	4.4	95.8	94.3
At IPO	-	-	1000.0	69.1

Table 5: Acquisition prices and valuations at exits of VC-funded startups (left columns) , as well as the percent of observations in which valuation or acquisition price are not available (right columns). 2012-2020. Excludes leveraged buyouts or management buyouts.

Panel A: “Broad” groups of acquirers (exhaustive, covering all observations)

Acquirer type	Age (median # of years since founding date)	Age (median # of years since first funding round)
Enterprise Software	6.6	4.5
Financial	9.8	5.5
Other Industries	7.2	5.2

Panel B: Looking at subgroups of enterprise software acquirers, and at IPOs

GAFAM	4.6	3.4
New tech	4.9	3.7
Old tech	7.3	5.1
Pre-exit	5.6	3.8
IPO	10.6	7.7

Table 6: Age at exits of VC-funded startups, 2012-2020. Excludes leveraged buyouts or management buyouts.

In particular, I consider acquisition price and valuation (Table 5) and age (Table 6) at exit.³⁰ I observe the following pattern: enterprise software firms tend to acquire firms that are younger, and at lower prices and at lower valuations, compared to financial acquirers. Moreover, we observe a striking amount of heterogeneity between the sub-groups of enterprise software firms. Notably, Old Tech firms tend to acquire at a higher age, at the highest price, and high valuations. The same pattern is observed when looking at the amount of funding a startup has received at exit (see Appendix C, Table 20). Startups acquired by Old Tech firms thus tend to be quite mature, and the Old Tech’s acquisition pattern somewhat resembles that of financial firms. In contrast, the New Tech firms, but in particular the GAFAM, acquire VC-funded startups at lower prices, lower valuations, and at a much lower age. For pre-exit firms, the acquisition pattern instead points to the possibility that pre-exit firms might tend to acquire mainly financially distressed startups, as acquisition prices are either missing or very low (Kerr, Nanda, & Rhodes-Kropf, 2014).

³⁰One caveat of prices and valuations is that this amount is very often missing; most likely particularly at the low end. I therefore also report the percent of observations in which the price or valuation variables are not available.

Panel A: “Broad” groups of acquirers	
Acquirer type	# of years since last funding round (mean)
Enterprise Software	2.7
Financial	3.5
Other Industries	3.3
Panel B: Subgroups of enterprise software acquirers, and IPOs	
GAFAM	1.8
New tech	1.8
Old tech	2.4
Pre-exit	2.4
IPO	2.2

Table 7: Time (in years) since last funding round at time of exits of VC-funded startups, 2012-2020. Excludes leveraged buyouts or management buyouts.

Table 7 looks at the average time span between the last funding round raised, and the date of acquisition, for the different types of acquirers. The rationale for doing so is that startups that have very recently raised new capital should not face strong financial constraints. These firms may have relatively higher bargaining power and presumably do not get sold due to a fire sale. This time span tends to be particularly low for GAFAM and New Tech acquirers. In contrast, acquisitions by financial and other acquirers happen nearly twice as long after the latest funding round. As acquisitions are negotiated between startups and acquirers, this could reflect entrepreneurs’ preferences for selling to one of the GAFAM, as opposed to other firms, thereby indicating GAFAM’s strong bargaining power. These numbers could also be a sign that GAFAM tend to acquire pre-emptively, or have better information on the quality of the startups, compared to other acquirers.

A final finding concerning all acquirer types is that many acquirers are serial acquirers. For enterprise software and financial firms, the median number of acquisitions of any industry during the company’s lifetime is 8 (5 for companies in other industries). This mirrors [David \(2021\)](#), who emphasizes that serial acquisitions are a ubiquitous feature in the economy.

3.3 Many Acquired Products are Discontinued After the Acquisition

As explained in Section 2.2.3, the data I created contain companies that were acquired in the past, but whose products are not available any more under the same brand name. For acquisitions of VC-funded, enterprise software related startups in 2012-2020, I find that in a majority – 57% – of acquisitions, the product has been discontinued under the same brand name after the acquisition, as of 2021. These numbers align with recent literature studying GAFAM-acquisitions: [Affeldt and Kesler \(2021a\)](#) consider over 50 GAFAM-acquired mobile apps and find that half of these apps are discontinued. [Gautier and Lamesch \(2021\)](#) find that the GAFAM shut down the companies in 60% of all cases. My results show that this carries over to other acquirers active in the software industry, and seems to be a widespread phenomenon in software.

Panel A: “Broad” groups of acquirers (exhaustive)		
Acquirer type	Discontinuations, percent	Discontinuations, count
Enterprise Software	67.1%	1322
Financial	36.1%	153
Other Industries	38.3%	231
All acquirers	56.9%	1706

Panel B: Subgroups of enterprise software acquirers		
Old tech	72.1%	137
New tech	64.9%	109
GAFAM	80.8%	126
Pre-exit	66.8%	432

Table 8: Discontinuations of products post-acquisition, for different types of acquirers, and for startups acquired in 2012-2020.

	Age: years since founding (median)	Age: years since first funding round (median)	Price in US\$ million (median)
Products discontinued	6.2	4.0	100.0
Products kept alive	7.8	5.2	136.8

Table 9: Heterogeneity in age at acquisition and in transaction price, for startups whose products were either discontinued (top), or kept alive (bottom).

Shutdown rates vary depending on the acquiring firm. Table 8 shows that shutdowns are especially prevalent for acquirers that are enterprise software firms themselves; these companies discontinue the acquired product in 67% of all acquisitions. Financial firms, in contrast, discontinue the acquired products in only 36% of all acquisitions.

The acquired companies whose products are shut down are at the median one to two years younger at the time of acquisition (Table 9), and acquired at 75% of the price, compared to continued products³¹. The shutdown rate is even higher and amounts to 75% for companies that were acquired at an age of less than 3 years and that have not received any funding yet (and are thus not considered startups based on my definition). All of this suggests that many of the shutdown products did not have a large share of demand at the time of acquisition, and possibly did not yet have a fully developed product. Appendix D contains further details on these acquisitions.

3.4 Suggestively, Most Acquisitions Are Nonhorizontal

I call acquisitions “horizontal” if a startup supplies a product that competes with an acquirer’s existing product in the same narrow market as of 2021. According to this definition, and using the above narrow market definitions, I find that only 8% of all acquisitions of VC-funded startups in 2012-2020 can be classified as horizontal.³² Anecdotally, it seems that most acquisitions could instead be classified as either vertical, or conglomerate type.

³¹Not in Table. Prices are missing in 83% of shut-down acquisitions, and in 77% of continued acquisitions. As presumably low prices are missing more often (Kerr et al., 2014), the difference in median acquisition prices might therefore well be even higher.

³²I also find variation in the number of horizontal mergers across different acquirer types. However, this variation is not very insightful, as it correlates by construction with the number of enterprise products supplied by the acquirer.

However, there are caveats to this observation. First, it is impossible to obtain information on products that are in the development stage within the acquirer’s boundaries: an acquirer acquiring a target supplying a product that is complementary to its internal research efforts (which are unobserved) are therefore not classified as being horizontal, according to this definition. The second caveat is that I take market definitions to be static, whereas a product’s market might in principle change over time. These caveats point to the importance of future research in this area.

3.5 Discussion

What are the motives behind the shutdown acquisitions that I find? Product shutdowns could in principle be so-called killer acquisitions³³. The data however suggest that these types of acquisitions might be rare in the context of enterprise software. First, the vast majority of acquired firms in this industry are very young and sometimes have not even raised a single funding round. Thereby, the bulk of firms seem to not be very likely to be a serious threat to a major incumbent such as Google. Second, the finding that most acquisitions are nonhorizontal makes them less likely to be killer acquisitions. Moreover, as Table 8 shows, shutdowns are prevalent among companies with much less market power than Google and the likes. Even startups that have not exited yet and that are very young shut products down in 67% of the acquisitions they undertake. Preexit startups or “new” tech firms account for a much larger share of discontinued startups than the GAFAM.

What may the purpose of acquiring and discontinuing products be? Anecdotally, acquired products are oftentimes integrated into the acquirer’s existing product as an additional feature or functionality, or to otherwise improve the existing product, if the acquirer is an enterprise software firm.³⁴ Some of the transactions seem to be so-called acqui-hires in which the acquired startup’s employees are paid to become part of the acquiring company (see Ng and Stuart (2021)).³⁵ For financial acquirers, the motive of discontinuing product might be somewhat different. Anecdotally, it seems that financial acquirers more often merge (and possibly restructure) two companies in their portfolios, rather than entirely discontinuing or acqui-hiring target companies.³⁶ I have also found cases in which the product was rebranded. However, any rebranding seems to have gone along with a number of changes to the original product.³⁷

The difference in the age profile of acquired startups between enterprise software and financial firms is

³³Killer acquisitions comprise 5.3 to 7.4 percent of acquisitions in the setting of pharmaceuticals studied in Cunningham et al. (2021).

³⁴For instance, according to news reports, this may have been the case with Amazon’s acquisition of the data warehousing company Amiato, see <https://techcrunch.com/2015/04/20/amazons-aws-acquired-amiato/>; Google’s acquisition of app performance startup Pulse.io, see <https://venturebeat.com/2015/05/28/google-acquires-mobile-app-performance-startup-pulse-io/>; or Upskill’s acquisition of Pristine, see <https://www.prnewswire.com/news-releases/augmented-reality-industry-leader-upskill-acquires-pristine-300453872.html> (all accessed 07/08/2022).

³⁵Examples are *Dropbox-Verst*, *Google-Bebop*, *Apple-Union Bay Networks*, *Twitter-tenXer*, and *Box-Wagon*. In 3% of startup shutdown-acquisitions, the *Crunchbase* data in fact indicate that the acquisition is an acqui-hire. I believe the actual number of acqui-hires to be rather higher. For instance, whenever the acquirer announced the shutdown at the time of the acquisition, the acquisition may quite likely have been an acqui-hire.

³⁶One example is the alternative data company *7Park Data*, which was acquired by *Vista Equity Partners* and later folded into *Apptio*, another one of *Vista Equity Partners*’s portfolio firms. Another example is *SCIO Health Analytics*, which was acquired by the holding group *ExlService Holdings* and is now part of its product *EXL Health*.

³⁷An example is the acquisition of *Acompl*, a mobile email and productivity app, by Microsoft. The product was rebranded as *Outlook Mobile* a month after the acquisition; see, e.g., <https://www.theverge.com/2015/1/29/7936081/microsoft-outlook-app-ios-android-features> (accessed 07/08/2022).

in line with the fact that financial firms acquire tested products, as presumably these firms are interested in obtaining cashflows. In contrast, enterprise software firms might even be interested in acquiring startups whose products do *not* yet have a customer base. As software is based on communication protocols and programming languages, different pieces of software are interoperable, and software can be created in a modular way. Moreover, a startup producing a tool that is in principle functioning, or that was created by a capable team, might be an interesting target for another software firm even if these products failed to attract demand. This aspect is very different in the pharmaceutical market and may thus be an explanation for why we do not see as many acquisitions of very young startups in the domain of pharmaceuticals or biotech, as shown in Appendix B.10.

4 Reduced-form Evidence on Acquisitions and Entry

As pointed out in Section 3, acquirer types most likely differ in important ways in their respective motives when acquiring startups. Moreover, one may argue that only certain types of acquirers have the capabilities and the incentives to deter follow-on entry upon acquiring a startup in a market. In particular, only firms active in the same industry of enterprise software – which I call *strategic* – may possess complementary assets, resources, or market power that could fundamentally influence the acquired product’s capabilities to compete in a given market. These types of acquirers may also have a strong incentive to fundamentally affect competition in their favor following the acquisition in a given market, as they may acquire to enter new markets, or to build a software ecosystem. These potential entry-detering effects may be stronger if the acquirer is more dominant (e.g. Denicolò and Polo (2021), Kamepalli et al. (2021), Motta and Shelegia (2021)), or larger and thus more likely to possess resources to create a synergistic value.

This contrasts with the intentions and capabilities of acquirers in financial and other industries. Many the financial acquirers that I observe are private equity investors. These are typically transitional owners of the acquired firms, and tend to be focused on generating cashflows in the medium term by changing a companies’ management, with the intention of later reselling the company. For acquirers active in other industries, acquisitions in enterprise software may often be vertical integrations of software products. I also count as other industry an acquirer who does not produce software itself, but may be a holding company that hold a portfolio of software products and that yield stable returns.³⁸ An acquisition by a non-enterprise software acquirer therefore is a transition in the ownership of a startup that should however not fundamentally affect market structure and competition in a way that deters follow-on entry.³⁹ Therefore, I pose the following hypothesis:

- **Hypothesis:** Acquisitions conducted by a strategic acquirer may subsequently decrease entry into a given market. This effect should be stronger if the strategic acquirer is dominant. The effect is absent for acquisitions undertaken by a acquirers active in other industries.

³⁸Examples are Valsoft or Ropers Technologies.

³⁹At best, the effect should be positive, for instance if the acquired product is subsequently used in-house, but discontinued to previous customers. New entrants should then expect more demand.

I attempt to shed light on this hypothesis with the help of an event study framework. I employ quarter-market panel data ranging from 2012-2020, and study this hypothesis using the following linear model:

$$num_entrants_{m,t} = \beta \sum_{\tau=0}^K acquisition_{m,t-\tau} + \lambda_m + \lambda_t + \epsilon_{m,t} \quad (1)$$

$num_entrants_{m,t}$ denotes the number of VC-funded startups entering in a given market m at quarter t . The variable $acquisition_{m,t-\tau}$ is a binary variable that takes on the value 1 if an acquisition of a certain type took place in market m and quarter $t - \tau$, and 0 otherwise. K is the event window, which I set to 4 in my preferred specification. The coefficient of interests is therefore β . λ_m and λ_t denote market and quarter fixed effects, and $\epsilon_{m,t}$ is an econometric error term.

Any entry-detering effects should be more likely to display when the acquired startup is more valuable, and whenever the startup's product has been kept alive after the acquisition. I therefore study acquisitions of VC-funded, private startups at a transaction price above 100US\$ million, and focus only on acquisitions in which the product has not been discontinued.⁴⁰ I drop LBOs or management buyouts. I consider broad, as well as more narrow definitions of "strategic" and "financial" acquirer types. The broadest definition of strategic acquirers considers all enterprise software acquirers; more narrow definitions consider subsets of these. Similarly, the broadest definition of financial acquirers considers both financial as well as industry outsider firms.⁴¹

Table 10 displays the results. In columns (1), (2) and (3), the acquirer is a strategic acquirer, whereas in columns (4) and (5), the acquirer is a financial acquirer or an acquirer from another industry. The results provide suggestive support for the hypothesis. Major startup acquisitions by strategic acquirers – both using wide as well as more narrow definitions – tend to be followed by a decline in entry. This pattern is less prevalent for financial acquirers. The result holds when decreasing the threshold of "major" acquisition to a transaction price of 50US\$ million.

I perform test for a possible anticipation effect by asking: are acquisitions of these different acquirers *preceded* by a decline, or by an increase, in entry? Table 11 suggests that only major acquisitions by public enterprise software companies may be preceded by a significant drop in entry.

One concern might be that "treated" markets, i.e. markets in which a large acquisition at any point, might be different in terms of observables or unobservables compared with markets in which no such acquisition occurred. In Table 12, I perform the event study using only markets in which *any* major acquisition occurred. Even in this study, which has a much smaller sample size, the coefficients retain the sign.

Instead of conducting an event study, Table 25 in Appendix F repeats the regression, this time using the cumulative sum of acquisitions of a certain type in a certain market as an explanatory variable.

⁴⁰The median transaction price for these VC-funded startups with continued products is 168US\$ million. I drop acquisitions that occurred in the first τ or the last τ quarters of the time period under study. In case there are multiple such acquisitions in a given market-quarter or just in adjacent time periods, the indicator just remains 1.

⁴¹To give examples of events used in these regressions: major acquisitions by enterprise software companies include *Dropbox-DocSend*, *Google-Looker*, *Microsoft-Yammer*, *Amazon-CloudEndure*, *DocuSign-SpringCM*, or *Oracle-Moat*, for instance. Examples of major acquisitions by financial companies are *LiveU-Francisco Partners*, *Acquia-Vista Equity Partners*, or *Smartly.io-Providence Equity Partners*. Examples of major acquisitions by companies in other industries are *Rocke-Flatiron Health*, *McDonald's-Dynamic Yield*, *Continental-Zonar*, or *Dupont-Granular*.

Table 10: Event study: acquisitions and entry patterns, using an event window of 4 quarters. Market-quarter panel, 2012-2020.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t (Sample mean: 0.65)				
	Strategic acquirer		Financial acquirer		
	(1)	(2)	(3)	(4)	(5)
Major acq by enterprise software company (89 acquisitions)	−0.112* (0.059)				
Major acq by public enterprise software company (59 acquisitions)		−0.158** (0.075)			
Major acq by GAFAM or ‘New Tech’ (21 acquisitions)			−0.401*** (0.135)		
Major acq by company not in enterpr softw (incl. financial) (40 acquisitions)				−0.101 (0.072)	
Major acq by financial company (13 acquisitions)					0.032 (0.119)
Market FE	✓	✓	✓	✓	✓
Quarter FE	✓	✓	✓	✓	✓
Adjusted R ²	0.299	0.299	0.3	0.299	0.299
Observations	17,064	17,064	17,064	17,064	17,064

Standard errors in parentheses, clustered at market level.

*p<0.1; **p<0.05; ***p<0.01

Table 11: Testing for anticipation effects: are events preceded by more, or less entry? Market-quarter panel, 2012-2020.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t (Sample mean: 0.65)				
	Strategic acquirer		Financial acquirer		
	(1)	(2)	(3)	(4)	(5)
Major acq by enterprise software company (89 acquisitions)	−0.089 (0.075)				
Major acq by public enterprise software company (59 acquisitions)		−0.136** (0.064)			
Major acq by GAFAM or ‘New Tech’ (21 acquisitions)			0.103 (0.179)		
Major acq by company not in enterpr softw (incl. financial) (40 acquisitions)				0.038 (0.105)	
Major acq by financial company (13 acquisitions)					0.006 (0.149)
Market FE	✓	✓	✓	✓	✓
Quarter FE	✓	✓	✓	✓	✓
Adjusted R ²	0.299	0.299	0.299	0.299	0.299
Observations	16,590	16,590	16,590	16,590	16,590

Standard errors in parentheses, clustered at market level.

*p<0.1; **p<0.05; ***p<0.01

Table 12: Same event study as in main text (Table 10), but as control group, use only markets in which a major acquisition of *any* type has occurred.

	<i>Dependent variable:</i>				
	Number of entrants in market <i>m</i> , quarter <i>t</i> (Sample mean: 0.65)				
	Strategic acquirer		Financial acquirer		
	(1)	(2)	(3)	(4)	(5)
Major acq by enterprise software company (89 acquisitions)	−0.108* (0.062)				
Major acq by public enterprise software company (59 acquisitions)		−0.159** (0.072)			
Major acq by GAFAM or ‘New Tech’ (21 acquisitions)			−0.383*** (0.138)		
Major acq by company not in enterpr softw (incl. financial) (40 acquisitions)				−0.078 (0.074)	
Major acq by financial company (13 acquisitions)					0.110 (0.129)
Market FE	✓	✓	✓	✓	✓
Quarter FE	✓	✓	✓	✓	✓
Adjusted R ²	0.252	0.252	0.253	0.251	0.251
Observations	3,420	3,420	3,420	3,420	3,420

Standard errors in parentheses, clustered at market level.

* $p < 0.1$; ** $p < 0.05$; *** $p < 0.01$

Again, entry is higher in markets that have been subject to many acquisitions by acquirers active in enterprise software; however, we also observe a significant decline in entry subsequently to financial or other-industry acquisitions.⁴²

Even though these regression results do not allow for a causal interpretation, they are interesting and even surprising: as explained in Section 3.5, acquisitions by strategic acquirers seem to often be part of their innovative strategy. At least for some of the acquisitions observed in the data, the motive may be to acquire innovative capabilities in the form of strategic assets or human capital. One may thus have expected strategic acquirers to acquire in markets that experience a rise in demand, and thus a lot of entry. This goes against my findings in Tables 10 and 11, which both show that strategic acquisitions are not preceded by more entry, and even tend to be succeeded by a fall in entry.

A concern may be that these results could be driven by the year of 2020 which was affected by the beginning of the Covid-19 epidemic, or by a trend. The results of GAFAM and New Tech acquisitions hold when studying the time period of 2014-2019, which is the time period under study in the model. In contrast, the coefficient for the broader groups of strategic acquirers become insignificant. The results moreover roughly hold for a longer event window of 5 quarters, but fade for a shorter event window of 3 quarters. I also consider an event study where I consider all acquisitions with a transaction price of above 50US\$ million (as opposed to 100US\$ million), with similar results. A Poisson instead of a linear model obtains similar results as in the baseline. See Appendix F for these robustness checks and a further

⁴²I also tried employing the estimator suggested by Callaway and Sant’Anna (2021), which correctly accounts for the staggered nature of the events and which does not require treatment effects to be constant. Due to the fact that events are “too staggered” and too rare when using the market-quarter panel, I end up with too few observations per “group” – i.e. per treatment period – to allow for reliable estimates. When collapsing the data into a market-year panel and using the estimator suggested by Callaway and Sant’Anna (2021), I obtain a negative but imprecisely estimated coefficient on strategic acquisitions.

placebo test. One issue in all versions seems to be that acquisitions conducted by companies in other or financial industries tends to be negative as well, albeit not significant, despite using quarter fixed effects that should control for time trends. This is especially prevalent when regressing on the cumulative sum of acquisitions, or using a standard diff-in-diff.

Overall, these reduced-form results offer suggestive support for entry-deterring effects of major strategic acquisitions, subject to the caveat of endogeneity. They contribute to recent literature that has found mixed results on the presence of a “kill zone” (Affeldt & Kesler, 2021b, Bauer & Prado, 2021, G. Z. Jin et al., 2022, Kamepalli et al., 2021, Koski et al., 2020).⁴³ However, any reduced-form approach will shed light on a mix of the short-run effect of an acquisition that is transmitted through market structure, and the more long-run entry-for-buyout effect. Studying both types of effects is only possible within a dynamic structural model of startup entry, which is the subject of Section 5.

5 Dynamic Model of Entry

In order to study and quantify the entry-for-buyout, as well as the market structure effect, I build a dynamic model that I can take to the data. The economic agents in this model are potential entrants deciding whether or not to enter into a given market. I model these entry decisions as a dynamic discrete game with imperfect information that captures the competitive effects of other firms’ entry decisions. The framework leans on models of dynamic discrete choice (Aguirregabiria & Mira, 2007, Bajari et al., 2007), but is markedly different to the extent that agents only get one single chance to make their decision of entering, or staying out of the market, instead of taking a new decision every period.⁴⁴ Acquisitions and IPOs are assumed exogenous in this model conditionally on twenty market-category effects that control for unobserved variables in the 440 markets.⁴⁵

5.1 Setup

Time is discrete and infinite, and each decision period is a quarter. We consider a finite number of independent markets. In every period and in every market, there is a new set entrepreneurs with ideas for a new product in that market. These entrepreneurs form an exogenously given, fixed set of potential entrants in every period and every market.⁴⁶ In each period, all potential entrants simultaneously decide whether to enter the market or not, so as to maximize their expected profits. The potential entrants are homogeneous, except for private i.i.d. shocks that each agent draws from a distribution.

If a potential entrant decides not to enter the market, there will be no future chance of entry, and she stays out forever.

⁴³This literature looks at effects of acquisitions conducted by the GAFAM firms only. With the exception of Affeldt and Kesler (2021b) who look at 50 acquisitions conducted by the GAFAM in the mobile app market, the papers focus on many industries and employs alternative, firm-level (and thus possibly less precise) market definitions.

⁴⁴This is natural in this setting. The model is nevertheless dynamic: agents are forward-looking; they incur a sunk costs; and their actions affect state variables that change every period.

⁴⁵See Section 7 for a discussion of this assumption.

⁴⁶Other models of firm entry have fixed these potential entrants in a similar way, e.g., Perez-Saiz (2015) or Igami (2017). I run robustness checks with respect to this assumption.

If a potential entrant decides to enter, she will earn flow profits in each period. These flow profits depend on a vector of state variables that are common knowledge, \mathbf{x}_{mt} . The state variables capture in a stylized way aspects of market structure that are likely to influence firm profits.

In every period following the entry decision, companies may be able to “exit” (i.e., experience a transfer in ownership) by being target in an acquisition, or by listing on the public stock market. These exit events allow the entrepreneurs to cash out: once acquired or listed on the stock market, a firm stops earning flow profits, and instead earns a single lump-sum return. I model acquisitions and IPOs as stochastic shocks that arrive upon active startups. If no acquisition or IPO opportunity arrives in a given period, the firm continues earning flow profits, and transitions into the next period.

The timing within each period is as follows:

1. All potential entrants observe the vector of state variables \mathbf{x}_{mt} that is common knowledge, and privately observe a cost shock $\epsilon_{imt} = \{\epsilon_{imt}^0, \epsilon_{imt}^1\}$.
2. All potential entrants simultaneously decide: {enter, stay out}, so as to maximize their expected profits.
3. All companies on the market earn payoffs:
 - Firms that are acquired in this period earn R^{acq} ;
 - firms that are going public in this period earn R^{ipo} ;
 - all other firms, including the new entrants, earn flow profits that depend on the new vector of state variables and a vector of parameters, $\pi(\mathbf{x}_{mt+1}; \boldsymbol{\gamma})$.

The equilibrium concept of the game is a Markov perfect equilibrium in pure strategies (Ericson & Pakes, 1995). A condition of this equilibrium concept is that players’ strategies are functions of only payoff-relevant state variables.

Without loss of generality, the value of staying out is normalized to zero plus the random shock. The shock can be viewed as components of a sunk costs associated with a given action. Let θ denote the set of all structural parameters. The choice-specific value functions for entering and for staying out, excluding the random cost shock, write:

$$U^0(\mathbf{x}_{mt}; \theta) = 0 \tag{2}$$

$$U^1(\mathbf{x}_{mt}; \theta) = \mathbb{E}[\pi(\mathbf{x}_{mt+1}; \boldsymbol{\gamma}) - \kappa + \beta V(\mathbf{x}_{mt+1}; \theta, \cdot) \mid \mathbf{x}_{mt}] \tag{3}$$

so that potential entrant i ’s decision problem is given by:

$$\max \left\{ U^0(\mathbf{x}_{mt}; \theta) + \epsilon_{imt}^0, \quad U^1(\mathbf{x}_{mt}; \theta) + \epsilon_{imt}^1 \right\} \tag{4}$$

$\pi(\mathbf{x}_{mt}; \boldsymbol{\gamma})$ denote the flow profits that the firm obtains in each period, which depend on the state variables, \mathbf{x}_{mt} , and a vector of parameters affecting these flow profits, $\boldsymbol{\gamma}$. κ is a parameter denoting the sunk cost of entry, which the potential entrant incurs only once upon entering. $\beta \in (0, 1)$ is the discount factor. The

expected payoffs in future periods can be expressed as follows:

$$\begin{aligned} V(\mathbf{x}_{mt}; \theta, \cdot) &= \alpha^{ipo} (p_m^{ipo} \cdot R^{ipo}) + \alpha^{acq} (p_m^{acq} \cdot R^{acq}) \\ &+ (1 - p_m^{ipo} - p_m^{acq}) \mathbb{E}[\pi(\mathbf{x}_{mt+1}; \boldsymbol{\gamma}) + \beta V(\mathbf{x}_{mt+1}; \theta, \cdot) \mid \mathbf{x}_{mt}] \end{aligned} \quad (5)$$

As stated above, in every period following the entry decision, a firm may receive an opportunity to “exit” in the form of an acquisition or an IPO at probabilities p_m^{acq} and p_m^{ipo} . Such an exit yields returns (either acquisition price, or firm value) R^{acq} or R^{ipo} , respectively. In the model’s current version, R^{acq} and R^{ipo} enter as data moments into the model. α^{acq} and α^{ipo} are parameters that essentially measure the extent to which startups’ profits are influenced by exit opportunities in their given market.⁴⁷ If the firm is not acquired nor listed on the stock market, which is the case at probability $(1 - p_m^{acq} - p_m^{ipo})$, then the firm continues to earn flow profits in that period. p_m^{acq} and p_m^{ipo} are data moments, in particular, the observed frequency at which startups are acquired, or go public, in market m (more on this in Section 5.2). In the next period, any of the same set of events – {acquisition; IPO; continue} – may occur, and so on. The vector of structural parameters is given by $\theta = (\boldsymbol{\gamma}, \alpha^{acq}, \alpha^{ipo}, \kappa)$.

I assume that $(\epsilon_{imt}^0, \epsilon_{imt}^1)$ are independently and identically distributed according to a type-1 extreme value distribution. These shocks are privately observed by firms, but unobserved by the econometrician.

I do not observe profits, nor demand, for the tens of thousands of firms observed in my dataset.⁴⁸ Therefore, I employ a semi-structural approach: I treat profits as a latent variable, as does previous literature that models firms’ discrete choices (e.g. [Bresnahan and Reiss \(1991\)](#), [Collard-Wexler \(2013\)](#), [Seim \(2006\)](#)). This approach makes use of the fact that a firm’s presence on a market indicates that it must have been profitable for the firm to enter, by revealed preference. Unobserved profits are modelled as depending on state variables that, according to economic theory, should influence profits. By relating firms’ entry decisions to these state variables through the lens of the model, one can estimate the parameters “measuring” the extent to which these state variables affect the profitability of a given market in a given time period.

5.2 Parameterization and Laws of Motion

Per-period flow profits, $\pi(\mathbf{x}_{mt}; \boldsymbol{\gamma})$, depend on a vector of common knowledge state variables that are relevant to firms’ profits. They are parameterized as follows:

$$\pi(\mathbf{x}_{mt}; \boldsymbol{\gamma}) = \gamma^N \log(N_{mt}) + \gamma^A A_{mt}^{\text{strat}} + \gamma_{l(m)}^M \quad (6)$$

N_{mt} denotes the number of competitors in market m at time t . It is thus an endogenous state variable that evolves according to firms’ entry decisions, as well as to an exogenous component⁴⁹. A_{mt}^{strat} denotes the cumulative number of major competing startups that have been acquired (and kept alive) by a strategic

⁴⁷Note that the acquisition price or valuation of an IPO is not necessarily valued at face value: anecdotally, entrepreneurs may hold a small share of just 5-20% of the company at the time of exit (for instance see <https://blossomstreetventures.medium.com/saas-founder-and-vc-ownership-data-a2a7e940bbcb>, accessed 02/12/2022).

⁴⁸I do observe the number reviews which may be indicative of demand. However, I observe these only as a single cross-section, and only for products not discontinued before 2021.

⁴⁹The exogenous component is required to rationalize the data; see Section 5.2.

acquirer, and evolves exogenously. This state variable is assumed to be exogenous and captures in a heuristic way that, if a major startup competitor is acquired by a strategic acquirer, this affects competition in market m , and thus expected profits.⁵⁰ $\gamma_{l(m)}^M$ is the intercept coefficient, which differs by market type $l(m)$, with $l = 1, \dots, L$. It captures *market-category* effects that are constant over time and only vary at the market level, and is thus an exogenous state variable. These can be interpreted as measuring baseline profits that can be earned of a given market, and are required to control for a market's unobserved size or profitability, following Y. Wang (2022) (see Section 6.1 for how I construct these). The state variables are summarized by $\mathbf{x}_{mt} = \{N_{mt}, A_{mt}^{\text{strat}}, l(m)\}$.

I use the logged number of competitors as affecting flow profits in order to capture that, empirically, going from one to two competitors affects firm profits more strongly than going from, say, ten to eleven competitors (see, for instance, Mazzeo (2002)). One can expect γ^N to be negative, capturing that baseline profits are declining in the number of competitors N_{mt} . γ^A can be expected to be negative as well (based on the reduced-form results in Section 4), i.e., the number of major strategic acquisitions of competitors A_{mt}^{strat} lowers returns to entry.

In the light of the research question, the key parameters of interest are γ^A and α^{acq} . γ^A measures the extent to which a major strategic acquisition may depress entry. In contrast, α^{acq} measures the extent to which companies have an incentive to enter a market because they face the prospect of being acquired themselves in the future.

I define competitors in a market m at time t , N_{mt} , as consisting of products with at least one review produced by the following firms: VC-funded startups; public companies; acquired startups whose products have been continued; “pre-event” firms that have been founded within the last three years; and non-acquired private firms.⁵¹ The law of motion of N_{mt} writes as follows:

$$N_{mt} = N_{mt-1} + num_entrants_{mt} - D_{exit}^{exog} + D_{entry}^{exog} \quad (7)$$

$num_entrants_{mt}$ denotes the endogenous number of entrants that enter in period t . In contrast, D_{exit}^{exog} and D_{entry}^{exog} are *exogenous* variables that are included to match the data, as companies may leave or be added to N_{mt} in ways not modelled.⁵² I model these as random variables that follow a Bernoulli distribution with parameters p_{exit}^{exog} and p_{entry}^{exog} , respectively. I estimate these parameters in a first step using a frequency estimator.

As in the event studies, I estimate versions of the model using a broader, and a more narrow definition of strategic acquirers. The broad definition encompasses all enterprise software acquirers, whereas the

⁵⁰Previous research has modelled firms as heterogeneous agents, which enables to capture the effects of acquisitions on competition and entry incentives in more explicit ways. For instance, in Perez-Saiz (2015), the acquired firm obtains the acquiring firms' characteristics, which affects competition. Similarly, in Igami and Uetake (2020), a merger between firms affects competing firms' productivity profiles. As I do not model firm productivity or firm characteristics, I use this stylized variable to capture that the acquisition affects competition in the market. In an alternative specification covered in Appendix G, I consider instead a state variable denoted $A_{mt}^{\text{strat in } t-K}$ that mirrors the event study indicator variables employed in Section 4, and is equal to 1 in the event of a strategic acquisition in the past K quarters, and 0 otherwise.

⁵¹I thus exclude companies whose products in a given market do not have any review. I moreover exclude acquired non-VC-funded private companies, as well as private companies that have been coded as “inactive” based on them not having recorded any “event” on *Crunchbase* for 5 years. This choice is supported by the better fit in the first stage, indicating that products without any reviews may be viewed as a competitive fringe. Adjusting this definition of competitors does not qualitatively affect final results.

⁵²For instance, a firm may be acquired and shut down (which leads to a reduction in the number of competitors by 1). Alternatively, a firm that is not VC-funded may enter (which leads to an increase in the number of competitors by 1).

Parameter		Value
Discount factor	β	0.9
Number of potential entrants	N^{pe}	6
Number of market types	L	20
Return from IPO	R^{ipo}	768
Return from acquisition	R^{acq}	130

Table 13: Parameters that are calibrated or constructed using data moments.

narrow definition accounts for a subset of enterprise software acquirers, namely New Tech and GAFAM acquirers.

Whereas only major strategic acquisitions can affect A_{mt}^{strat} , both strategic as well as financial acquisitions can affect p_m^{acq} . Indeed, any startup acquisition typically yields revenues to the target firm’s owners. Therefore, both strategic as well as outsider and financial acquisitions may generally be perceived as a successful exit, allowing entrepreneurs and investors to cash out.⁵³ I thus take p_m^{acq} and p_m^{ipo} as being the rates of acquisitions and IPOs of VC-funded startups that we observe in the data in each market from 2010 to 2020. Therefore, the entry-for-buyout parameter is identified by variation between markets in the long-run percentage of startups acquired (p_m^{acq}), and observed entry into a given market. The market structure parameter is identified by variation between and within markets in acquisitions conducted by strategic acquirers, and observed entry. I discuss potential endogeneity concerns in Section 7.2.

R^{acq} is the median acquisition price for acquisitions of startups (130US\$ million in the data), and R^{ipo} the median valuation of startups going public (768US\$ million), between 2010 and 2020.⁵⁴ I fix the set of potential entrants in each period, N^{pe} , to the maximum number of entrants ever observed in a given market-quarter, which is equal to six.⁵⁵ I fix the number of market categories, L , to 20, motivated by first-stage results (see Section 6.1). As the discount factor is not identified, I set it to $\beta = 0.9$ (see, e.g., Igami and Uetake (2020), who calibrate the discount factor to the same magnitude, also employing quarterly data). Table 13 details all calibrated parameters.

5.3 Estimation

The primitives of the model are the structural parameters, $\theta = (\gamma^N, \gamma^A, \{\gamma_{l(m)}^M\}_{l=2}^{20}, \alpha^{acq}, \alpha^{ipo}, \kappa)$. I employ a two-step estimation method (e.g. Aguirregabiria and Mira (2007), Bajari et al. (2007)), which is essentially an extension of Hotz and Miller (1993)’s conditional choice probability estimator. It circumvents the need to solve a dynamic discrete game in over 400 independent markets, which would make the estimation computationally infeasible. Instead, agents’ equilibrium beliefs are obtained from the data. This approach deals with the problem of multiple equilibria. The underlying assumption is that the data have been generated by the same equilibrium, conditional on market observables.⁵⁶

⁵³This is the case in particular for buyouts by private equity firms. Anecdotally, see Chopra (2018)’s article in the online news outlet TechCrunch: “In years past, stigma often accompanied private equity sales [...] Today, private equity buyout firms can provide a solid (and on occasion excellent) exit route — as well as an increasingly common one”.

⁵⁴I have explored the idea of making R^{acq} and R^{ipo} dependent on the state space, which is complicated by the fact that we observe very few instances of IPOs and acquisition prices. Estimating the model making R^{acq} dependent on broader bins of state variables did not affect final results significantly. I am continuing to explore this.

⁵⁵The rationale for fixing the number of potential entrants to the maximum number of entrants ever observed in the data is laid out in Igami (2017).

⁵⁶See Aguirregabiria and Mira (2010) for a survey on this matter.

5.3.1 First stage

In a first step, I use data on agents' choices and state variables to estimate reduced-form regressions – policy functions (or conditional choice probabilities) – that map the state space into potential entrants' actions:

$$num_entrants_{mt} = \phi_1 N_{mt} + \phi_2 A_{mt}^{strat} + \delta_m + \eta_{mt} \quad (8)$$

δ_m may either be market fixed effects, or broader, somewhat less flexible market-category fixed effects that account for unobserved market size or profitability (in this case, $\delta_{l(m)}$). Transition probabilities of the exogenously evolving (components of) state variables are estimated nonparametrically using a frequency estimator. Note that this first stage is essentially model-free. Policy functions characterize agents' actions given the state space, and transition probabilities describe how the state space evolves.

Note that we are not ultimately interested in the parameter estimates from the policy function in equation 8, but in the set of structural parameters, θ , estimated in the second step. Nevertheless, the parameters of the policy function give us an initial insight into the drivers of entry decisions, and in particular into the competitive effects. However, the main purpose of the estimated policy functions and transition probabilities is to forward-simulate the state space in a next step. For each state variable, one can simulate S paths sufficiently far into the future, until discounting renders the payoffs of any additional periods insignificant. Taking the average across these paths, and summing up each period's expected flow profits, yields the expected payoffs of a discrete action, given a set of parameter values.⁵⁷

5.3.2 Second stage

The second step estimates the structural parameters by imposing optimality on all agents' choices observed in the data. Under the assumption that error terms are type-1 extreme value distributed, one obtains the following conditional choice probabilities for entering:

$$\Psi^1(\mathbf{x}_{mt}; \theta) = \frac{\exp(U^1(\mathbf{x}_{mt}; \theta))}{\exp(U^0(\mathbf{x}_{mt}; \theta)) + \exp(U^1(\mathbf{x}_{mt}; \theta))} \quad (9)$$

These conditional choice probabilities incorporate agents' beliefs about the future, and in particular about their opponents' behavior in a Markov perfect equilibrium (Aguirregabiria & Mira, 2010, Arcidiacono & Ellickson, 2011). Based on the conditional choice probabilities and agents' observed decisions in the data, one can set up the likelihood function, following Aguirregabiria and Mira (2007). Maximizing the likelihood function yields the estimates of the structural parameters that are the most likely to have generated the data.

⁵⁷It may occur that the simulated number of competitors in a future time period reaches a value below 0, due to the exogenous entry and exit rates. I found that this is the case in far less than 0.1% of simulated observations, and if it occurs, then only far in the future (at which, due to discounting, it would hardly matter for firms' decisions). In case the forward-simulated number of competitors does hit 0, I set these equal to 0.5 to be able to take logs.

6 Results

I use market-quarterly data to estimate the model. After excluding a few markets that I regard as outliers, I end up with 440 markets in the years of 2014-2019 (24 periods), yielding 10,560 observations.

6.1 First Stage: Startups' Entry Decisions

The results for the first stage can be found in Table 14, using a “broad” definition of strategic acquirers, and Table 15, which reports analogous estimates using a “narrow” definition. I begin with a linear model with no fixed effects in columns (1) of both Tables. I retrieve a positive coefficient on $\log(N_{mt})$, which would imply that more competitors attract *more* entrants. This counterintuitive sign when examining strategic interaction effects is a very common result in the empirical industrial organization literature (e.g. Collard-Wexler (2013), Igami and Yang (2016), Y. Wang (2022)), and stems from unobserved market-specific factors that are not controlled for. In this context, market size and profitability would both lead to more competitors present on the market being correlated with more entry. To control for these unobserved factors, I estimate the model using market fixed effects in column (2). Reassuringly, the coefficient on the number of competitors becomes negative. The coefficient on major enterprise software acquisitions is negative, although insignificant when using the broad definition in Table 14. As the dependent variable is a count variable, I also employ a Poisson specification in column (3), which yields negative significant coefficients, albeit at somewhat lower magnitude.

One potential concern with the linear model might be the incidental parameters problem. I therefore employ a less flexible version of market fixed effects, which the literature has called market-category effects (Collard-Wexler, 2013, Y. Wang, 2022). These types of fixed effects equivalently control for unobserved heterogeneity of markets. I follow Y. Wang (2022) and Lin (2015), and first estimate the model with market fixed effects in column (2). From the estimated market fixed effects, I construct $L = 20$ quantiles. I then associate each market into one of 20 bins, or groups, according to the quantile which its fixed effect estimate falls into. I re-estimate the model, this time using dummies based on these L groups, as opposed to a dummy based on the market (as would be the case for market fixed effects). Just like market fixed effects, the group-level dummies control for unobserved heterogeneity between markets that is persistent over time. Column (4) shows that this procedure yields similar results.⁵⁸ Finally, I employ market fixed effects along with quarter fixed effects in column (5) to control for seasonal effects which are present in the data. I again recover similar results; seemingly, the negative strategic effect is not driven by any seasonal effect.

Using any of these policy functions, and using frequency estimates of the parameters $p_{\text{exit}}^{\text{exog}}$ and $p_{\text{entry}}^{\text{exog}}$

⁵⁸I have estimated the regression employing fewer or more groups; it seems that using 20 groups is just sufficient. The more groups I use, the closer the estimates to the results in column (2), but the more likely one will face an issue regarding the incidental parameters problem, and the more one will possibly absorb too much of the variation in p_m^{ipo} and p_m^{acq} in the second stage. I investigate which types of markets have a high, and which have a low estimated market-category effect. I find that markets with the lowest estimated market-category effect (and thus likely low profitability and/or size) tend to be markets that appeal to narrow customer segments, e.g. markets tagged with the keywords “church / accounting / membership / donation”, “club / membership / fitness / business”, “catering / event / business / food”, or “call / predictive / dialer / call-center”. In contrast, markets with the highest estimated market-category effect seem to be active in broader, more growing markets, for instance in markets tagged with the keywords “artificial-intelligence / platform / customer / business”, “app / development / application / building”, as well as markets related to business intelligence, CRM, and marketing.

Table 14: First stage, using a broad definition of “strategic” acquirers. Standard errors are clustered at the market level. In column (4), they are computed using block bootstrapping with 5,000 bootstraps to account for the estimated market-category fixed effect.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t				
	(1)	(2)	Poisson (3)	(4)	(5)
# of competitors	0.021*** (0.001)	−0.165*** (0.015)	−0.120*** (0.017)	−0.069*** (0.012)	−0.163*** (0.015)
Cumulative # of major Enterprise Software acquisitions	0.026 (0.056)	0.094 (0.088)	0.137 (0.086)	0.161** (0.070)	0.107 (0.088)
1{quarter=2}					−0.126*** (0.020)
1{quarter=3}					−0.152*** (0.019)
1{quarter=4}					−0.214*** (0.019)
Market FE		✓	✓		✓
20 market-category FE				✓	
Adjusted R ²	0.11	0.34		0.24	0.35
Log Likelihood			−9,809.514		
Akaike Inf. Crit.			20,503.030		
Observations	10,560	10,560	10,560	10,560	10,560
Standard errors clustered at market level.				*p<0.1; **p<0.05; ***p<0.01	

Table 15: First stage, using a narrower definition of “strategic” acquirers. Standard errors are clustered at the market level. In column (4), they are computed using block bootstrapping with 5,000 bootstraps to account for the estimated market-category fixed effect.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t				
	(1)	(2)	Poisson (3)	(4)	(5)
# of competitors	0.022*** (0.001)	−0.163*** (0.015)	−0.117*** (0.017)	−0.066*** (0.012)	−0.161*** (0.015)
Cumulative # of major New Tech or GAFAM acquisitions	−0.118 (0.135)	−0.083 (0.219)	−0.026 (0.245)	−0.080 (0.148)	−0.068 (0.220)
1{quarter=2}					−0.125*** (0.020)
1{quarter=3}					−0.151*** (0.019)
1{quarter=4}					−0.212*** (0.019)
Market FE		✓	✓		✓
20 market-category FE				✓	
Adjusted R ²	0.11	0.34		0.24	0.35
Log Likelihood			−9,813.854		
Akaike Inf. Crit.			20,511.710		
Observations	10,560	10,560	10,560	10,560	10,560
Standard errors clustered at the market level.				*p<0.1; **p<0.05; ***p<0.01	

($\hat{p}_{\text{exit}}^{\text{exog}} = 0.061$ and $\hat{p}_{\text{entry}}^{\text{exog}} = 0.0076$), I can use the law of motion in equation 7 to forward simulate the endogenous state variable N_{mt} . I employ the estimates of column (2), and draw 200 paths of 100 time periods.

The remaining state variables are exogenous. In order to forward-simulate the state variable A_{mt}^{strat} , I estimate the empirical frequency with which a strategic acquisition occurs. I then forward-simulate occurrences of major strategic acquisitions by drawing from a Bernoulli distribution each period, and construct the forward simulated flow of A_{mt}^{strat} so that it reflects the cumulative number of competing firms acquired by a strategic acquirer.

Finally, I use the $L = 20$ estimated market-category fixed effects as the only market characteristic ($\gamma_{l(m)}^M$), which stay constant over time.

6.2 Second Stage: Structural Parameters

Table 16: Estimates of structural parameters.

	(1)	(2)
Entry costs, κ	-3.008*** (0.139)	-2.978*** (0.138)
$\log(\# \text{ of competitors}), \gamma^N$	-0.246*** (0.010)	-0.251*** (0.011)
Cumsum of strategic acq of competitor by Enterprise Software acquirer , γ^A	-0.011 (0.015)	
Cumsum of strategic acq of competitor by GAFAM or New Tech , γ^A		-0.068* (0.038)
Own IPO in future, α^{ipo}	0.005*** (0.001)	0.006*** (0.001)
Own acquisition in future, α^{acq}	0.038*** (0.003)	0.038*** (0.003)
Market category 2, γ_2^M (5th-10th perc)	0.321*** (0.024)	0.325*** (0.024)
Market category 3, γ_3^M (10th-15th perc)	0.392*** (0.025)	0.397*** (0.025)
...
Market category 19, γ_{19}^M (90th-95th perc)	1.140*** (0.046)	1.156*** (0.046)
Market category 20, γ_{20}^M (95th-100th perc)	1.298*** (0.050)	1.316*** (0.050)
Log-likelihood	-10619.51	-10613.52
Observations	10,560	10,560
Note:	*p<0.1; **p<0.05; ***p<0.01	

The estimates for the structural parameters can be found in Table 16. Column (1) shows the results using a broad definition of strategic acquisitions by considering all major acquisitions conducted by a strategic acquirer, using in the first stage column (2) from Table 14. All parameters have the expected

sign. In particular, the competitive effect is significantly negative, and the effect of a strategic acquisition is negative, albeit not significant. The returns from being acquired or doing an IPO in the future are both positive and significant, indicating that a higher expected acquisition or IPO in the future makes entry more profitable. Moreover, the market category fixed effects, which are supposed to account for unobserved heterogeneity in profitability or market size, are successively becoming larger.

Column (2) employs a more narrow way to define strategic acquirers by using all major acquisitions by New Tech or GAFAM firms, and employing column (2) of Table 15 in the first stage. Again, parameters have the expected sign. The strategic acquisition effect now becomes marginally significant, albeit only at the 10% level.

Interpretation. The estimate for α^{acq} essentially measures an entrepreneur's valuation for being more likely to be acquired at a given price measured in millions of dollars. One can therefore express entrepreneurs' sunk costs of entry in terms of these expected dollars by dividing the estimate of the parameter κ by the estimate of the parameter α^{acq} . Using the results from column (2), I find that the sunk costs of entry parameter is approximately equal to 78 million US\$. This is less than the lifetime amount of funding that successfully exiting, later-stage enterprise software startups obtain, according to *Crunchbase* data. Further, I find that the lifetime costs of having one additional competitor in the market are equal to 6.8 million US\$. Moving up from the least to the most profitable market, in terms of the 20 market-category fixed effects, is worth 322 million US\$, which emphasizes the importance of market fixed effects. Moving up from the 50th to the 55th quantile is worth 12.8 million US\$.

It is noteworthy that the prospect of being acquired is not valued very highly compared to the other parameters, and that a lot of value depends on the market-category effects. As mentioned above, this could result from the fact that entrepreneurs in fact likely receive only a fraction of the acquisition price, or of the valuation when going public, respectively. If one was to account for this, the estimates for γ^A could likely rise 5- to 20-fold. Moreover, this finding could indicate that entrepreneurs may place a high value on competing in a market, and do not rely on being bought out. It could also possibly reflect the highly probabilistic nature of being acquired in a given market and risk-aversion on the part of entrepreneurs.

It is not clear what the main driving force is behind the estimated parameters. For instance, prior literature has established the presence of "IPO peer effects", which could explain the positive coefficient of α^{ipo} (Aghamolla & Thakor, 2021). Similarly, the positive α^{acq} be due to the entry-for-buyout effect, but might also be partly driven by a herding effect (Conti, Guzman, & Rabi, 2021) or an acquisition probability effect (Song & Walkling, 2000).

6.3 Counterfactual Simulations

6.3.1 Procedure

One of the purposes of the model is to answer the question: how would entry evolve if acquisitions by certain types of acquirers were blocked by competition authorities? The ultimate impact depends on the respective magnitudes of the estimated parameters for the entry-for-buyout effect, $\hat{\alpha}^{acq}$, and the

estimated market-structure effect of acquisitions, $\hat{\gamma}_A$. As explained below, I currently do not solve for the equilibrium that equates agents' actions with agents' beliefs for computational reasons.

I study two counterfactual changes in the prevailing antitrust regime. In the first scenario, the competition authority blocks only major strategic startup acquisitions. In the second scenario, the competition authority blocks all startup acquisitions altogether. In each scenario, I assume that the policy change takes place in the first quarter of 2014, i.e. the first period of observation of my data.

To conduct the simulation, I take the starting values of the state variables to be their respective values in this first period. I simulate the entry decisions of N^{pe} potential entrants in this period. Based on the simulated entry behavior, I can calculate the state variables for the next period, and iterate until the end of the sample period. To elaborate, I carry out the following steps:

1. Take $x_{m,2014Q1}$ from the data.
2. Adjust the transition probabilities according to the counterfactual that one is interested in: for instance, for the counterfactual in which no acquisitions are possible, set the probability of a future buyout to 0. Based on this, forward-simulate the state variables, drawing 200 paths for 100 time periods into the future.
3. Using the estimated parameters from Table 16, column (2), and the forward-simulated state variables, compute the expected discounted value of entering.
4. For each potential entrant, draw i.i.d. cost shocks $\epsilon_{ijt}^0, \epsilon_{ijt}^1$ from a type-1 extreme value distribution.
5. Given the value of entering and the drawn cost shocks, compute the number of actual entrants (i.e. the number of potential entrants for which the value of entering is higher than the value of staying out).
6. Compute and simulate what the counterfactual state variables will be in the next period.
7. Repeat steps 2 to 6 until the last period of observation.

For the forward-simulation in step 2, I use the original policy function and transition probabilities. I thereby assume that startups hold onto their original beliefs of how state variables will evolve over time. This simplification can be viewed as an initial impulse by the agents, and an approximation to a full counterfactual simulation. If one were to account for the fact that startups' beliefs regarding the state space evolution were to adjust, one would have to solve for a fixed point that equates startups' beliefs to observed actions in the counterfactual world. Given the large number of observed markets, this is computationally infeasible.⁵⁹

6.3.2 How would entry evolve under counterfactual merger policy regimes? – Results

I begin by examining the effects on entry and on the number of competitors in the average market. Table 17 displays the effects of blocking only certain, or all, startup acquisitions on the number of entrants

⁵⁹In future iterations of the paper, I plan to either fully solve this dynamic problem in a small subset of markets. An alternative would be to consider an approximation based on Aguirregabiria and Ho (2012).

Counterfactual	Change in entry		Change in # of competitors	
	in numbers	in percent	in numbers	in percent
Blocking only New Tech & GAFAM acquisitions:				
· Effect on average market	0.002	0.44%	0.05	0.24%
· Effect on market affected by strategic acquisition	0.04	4.12%	0.56	1.36%
Blocking all acquisitions; startups earn profits forever in counterfactual:				
· Effect on average market	0.03	5.09%	0.36	1.85%
Blocking all acquisitions; 0.25% chance of profits going to 0 per quarter:				
· Effect on average market	-0.02	-4.18%	-0.35	-1.78%
Blocking all acquisitions; 0.5% chance of profits going to 0 per quarter:				
· Effect on average market	-0.05	-10.73%	-0.79	-4.03%

Table 17: Change in the mean number and percent of entrants, and in competitors, in counterfactual scenarios compared to the baseline.

and number of competitors across markets and periods. I first simulate the counterfactual in which only strategic acquisitions are blocked. This results in a very slight increase in entry and in competition in the average market.

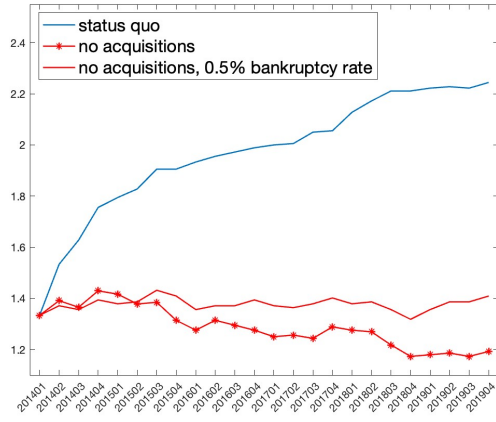
I then simulate the counterfactual in which all acquisitions are blocked. Given the current values of the parameter estimates, in the average market, firms *prefer* competing on the market forever, rather than being acquired. This leads to the finding exhibited in the second row of Table 17: entry rates and the number of competitors increase in the counterfactual. In reality, however, it may be unlikely that firms competed forever in a situation in which acquisitions are not possible at all. Instead, there might be a substantial risk of profits going to zero, as there would be no opportunities to find VC funding due to the lack in exit opportunities.

I therefore introduce a rate at which firms may obtain a negative shock that leads profits to go to 0 in the counterfactual with no acquisitions, akin to a bankruptcy rate. The results are displayed in rows 3 and 4. If firms have a 0.25% increased probability of having profits go down to 0 in every quarter in the counterfactual with no acquisitions will lead to a reduction in the number of entrants as well as in the number of competitors.⁶⁰ In currently ongoing work, I will verify to make sure these assumed rate of bankruptcies could be supported by scientific literature in empirical finance. I carry out fifteen simulations of each type, and take the average.⁶¹

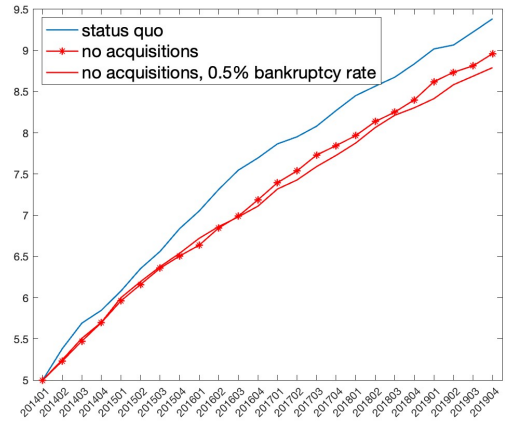
As the data contain over 400 markets, I can explore how the effect of blocking startup acquisitions varies across markets of different types. In particular, by way of the market-category effects, the structural model essentially groups markets according to their unobserved market size or inherent profitability.

⁶⁰Using *Crunchbase* data, I find that the actual quarterly bankruptcy rate for enterprise software startups is around 1.2%.

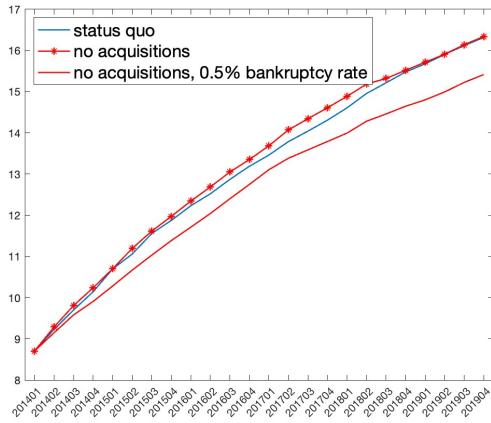
⁶¹I will increase this number in future iterations of the project. For the time being, the simulation exercise can be viewed as an approximation.



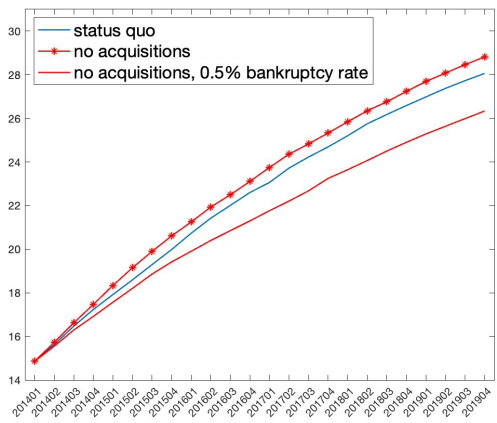
(a) Markets at 5th percentile of profitability



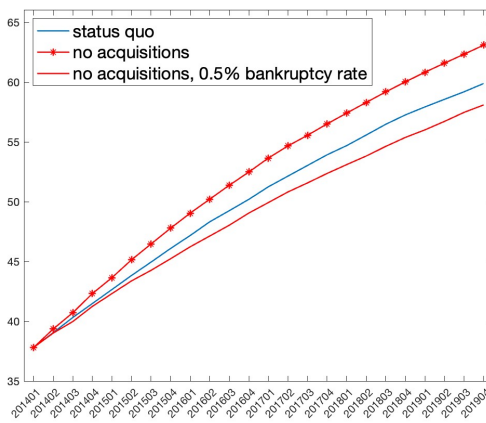
(b) Markets at 25th percentile of profitability



(c) Markets at 50th percentile of profitability



(d) Markets at 75th percentile of profitability



(e) Markets at 95th percentile of profitability

Figure 6: Heterogeneity in the effect of blocking startup acquisitions on the number of competitors, across markets of different unobserved profitability.

Figure 6 shows that effects do vary for markets of different profitability. For low-profitability markets – panels (a) and (b) – the number of firms decreases in the counterfactual, especially in later time periods. In contrast, entry tends to increase in markets with a very high inherent profitability, as in those markets, staying on the market – as opposed to being acquired – is very profitable. I intend to explore this heterogeneity and its plausibility further in future work.

7 Discussion

7.1 Limitations regarding market definitions

The market definitions that I employ are more granular than standard industry classification systems used in previous literature, and thereby allow to make progress on our understanding of the effects of startup acquisitions in software markets. However, these new product-level market definitions are subject to some of the same caveats that more standard firm-level taxonomies suffer from. In software, startups at times change the focus of their products and pivot from one market into another one, which cannot be captured by static market definitions. The market definitions also cannot account for a possible interdependence between markets, which could arise from the bundling of products or the provision software ecosystems. Nor can the market definitions capture the distinction of markets for technology, as opposed to product markets (see [Gans and Stern \(2003\)](#)). Finally, consumer inertia and switching costs are thought to be important in digital markets (e.g., [Scott Morton et al. \(2019\)](#)), which may render products within a market less substitutable than their product descriptions suggest.

These caveats are shared by all other market definitions that do not actually estimate substitution patterns from demand data. How to accurately define markets for software is a frontier research question itself.⁶² The discussion highlights the need for future empirical advances in characterizing demand for software and competition between nascent software products. I am in the process of conducting a number of robustness checks, for instance by varying the number of markets created. In future work, I plan to work with proximity measures between different markets.

7.2 Endogeneity of acquisitions

I estimate the model parameters under the assumption that acquisitions are exogenous. Realistically, however, the decision to acquire another firm is driven by a multitude of considerations, including acquirers' expectations about the players in the market. First, I hope to be controlling for some market-level unobservables that might contribute to a higher frequency of startup acquisitions in one market versus another one with the help of the market-category effects. Second, by comparing acquisitions conducted by financial and strategic acquirers, the event study assumes that there is a random element in who acquires whom at what time in a given market, which is not implausible. This suggests that the estimated market structure effect is nevertheless meaningful.

To elaborate, I first turn to potential endogeneity concerns regarding the entry-for-buyout parameter.

⁶²See [Aridor \(2022\)](#), who estimates consumer substitution patterns across social media with the help of a field experiment.

Each market observed is in a long-run equilibrium of startups entering the market, and startups being acquired in that market. The entry-for-buyout parameter is identified by between-market variation in the market-specific, long-run percentage of startups acquired in a given market (p_m^{acq}), and observed startup entry. One concern might be that both acquisitions and entry behavior are being driven by an unobserved variable, such as technological advances leading to a rise in demand and an increase in entry.⁶³ On the other hand, this may also have induced acquisitions to take place, as companies may have found it profitable to buy and integrate software producers. The market-category effects that I employ can control for this to some extent, as the estimation essentially only uses variation within the given profitability quantile a given market is in. In future iterations of this project, I hope to employ an instrumental variable strategy to provide causal evidence for the existence of this channel.⁶⁴

The market structure parameter is identified by variation in the number of entrants around the time of a major acquisition by a strategic acquirer both between and within markets. As pointed out earlier, for same-industry acquirers, the motive of an acquisition is often to integrate a product or a product feature into the acquirers' existing product portfolio, or to enter a market. For these firms, the acquisition decision is therefore driven by higher expected profits when expanding into a certain complementary direction in the product space. Thus, the consideration of *which market* to acquire in is possibly endogenous to certain observed and unobserved market characteristics. However, there is a random element in *which of the startups in a given market* is ultimately purchased, *by whom*, and *at what time*. The match value between a target firm and an acquirer is affected by characteristics such as language, travel distance, whether the two firms happen to share the same technology stack, or sympathy, which are exogenous to new startups' entry decisions. Anecdotally, startups frequently turn down offers they obtain, seemingly for reasons exogenous to market or firm characteristics.⁶⁵ Overall, contrasting financial with strategic acquirers around the event of the merger announcement, akin to an event study – as done in the reduced form – may be as close as one can get to finding out about any potential entry-detering effect of major strategic buyouts.

Endogenizing acquisitions, as is done in some prior research (e.g., [Igami and Uetake \(2020\)](#)), is not feasible in my setting due to computational and conceptual challenges.⁶⁶

⁶³For instance, the ubiquitous collection of data requires all companies in the economy to collect and analyze consumer data in order to remain competitive. As a result, demand has risen for data analytics, data management, or dashboard software, for instance. This may on one hand have induced new startups to enter.

⁶⁴Potential instruments are regulations that made acquisitions in a given market more burdensome. I found anecdotal evidence that in the European Union, the General Data Protection Regulation (GDPR) may have had such an effect.

⁶⁵Snap, for instance, received an offer to be acquired by Google and Facebook, but eventually remained independent. An interview I conducted with a startup co-founder who shall remain unnamed revealed that their company received offers from three of the GAFAM firms, but eventually sold to another large software company.

⁶⁶First, in model with endogenous acquisitions, there would be thousands of potential acquirers at any given time, as I study an entire industry with over 400 markets at once. Second, it is far from obvious how to write down a model that accurately describes acquiring firms' decision making in my setting: the motives that are driving acquisitions here seem to be very heterogeneous, and any attempt of writing down a stylized model would not capture those accurately enough. The setting that [Igami and Uetake \(2020\)](#) study is much "cleaner": products are homogeneous, and firms can be described by a single profitability parameter that is plausibly very influential for merger decisions in their context.

8 Conclusion

This paper studies the link between innovative entry and acquisitions, and thereby sheds light on a set of questions that is of an enormous importance for economic welfare. What drives the provision of new, innovative products in a market, and how does merger policy affect these incentives? My data collection effort allows to make progress on this question in the context of startup acquisitions in the software industry. Merger policy in software markets is being fiercely debated in many jurisdictions, but our understanding of the motives as well as the implications of these mergers for competition and innovation is extremely limited. More broadly, my results can also contribute to the debate on the relationship between market structure and innovation, going back to [Schumpeter \(1942\)](#) and [Arrow \(1962\)](#).

I provide new data and descriptive evidence of the likely effects of the acquisitions of VC-funded startups in the enterprise software industry. I build and estimate a model of startup entry decisions that fleshes out, in a stylized way, an entry-for-buyout effect that fosters entry, and an effect via market structure that deters entry. I find that an overall ban of all startup acquisitions would decrease entry by 8-20% in markets that have a low baseline profitability. Nonetheless, acquisitions conducted by strategic acquirers appear to deter entry. If these acquisitions were banned, entry might be increased. These findings are highly relevant to the ongoing policy debates regarding startup acquisitions in technology sectors.

The data I collected and the evidence I have found open up several avenues for future research. One important policy concern is not only that firms are *able* to enter, but also that firms are willing to enter and *remain independent* upon successful entry. Recent literature has provided evidence that startups wanting to be publicly listed might face barriers ([Ederer & Pellegrino, 2023](#)). Firms' decisions to agree to a buyout, as opposed to continued operation, is likely a function of startup age, funding, the number and types of alternative acquirers, the costs and risks associated with an IPO, and further determinants of startups' outside option. Future research could study what affects firms' willingness to remain independent in software markets, possibly with the help of a model endogenizing the decision to agree to a buyout.

Moreover, in future work I would like to exploit distance metrics between markets which one can obtain using the text-as-data methods. This would yield further evidence on the extent to which different types of acquirers buy startups in (dis)similar market niches, and inform about firms' innovation and expansion activities.

The paper's strength lies in generalizable results on an entire industry sector, comprising tens of thousands of companies. However, unless one is willing to make very strong assumptions, the lack of demand data precludes me from making any strong conclusions regarding welfare implications. In this respect, my findings invite a number of follow-up questions, such as: how much does new product entry contribute to welfare? What is the welfare consequence of the frequently observed discontinuation and integration of products? – I leave these questions for future research.

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A Entry-detering effect of acquisitions

A.1 Summary of theoretical literature

I here elaborate somewhat more in depth on the theoretical papers that have established why an acquisition in technology markets can deter entry. The theory of bundling (e.g., [Whinston \(1990\)](#)) suggests that companies may leverage market power from one market into another, and thus foreclose rivals. Motivated by the acquisitions in digital markets, the model proposed by [Denicolò and Polo \(2021\)](#), a cumulative number of acquisitions can entrench a dominant position of an incumbent, leading to market power and less entry, even in the presence of an entry-for-buyout effect. [Motta and Shelegia \(2021\)](#) do not directly speak to a possibly entry-detering effect of acquisitions, but study the interaction of incumbents' aggressive behavior and acquisitions. In their model, entrants expect aggressive behavior by the incumbent in the form of imitation, and therefore produce a complement instead of a substitute to the incumbent's product. Even in anticipation of possibly being bought out, entrants may stay away from directly challenging the incumbent. As acquisitions by large strategic buyers are often akin to market entry by the buyer, one might expect this "kill zone" effect in anticipation of imitation to take place upon an acquisition in a given market. [Kamepalli et al. \(2021\)](#) study a setting with network effects and consumer switching costs. In their model, consumers anticipate that startups' products will be acquired and integrated into the acquirer's product. To avoid switching costs, consumers are therefore reluctant to try out a new product, which leads to low adoption and low demand of the startups' products, and subsequently to a lack of willingness to fund new entrants.

B Supplementary information on data creation

B.1 Cleaning and construction of firm-event panel data using *Crunchbase*

Crunchbase comprises over a million public, private, as well as firms that existed in the past but have been closed. Companies may be located all over the world and may span all sectors of the economy, but people who have worked for the VC industry mentioned to me that *Crunchbase's* coverage may be most accurate for firms located in North America and Europe. Information on *Crunchbase* are sourced using Machine Learning, an in-house data team, a venture program, and via crowdsourcing.

The *Crunchbase* data was obtained in a format that requires some handling of the data in order to make it useful for economic analyses. First, *Crunchbase* contains "organizations", which comprises companies, but also other institutions like schools; I therefore exclude the latter. I then create a "firm-event panel" in which each observation corresponds to a certain "event" that was happening in a given company's lifetime, as well as its characteristics. I obtain the following events from *Crunchbase*: *founded*, *getting funding*, *investment*, *being acquired*, *acquiring*, *IPO*, *inactive*, *closed*. In addition, I create the event "inactive" based on prior literature as the date five years after any kind of relevant event of a given private, non-acquired company.⁶⁷ From such a dataset, one can easily create quarterly data of, for instance, the number

⁶⁷I have found prior literature that codes companies that did not receive venture capital within 3, 5, or 7 years as inactive.

of acquisitions per quarter, or the number or volume of funding rounds.

I moreover create the parent-subsidary structure for all firms. I consider parents up to two levels up of a given focal company, which is sufficient in all cases in my data.

B.2 Definitions of “startup” and “Venture Capital funding round”

Venture Capital funding round: Any funding round of the following type: *Angel, Pre-Seed, Seed, Series A to Series J, Unknown Series, Corporate Round, Convertible Note, Undisclosed*. I thus exclude, for instance, Post IPO funding rounds, Private Equity, or Secondary Market investment.

(Pre-exit) Startup: Any private company that has raised at least one Venture Capital funding round (i.e. prior to any recorded event of the type *acquisition, IPO, closed or inactive*).

I focus on startups, as startups have been found to be particularly innovative and disruptive. Startup acquisitions account for approximately 44% of all acquisitions observed in the matched data. This fact is reflected in my data showing that products supplied by VC-funded startups have more reviews, even when employing a range of controls for company characteristics and age (see Appendix E, Table 22).

As pointed out in the text, *Crunchbase* defines acquisitions as majority takeovers, which may mean majority investments. This is very reasonable, as a majority investment allows startup founders and early investors to cash out, and transfers ownership and control into new hands⁶⁸.

B.3 Web-scraping Capterra

I first web-scrape the list of categories available on *Capterra* (see Figure 1). For each category, I then query the listings page, which I fully expand to obtain a list of all the products that are associated with that given category. For each product in that list, I download the hyperlink that directs to the specific product page (see Figure 2). I end up with 72,986 unique links to product pages on *Capterra*, which I query one-by-one in June and July of 2021.

In that process, I find that in some instances, a single product can have multiple URLs (and thus product pages) on *Capterra*. I therefore define unique products based on product name and the first sentences of the descriptive text. For each product, I collect all the categories it can be active in. I finally obtain approximately 70,000 unique product-level observations.

⁶⁸See *TechCrunch* reporting on Vista Equity Partner’s majority investment of Pipedrive: “[...] as is the case with these type of private equity buyouts, many of Pipedrive’s early shareholders will have exited or partially exited, including employees/management and early backers. This is either voluntary or mandatory as part of a shareholder agreement “drag-along” clause.” See [/web/20221105105842/https://techcrunch.com/2020/11/12/european-unicorns-are-no-longer-a-pipe-dream/](https://techcrunch.com/2020/11/12/european-unicorns-are-no-longer-a-pipe-dream/), accessed 05/11/2022. Another example is from the press statement from Francisco Partners regarding their majority investment of LiveU: “Francisco Partners, a global technology-focused private equity firm, together with co-investor IGP Capital, have acquired LiveU from its existing shareholders to accelerate further the company’s global expansion.”, see [/web/20221105112118/https://www.franciscopartners.com/news/liveu-announces-majority-investment-from-francisco-partners-to-accelerate-growth](https://www.franciscopartners.com/news/liveu-announces-majority-investment-from-francisco-partners-to-accelerate-growth), accessed 05/11/2022.

Product Name on Capterra	Name of Producing Company (from Capterra)	Matched to Crunchbase Company	Matched how?
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A

Jira	Atlassian	Atlassian	URL & company name
Adobe Acrobat Reader DC	Adobe	Adobe	URL & company name
ClickUp	ClickUp	ClickUp	URL & company name
Box	Box	Box	URL & company name
Safari	Apple	Apple	URL & company name

B

AWS Cloud9	Amazon Web Services	Cloud9 IDE	Amazon acquired the company Cloud9 IDE
Widevine DRM	Google	Widevine	Google acquired the company Widevine
Yammer	Microsoft	Yammer	Microsoft acquired the company Yammer

Figure 7: Example of how existing products on *Capterra* were matched to firms on *Crunchbase*. Products in panel A were matched by company URL and name. Products in panel B were matched to the target that was acquired by producing firm in the past based on name similarity.

B.4 Merging *Capterra* products to *Crunchbase* companies

I first use company URL and name to match products on *Capterra* to their producing firms on *Crunchbase*.⁶⁹ Panel A in Figure 7 gives a few examples of products matched to companies by URL and name.

However, in cases where the product originated with a startup, but is now provided by the acquirer, the above matching algorithm will associate the product to its acquirer and current owner, not to its *originating* company. To trace products back to the startups that may have been the originators of a given product that was then acquired, I make use of the fact that young startups typically provide a single product whose name is the same as the company's name. Therefore, whenever a given product's producing firm (as indicated on *Capterra*) has previously acquired a company that shares any similarity with a given *product's* name, I assume that it is the *acquired* firm that initially entered the market with this product; see panel B in Figure 7.

B.5 Checking for possible sample selection issues

As noted above, the product-level data obtained by *Capterra* is cross-sectional and covers enterprise software products available in June and July of 2021. One might be concerned that *Capterra* suffers from survival bias, and thus does not accurately capture all relevant entrants and competitors in the enterprise software industry in 2012-2020. However, I note that survival bias is likely not problematic, and possibly even wanted, as it allows to disregard likely irrelevant competitors. As the focus of this paper is on firm

⁶⁹I first extract all firm URLs that are unique in both *Crunchbase* and *Capterra*, and match those products to firms based solely by URL. For the remaining firms with non-unique URLs on either *Crunchbase* or *Capterra*, I then employ a fuzzy matching algorithm to match the remaining firms: both their URLs must be equal, and additionally, firm names must at least share some similarity. Finally, somewhat less than 1% of all products are matched manually by looking up the company.

Table 18: Investigating the companies with enterprise software related tags and keywords on *Capterra* that are not part of my sample. These percentages are approximate and are recovered from both systematic investigation, as well as an additional manual investigation of a random sample of 20 firms out of all firms that could not systematically be associated to one of the below reasons.

likely reason why firm is not included in sample	% of companies
closed or inactive before 2021	31.5
many missing values in important variables (e.g. industry or country)	18.6
acquired (by non-enterprise software) and discontinued	14.8
likely not in enterprise software	14.1
founded very recently	10.6
located in China, Japan, or Korea (systematically under-represented on <i>Capterra</i>)	7.8
arguably should have been part of sample	2.6

entry (as opposed to closures), and as the data collection took place soon after the end of the sample period, I am likely capturing all actually relevant and actually viable entrants and competitors.

To investigate potential selection issues further, I compare the sample of firms used with the set of companies on *Crunchbase* that contain enterprise software related tags and keywords. I find that the latter is twice as large as the sample used, but at the same time, would capture only 60% of the currently included sample. I therefore conduct manual and systematic analyses of these likely enterprise software related companies that are not part of my sample, in order to get a sense of whether those firms should have been included. As shown in Table 18, I find that approximately 32% of these companies have likely been shut down as of 2021, and another 19% have missing data in usually well-covered variables and are thus likely not major or very active either. 14% of companies seem to actually be active in other industries (such as consulting, venture capital, business development, or actually provide add-ons to existing products), albeit being tagged with enterprise software related terms. I find that for only between two and three percent of these companies, one may argue that they should have been included into my sample. These companies are missing from *Capterra* for unknown reasons. However, this selection will likely be random across markets, and will likely not affect major competitors.

To conclude, I find that indeed, those companies that contain enterprise software related tags and keywords, but are not contained in my sample, should for the most part not have been included into my sample. Instead, the set of companies that contain enterprise software related tags and keywords will provide a *less* accurate definition of the industry: as written above, less than two thirds of the used sample would be considered as enterprise software when using *Crunchbase's* tags and company description. This concerns, for instance, multi-product firms like Facebook or Apple, which are providing enterprise software, but are not tagged with related keywords, and would thus not be included into this alternative sample.

A final note regarding the geographic reach of my sample may be of interest. As of 2021, *Capterra* was available in many Western European languages as well as in Japanese. Accordingly, I find European and North American companies to be somewhat over-represented on *Capterra*, and companies from East

Asian countries and Russia to be under-represented.⁷⁰ I do not believe this to be problematic, as the products developed by companies in those countries might indeed not be available in English or other Western European languages, and might thus not be easily substitutable with the products covered by *Capterra*.

B.6 Building a dictionary and tagging products with keywords

Each product on *Capterra* can be associated to *more* than one category.⁷¹ This precludes me from using the *Capterra* categories directly as market definitions. In order to place products into *unique* and *disjoint* markets, I essentially need to reduce the dimensionality of the categories. Aside the category names, I “tag” products with further meaningful keywords whenever those appear in the products’ descriptive text.

I first clean some category names. I replace some acronyms in the category name (e.g. “Search Engine Optimization” instead of “SEO”), and I create bi-grams (e.g. by replacing “photo editing” by “photo-editing”). Moreover, I add a small number of further meaningful terms to that dictionary. I then “tag” each product with the respective keywords whenever they occur either in the category name, or in its descriptive text. Acquired companies whose products were shut down (and for which *Capterra* categories or product description are thus not available) are tagged with the respective keywords from the same dictionary whenever they occur in these companies’ *Crunchbase* industry tag or descriptive text. For instance, if a given company on *Crunchbase* is described as providing spreadsheet software, this company’s product will be associated with the term “spreadsheet”.

B.7 K-means clustering

I employ a k-means clustering algorithm to partition products into disjoint sets. For a given number of clusters k , k-means clustering divides observations into groups in a way that minimizes the within-cluster variation summed over all k clusters. Within-cluster variation is defined to be the squared Euclidean distance.

Further clustering algorithms exist, but so far have resulted in less intuitive outcomes in my setting. In particular, using HDBSCAN yielded clusters that are less aligned with *Capterra*’s initial product categories, which might be a meaningful benchmark. Evaluating outcomes of a certain clustering outcome does in fact not seem to be straightforward. See [Grimmer and King \(2011\)](#) for how to evaluate the outcome of a clustering algorithm, and see [Delgado, Porter, and Stern \(2016\)](#), who evaluate different methods for detecting regional industry clusters. I intend to explore this issue more thoroughly in future work.

B.8 Validation of Market Definition

⁷⁰It is known that *Crunchbase* is already mostly covering European and North American companies better than, but my analysis shows that *Capterra* is even more centered on North America and European companies. Even though *Capterra* is available in Japanese, Japanese firms are not very represented on *Capterra*.

⁷¹The average number of categories per product, for instance, is 1.9, the median is one. 29 products are associated to over 30 categories.

B.8.1 Using market definitions from recent merger decisions in the domain of enterprise software

In Figure 8, I conduct a validation of the market definitions by comparing my markets to markets distinguished by the UK Competition and Markets Authority in their decisions with respect to the Salesforce-Tableau merger, and the Google-Looker merger (see here: bit.ly/3XhIE2T and here: bit.ly/3iemSON, both accessed 15/03/2022). I find that, when grouping products into 500 markets, twelve out of the 15 products (80%) are categorized as substitutes and thus into the same market. When grouping products into 400 markets, ten products are classified as substitutes.

Source: CMA reports: Salesforce-Tableau & Google-Looker

Table 1: Shares of supply in Modern BI by revenues worldwide in 2018⁷⁸

Company	Share
Salesforce.com	[0-5]%
Tableau Software	[20-30]%
<i>Parties combined</i>	<i>[20-30]%</i>
Microsoft	[5-10]%
SAP	[5-10]%
Oracle	[5-10]%
IBM	[10-20]%
Qlik	[10-20]%
SAS	[0-5]%
MicroStrategy	[0-5]%
Information Builders	[0-5]%
TIBCO	[0-5]%
DOMO	[0-5]%
Looker	[0-5]%
Aggregate of all Other Companies	[10-20]%
Grand Total	100.0%

Sisense
Periscope

My data: (same color = same market)

[illegible]

→ here: 12/15
products correctly
classified together
when using 500
markets

Figure 8: Validation of market definition.

B.8.2 Using known firms

Below is a list of products that are clustered together in the same market, as well as the three most commonly occurring keywords of products in those markets (after excluding the terms “software” and “management”):

- {filesharing, syncing, file}: Dropbox for Business, Box, Google Drive, OneDrive, etc.
- {presentation, presentations, tool}: PowerPoint, Google Slides, Slidebean, Pitch, etc.
- {development, application, build}: Github, Gitlab, Bitbucket, etc.
- {browser, internet, email}: Google Chrome, Firefox, Safari, Microsoft Edge, Yandex Browser, Tor Browser, etc.
- {customer.service.call}: Kustomer, Zendesk, Freshdesk, Hiver, Salesforce Service Cloud, etc.

B.9 Size of Enterprise Software Industry

These computations are based on full *Crunchbase* data (instead of only *Crunchbase* firms that are matched to *Capterra*), and thus separate of the main part of the paper. I compare enterprise software, and biotechnology / pharmaceuticals, as both of these industries are thought to be captured especially well on *Crunchbase*, and characterized by high innovation. As *Crunchbase* does not specifically distinguish industries, I define these industries as follows:

Definition of Enterprise Software. I define as belonging to *enterprise software* all *Crunchbase* organizations that have any of the following categories:

- Sales Automation, Enterprise Software, Advertising, Developer Tools, Web Development, SaaS, Digital Marketing, Analytics, SEO, Business Intelligence, CRM, Web Hosting, Cyber Security, Cloud

I then exclude all organizations that have any of the following categories:

- Biotechnology, Pharmaceutical, Hardware, Insurance, Physical Security, GreenTech, Oil and Gas, Farming, Wine and Spirits, Packaging Services, Solar, Air Transportation, Aerospace, Consulting, Robotics, Semiconductor, Wearables, Sensor, Power Grid, Audiobooks, Video Game, Medical Device

Definition of Biotech and Pharma. I define as belonging to *biotechnology and pharmaceuticals* all *Crunchbase* organizations in any of the following categories:

- Biotechnology, Pharmaceutical

I then exclude all organizations that have any of the following categories:

- Enterprise Software, SaaS, Machine Learning, Artificial Intelligence

I then look at only relevant VC funding rounds, with VC funding rounds defined as in B.2. I find that between 2005 and 2020, enterprise software startups worldwide have raised US\$237 billion, whereas pharmaceutical and biotechnology startups have raised US\$177. Looking at all investments (not only VC investments), the enterprise software industry has received US\$319, whereas the pharmaceutical and biotechnology industry has received US\$278. (Note, however, that it is possible that R&D in pharmaceuticals and biotechnology is less likely to be VC funded.)

B.10 In Software Markets, Startup Acquisitions are Especially Prevalent

I first document the high prevalence of startup acquisitions in the software industry compared to other industries: firms active in software are among the most important *acquirers* of VC-backed startups (Section B.10.1), and successful *targets* active in enterprise software predominantly exit via acquisition (Section B.10.2). These findings suggests that the motives for these numerous startup acquisitions may be specific to the software industry, which provides a motivation for conducting the study *within* this industry.

Rank	Acquirer name	# startups acquired	Acquirer name	Billion US\$
1	Alphabet	139	Facebook	24.3
2	Microsoft	75	Walmart	19.6
3	Apple	68	Alibaba Group	15.3
4	Cisco	67	Cisco	15.0
5	Facebook	66	Alphabet	12.8
6	Dell EMC	64	Microsoft	12.4
7	Vista Equity Partners	54	eBay	10.8
8	Amazon	53	SAP	8.7
9	Yahoo	49	Illumina	8.7
10	Salesforce	48	Intuit	8.5
11	Twitter	45	Didi	8.0
12	Oracle	38	Amazon	7.5
13	Intel	37	Johnson & Johnson	6.9
14	eBay	34	Merck	6.8
15	Thoma Bravo	32	Dell EMC	6.3
16	IBM	32	Investor AB	6.3
17	Walmart	29	Roche	6.3
18	Alibaba Group	26	Uber	6.0
19	Groupon	25	Bristol-Myers Squibb	5.9
20	IAC	22	AbbVie	5.8

Table 19: Largest acquirers of VC-funded startups of any industry (first exits only, excluding LBOs and management buyouts), in count (left) and transaction volume (right), 2005-2020. Companies active in digital technology or software in **bold**. Acquisition prices are missing in 82% of observations, most likely for smaller acquisitions and startups in financial distress (“fire sales”, see [Kerr et al. \(2014\)](#)). I consider acquired startups worldwide, but startups located in North America or Europe are most likely over-represented on *Crunchbase*.

B.10.1 Acquirer side: in terms of numbers, the most important acquirers of startups of any industry are software firms

Table 19 shows the top twenty acquiring firms of VC-funded startups in 2005-2020.⁷² For each acquirer, I sum up both the number of acquired firms, as well as the transaction prices.⁷³ Looking at the names of the top 20 acquirers in terms of the number of acquired firms (left column), what is striking is that most of the listed companies are producers of software. The GAFAM are among the top 10 acquiring firms, but many other digital technology firms are very active in startup acquisitions as well. Even relatively young and smaller companies like Groupon, Dropbox, or Twitter, are among the top 20 acquirers of VC-funded startups of *any industry*. Looking at top acquirers of VC-funded startups in terms of dollar volume, a different set of companies shows up, with financial and biotechnology firms appearing as top acquirers. Overall, this pattern hints at the idea that acquisitions of startups may be important for essentially all software firms. However, software firms tend to acquire companies at lower prices, but more of them, compared to companies active in finance or pharmaceuticals.

⁷²Note that I here do not place any restriction on the type of industry or geographic location of acquirer or target firm, and use the entire *Crunchbase* database, as opposed to the *Crunchbase-Capterra* match.

⁷³Acquisitions conducted by subsidiaries of a parent firm are counted as the parent firm’s acquisition. This means: acquisitions conducted by Flipkart after Walmart purchased a majority stake in Flipkart are counted as acquisitions by Walmart, for instance. If I do not take into account these acquisitions by subsidiaries, the left column in fact contains only software firms.

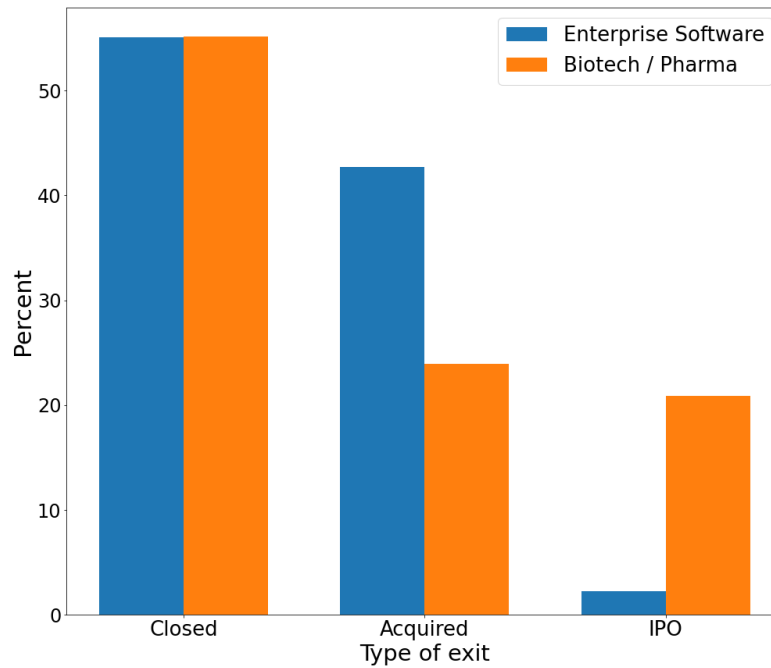


Figure 9: Types of exits of startups in biotechnology & pharmaceuticals, and enterprise software, in percent. I consider US-based startups founded after 2001 and exiting in 2005-2020. Details on the industry definition can be found in Appendix B.9.

B.10.2 Target side: startups in software are more likely to exit via acquisition than startups in other industries

Next, I turn from acquirers to potential targets by comparing how startups in different industries “exit” the private financial market. I here juxtapose startups active in enterprise software with startups active in biotechnology and pharmaceutical industries. As explained in Section 2.1, startups can successfully exit either by being acquired, or by being listed as a public company on a stock exchange. Whereas failure rates are remarkably similar (55%) for startups active in both industries⁷⁴, I find that out of all successfully exiting startups in enterprise software, 95% exit by acquisition. In the biotechnology and pharmaceutical industry, the common exit routes are strikingly different: here, 53% of successful startups exit by acquisition. The finding highlights once again that motives for entry and acquisitions might be fundamentally different across industries (due to different production technologies etc.), and that within-industry studies are needed to fully comprehend the effects of startup acquisitions.

C Further Details on Different Acquirer Types

The three types of acquiring companies – Enterprise Software, Industry Outsider, and financial – not only vary by industry sector, but also in terms of other characteristics. For instance, Enterprise Software acquirers are more likely to once have been VC-funded themselves (68%), tend to be somewhat younger than financial or Industry Outsider firms, and tend to be located in the US and California. Industry

⁷⁴This rate is in line with empirical finance literature, e.g. Kerr et al. (2014), who find that 55% of startups that received VC funding were terminated at a loss.

Panel A: “Broad” groups of acquirers (exhaustive)

Acquirer type	Number of funding rounds (mean)	Volume of funding (million USD, median)	% funding volume is not available
Enterprise Software	2.7	7.4	12.0
Financial	2.6	10.0	12.0
Other Industries	2.8	8.5	14.9

Panel B: Looking at non-exhaustive groups of enterprise software acquirers, and IPOs

GAFAM	2.7	10.0	9.6
New tech	2.9	10.8	12.5
Old tech	3.3	25.2	10.5
Pre-exit	2.5	3.4	14.6
IPO	4.5	101.0	4.1

Table 20: Number and volume of VC funding rounds at exits of VC-funded startups, 2012-2020. Excludes leveraged buyouts or management buyouts.

Outsider firms are relatively more likely to be foreign to the target compared to the other groups. Financial companies tend to be much smaller than acquirers of the other types in terms of employment size, and are less likely to be public companies. I found that in only 35% of acquisitions is the acquirer a public company as of 2021.

Table 20 shows the pattern of funding rounds received by different startups at the time of exit, which closely mirrors the patterns observed for startup age, price and valuation (Tables 5 and 6) at exit.

D Many Acquired Products are Discontinued After the Acquisition: Further Anecdotal Evidence

Acquihires. Some acquisitions on *Crunchbase* are tagged with an acquisition type that is other than “acquisition”. I find that 2.6% of acquisitions of startups in which the product is coded as *shut down* are acquihire. In contrast, for products kept alive, only 0.7% of acquisitions are coded as an acquihire.

Timing. As to the timing of the shut-down, anecdotally there are cases in which the shut-down was announced right at the time of the acquisition (e.g. Box-Wagon, Dropbox-CloudOn, Dropbox-Verst, Google-AppJet), or after a few years (e.g. Microsoft-Wunderlist, Dropbox-Mailbox, Qlik-DataMarket, or Oracle-Ravello Systems, whose products were shut down between two and four years after the acquisition).

For the startups acquired and kept alive, I can compile descriptives using the web-scraped product-level data. I first look at the number of products produced by an acquired firm. I find that those startups that exited via IPO or via an acquisition by a financial acquirer have 2 and 1.4 products on average, as of 2021. In contrast, companies exiting by GAFAM or pre-exit firms are always single-product. Next, I look at the number of reviews of products acquired and continued, which could be an indication for demand. Table 21 reveals that products acquired by the GAFAM tend to have many more reviews. These numbers should however be regarded in the light that the GAFAM are also especially likely to discontinue products. Moreover, it is not clear whether high number in reviews means that the acquisition

Panel A:		
Acquirer type	Number of reviews (median)	Number of reviews (mean)
Enterprise Software	2.0	152.5
Financial	1.0	44.8
Other Industries	1.0	48.8
Panel B: Looking at a subset of Enterprise Software acquirer groups:		
GAFAM	19.0	1234.5
New tech	8.0	26.5
Old tech	2.0	40.5
Pre-exit	2.0	13.0
IPO	12.0	572.4

Table 21: Number of reviews, VC-funded startups with continued products only, 2012-2020. For multi-product firms, I sum the reviews of all products supplied by a given firm.

has boosted demand for these products, or whether these products were successful previously. However, these findings might indicate that firms like the GAFAM are less likely to hold a portfolio of brands. GAFAM tend to either acquire the successful products, or manage to reach a vast customer base with these acquired products.

E Products by VC-funded Startups Tend to Have More Reviews

In Table 22, columns (1) and (2) show the results of a regression of the number of reviews of a given product on firm characteristics; in particular, on the number of VC funding rounds (column (1)) and on whether or not the firm has received any VC funding round (column (2)). Columns (3) and (4) show the results of a regression of the average number of reviews of a given company's products on the same set of regressors. Note: both regressions use cross-sectional data.

Reviews can be interpreted as a proxy for product demand. It is remarkable that funding rounds seem positively correlated with the number of reviews, even after accounting for company cohort, company employee size, and "status" (acquired, IPO, operating, inactive, closed). In general, however, the number of reviews are difficult to explain using the data – the R^2 is very low.

Table 22: Regression using cross-sectional data: what explains product reviews?

	<i>Dependent variable:</i>			
	Product-level data: num_reviews		Company-level data: mean_reviews	
	(1)	(2)	(3)	(4)
# of VC funding rounds received by producing company	9.996** (4.119)		10.167** (4.496)	
1{Any VC funding round received by producing company}		12.035 (9.499)		25.460*** (8.329)
as.factor(status)closed	-37.845*** (10.975)	-36.730*** (11.478)	-44.914*** (11.161)	-46.426*** (11.612)
as.factor(status)inactive	-6.695 (9.719)	-11.255 (10.452)	-17.029 (10.714)	-24.692** (11.449)
as.factor(status)ipo	124.192*** (39.476)	126.652*** (39.487)	9.465 (32.137)	11.629 (32.110)
as.factor(status)operating	-5.109 (11.793)	-0.711 (11.765)	-21.051 (12.923)	-18.699 (12.678)
as.factor(employee_count)10000+	311.316*** (66.689)	317.951*** (66.293)	150.189*** (49.833)	160.931*** (50.204)
as.factor(employee_count)1001-5000	185.764*** (40.302)	199.116*** (43.357)	255.708*** (70.471)	271.787*** (75.298)
as.factor(employee_count)101-250	14.577 (11.466)	26.337*** (10.049)	22.658 (13.821)	34.902*** (11.710)
as.factor(employee_count)11-50	-2.108 (2.944)	1.727 (2.498)	0.649 (3.045)	4.299* (2.445)
as.factor(employee_count)251-500	22.710*** (8.668)	34.788*** (9.023)	41.584*** (10.657)	55.727*** (10.951)
as.factor(employee_count)5001-10000	89.000** (36.779)	97.722*** (37.013)	102.069** (51.939)	111.804** (51.964)
as.factor(employee_count)501-1000	102.530*** (27.788)	114.908*** (28.096)	129.627*** (33.180)	143.098*** (34.255)
as.factor(employee_count)51-100	3.110 (4.860)	11.495*** (3.862)	6.789 (5.055)	14.910*** (3.573)
as.factor(employee_count)unknown	24.615*** (7.214)	28.426*** (7.771)	17.991*** (5.864)	25.327*** (6.506)
Company year-of-birth FE	✓	✓	✓	✓
Observations	20,432	20,432	16,374	16,374
Adjusted R ²	0.031	0.030	0.018	0.016

Standard errors are heteroskedasticity-robust.

*p<0.1; **p<0.05; ***p<0.01

F Robustness: Event Studies

Table 23: Event study like in Table 10, 4 quarters, 2012-2020, but Poisson model instead of linear model.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t				
	(1)	(2)	(3)	(4)	(5)
Major acq by enterpr softw company	−0.097* (0.058)				
Major acq by public enterpr software softw		−0.126* (0.068)			
Major acq by GAFAM or ‘New Tech’			−0.306*** (0.111)		
Major acq by company in other industry				−0.116 (0.081)	
Major acq by financial company					0.116 (0.132)
Market FE	✓	✓	✓	✓	✓
Quarter FE	✓	✓	✓	✓	✓
Observations	17,064	17,064	17,064	17,064	17,064
Log Likelihood	−15,983.270	−15,982.910	−15,980.500	−15,983.920	−15,984.630
Akaike Inf. Crit.	32,986.550	32,985.820	32,981.010	32,987.850	32,989.270

Note: *p<0.1; **p<0.05; ***p<0.01

Table 24: Event study like in Table 10, 4 quarters, 2012-2020, but using all acquisitions above a transaction value of 50US\$ million as events.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t				
	(1)	(2)	(3)	(4)	(5)
Major acq by enterpr softw company	−0.216* (0.113)				
Major acq by public enterpr software softw		−0.282** (0.122)			
Major acq by GAFAM or ‘New Tech’			−0.361*** (0.093)		
Major acq by company in other industry				−0.098 (0.060)	
Major acq by financial company					−0.090 (0.127)
Market FE	✓	✓	✓	✓	✓
Quarter FE	✓	✓	✓	✓	✓
Adjusted R ²	0.299	0.299	0.3	0.299	0.299
Observations	17,064	17,064	17,064	17,064	17,064

SEs clustered on market level. *p<0.1; **p<0.05; ***p<0.01

Table 25: Cumulative sum of major acquisitions of a given type in a given market and startup entry. Market-quarter panel, 2012-2020.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t (Sample mean: 0.65)				
	(1)	(2)	(3)	(4)	(5)
Major acq by enterprise software company (ranges from 0 to 4)	−0.142*** (0.053)				
Major acq by public enterprise software company (ranges from 0 to 4)		−0.133** (0.065)			
Major acq by GAFAM or ‘New Tech’ (ranges from 0 to 2)			−0.297*** (0.085)		
Major acq by company not in enterpr softw (incl. financial) (ranges from 0 to 2)				−0.141* (0.072)	
Major acq by financial company (ranges from 0 to 1)					−0.129 (0.105)
Market FE	✓	✓	✓	✓	✓
Quarter FE	✓	✓	✓	✓	✓
Adjusted R ²	0.3	0.299	0.3	0.299	0.299
Observations	17,064	17,064	17,064	17,064	17,064
SEs clustered on market level.			*p<0.1; **p<0.05; ***p<0.01		

Table 26: Standard diff-in-diff, using events as in Table 10, 2012-2020.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t				
	(1)	(2)	(3)	(4)	(5)
Major acq by enterpr softw company	−0.173** (0.075)				
Major acq by public enterpr software softw		−0.144 (0.089)			
Major acq by GAFAM or ‘New Tech’			−0.343*** (0.112)		
Major acq by company in other industry				−0.161* (0.091)	
Major acq by financial company					−0.129 (0.105)
Market FE	✓	✓	✓	✓	✓
Quarter FE	✓	✓	✓	✓	✓
Adjusted R ²	0.3	0.3	0.3	0.299	0.299
Observations	17,064	17,064	17,064	17,064	17,064
SEs clustered on market level.			*p<0.1; **p<0.05; ***p<0.01		

Table 27: Same event study as in main text (Table 10), using event window of 4 quarters, but this time using data from 2014-2019.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t				
	(1)	(2)	(3)	(4)	(5)
Major acq by enterpr softw company	-0.123 (0.075)				
Major acq by public enterpr software softw		-0.152 (0.093)			
Major acq by GAFAM or 'New Tech'			-0.539*** (0.140)		
Major acq by company in other industry				-0.050 (0.107)	
Major acq by financial company					0.174 (0.155)
Market FE	✓	✓	✓	✓	✓
Quarter FE	✓	✓	✓	✓	✓
Adjusted R ²	0.304	0.304	0.305	0.304	0.304
Observations	11,376	11,376	11,376	11,376	11,376
SEs clustered on market level.			*p<0.1; **p<0.05; ***p<0.01		

Table 28: Event window: 5 quarters. Market-quarter panel, 2012-2020.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t				
	(1)	(2)	(3)	(4)	(5)
Major acq by enterpr softw company	-0.088 (0.067)				
Major acq by public enterpr software softw		-0.138* (0.078)			
Major acq by GAFAM or 'New Tech'			-0.407*** (0.139)		
Major acq by company in other industry				-0.079 (0.077)	
Major acq by financial company					-0.064 (0.141)
Market FE	✓	✓	✓	✓	✓
Quarter FE	✓	✓	✓	✓	✓
Adjusted R ²	0.299	0.299	0.3	0.299	0.299
Observations	17,064	17,064	17,064	17,064	17,064
SEs clustered on market level.			*p<0.1; **p<0.05; ***p<0.01		

Table 29: Event window: 3 quarters. Market-quarter panel, 2012-2020.

	<i>Dependent variable:</i>				
	Number of entrants in market m , quarter t				
	(1)	(2)	(3)	(4)	(5)
Major acq by enterpr softw company	−0.093 (0.072)				
Major acq by public enterpr software softw		−0.114 (0.097)			
Major acq by GAFAM or ‘New Tech’			−0.328** (0.151)		
Major acq by company in other industry				−0.100 (0.085)	
Major acq by financial company					−0.023 (0.190)
Market FE	✓	✓	✓	✓	✓
Quarter FE	✓	✓	✓	✓	✓
Adjusted R^2	0.299	0.299	0.3	0.299	0.299
Observations	17,064	17,064	17,064	17,064	17,064
SEs clustered on market level.			* $p < 0.1$; ** $p < 0.05$; *** $p < 0.01$		

G Alternative Model Specification

The model covered in the main text contains $\mathbf{x}_{mt} = \{N_{mt}, A_{mt}^{\text{strat}}, l(m)\}$ as a vector of state variables. Here, I consider instead an alternative version of the model with $\mathbf{x}_{mt} = \{N_{mt}, A_{mt}^{\text{strat in } t-K}, l(m)\}$ as state variables. $A_{mt}^{\text{strat in } t-K}$ mirrors the event study indicator variables employed in Section 4, and is equal to 1 in the event of a strategic acquisition in the past K quarters, and 0 otherwise.

I set $K = 4$, as in the reduced-form regressions in Section 4. The first-stage results are displayed in Tables 30 and 31. The coefficients of the strategic acquisition affect increase somewhat in magnitude, as the variable is now a dummy (instead of the cumulative number), and remains mostly insignificant. There is essentially no change in the fit of the first-stage regression model.

The second stage results are displayed in Table 32. Judging from the log-likelihood, the fit of the model is somewhat worse compared to the main results in the text, and the coefficients of γ^A are insignificant in both specifications.

Table 30: First stage, using a broad definition of “strategic” acquirers, and a moving average indicator variable with window length 4 quarters to capture strategic acquisition effect. Standard errors are clustered at the market level. In column (4), they are computed using block bootstrapping with 5,000 bootstraps to account for the estimated market-category fixed effect.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t				
	(1)	(2)	Poisson (3)	(4)	(5)
# of competitors	0.022*** (0.001)	−0.163*** (0.015)	−0.118*** (0.017)	−0.066*** (0.012)	−0.161*** (0.015)
Major Enterprise Software acquisition pre-4Q	−0.056 (0.069)	−0.002 (0.067)	0.050 (0.079)	−0.021 (0.078)	−0.007 (0.067)
1{quarter=2}					−0.126*** (0.020)
1{quarter=3}					−0.151*** (0.019)
1{quarter=4}					−0.212*** (0.019)
Market FE		✓	✓		✓
20 market-category FE				✓	
Adjusted R ²	0.11	0.34		0.24	0.35
Log Likelihood			−9,813.634		
Akaike Inf. Crit.			20,511.270		
Observations	10,560	10,560	10,560	10,560	10,560
Standard errors clustered at market level.				*p<0.1; **p<0.05; ***p<0.01	

Table 31: First stage, using a narrower definition of “strategic” acquirers, and a moving average indicator variable with window length 4 quarters to capture strategic acquisition effect. Standard errors are clustered at the market level. In column (4), they are computed using block bootstrapping with 5,000 bootstraps to account for the estimated market-category fixed effect.

	<i>Dependent variable:</i>				
	Number of entrants in market m, quarter t				
	(1)	(2)	Poisson (3)	(4)	(5)
# of competitors	0.022*** (0.001)	−0.162*** (0.015)	−0.117*** (0.017)	−0.066*** (0.012)	−0.161*** (0.015)
Major New Tech or GAFAM acquisition pre-4Q	−0.311* (0.174)	−0.205 (0.162)	−0.195 (0.176)	−0.178 (0.210)	−0.203 (0.163)
1{quarter=2}					−0.125*** (0.020)
1{quarter=3}					−0.151*** (0.019)
1{quarter=4}					−0.212*** (0.019)
Market FE		✓	✓		✓
20 market-category FE				✓	
Adjusted R ²	0.11	0.34		0.24	0.35
Log Likelihood			−9,812.992		
Akaike Inf. Crit.			20,509.980		
Observations	10,560	10,560	10,560	10,560	10,560
Standard errors clustered at the market level.				*p<0.1; **p<0.05; ***p<0.01	

Table 32: Estimates of structural parameters, this time using $A_{mt}^{\text{strat in } t-K}$ as state variable with K=4.

	(1)	(2)
Entry costs, κ	-2.957*** (0.137)	-2.984*** (0.138)
$\log(\# \text{ of competitors}), \gamma^N$	-0.248*** (0.011)	-0.248*** (0.011)
Strategic acq of competitor by Enterprise Software acquirer , γ^A (Dummy indicating major such acquisition in past 4 quarters)	-0.032 (0.027)	
Strategic acq of competitor by GAFAM or New Tech , γ^A (Dummy indicating major such acquisition in past 4 quarters)		-0.085 (0.053)
Own IPO in future, α^{ipo}	0.006*** (0.001)	0.005*** (0.001)
Own acquisition in future, α^{acq}	0.037*** (0.003)	0.038*** (0.003)
Market category 2, γ_2^M (5th-10th perc)	0.319*** (0.024)	0.320*** (0.024)
Market category 3, γ_3^M (10th-15th perc)	0.390*** (0.025)	0.392*** (0.025)
...
Market category 19, γ_{19}^M (90th-95thth perc)	1.142*** (0.046)	1.143*** (0.046)
Market category 20, γ_{20}^M (95th-100th perc)	1.301*** (0.050)	1.301*** (0.050)
Log-likelihood	-10631.63	-10617.22
Observations: 440 markets, 24 quarters	10,560	10,560
Note:	*p<0.1; **p<0.05; ***p<0.01	