The (Not So) Puzzling Behavior of Angel Investors

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I. INTRODUCTION .................................................................1406
II. THE VENTURE CAPITAL INVESTMENT MODEL .................1410
III. THE ANGEL INVESTMENT MODEL: A DEPARTURE FROM FINANCIAL CONTRACTING THEORY? .............1416
   A. The Need for Angels .................................................1416
   B. Traditional Angel Investment Contracts .........................1420
   C. Explaining Traditional Angel Investment Behavior ..........1425
      1. Traditional Angel Contract Design as Financially Rational .........................................................1428
         a. The Need for Follow-On Venture Capital Funding .................................................................1428
         b. Informal Substitutes for Contract .........................1431
         c. Costly Contracting Theory .................................1433
         d. Reputational and Court Sanctions? ....................1435
      2. Nonfinancial Motivations .......................................1437
         a. Nonfinancial Reasons for Angel Investing ................1437

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I. INTRODUCTION

Where do entrepreneurs turn for funding once their credit cards are maxed out, friends and family are no longer taking their calls, but it is still too early for venture capitalists to invest? They turn to "angel" investors. Angel investors are wealthy individuals who personally finance the same high-risk, high-growth start-ups as venture capitalists but at an earlier stage.1 Well-known angels include Microsoft co-founder Paul Allen, EDS founder H. Ross Perot, and Dallas Mavericks' owner Mark Cuban. But the prototypical angel may still be rich old Uncle Joe, the wealthy, distant relative or family acquaintance.2 Angels come in many forms, yet together they constitute an essential source of entrepreneurial finance, providing some $25 billion to new ventures each year.3 Not only are angels important for the amount they provide to new start-ups, but for when they provide it—at a crucial stage in the start-up's growth that allows entrepreneurs to build the financial bridge from friends-and-family funding to venture capital.

Despite their importance, angels are surprisingly underappreciated in the popular press and academia, especially legal

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1. There is no technical definition of an angel investor (sometimes referred to as a "private investor" or "informal venture capitalist"), although most descriptions of angels focus on two characteristics: wealth and the investment of personal funds. First, an angel typically qualifies as an "accredited investor" under the securities laws, which means she has over $1 million in net worth, or income over $200,000 in each of the last two years (or $300,000 with spouse) and reasonably expects to reach the same income level in the current year. 17 C.F.R. § 230.501(a) (2008). Second, an angel invests her own funds, as compared to venture capitalists and other financial intermediaries, who invest the funds of others.

2. Drawing the line between the "friends and family" and "angel" categories can sometimes be difficult, as in the case of non-immediate family members like Uncle Joe. There is no precise definition of an angel investor, see supra note 1, but non-immediate family members are often counted in the angels category.

3. See infra note 57 (discussing the estimated size of the angels market).
ANGEL INVESTORS

academia. Venture capitalists are credited for Silicon Valley success stories such as Google, Amazon.com, and Apple Computer. But each of these companies first relied on angels and might never have attracted venture capital without them. By investing their own funds in start-ups with no operating history, angels take significant risks. Start-ups benefit from angel risk-taking, but so do venture capitalists, who rely on angel funding to help start-ups develop and use angel funding as a mechanism for sorting among the countless new start-ups that later seek venture capital. Without angels, the venture capital model could not exist in its current form. Even more importantly, without angels our entire innovation-based economy—which relies on start-ups' success and has produced over 12.5 million jobs and up to eleven percent of our gross domestic product in recent years—would be in jeopardy.

One contribution of this Article is to reveal the importance of angel investors in entrepreneurial finance. Once people realize how important angels really are, they will want to know more about them. Although this Article begins broadly, it quickly hones in on one of the many interesting aspects of angels yet to be explored: the angel investment contract. Angel investment contracts have escaped academic attention, yet they present an extremely interesting study in contract design that informs financial contracting theory in important ways.

Start-up investments are rife with uncertainty, information asymmetry, and potential agency costs in the form of potential opportunism by entrepreneurs. Venture capitalists mitigate these problems by using their leverage over cash-strapped entrepreneurs to insist on comprehensive investment contracts. These contracts allow venture capitalists to screen, monitor, and control their investments through a combination of staged financing, preferred stock, board seats, negative covenants, and specific exit rights. Angel investing as it has long been practiced, on the other hand, is strikingly informal. Despite investing at a time when levels of uncertainty, information


asymmetry, and agency costs are even higher, "traditional" angels do not extract any of the venture capitalists' common contract protections. Angels' use of simple contracts appears to be a departure from what financial contracting theory would predict and, as a result, seems to be puzzling behavior. Indeed, the conventional wisdom is that angels use simple contracts because they lack the sophistication of venture capitalists.

This Article will show that the conventional wisdom is wrong; angels' preference for simple contracts is quite rational from a financial perspective. First, an angel's financial payoff comes from a small number of start-ups that go on to attract venture capital and then exit by an initial public offering ("IPO") or private sale. Although venture capitalists recognize the importance of angels in entrepreneurial finance, they are hesitant to invest in start-ups when an overreaching angel's preferences must be "unwound" for the venture capitalists to receive their standard preferences. Because venture capitalists have many potential start-ups to choose from, they may pass on those presenting complications. Therefore, overreaching angels reduce their chances for a large upside by making follow-on venture capital funding unlikely. The rational angel recognizes that she is the first, but not the last, source of outside investment and acts accordingly.

Second, angel investment contracts are financially rational because angels' informal methods of screening and monitoring entrepreneurs substitute for venture capitalists' formal, contract-based methods. Angels economize on screening through investments that are highly local and relationship-driven; they economize on monitoring through active participation in venture development.

Finally, the costly contracting literature supports the financial rationality of angel contracts. It is simply not cost-effective to design, write, monitor, and enforce detailed contracts when smaller dollar amounts are invested and when the duration of the detailed bargains will be short due to venture capital unwinding.

The venture capital story ends here. Venture capital is a purely financial endeavor because venture capitalists must produce returns for venture fund investors within a relatively short time frame. Angels, however, are not bound by such constraints because they invest personal funds, and therefore answer to no one for the investment. The use of personal funds gives angels the flexibility to invest for nonfinancial as well as financial reasons, and, in fact, many angels do have personal reasons for investment. Most angels are successful ex-entrepreneurs who miss the excitement of new venture development or wish to give back to the entrepreneurial community.
through "for-profit philanthropy." These nonfinancial motivations for angel investment also help to explain the use of informal contracts. Demanding comprehensive, protective terms would signal a lack of trust in entrepreneurs, and literature on the relationship between contract and trust suggests that an entrepreneur who receives this signal will be less likely to invite angel participation or receive the altruistic message that the angel hopes to send.

The informal model of angel investing described thus far comprises the bulk of angel investments, and the primary goal of this Article is to explain that model. In addition, this Article recognizes that a radical transformation in angel investing has begun. Angels increasingly are abandoning informal operation in favor of professional organization. Although angels are still investing personal funds, greater numbers of them are screening and pooling their investments through regional angel groups. Jeffrey Sohl, who has studied angels for over a decade, estimates that up to thirty percent of angel investments might now come from angel groups, although other sources suggest that angel group investments may in fact make up less than two percent of all angel investments. Whatever the precise figure, the trend toward the professionalization of angel investing is interesting in a number of respects. Keeping with the focus of this Article, I examine the effect of this trend on angel contract design and find that angel group contracts closely resemble early-stage venture capital contracts.

In light of the rationality of traditional angel contract design, this shift to the venture capital model presents the second puzzle that this Article attempts to solve: If traditional angels' use of simple contracts is indeed rational, can angel groups' use of comprehensive contracts also be rational? The answer to this second puzzle is also yes for several reasons, all of which stem from the fact that angel groups

6. *See infra* note 180 and accompanying text.


8. According to the Angel Capital Association ("ACA"), the professional alliance of angel groups in the U.S. and Canada, there were approximately 114 angel groups that were full members of the ACA in the U.S. in 2006. ACA data show an average total investment for each angel group at $1.78 million for the year (including investments by individual angel group members, which is the most common form of angel group investment practice). ACA Angel Group Confidence Report, Mar. 27, 2007, *available at* http://southeastvc.blogs.com/southeast_vc/files/angel_group_confidence_report_results.pdf (last visited Sept. 20, 2008). Multiplying that figure by the number of groups gives a total of $202.9 million invested by all angel groups. The largest angel groups are all full members of the ACA, but even if we assumed an equivalent amount of investment outside of ACA-member groups, the total is no more than $406 million, or 1.6% of the total $25 billion angel market. *See infra* note 57 (discussing the total size of the angel market). I thank Luis Villalobos for this observation.
more closely resemble venture capitalists than traditional angels in a number of important ways. First, an angel group's more professional nature, higher investment amounts, and slightly later investments (all resembling early-stage venture capitalists) allow its members to be somewhat more aggressive than the traditional angel without fear of venture capital unwinding. Second, the angel group's opportunities for informal screening and monitoring are less than for traditional angels due to the more arms-length relationship between angel groups and entrepreneurs. This relational distance increases uncertainty, information asymmetry, and agency costs that must then be mitigated by contract. Third, the angel group's higher transaction costs are justified by higher investment amounts and a longer duration for angel preferences. Finally, from a nonfinancial perspective, angel groups derive private benefits that are not hindered by the use of detailed investment contracts.

This Article's explanations for the rationality of both traditional angel contracts and angel group contracts fill important gaps in both the entrepreneurial finance and financial contracting literatures. They also inform contract/trust and costly contracting theories. The remainder of the Article is organized as follows. Part II examines the typical venture capital investment contract and reviews its mechanisms for reducing extreme levels of uncertainty, information asymmetry, and agency costs in start-up investments. Part III reveals the unique nature of angel investing, which explains what otherwise appears to be a puzzling, simple contract design on the part of traditional angels. Part IV examines changes in angel contract design corresponding to the recent professionalization of the field and shows that it is rational for these contracts to include more comprehensive terms. Part V concludes.

II. THE VENTURE CAPITAL INVESTMENT MODEL

Venture capital has been the financial engine driving most successful start-up companies over the past several decades. Venture capital has had its greatest successes in internet investments in the mid- to late-1990s, including the funding of Google in 1999 by leading Silicon Valley firms Kleiner Perkins and Sequoia Capital,9 and the funding of Yahoo in 1995 by Sequoia Capital.10 Household-name companies Apple Computer, Genentech, Intel, and Microsoft are

likewise the products of venture capital.\textsuperscript{11} It is almost axiomatic to observe that a start-up's chances for success will increase if it can attract venture capital. Paul Gompers and Josh Lerner attempted to quantify the venture capital effect. They found that ninety percent of start-ups that were unable to attract venture capital within the first three years failed, while the failure rate dropped to thirty-three percent for those that did attract venture capital.\textsuperscript{12} In addition to financial capital, venture capitalists provide crucial value-added services. They use their networking skills to recruit professional managerial talent,\textsuperscript{13} and they can provide seasoned expertise for decisionmaking, such as determining the most profitable exit strategy.\textsuperscript{14}

Infusions of venture capital are coupled with investment contracts that set forth the venture capitalists' rights and obligations in the start-up.\textsuperscript{15} Like angel investment contracts, venture capital investment contracts are necessarily incomplete, which gives rise to problems of uncertainty, information asymmetry, and agency costs in the form of potential opportunism by entrepreneurs.\textsuperscript{16} Start-up investments are particularly interesting to financial economists because they present extreme forms of these problems.\textsuperscript{17} Start-ups have little or no operating history or tangible assets with which to

\begin{itemize}
\item \textsuperscript{11} Paul A. Gompers & Josh Lerner, The Venture Capital Cycle 1 (2000).
\item \textsuperscript{13} Michael Klausner & Kate Litvak, What Economists Have Taught Us About Venture Capital Contracting, in Bridging the Entrepreneurial Financing Gap 54, 58–59 (Michael J. Whincop ed., 2001). Value-added services can be as important as financial capital. eBay, for instance, was a profitable start-up that did not require outside funding. Yet it sought venture capital, which was provided by Benchmark Partners, in recognition that a venture capitalist's connections and expertise would be essential in securing a seasoned CEO and other executives. Randall E. Stross, EBoys: The True Story of the Six Tall Men Who Backed eBay and Other Billion Dollar Start-Ups 22 (2000).
\item \textsuperscript{14} See Joshua Lerner, Venture capitalists and the Decision to Go Public, 35 J. Fin. Econ. 293, 314 (1994) (observing that experienced venture capitalists appear better able to time IPOs than their less experienced counterparts).
\item \textsuperscript{15} The investment contracts might include an amendment to the start-up's corporate charter (to create and designate preferred stock), a stock purchase agreement, and an investor's rights agreement.
\item \textsuperscript{17} See Ronald J. Gilson, Engineering a Venture Capital Market: Lessons from the American Experience, 55 Stan. L. Rev. 1067, 1076 (2003) ("The special character of venture capital contracting is shaped by the fact that investing in early stage, high technology companies presents [uncertainty, information asymmetry, and opportunism] in extreme form."); George G. Triantis, Financial Contract Design in the World of Venture Capital, 68 U. Chi. L. Rev. 305, 311–12 (2001) (observing that financial contracting is more difficult in venture capital than in bank lending).
\end{itemize}
predict future performance, and scientific or technological novelty like that found in the typical Silicon Valley start-up adds another layer of uncertainty.\textsuperscript{18} This uncertainty provides entrepreneurs with significant informational advantages over venture capitalists and increases agency costs by making it more difficult for venture capitalists to sort between good and bad entrepreneurs and monitor investments.\textsuperscript{19}

Although it is impossible for venture capitalists to eliminate these problems, they mitigate them by syndicating their investments with other venture capitalists and investing in a portfolio of start-ups.\textsuperscript{20} Venture capitalists also use incentive-aligning compensation arrangements with entrepreneurs, such as stock options and stock grants that vest over time.\textsuperscript{21} And, most pertinent to this Article, venture capitalists mitigate unforeseeable problems by designing comprehensive investment contracts that give venture capitalists far more control than their percentage ownership warrants, which, under the conventional wisdom, cash-strapped entrepreneurs are forced to accept.\textsuperscript{22}

\textsuperscript{18} Gilson, supra note 17, at 1077.


\textsuperscript{20} See GOMPERS & LERNER, supra note 11, at 134 (explaining that syndication “allows the venture capital firm to diversify its portfolio, thereby reducing the exposure to any single investment. . . . By syndicating investments, the venture capitalist can invest in more projects and diversify away some of the firm-specific risk.”).

\textsuperscript{21} See id. at 131; Klausner & Litvak, supra note 13, at 62–63.

\textsuperscript{22} Venture capitalists typically enjoy bargaining power over entrepreneurs, although bargaining power can shift over competition to fund the most desirable start-ups or in times of flush times for private equity, when more cash is available to spend. See STROSS, supra note 13, at 25 (explaining that in competitions to fund the most attractive start-ups, the bargaining power shifts in favor of the entrepreneur); William W. Bratton, \textit{Venture Capital on the Downside: Preferred Stock and Corporate Control}, 100 Mich. L. Rev. 891, 897–98 (2002) (reciting the “once-prevailing story about venture capital transactions [that] entrepreneurs so need venture capital that they cede both a majority of stock and control of the boardroom,” but calling the once-prevailing story “incomplete”); Theresa Sullivan Barger, \textit{How to Dance with Angels}, CFO.com (Apr. 30, 2007), available at http://www.cfo.com/article.cfm/8097739c_9098309?f =home_todayinfinance (discussing that in the current market where large amounts of both venture capital and angel finance are available, bargaining power shifts to start-ups to decide whose funding to accept).
The typical venture capital investment contract employs five protective measures. First, the contract provides for the disbursement of funds to the entrepreneur in stages. Staged financing reduces uncertainty by delaying funding until the entrepreneur proves herself by achieving performance milestones set by the venture capitalist.\textsuperscript{23} Venture capitalists can cut their losses by refusing to fund entrepreneurs who do not reach these milestones. Staging reduces information asymmetry and agency costs by allowing venture capitalists to more effectively screen their investments and spend less time monitoring in between financings. Screening of potential investments is facilitated through signaling. The theory is that good entrepreneurs will signal their quality by agreeing to condition funds upon entrepreneurial performance while bad entrepreneurs will not.\textsuperscript{24} Venture capitalists also have less need to monitor entrepreneurs because staging strongly aligns entrepreneurs' interests with venture capitalists' interests. The entrepreneur who needs the next cash infusion to survive has a strong performance incentive and is unlikely to shirk or seek private benefits at the expense of the venture capitalist, which reduces agency costs.\textsuperscript{25} Indeed, for all of these reasons, staged financing is thought to work so well that Gompers and Lerner describe it as "the most potent control mechanism a venture capitalist can employ."\textsuperscript{26}

Second, venture capitalists take convertible preferred stock in exchange for their cash infusions, in contrast to the common stock taken by entrepreneurs and friend-and-family investors.\textsuperscript{27} The use of


\textsuperscript{24} Gilson, supra note 17, at 1080. As Klausner and Litvak observe, however, this signal only works if the entrepreneur can accurately gauge the value of his business. Klausner & Litvak, supra note 13, at 56.

\textsuperscript{25} Gilson, supra note 17, at 1079; Darwin V. Neher, Staged Financing: An Agency Perspective, 66 REV. ECON. STUD. 255, 255–56 (1999) (observing that staged financing mitigates the entrepreneur's holdup potential).

\textsuperscript{26} Gompers & Lerner, supra note 11, at 139; see also Klausner & Litvak, supra note 13, at 56 ("Most important among these contract terms is the staged nature of venture capital investment.").

\textsuperscript{27} Kaplan and Strömberg's survey of 213 venture capital investments in 119 portfolio companies during the late 1990s found that 95.8% of all rounds used convertible preferred stock, with convertible preferred stock being the sole security in 79.8% of all rounds. Kaplan & Strömberg, supra note 23, at 284 tbl.1. 38.5% of the rounds used participating preferred stock, which entitles the holder not only to its preferential return, but also to share in the proceeds of the common stockholders on an as-if-converted basis. Id.
preferred stock offers several advantages for venture capitalists.\textsuperscript{28} For starters, it provides downside protection: the preferred stock is paid first in the event of a liquidation or sale of the start-up—a common end result for new start-ups.\textsuperscript{29} The liquidation preference also facilitates entrepreneurial signaling on the theory that entrepreneurs who are willing to grant a venture capitalist the first payout signal their belief that the start-up will be worth more than the venture capitalist's preference.\textsuperscript{30} Preferred stock is also allowed a higher valuation, and in turn common stock and stock options can receive a lower valuation. The lower valuation provides tax advantages that can be helpful to the entrepreneur in recruiting new employees.\textsuperscript{31}

The third and fourth common features of investment contracts are intended to allocate decisionmaking control to venture capitalists, which reduces the potential for opportunistic behavior by entrepreneurs (who otherwise would have such opportunities due to their majority ownership).\textsuperscript{32} Venture capitalists secure board seats in increasing numbers with each round of investment.\textsuperscript{33} Control of the board entitles a venture capitalist to significant control of the start-up because of the board's broad authority under corporate law.\textsuperscript{34} Although academics have found that venture capitalists control the board (i.e., they have a majority of board seats) less often than is

\textsuperscript{28} On the other hand, preferred stock receives disfavored treatment in litigation. See Bartlett, supra note 19, at 101–07 (discussing Delaware's narrow approach to construing preferred stock rights).

\textsuperscript{29} A sale is commonly counted as a liquidating event for purposes of triggering the venture capitalist's preference. Preferred stock also carries a dividend preference, but since start-ups rarely pay dividends during their life, the dividend preference is only valuable if it is cumulative, thereby entitling the venture capitalist to a greater payout upon liquidation or sale. Klausner & Litvak, supra note 13, at 64.

\textsuperscript{30} Id.


\textsuperscript{33} See D. Gordon Smith, The Exit Structure of Venture Capital, 53 UCLA L. REV. 315, 326 (2005) (“Because venture capitalists typically gain additional board seats with each round of investment, over time the board composition provisions of venture-backed companies tend to move from 'entrepreneur control' or 'contingent control' to 'investor control.'”).

\textsuperscript{34} DEL. CODE ANN. tit. 8, § 141(a) (2006) (“The business and affairs of every corporation organized under this chapter shall be managed by or under the direction of a board of directors . . . .”); Stephen M. Bainbridge, Director Primacy: The Means and Ends of Corporate Governance, 97 NW. L. REV. 547 (2003) (arguing in favor of "director primacy").
commonly assumed,35 Jesse Fried and Mira Ganor contend that the numbers are deceiving—that “independent” directors chosen by the venture capitalist are likely to side with the venture capitalist in any contested board vote, giving the venture capitalist effective control of the board in more cases.36 Another allocation of control comes from negative covenants. Negative covenants require venture capitalist approval for major decisions.37 These covenants are complementary when venture capitalists control a board but are more important when they do not. For instance, the venture capitalist probably has only a minority of board seats after its first round of investment, but negative covenants prevent the entrepreneur from acting opportunistically during that time (e.g., by issuing additional preferred stock that dilutes the venture capitalist’s share).

Finally, investment contracts provide venture capitalists with specific exit rights, which are important in private corporations with illiquid shares. These exit rights include redemption (or put) rights, demand registration rights, and conversion rights.38 Agency costs may be high when it comes to timing an exit because the preferences of venture capitalists and entrepreneurs can differ. As a general rule, venture capitalists require earlier exits due to the short life of venture funds and the need to make distributions to fund investors,39 while entrepreneurs wish to delay exit in order to extend private benefits such as a steady salary.40 Redemption and other specific exit rights address these potential conflicts by allocating the exit decision to venture capitalists. Again, these rights are complementary when the

35. See Kaplan & Strömberg, supra note 23, at 289–90 (documenting that venture capitalists control start-up boards only 25% of the time, with contingent or shared control in 62% of the cases); see also Bratton, supra note 22, at 891–98 (using the Kaplan and Stromberg findings to theorize that the parties prefer shared control to effectuate low-cost transfers of control).


37. Gordon Smith’s recent empirical study found that the vast majority of venture capital investment contracts contained negative covenants against engaging in business combinations (81.47%), amending the charter in ways adverse to the venture capitalist (91.01%), redeeming or paying dividends to the common stock (70.84%), and issuing more preferred stock (80.38%) without the venture capitalist’s approval. Smith, supra note 33, at 346.

38. Id. at 348–55.

39. See infra note 164 and accompanying text. The push for an early exit may be even more pronounced with inexperienced venture firms looking to “grandstand” to establish a reputation. See generally Paul A. Gompers, Grandstanding in the Venture Capital Industry, 42 J. FIN. ECON. 133 (1996).

40. See Klausner & Litvak, supra note 13, at 57 (identifying an entrepreneur’s private benefits from delaying exit as “salary and other compensation, social status, and psychic benefits of managing a business”).
venture capitalists already control the exit decision through board control but are more important when they do not.41

III. THE ANGEL INVESTMENT MODEL: A DEPARTURE FROM FINANCIAL CONTRACTING THEORY?

A. The Need for Angels

Venture capital is crucial to a start-up’s success, but it is not immediately available to most start-ups. Most venture capitalists fund start-ups that have survived their earliest stages and are expanding, for instance by delivering products and services to customers, or are preparing for an IPO or private sale.42 Nor is venture capital readily available in the smaller amounts that might be appropriate for very young companies.43 A typical venture round averages between $2 million and $10 million, although it can be much higher.44 Therefore, venture capitalists leave a critical funding gap that has both time and capital components. The time gap is present during the earliest stage of a start-up’s life, which commonly lasts at least one year.45 The

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41. It also should be noted that the venture capital investment contract may reduce uncertainty, information asymmetry, and agency costs in the form of opportunism by entrepreneurs, but in doing so it may allow opportunism by venture capitalists. Whether reputational constraints can serve as an adequate deterrent to a venture capitalist’s opportunist temptations is the subject of debate. See infra notes 150–53 and accompanying text.

42. For commonly used staging terminology, see Jeffrey Sohl, The Early Stage Equity Market in the USA, 1 VENTURE CAPITAL 101, 106 (1999).

43. See Joshua Lerner, “Angel” Financing and Public Policy: An Overview, 22 J. BANKING & FIN. 773, 778 (1998); Hans Severiens, The Band of Angels: The Origins of Collaboration, in STATE OF THE ART: AN EXECUTIVE BRIEFING ON CUTTING-EDGE PRACTICES IN AMERICAN ANGEL INVESTING 18, 21 (John May & Elizabeth F. O’Halloran eds., 2003) [hereinafter STATE OF THE ART] (observing that “while some hot companies could absorb these larger sums [provided by venture capitalists], the average unproven start-ups that needed $1 million to build a prototype and hire a couple of people were left out of consideration”).


capital gap exists for funding in amounts less than $2 million. Of course, friends, family, and the entrepreneur’s own efforts may provide some funding (up to $100,000 or so), but this is hardly enough to sustain the rapid-growth start-up for very long.46

Venture capitalists do not fill the funding gaps as to time or capital for several reasons.47 First, because risk and uncertainty decrease as a start-up grows, venture capitalists sit out the early stages in favor of later ones. Second, venture funds attract large amounts of capital from fund investors, and spending this capital efficiently requires making large investments that may not be appropriate for very young companies. Finally, venture capitalists screen and monitor their investments closely, which imposes significant costs.48 For instance, a partner from the venture capital firm typically sits on the board of each start-up that the firm funds.49 This intensive use of human resources limits the number of start-ups that can be funded. The need for selectivity exacerbates the tendency to fund only start-ups with some operating history and supply them with large investments.

The funding gap poses a serious problem for start-ups. Without financial and nonfinancial assistance during their first year, many

46. See Jeffrey E. Sohl, The U.S. Angel and Venture Capital Market: Recent Trends and Developments, 6 J. PRIVATE EQUITY 7, 14 (2003) (“The [capital] gap ranges from $100,000 at the low end, the point at which the money raised from friends and families and bootstrapping runs out, to the $2 million range on the high end, the time when the venture would historically become attractive enough to catch the eye of venture fund investors.”).

47. There are exceptions, such as specific venture funds devoted to early stage investments, but early stage investments are not the industry norm. To underscore this observation, Van Osnabrugge and Robinson found that in 1998, during the height of the dot.com era when venture capitalists were said to move into earlier stage investments, still only 28% of all venture capital was invested in early stage deals. VAN OSNABRUGGE & ROBINSON, supra note 4, at 49.

48. On the decision to invest, Gompers and Lerner write:

The typical venture organization receives many dozens of business plans for each one it funds. Although most proposals are swiftly discarded, serious candidates are extensively scrutinized through both formal studies of technology and market strategy and informal assessment of the management team. (It is not unusual for a venture team to complete 100 or more reference checks before deciding to invest in a firm.)


49. GOMPERS & LERNER, supra note 11, at 171–84 (discussing how venture capital board membership varies with geographic proximity to the start-up and during times where greater oversight is needed).
start-ups fail to develop to the point of attractiveness for venture capitalists.50 This early point is where angels are so critical. Angels fill the funding gap as to both time and capital, functioning as a "conveyor belt" that moves young start-ups toward waiting venture capitalists.51

First, angels fill the time gap by investing when venture capitalists will not. Jeffrey Sohl estimates that angels provide eighty percent of the early-stage capital to high-tech start-ups.52 Andrew Wong's empirical study of angel investment found that, when angels invested in early rounds, seventy-three percent of the time they did so without venture capitalists as co-investors.53 With venture capitalists moving toward even later-stage investments than before, the need for angels in the early rounds is even more pronounced.54 Because they direct their investments at start-ups in different stages of development, angels and venture capitalists mostly serve complementary rather than competitive functions.55

Second, angels fill the capital gap by providing appropriate amounts of funding to early-stage start-ups. A typical angel round ranges from $100,000 to $1 million or even $2 million at the high end—the very size of the capital gap.56 This financing allows early-stage companies to accomplish a variety of objectives that will make

50. Sohl, supra note 46, at 15 (observing that "without seed and start-up capital, many of these high-tech ventures do not even get past the initial stages of development").


52. Sohl, supra note 46.

53. Andrew Wong, Angel Finance: The Other Venture Capital at 12 & 43 tbl.2 (Working Paper Series 2002), available at http://ssrn.com/abstract=941228, id. at 11 ("Most firms that receive [angel] funding are less than 12 months old. In comparison, the average age of first funding for venture-backed firms is greater than one year.") (citation omitted).

54. See infra notes 209-10 and accompanying text.


56. Sohl, supra note 46, at 13 (“The typical angel deal is an early-stage round (seed or start-up) in the $100,000 to $2 million range.”); Wong, supra note 53 (noting that angel rounds averaged $1 million). Some accounts from the early to mid-1990s suggest that the transition from angel to venture capital financing occurred sooner, around $500,000 to $1 million. John Freear et al., The Private Investor Market for Venture Capital, 1 FINANCIER 7, 8 (1994); John Freear & William E. Wetzel, Jr., Who Bankrolls High-Tech Entrepreneurs?, 5 J. BUS. VENTURING 77, 87 (1990).
them attractive to venture capitalists including marketing, securing customers, and obtaining patent protection. The aggregate angel capital market is estimated to be as large as, or even larger than, the venture capital market. But because each angel round is smaller, angels fund significantly more start-ups than venture capitalists—perhaps thirty to forty times more. Therefore, while angels provide a filtering function for venture capitalists, they do not use too fine a filter, which reduces the chance that a promising start-up will fail prematurely.

Finally, angels provide value-added services to entrepreneurs. These are nonfinancial services of a different type than venture capitalists provide. While venture capitalists take a more formal role and offer benefits such as connections to professional managers, angels provide informal advice and counseling. Most angels are ex-entrepreneurs themselves, which allows them to offer seasoned advice on and empathy with the many difficulties faced in advancing an early-stage venture. Angels typically invest in companies that are a short drive away to facilitate regular interactions with entrepreneurs and active participation in the venture's growth.

For all of these reasons, not only do angels help start-ups grow, but they also allow the venture capital model to work in its present

57. Although it is difficult to estimate the total size of the angel market due to its informality, studies suggest that during modern times it has ranged from an average of about $25 billion per year to a peak of $50-$60 billion during the height of the dot.com era in 2000. See VAN OSNABRUGGE & ROBINSON, supra note 4, at 69; Freear et al., supra note 56, at 7. The venture capital market also rose sharply during the dot.com era. Venture capitalists invested $3.8 billion in start-ups in 1995, followed by $10 billion in 1997, $35.6 billion in 1999, and over $100 billion in 2000. See Sohl, supra note 46, at 13. The years since the dot.com bust have seen a return to average venture capital investments of around $20 billion per year. ANDREW METRICK, VENTURE CAPITAL AND THE FINANCE OF INNOVATION 13 (2007). In 2006, angels and venture capitalists each invested approximately $25 billion. See CENTER FOR VENTURE RESEARCH, THE ANGEL INVESTOR MARKET IN 2006: THE ANGEL MARKET CONTINUES STEADY GROWTH, (2006) available at http://unhinfo.unh.edu/news/docs/2006angelmarketanalysis.pdf (citing total angel investments in 2006 at $25.6 billion).

58. VAN OSNABRUGGE & ROBINSON, supra note 4, at 69.

59. Id. at 108 (stating that 75–83% of angels have prior start-up experience); see John Freear et al., Angels and Non-Angels: Are There Differences?, 9 J. BUS. VENTURING 109, 111 (1994) (citing studies for the proposition that a majority of angels “have entrepreneurial experience as owners or managers”).

60. See infra note 135 and accompanying text.

61. See Freear & Wetzel, supra note 56, at 96–97 (discussing that 70% of entrepreneurs considered the value-added services of angels to be very or moderately productive); Sohl, supra note 42, at 112 (explaining that entrepreneurs described the mentoring they received from angels “to be as valuable as the capital”).
form. The venture capital model relies on start-ups surviving their earliest stages; this survival requires angels. Without angels, venture capitalists would have to invest earlier and more often—earlier so start-ups would have the cash necessary for initial growth and more often because angels would not have provided an early-stage sorting or filtering function among the countless start-ups that seek funding.

Although the need for angels is clear from a theoretical perspective, the histories of leading companies such as Amazon.com and Google firmly illustrate the point as a practical matter. Amazon.com founder Jeff Bezos approached venture capitalists early on, but he was told that his company was not ready for venture funds. Instead, a dozen angels were willing to invest $1.2 million, which was crucial in positioning the company for its later $8 million venture round.\(^6\) Google similarly benefited from an early $100,000 investment from angel Andy Bechtolsheim, one of the founders of Sun Microsystems. This cash infusion allowed Google co-founders Larry Page and Sergey Brin to “move out of their dorm rooms and into the marketplace.”\(^6\)

**B. Traditional Angel Investment Contracts**

Like venture capitalists, angels enter into investment contracts with entrepreneurs. For the reasons discussed earlier, extreme levels of uncertainty, information asymmetry, and agency costs in the form of potential entrepreneurial opportunism also plague angel investments.\(^6\) In fact, because angels invest at an earlier stage than venture capitalists, when a start-up has no operating history whatsoever, these problems are even more acute than at the time venture capitalists invest. Therefore, financial contracting theory would seem to predict an angel contract modeled after the venture capital contract, perhaps with even more protections, including the use of a convertible, preferred security and significant control rights.\(^6\)

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64. *See supra* notes 16–19 and accompanying text.
65. *See supra* notes 16–19 and accompanying text.

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Yet what we know reveals that the investment contracts used by traditional angels differ dramatically from those used by venture capitalists because they provide far less investor protection.

The research on angel contracts must be pieced together from various sources because angels are very difficult to study. The angels market has long been reference-driven and informal—angels generate deal flow from trusted referrals and operate behind the scenes. Angels have a penchant for secrecy to avoid being inundated with funding requests from the multitudes of new start-ups that require capital. That angels prefer to operate through back channels makes finding them as difficult for academics as it is for entrepreneurs. Therefore, there are few studies of angel contract design.

Andrew Wong offers the best study of angel contract design to date. Wong's sample consists of 215 angel investment rounds in 143 companies from across the United States during the period from 1994 to 2001. Although they are few in number, Wong's study, other
studies, and anecdotal accounts present a fairly consistent picture of angel contract design. They reveal that traditional angels use simpler contracts that are comprised of more entrepreneur-friendly terms than do venture capitalists. As a general rule, these contracts employ none of the five methods venture capitalists have devised to mitigate uncertainty, information asymmetry, and agency costs in start-up investments.

First, traditional angels do not stage their investments. Wong’s survey found that when a venture capital round followed an angel round, angels were unlikely to participate. Even when some angels did participate in future rounds, Wong found that it was less than half of the initial investors. These findings track the conventional wisdom that angels provide early-stage funding to grow the start-up for the first year or so, after which venture capitalists take over. When an angel does follow on her own investment in a later round, she usually sees a lower return, suggesting that the angel provided the subsequent funding as a last resort to keep a struggling venture afloat rather than to obtain a larger piece of a good investment.

Second, the traditional angel receives common instead of preferred stock in exchange for her investment. Wong’s survey found that the greatest number of angels took straight common stock, which tracks anecdotal accounts. For example, Stephen Prowse states that, “unlike in the organized private equity market, many angels are content to take common stock,” and Jesse Fried and Mira Ganor observe that “angels frequently invest through common equity.”

74. VAN OSNABRUGGE & ROBINSON, supra note 4, at 175 (“Angels often use relatively simple investment contracts.”); Sohl, supra note 42, at 112 (noting that angel “[d]eal structure, as stated in their terms and conditions, tend to be briefer and more informal than those of venture capital funds”); MIT Study, supra note 67, at 36 (explaining that angels who invest in a small number of deals, are new to angel investing, or who invest primarily for nonfinancial reasons “use informal or simple term sheets, or in some cases, there is no term sheet”).
75. Wong, supra note 53, at 18 (observing that “staging is not a frequently used control mechanism by angels”).
76. Id.
78. Wong, supra note 53, at 19 (“Common equity is the most prevalent security, used in 34% of all [early stage] rounds and 39.5% of angel-only rounds.”).
79. Prowse, supra note 73, at 790.
80. Fried & Ganor, supra note 36, at 1009.
Third, while board seats are commonly granted in venture capital rounds, they do not appear common in angel rounds. Wong's study found that less than half of all angel rounds involved granting the investor even a single board seat. Another study of angel investments in software ventures suggested the figure is even lower, at only twenty percent. On the other hand, one older study and some anecdotal accounts suggest that, in angel investments, board representation is more common than other venture capital protective devices.

Fourth, few angels contract for negative covenants. Wong's study found that negative covenants allowing investors to veto management decisions were included in only 5.1 percent of angel contracts. In a study of Dallas-area angels, Stephen Prowse observed that "control mechanisms used in the organized private equity market, such as covenants preventing mergers, asset sales or entering into long-term contracts without outside investor approval, appear rare in the angel market." Finally, like negative covenants, specific exit rights also may be used less frequently by angels than other venture capital protective devices. Wong's study found that a provision granting angels the right to force bankruptcy was included in only 4.6 percent of angel contracts. This tracks the observation by Van Osnabrugge and Robinson that angels are unlikely to specify a method of liquidation at the time of investment. Wong's study also revealed no contracts where the angel was allowed to put her shares to the entrepreneur for

81. Wong, supra note 53, at 15 (discussing the fact that a board seat is granted in only 42.5% of angel rounds).
82. See Freear & Sohl, supra note 55, at 96 (observing that only 20% of angels funding software ventures had representation on the board).
83. See John Freer et al., Raising Venture Capital: Entrepreneurs' View of the Process, 1990 FRONTIERS ENTREPRENEURSHIP RES. 223-37 (reporting that 71% of angels were on boards); Prowse, supra note 73, at 790 ("Angels are very often on the board."); Jeffrey E. Sohl & Jill Areson-Perkins, Current Trends in the Private Equity Financing of High Tech Ventures: An Analysis of Deal Structure 5 (2001) (unpublished manuscript, on file with the Vanderbilt Law Review) (noting that "for venture capitalists, as well as angels, board representation is an important consideration"). But see Fried & Ganor, supra note 36, at 1009 ("Unlike VCs, angels generally do not acquire control rights and board positions.").
84. Wong, supra note 53, at 53 tbl.6 panel D.
85. Prowse, supra note 73, at 790.
86. Wong, supra note 53, at 53 tbl.6 panel D.
87. VAN OSNABRUGGE & ROBINSON, supra note 4, at 199 ("Freear, Sohl, and Wetzel's finding that in the United States 'private individuals were more inclined to leave the method of liquidation undefined at the time of investment than were venture capital funds' still rings true.") (citation omitted).
redemption, but thirty-eight contracts allowed the entrepreneur to exercise a call option and redeem the angel's shares.\textsuperscript{88}

Traditional angels do, however, use at least one of the venture capitalists' noncontractual, risk-spreading devices: syndication of investments. Angels have long syndicated their investments with angel investment teams comprised of anywhere from six to twelve "active" and "passive" angels.\textsuperscript{89} It is difficult to tell to what extent angels adopt the venture capitalist's portfolio theory of investment, however. Some studies and anecdotal accounts suggest that the typical angel invests in less than one deal per year, which would not permit much diversification,\textsuperscript{90} while other commentators have suggested that angels do diversify.\textsuperscript{91} More empirical work is needed to answer this question. However, even if angels invest in a number of start-ups, their preference for start-ups in their field of expertise limits the diversification of industry.\textsuperscript{92}

Again, angels are very difficult to study, and the survey method most commonly used to study them has inherent flaws.\textsuperscript{93} As two commentators wrote: "Angel research is a crude field in an early stage of development where convenience sampling is often a necessity and statistically valid generalization is nearly always impossible."\textsuperscript{94}

\textsuperscript{88} Wong, supra note 53, at 53 tbl.6 panel D. Unsurprisingly, I have not come across evidence of a traditional angel bargaining for registration rights.

\textsuperscript{89} Sohl, supra note 42, at 111 ("In many cases there is a lead investor that brings the investment opportunity to these co-investors as a means of risk sharing and pooling of capital to round out the financing requirements."); Sohl, supra note 46, at 13 (explaining that a typical angel round involves six to eight investors); Wong, supra note 53, at 23 ("On average, twelve angels co-invest in a round."). Syndication can be less attractive to active angels who invest to play a hands-on role in the entrepreneurial process if co-investors also wish to play that role. See VAN OSNABRUGGE & ROBINSON, supra note 4, at 136 (citing one angel as stating: "Co-investors attract if I'm in it purely for the investment; if it's an investment where I have a hands-on role it doesn't attract – otherwise you have too many egos involved, and it leads to conflict."). Stephen Prowse observes that passive angels rarely exist in a syndicate without an active angel. Prowse, supra note 73, at 788.

\textsuperscript{90} See VAN OSNABRUGGE & ROBINSON, supra note 4, at 109 (discussing studies by Freear and Wetzel, J.D. Aram, and R.J. Gaston); Prowse, supra note 73, at 788 ("Many angels do not make more than one investment per year, although there are a few full time angels that will make four or more per year.").

\textsuperscript{91} Freear et al., supra note 48, at 277 ("Angels will tend to invest in entrepreneurial ventures as part of a total portfolio that contains investments with differing risk characteristics.").

\textsuperscript{92} See infra notes 127–32 and accompanying text (detailing how angels select their investments).

\textsuperscript{93} Wong sought to reduce selection bias by sampling entrepreneurs that received angel funding rather than angels themselves. Wong, supra note 53, at 8–9.

Also, it is likely that differences among the individuals who fall into the "traditional angel" category translate to differences in contract design. For instance, more experienced and sophisticated angels in high-tech corridors may demand more venture capital-like terms. On the other hand, obscenely wealthy angels may not ask for a contract at all, or they may ask for only a simple contract because the investment is not a meaningful sum of money for them. (This might have been the case with Andy Bechtolsheim's $100,000 investment in Google, where legend has it he simply handed the founders a check after they made a short presentation.) Furthermore, repeat angels "burned" by a lack of foresight in the past may contractually protect against risk in future investments. The impact of these differences among traditional angels has not been adequately considered, and it would be useful to conduct further empirical studies that employ a more refined taxonomy. Still, despite the exceptions to the general rules described above and the need for further research and refinement, the available evidence does point to a unique investment model for traditional angels as a generalized group—a model that seems puzzling in its lack of contractual protections for angel investors.

C. Explaining Traditional Angel Investment Behavior

Why does the angel model differ so dramatically from the venture capital model and from what financial contracting theory would appear to predict given the risk inherent in start-up investments? It could be, as has been suggested, that angels lack bargaining power over entrepreneurs to extract the same contract

95. A 2000 MIT study of 26 experienced angels in the Silicon Valley and Route 128 areas found larger investments and greater use of venture capital-like terms among these investors. MIT Study, supra note 67, at 37; see also Peter Kelly & Michael Hay, The Private Investor-Entrepreneur Contractual Relationship: Understanding the Influence of Context, 2000 FRONTIERS ENTREPRENEURSHIP RES. 258, 264 (observing that "we found that more experienced investors incorporated more contractual safeguards up front than their less experienced colleagues"); Prowse, supra note 73, at 788 ("The more sophisticated angels tend to insist on investment contracts that resemble the ones written in the organized private equity market, which contain lots of mechanisms to overcome moral hazard problems and protect them in the case of poor performance, whereas unsophisticated angels omit even the most basic protections.").

96. Broader taxonomies have been attempted, although none have matched the categories of angels with contracting behavior. See VAN OSNABRUGGE & ROBINSON, supra note 4, at 85–90 (providing some of the taxonomies of angels that have been suggested over the years, including one taxonomy that includes ten types of traditional angels); MIT Study, supra note 67, at 17–21. But see Freear et al., supra note 48, at 281 ("Perhaps fortunately, the spate of new terms [for angels], once in full flood, is drying up.").
protections as venture capitalists. But this is unlikely considering that start-ups need angel funding and value-added services to advance beyond the initial stages of development. Accordingly, angels do, as a general rule, enjoy bargaining power over cash-strapped entrepreneurs. It is also unlikely that a competitive market among angels is driving contract design. First, there is excess demand for angels and, therefore, plenty of funding opportunities to go around. Second, if angels do compete to fund the most attractive start-ups, then the competition is probably like that of venture capitalists—over valuation and reputation rather than contract terms.

A second possible explanation for the angel model is that angels do not need comprehensive contracts because they adequately diversify risk by syndicating their investments and investing in a portfolio of start-ups. In other words, they make efficient use of two of the three venture capitalist protective measures, which renders the third unnecessary. However, there are two problems with this explanation: 1) venture capitalists still consider comprehensive investment contracts necessary, despite their use of syndication and portfolio theory; and, 2) as discussed in the last Section, it is far from clear that angels invest in a sufficient number of start-ups or industries to allow for true diversification.

A third possible explanation is that angels are unsophisticated investors who are willing to settle for few protections because they do not know any better. Indeed, this is probably the conventional wisdom as to why angels invest as they do. However, while a lack of

97. MIT Study, supra note 67, at 37 (observing that “even experienced angels do not achieve all the stringent venture capitalist terms. They do not have the negotiating power of venture capitalists . . . .”).

98. Despite a robust angel market, the funding gap still exists. See William K. Sjostrom, Jr., Relaxing the Ban: It's Time to Allow General Solicitation and Advertising in Exempt Offerings, 32 FLA. ST. L. REV. 1, 3–4 (2004) (suggesting that the funding gap could be filled if the SEC allowed general solicitation in exempt offerings); Sohl, supra note 46, at 14 (attributing the funding gap to capital and information inefficiencies); Colleen DeBaise, On Angels' Wings, WALL ST. J., Mar. 19, 2007, at R6 (discussing proposed “Access to Capital for Entrepreneurs Act of 2006,” which would have provided a 25% tax credit for angel investing).

99. It could be that angels as a group maintain their dominance over funding early stage start-ups by eschewing the venture capital model, but there is little evidence that venture capitalists wish to move into this space, and good reasons why this is so. See supra notes 47–49 and accompanying text.

100. See supra notes 90–92 and accompanying text.

101. See VAN OSNABRUGGE & ROBINSON, supra note 4, at 172 (explaining that only 38% of angels in the UK seek assistance from lawyers and accountants); Fried & Ganor, supra note 36, at 1009 (“Because angels invest less than VCs and are generally less sophisticated, their financing agreements are much more informal.”); Orcutt, supra note 48, at 896 (“Why angels employ weaker screening and monitoring mechanisms is not entirely clear. It could be due to lack of sufficient resources or lack of knowledge on how to conduct such activities.”).
sophistication may partially explain angel contract design, it probably is not the primary explanation for two reasons. First, angels are high net-worth individuals, or "accredited investors," not the sort of investors who are generally considered unsophisticated. After all, securities laws use wealth as a proxy for sophistication and allow issuers to forego disclosures to accredited investors. Second, angels are overwhelmingly ex-entrepreneurs, which suggests that they not only understand investing as a general matter, but start-up investments in particular. Many angels made their fortunes after going through the very same funding process on the other side, when running their own start-ups.

The next two sections explore more likely reasons for the traditional angel investment model, all of which support the notion that angels are sophisticated investors who make smart investment choices. Here, I agree with Vic Fleischer that whenever possible we should look for rational over irrational explanations to describe the behavior of sophisticated parties. The explanations that follow will confirm that. The first set of explanations reveals that the angel investment model is rational from a financial perspective because of angels' unique circumstances. The second set of explanations reveals that angel investing is more than a purely financial endeavor, with important nonfinancial goals that could be jeopardized if the venture capital model were adopted.

Of course, for some angels, certain rationales from the following set will be more important than others in driving behavior. In that sense, the following rationales can be thought of as a "menu" of options, with different angels picking and choosing the rationales that best apply to their own situations. Given the wide variations within

102. See supra note 95 and accompanying text.
103. See Jill E. Fisch, Can Internet Offerings Bridge the Small Business Capital Barrier?, 2 J. SMALL & EMERGING BUS. L. 57, 74 (1998) (discussing the fact that the Small Business Association's "ACE-Net" service, a matching service for small business issuers and angel investors, defines angels as accredited investors).
104. Interpretative Release on Regulation D, Exchange Act Release No. 33-6455, 48 Fed. Reg. 10,045, 10,046 (Mar. 10, 1983) ("[A]ccredited investors are not included in computing the number of purchasers in offerings conducted in reliance on Rules 505 and 506. Also, if accredited investors are the only purchasers in offerings under Rules 505 and 506, Regulation D does not require delivery of specific disclosure."). Of course, it could also be that we do not think wealthy individuals are necessarily more sophisticated for purposes of making investment decisions, but that they are better able to absorb losses from poor decisions.
105. See supra note 59 and accompanying text.
106. See Victor Fleischer, The Rational Exuberance of Structuring Venture Capital Start-ups, 57 Tax L. REV. 137, 140 (2003) (asserting that "this Article calls attention to the value of seeking out rational explanations before accepting irrational ones—especially when analyzing the behavior of sophisticated experts").
the category of traditional angels, there are many different reasons an angel might choose a simple investment contract. The following are five possible reasons for simple contracting by traditional angels.

1. Traditional Angel Contract Design as Financially Rational

   a. The Need for Follow-On Venture Capital Funding

   The first reason that angel contract design is financially rational is that angels are the first, but not the last, source of outside funding for start-ups.\(^\text{107}\) As discussed earlier, angels build the financial bridge from friends-and-family money to venture capital.\(^\text{108}\) Venture capital is needed for a start-up to have any realistic chance at an IPO or even a high-dollar sale to a larger company.\(^\text{109}\) Because these are the very exits that make up angels' most lucrative returns\(^\text{110}\) and compensate angels for the far larger number of start-ups that fail, angels must entice venture capitalists to follow their investments to have any hope of profit.

   This need for venture capital sets de facto limits on the terms of the angel investment contract. To understand why this is so, it is important to recognize that venture capitalists are flooded with funding proposals, and accept maybe one to three percent of them.\(^\text{111}\) Funding proposals are rejected for a number of reasons, including a lack of preexisting knowledge about the entrepreneur.\(^\text{112}\) While the presence of angels can generally attract (or at least not inhibit)

\(^{107}\) See Leavitt, supra note 19, at 224 ("Angels generally invest with the expectation that, should the company progress as planned, one or more venture capital ('VC') firms will subsequently invest.").

\(^{108}\) See supra Section III.A. On the other hand, some angels may invest in companies that do not wish to go on to attract venture capital. See Sieverens, supra note 43, at 29 (noting that in the fallout years after the dot.com bust, the Band of Angels investment organization was "more willing to look at companies that are unlikely to go the venture capital route and can make do with less. While those types of opportunities are not likely to be IPO candidates, they can often be attractive acquisitions for larger concerns once their businesses are profitable and established.").

\(^{109}\) See supra note 12 and accompanying text.

\(^{110}\) Wiltbank & Boeker, supra note 77, at 1 (finding that 7% of angel exits provided 75% of all investment returns through a study, albeit of angel groups).

\(^{111}\) See STROSS, supra note 13, at 24 (observing that well-known venture capitalist Benchmark Capital received 1,500 funding proposals in 1997 and funded only nine); VAN OSNABRUGGE & ROBINSON, supra note 4, at 146 (noting that "venture capitalists invest in only about 1–3 percent of proposals received").

\(^{112}\) See STROSS, supra note 13, at 25.
venture capital, a venture capitalist might reject a funding proposal because of an overreaching angel. A start-up marred by a complicated angel round is unattractive to venture capitalists because it requires them to “unwind” the non-standard angel preferences in order to strike the venture capitalists’ standard deal. In other words, venture capitalists obtain their usual number of board seats, control rights, and liquidation preferences in each investment. To the extent that angels have obtained such rights and preferences, they must be undone, or else venture capitalists must share with the angels and obtain less than their standard deal. Because this unwinding takes time, effort, and money—not to mention negotiations and a subsequent relationship with an unhappy angel suddenly removed from the board—the venture capitalist faced with numerous investment candidates and limited resources may pass on the start-up attached to an overreaching angel.

The literature confirms this disadvantage of a preference-filled angel round. One survey found that ninety-four percent of venture capitalists consider angels beneficial to the venture capital industry, but forty-four percent also found angel-backed start-ups to be unattractive candidates for funding when angels took “unnecessarily complex terms.” (The most common complaint by venture capitalists, however, is that angels overvalue the company.) As a result, early-stage venture capitalist John Callaghan cautions angels against taking “unclean” terms, such as convertible debt instead of common stock, because it may be seen as “extra ‘baggage’” by venture capitalists (although other venture capitalists appear to be more

113. See Wong, supra note 53, at 26 (asserting that “more angels leads to a faster time to venture financing. This is evidence that angels can play a networking role; a larger number of angels leads to a larger network of contacts and faster venture capital financing.”).

114. MIT Study, supra note 67, at 46 (“Active angels are often requested to leave the Board once professional investors participate in subsequent financing rounds . . . . They sometimes resent being removed from the Board.”).

115. Stanco & Akah, supra note 51, at 3; see also KAREN SOUTHWICK, THE KINGMAKERS: VENTURE CAPITAL AND THE MONEY BEHIND THE NET 224–25 (2001) (discussing the fact that some venture capitalists look down on angels as being amateurs or not on the venture capitalists’ level, although most venture capitalists still acknowledge the need for angels).

116. Stanco & Akah, supra note 51, at 11. Quotes from surveyed venture capitalists emphasized the point. For example, one venture capitalist stated that “there is a tendency to think a cram down and conversion [of an angel’s preferred stock] to common is ‘necessary’ for follow-on venture financing.” Id. at 12. Another had the following advice for angels: “Deal structuring so that terms don’t complicate a VC round that follows. Creating the structure, driving the company to key milestones, etc., to make follow-on VC rounds cleaner and more likely.” Id. at 15.

117. Id. at 11 (finding that 78% of venture capitalists registered this complaint).

118. Posting of John Callaghan to PEHUB (on file with the Vanderbilt Law Review).
comfortable with convertible debt\textsuperscript{119}). Susan Preston, an experienced angel investor, also advises angels to keep the terms of their investment simple because "[n]othing can prevent follow-on funding faster than an overly complicated and burdensome first round, which a VC must try to unwind, often demanding a discounted value and other 'cram-down' requirements to offset onerous or overreaching first-round terms."\textsuperscript{120} Jeffrey Sohl and Jill Areson-Perkins observe that angels appear to understand their place in entrepreneurial finance and the need for venture capital: "Seed investors [i.e., angels] appear to make a concerted effort to not over burden the seed deal with onerous terms and conditions that may inhibit the firm's ability to attract larger rounds of equity capital in the future."\textsuperscript{121}

Therefore, angel contract design is financially rational because angels are involved in a multiplayer game that involves both entrepreneurs and venture capitalists. Early-stage venture capitalists also face these de facto limitations on extracting preferences, albeit to a lesser degree, and as a result their contracts appear to be less comprehensive than later-stage venture capital contracts but more comprehensive than angel contracts.\textsuperscript{122} This is like a sliding scale where the extent of permissible preferences depends on when and how much is invested.\textsuperscript{123} Later-stage venture capitalists who are at the very end of the sliding scale because they invest the most and the latest do not face contracting limitations due to the need to attract

\textsuperscript{119} Convertible debt presents an interesting dilemma for venture capitalists. It creates a more complicated angel round, but by deferring valuation until the next round, it allows venture capitalists to eliminate their biggest problem with angels—overvaluation. See MIT Study, \textit{supra} note 67, at 38 ("Some high tech angels use convertible debt to avoid the battle over valuation with the entrepreneur. These securities allow the venture capitalist or other second round investors to set the value of the company in the next round... and provide the angel seed investors a discount to that round."); \textit{see also} D. GORDON SMITH & CYNTHIA A. WILLIAMS, \textit{BUSINESS ORGANIZATIONS: CASES, PROBLEMS, AND CASE STUDIES} 160 (2004) (finding that angel investors in Madison, Wisconsin-based NeoClone Biotechnology International, LLC took convertible debt that allowed for conversion to equity on the upside, but offered debt's superior protection on the downside).

\textsuperscript{120} \textit{SUSAN L. PRESTON, ANGEL INVESTMENT GROUPS, NETWORKS, AND FUNDS: A GUIDEBOOK TO DEVELOPING THE RIGHT ANGEL ORGANIZATION FOR YOUR COMMUNITY} 57 (2004).

\textsuperscript{121} Sohl & Areson-Perkins, \textit{supra} note 83, at 5.


\textsuperscript{123} This may seem odd, that later-stage investors receive greater preferences given that earlier stage investors take more risks. However, "last-in, first-out" is standard practice in venture capital investing. \textit{See} Bartlett, \textit{supra} note 19, at 76 ("Later investors typically want to be the first in line to get their original investment (and hopefully their return on investment) out."). Early stage investors are compensated for their extra risk by receiving a larger share of the company for less money.
follow-on investors, at least before an exit. In the case of an exit by IPO, investment bankers and public shareholders do “follow” the late-stage venture capitalists, but this is accounted for: an IPO automatically unwinds the venture capitalist’s preferences, most notably through the mandatory conversion of preferred stock to common stock.\(^{124}\)

While venture capitalists as a group do not face the same de facto limitations on contracting as angels, they do face significant pressure from venture fund investors to produce high returns within a relatively short timeframe.\(^{125}\) This motivates them to go in the opposite direction of angel investors and demand terms that will allow them to meet fund investor expectations. Ron Gilson has observed that the venture capital investment contract is “braided” with the contract for fund investors for purposes of producing those returns.\(^{126}\) While the angel investment contract is braided with the venture capital investment contract to produce high returns, this is accomplished in a different manner.

b. Informal Substitutes for Contract

The second reason that angel contract design is financially rational is that the unique nature of the relationship between angel and entrepreneur provides informal substitutes for the venture capitalist’s formal contract protections. The pre-investment nature of this relationship reduces uncertainty and information asymmetry in the way deals are sourced and selected, and the post-investment nature of the relationship reduces agency costs by imposing informal constraints on entrepreneurial opportunism.

Angel investing is highly localized, relationship-driven, and industry-specific. Angels like to invest in start-ups where they know either the entrepreneur or the substantive area (e.g., biotechnology or e-commerce), and preferably both.\(^{127}\) This preexisting knowledge reduces uncertainty by allowing the angel to better gauge the start-up’s chances for success and reduces information asymmetry by

\(^{124}\) See Gilson & Schizer, supra note 31, at 885.

\(^{125}\) See infra notes 164–66 and accompanying text.

\(^{126}\) Gilson, supra note 17, at 1091.

\(^{127}\) See Prowse, supra note 73, at 789 (“The primary criterion that angels use to screen proposals is whether the entrepreneur is previously known and trusted by them or by an associate who they trust.”); Wong, supra note 53, at 28 (asserting that “angels have specialized information and have a high ability to screen for higher quality projects. Many investors have made their fortunes in the same industries that they subsequently invest in.”). In some cases passive angels invest outside of their geographic locality or area of expertise, but the active angel in the syndicate will either be local or an industry expert, or both.
minimizing the entrepreneur's advantage of private information. 128

The source of the angel's deal flow can also serve to reduce these problems. Investment opportunities come to angels from a network of trusted business associates (e.g., other angels) and, to a lesser degree, from accountants and lawyers. 129 This "network of trust" serves an important screening and sorting function by funneling high-quality deals to angels while excluding low-quality deals. 130 The intimate way in which angels learn of and select investments can also benefit start-ups by reducing the amount of due diligence required, thus shortening the length of time from approach to funding. 131 The unsuccessful attempts to create electronic matching services for angels and entrepreneurs underscore the importance of familiarity and locality in angel investing. 132

Of course, venture capital is also localized, relationship-driven, and industry-specific when compared to many other forms of investment. 133 But venture capitalists must make more investments to generate timely returns for fund investors, and this pressure inevitably forces venture capitalists to sacrifice some of the intimacy and familiarity with start-ups that angels without downstream pressure enjoy. Furthermore, at least some venture capitalists might not have the same entrepreneurial experience as angels; instead they are relatively inexperienced MBAs. 134 All of these differences, however slight, mean that venture capitalists must rely on detailed contracts to

128. See Wong, supra note 53, at 4 ("Because the [venture capitalists] are not as familiar with the entrepreneur as the local [angel] investors, more formal control mechanisms need to be implemented to protect their investment.").

129. See Orcutt, supra note 48, at 895 (explaining that referrals from other angels are considered high quality, while referrals from accountants and attorneys are considered of lower quality).

130. Freear et al., supra note 56, at 11 (noting that localization produces efficiencies in the angel market); MIT Study, supra note 67, at 28 (discussing how angels build their "network of trust"); Jeffrey E. Sohl & Bruce Sommer, Angel Investing: Changing Strategies During Volatile Times, at 20 (working paper, on file with the Vanderbilt Law Review) (finding that angels use personal networks to overcome information asymmetry with entrepreneurs).

131. See SMITH & WILLIAMS, supra note 119, at 160 n.5 (explaining that entrepreneurs like angels because they tend to perform less due diligence than venture capitalists).

132. See Sohl, supra note 42, at 115 ("Electronic networks have been largely unsuccessful to date, less than 1% of equity capital raised in 1997 was harvested on-line.") (citation omitted).

133. See generally ANNALEE SAXENIAN, REGIONAL ADVANTAGE: CULTURE AND COMPETITION IN SILICON VALLEY AND ROUTE 128 (1994) (describing the intimate Silicon Valley culture).

134. VAN OSNABRUGGE & ROBINSON, supra note 4, at 109 (observing that "venture capitalists for the most part have little entrepreneurial experience" and are instead "financial MBA-types"); cf. SOUTHWICK, supra note 115, at 66-67 (noting that some venture capitalists prefer to hire individuals "who get an MBA and jump almost directly into the financial industry" while others emphasize prior entrepreneurial experience—the latter being currently in vogue due to increasing venture capitalist specialization).
a greater degree than angels to reduce uncertainty and information asymmetry.

In addition, the post-investment nature of the angel-entrepreneur relationship allows angels to use informal substitutes in lieu of the contractual monitoring rights and control mechanisms used by venture capitalists. Angels actively participate in venture development through regular visits to the start-up's facilities, which is made possible by investing locally (in start-ups within a one- to two-hour drive) and by establishing trust with entrepreneurs. As Wong notes, a "localized bond of trust may exist between the entrepreneur and [angel] investor, making formal control mechanisms unnecessary." Margaret Blair and Lynn Stout also observe that trust can reduce agency costs and substitute for complex contracts. Of course, venture capitalists are also active investors in the sense that they sit on boards and participate in major decisions, but the angels' involvement is more intimate, routine, and hands-on. Participating daily in venture development is a better check on entrepreneurial opportunism than attending periodic board meetings.

c. Costly Contracting Theory

Yet another explanation for the financial rationality of angel contract design comes from costly contracting theory. Costly contracting theory, which has its origins in transaction cost

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135. Sohl, supra note 42, at 112 (discussing how angels live close to their investments to facilitate interactions and provide value-added services); MIT Study, supra note 67, at 32 ("Most active angels will not invest in opportunities outside a 1–2 hour driving range.").

136. For more on the trust point, see infra Section III.C.2.b.


138. Margaret M. Blair & Lynn A. Stout, Trust, Trustworthiness, and the Behavioral Foundations of Corporate Law, 149 U. PA. L. REV. 1735, 1757 (2001): Where trust can be harnessed, it can substantially reduce the inefficiencies associated with both agency and team production relationships. Trust permits transactions to go forward on the basis of a handshake rather than a complex formal contract; it reduces the need to expend resources on constant monitoring of employees and business partners; and it avoids the uncertainty and expense associated with trying to enforce formal and informal agreements in court.

139. Wong suggests that the large residual claim held by entrepreneurs (angels take only about 20% of the company in exchange for their investment) better aligns the interests of angels and entrepreneurs than in venture capital (venture capitalists take 33–40%). Wong, supra note 53, at 22. Even if the difference in percentage ownership is not significant (Wong acknowledges the possibility), the fact that the angel's stock is common like the entrepreneur's, while the venture capitalist's stock is preferred, may lend some support to Wong's suggestion that angel-entrepreneur incentives are better aligned.
economics, predicts that the level of contract complexity will depend on the costs of determining, negotiating, monitoring, enforcing, and even drafting a contract's provisions and, of course, the amount of funds at risk. Benjamin Klein observes that "complete contractual specification entails wasteful search and negotiation costs associated with discovering and negotiating prespecified contractual responses to all potential contingencies," and that "most future events can be accommodated at lower cost after the relevant information is revealed." For this reason, Gompers and Lerner tell us that "covenants are included only when the benefits of restricting activity are greater than its costs." They advise venture capitalists to "balance the benefits of restricting activities with the cost of negotiating the provisions, writing the contractual clauses, and monitoring compliance."

Because its five protective devices add significant complexity to the relationship, the venture capital investment contract is costlier to design, write, monitor, and enforce than the angel investment contract. This is rationally so: venture capitalists make larger investments, are in control of those investments for a longer period of time (until exit), and have significant downstream pressure from fund investors. Angels, on the other hand, rationally might choose to forego preference-laden contracts because the costs relative to the amount of the investment would be disproportionately high, the duration of

140. Transaction cost economics dictates that both ex ante and ex post costs of contracting be considered. Ex ante costs are "the costs of drafting, negotiating, and safeguarding an agreement;" ex post costs are the costs of enforcement and enforcement mechanisms. OLIVER WILLIAMSON, THE ECONOMIC INSTITUTIONS OF CAPITALISM 20–21 (1985). The recognition that ex post processes are not costless was a significant advancement of transaction cost economics over neoclassical economics. On the relationship between costly contracting theory and transaction cost economics, see GOMPERS & LERNER, supra note 11, at 31 (equating costly contracting theory with Williamson's arguments on contractual completeness); Alan Schwartz & Joel Watson, The Law and Economics of Costly Contracting, 20 J.L. ECON. & ORG. 1, 3 n.1 (2004).

141. See Luca Anderlini & Leonardo Felli, Incomplete Contracts and Complexity Costs, 46 THEORY & DECISION 23, 38 (1999) ("Complexity is not necessarily associated with devising the contract but rather with the writing and enforcement of such a contract.").


143. GOMPERS & LERNER, supra note 11, at 31.

144. Id. at 33.

145. See Schwartz & Watson, supra note 140, at 16 ("Complex contracts – those having a greater number of clauses or requiring a court to evaluate information from many different sources – are assumed to be more expensive to write than are simpler contracts.").

146. See VAN ONSNABRUGGE & ROBINSON, supra note 4, at 174 (quoting an angel as saying that the "legals were disproportionate to the size of the investment"). There has been at least one attempt to create a model to predict the optimal level of contractual completeness in a given situation. See Ronald A. Dye, Costly Contracting Contingencies, 26 INT'L ECON. REV. 233 (1985).
the preferences would be short due to venture capital unwinding, and angels lack the need for some provisions (e.g., terms regarding exit are less important because angels do not face the same downstream pressures as venture capitalists). This is analogous to the situation of debt financing: only creditors extending large amounts of credit find it worthwhile to negotiate loan covenants. For all of these reasons, costly contracting theory predicts detailed contracts for venture capitalists and simpler contracts for traditional angels, which is indeed the result.

d. Reputational and Court Sanctions?

Finally, to what extent can reputational and court sanctions reduce an angel's agency costs in the absence of a comprehensive investment contract? Invoking costly contracting theory once more, contracts will be simpler when self-enforcement, in addition to court-enforcement, is available to an aggrieved party. It is unclear, however, to what extent this is relevant to the design of angel contracts, or venture capital contracts for that matter. The conventional wisdom is that the tight-knit nature of communities such as Silicon Valley creates a reputation market among venture capitalists and entrepreneurs, which explains the lack of litigation between them. Some scholars contend that the fear of acquiring a bad reputation serves as an extra-legal constraint on the venture capitalists' ability to exploit entrepreneurs, while others are more skeptical of this explanation.

If a reputation market does exist between venture capitalists and entrepreneurs, it also must exist between angels and
entrepreneurs because that relationship involves even greater localization, familiarity, and intimacy. Here, however, the extra-legal constraint is on entrepreneurs as the party with the contractual ability to exploit angels. The angels' self-enforcement mechanism—the reputational sanction—might prevent entrepreneurial opportunism even when the investment contract does not, much like the entrepreneurs' self-enforcement mechanism is thought to prevent venture capitalist opportunism. In other words, an angel's ability to complain about an entrepreneur could serve as a powerful deterrent, making venture capitalists leery of investing in the start-up. This is a double-edged sword, however: if venture capitalists do not invest, the start-up will not be a "home run" and angels will be denied a large return. This means that angels have self-interested reasons not to expose entrepreneurs' opportunism, at least until after venture capitalists invest. Therefore, it is unclear to what extent angels leverage self-enforcement, even if they have the opportunity to do so.

Another interesting question is whether it is possible that potential legal sanctions could be bolstered through a simple contract. Angels, as minority shareholders in what are then close corporations, could look to the judicial remedies that have been fashioned to address minority shareholder oppression. It is unlikely, however, that angels will prevail on a minority oppression claim against entrepreneurs. The classic "freeze-out" involves a minority shareholder who is removed from his posts as director, officer, and employee. Having no employment, dividend stream, or exit rights, he is convinced by the majority shareholder to sell his shares for a low price. Courts that protect such minority shareholders through the oppression doctrine might be hesitant to extend the doctrine to angels, who are often only shareholders, not employees, and do not lose out on expected employment income. Also, courts might be less sympathetic to angels given their sophistication and bargaining power over

154. See supra note 109 and accompanying text.

155. Of course, allegations of unscrupulous behavior could haunt the entrepreneur in the future, although there is some question as to whether the typical entrepreneur is a "serial" entrepreneur who would be harmed by such allegations. Venture capitalists are obviously repeat players and therefore must be concerned about their reputations.

156. See generally F. HODGE O'NEAL & ROBERT B. THOMPSON, O'NEAL'S CLOSE CORPORATIONS (3d ed. 1998) (discussing the dynamics of close corporations and recent court decisions affecting them).

157. For a discussion of an angel's potential minority oppression claims against venture capitalists, see generally Leavitt, supra note 19.

entrepreneurs.\textsuperscript{[159]} Up to seventy percent of IPO firms choose to incorporate in Delaware and be governed by Delaware corporate law,\textsuperscript{[160]} which presents yet another hurdle because Delaware courts do not help minority shareholders who fail to help themselves through contract.\textsuperscript{[161]} On the other hand, it is possible that an angel’s threat to bring a fiduciary duty suit against a cash-poor entrepreneur might have some deterrent effect on the entrepreneur’s opportunistic behavior.

In sum, it is unclear to what extent the possibility of reputational and court sanctions are rational reasons for angels to forego protective investment contracts. Better reasons include the need for follow-on venture capital funding, informal substitutes for contract, and costly contracting theory.

2. Nonfinancial Motivations

\textit{a. Nonfinancial Reasons for Angel Investing}

The previous Section revealed that traditional angel investment contracts are rational from a financial perspective. In venture capital, the story ends here. Venture capitalists invest for purely financial reasons mainly because venture capitalists are financial intermediaries; their capital comes almost entirely from fund investors who demand timely (and high) returns.\textsuperscript{[162]} Venture capitalists are the general partners in venture funds. The limited partners of these funds—including pension funds, endowments, and foundations—supply the fund with capital and take about eighty percent of the returns. For their efforts, the venture capitalists typically receive a management fee of two percent of the invested funds and twenty percent of the profits (the “carry”).\textsuperscript{[163]}

\textsuperscript{159} See supra notes 96, 100–04 and accompanying text.


\textsuperscript{161} Nixon v. Blackwell, 626 A.2d 1366, 1379 (Del. 1993).

\textsuperscript{162} See STROSS, supra note 13, at 87 (observing that in the mid-1990s venture capitalist Benchmark Partners pledged to contribute 3% of a fund’s capital, compared to the industry standard of 1%); Gilson, supra note 17, at 1071 (finding that a venture capitalist puts up only one percent of the capital).

\textsuperscript{163} Paul Gompers & Josh Lerner, \textit{An Analysis of Compensation in the US Venture Capital Partnership}, 51 J. Fin. Econ. 3, 3–27 (1999) (conducting an empirical study that found management fees of 2–3% and a large concentration of carry at 20%); see also Victor Fleischer, \textit{Two and Twenty: Taxing Partnership Profits in Private Equity Funds}, 83 N.Y.U. L. REV. 1, 23–24 (2008) (criticizing the tax treatment of the carry as capital gain instead of ordinary income). \textit{But see} Litvak, supra note 19, at 3–4 (critiquing the Gompers and Lerner study on staleness and
Venture funds have a maximum life of ten to twelve years before they must liquidate and make final distributions to fund investors.\textsuperscript{164} During a particular fund's life, the venture capitalist begins soliciting investments for its next fund, often from the same investors. Gompers and Lerner have described this process of recycling investments in venture funds and then redeploying those funds to new start-ups as the "venture capital cycle."\textsuperscript{165} While a good return on start-up investments increases the venture capitalist's carry, it also has another function—to entice the limited partners to continue to invest in the venture capitalist's future funds. This downstream pressure results in highly motivated venture capitalists willing to use their bargaining power over entrepreneurs to secure the most protective investment contracts possible.\textsuperscript{166}

The financial story, however, is not the full story of angel investment. Unlike venture capital, angel investing is not necessarily a purely financial exercise. Angels are not financial intermediaries who face downstream pressure to satisfy fund investors.\textsuperscript{167} Instead, one of the defining characteristics of angel investment is the use of personal funds.\textsuperscript{168} The use of personal funds has its disadvantages: it is always preferable to spend someone else's money rather than one's own where there is a risk of losing it, and too many losses will threaten the angel's ability to make future investments. On the other hand, investing one's own funds provides a measure of freedom not available to venture capitalists.\textsuperscript{169} If an angel chooses to invest for personal reasons, she has that luxury.

\textsuperscript{164} GOMPERS \& LERNER, supra note 11, at 19 ("Almost all venture and buyout funds are designed to be 'self-liquidating,' that is, to dissolve after ten or twelve years.").

\textsuperscript{165} Id. at 4.

\textsuperscript{166} The need to control the start-up's exit, in particular, is a product of the venture capital cycle. See Smith, supra note 33, at 316 (describing how the exit "allows fund investors to evaluate the quality of their venture capitalists and, if necessary, to reallocate their funds away from venture capital to other investment vehicles or from less successful venture capitalists to more successful venture capitalists").

\textsuperscript{167} See VAN OSNABRUGGE \& ROBINSON, supra note 4, at 99 (observing that the "agency relationship for the venture capitalist firm (with its fund providers) forces the venture capitalist to choose different investment practices from those of the less-restricted (and less-accountable) business angel").

\textsuperscript{168} See supra note 1.

\textsuperscript{169} Sohl, supra note 42, at 111 ("Angels typically have longer exit horizons than their venture fund counterparts and thus the capital they provide is termed patient capital.").
Although many, if not most, angels invest primarily for financial reasons, angels also have nonfinancial reasons for investing. A distinguishing characteristic of angel investment is that angels "usually develop an emotional attachment to the business venture. In contrast, VCs have financial reward as their only incentive and therefore minimize emotional attachment." First and foremost, angels relish the chance to participate in a new venture's development. Many if not most angels are ex-entrepreneurs who miss the excitement of being part of a start-up but not necessarily the headaches and grueling schedule that come with full responsibility for one. The chance to become active in another entrepreneur's venture can stave off the boredom of retirement. According to one angel, "it's cheaper and more fun than buying a yacht." Indeed, the angel's desire for participation is so strong that her choice between competing investment opportunities may be dictated by the opportunity for participation more than any other factor.

Geographic proximity facilitates participation and is, therefore, one of the two most important factors to angels when considering potential investments. Angels typically invest in start-ups that are located within an hour or two of their residences or offices so that they can visit and consult with entrepreneurs on a regular basis. Through these visits, angels offer value-added services to entrepreneurs in the form of seasoned advice on early-stage venture development. Angel participation usually happens informally,

170. See VAN OSNABRUGGE & ROBINSON, supra note 4, at 116–17 (contending that financial gain is the primary motivation for angel investment, and citing one angel as disfavoring the term "angel" investor because it implies the precedence of altruism over financial reward).


172. VAN OSNABRUGGE & ROBINSON, supra note 4, at 117–18; MIT Study, supra note 67, at 14 ("Angels enjoy the adrenaline rush of emerging company volatility, but without the 80-hour workweeks and the burden of ultimate responsibility for the company.").

173. VAN OSNABRUGGE & ROBINSON, supra note 4, at 117.

174. Id. at 139 (observing that "angels most often chose one investment over another primarily according to the opportunity to get actively involved in the investee firm"). Of course, syndication means that each start-up will have an active angel and several passive ones; those passive angels may be the active angels in other ventures.

175. MIT Study, supra note 67, at 31 (finding through a survey of experienced angels that geographic proximity to the angel was one of the two most important criteria when considering potential investments).

176. See supra note 135.
although sometimes the angel will enter into a formal employment or consulting relationship with the start-up.\textsuperscript{177}

In addition to the private benefits that angels obtain from participating in new venture development, some angels invest for altruistic reasons. Angels often express the desire to "give back" to the entrepreneurial community that made them wealthy doing what they loved. This altruism can take the form of helping emergent entrepreneurs become successful, investing in start-ups seeking to commercialize socially useful technology (e.g., green/clean technology), and investing in start-ups that will create jobs in the angel's community.\textsuperscript{178} These nonfinancial benefits are said to produce "psychic income"\textsuperscript{179} and have led part-time angel investor Brad Feld to describe angel investing as "for-profit philanthropy."\textsuperscript{180}

b. Contract, Trust, and Achieving Nonfinancial Goals

What do these nonfinancial goals of participation and altruism have to do with the use of simple investment contracts? The literature on the relationship between contract and trust reveals that requiring entrepreneurs to enter into venture-capital-like contracts, which could be seen by entrepreneurs as aggressive and self-serving, would jeopardize the angel's nonfinancial goals by signaling a lack of trust in the entrepreneur. Most of the literature views contract and trust as substitutes—in other words, contract is necessary when trust is absent and unnecessary when trust is present.\textsuperscript{181} A particularly

\textsuperscript{177} See John Freear et al., Angels: Personal Investors in the Venture Capital Market, 7 ENTREPRENEURSHIP & REGIONAL DEV. 85, 92 (1995) (noting that nearly 25% of angels work in a full- or part-time capacity in their investment start-ups).

\textsuperscript{178} Freear et al., supra note 56, at 11 ("The most influential non-financial factor was the satisfaction derived from assisting an entrepreneur build a successful business."); Wetzel, supra note 67, at 31; MIT Study, supra note 67, at 14 (discussing the "empathy" that angels feel for entrepreneurs and the desire to help them avoid mistakes that angels themselves may have made as entrepreneurs).

\textsuperscript{179} Wetzel, supra note 67, at 31.


interesting strain of this literature addresses the use of contract as a signaling device. It examines what the use or nonuse of a particular contract or contract provision implies about trust and the trustworthiness of the party who is asked to agree to it.

As Stewart Macaulay observed in his famous article on the importance of noncontractual relations in business, overly detailed contracts indicate a "lack of trust" in the other party and can turn "a cooperative venture into an antagonistic horse-trade."\(^{182}\) In another important article on the role of trust in the law, Blair and Stout make the same point through the use of a hypothetical: "Suppose a potential business partner shows up armed with a lawyer and a ten-page contract loaded with fine print. What does that behavior suggest? Most obviously, a reluctance to trust."\(^{183}\) Likewise, Kathryn Spier observes that "an individual may refrain from including a particular clause in a contract in order to signal his type."\(^{184}\) For example, an athlete might forego asking for an injury clause, which would signal accident-proneness, and a spouse might forego a prenuptial agreement, which would signal the possibility of divorce.\(^{185}\)

Consider the signaling effect of a detailed, preference-laden contract in the context of angel investing. If an angel presents an entrepreneur with such a contract that must be signed before receiving funds, the entrepreneur may interpret it as a lack of trust, or that the relationship will be more combative than cooperative.\(^{186}\) And if entrepreneurs think this, then angels' nonfinancial goals are jeopardized.

How might the use of such complex contracts signal a lack of trust? First, angel participation in venture development must be welcomed by entrepreneurs if it is to occur informally. The trust angels hope to develop in order to invite participation is what Oliver Betrayal, 75 B.U. L. REV. 531, 554 (1995) (observing that law can induce trust by allowing contracting in situations where it otherwise would not occur).

182. Steward Macaulay, Non-Contractual Relations in Business: A Preliminary Study, 28 AM. SOC. REV. 55, 64 (1963). Macaulay was focused on ongoing business relationships. It could be said that angel finance does not present the same situation because angels usually fund one round in a particular start-up and then make room for the venture capitalists. However, angel finance is a multi-period game in the sense that it is localized within small geographic communities where entrepreneurs may know one another, meaning that an angel's reputation transcends any one relationship.


185. Id. at 433.

186. This is especially true if not requiring such contracts is embedded in angel financing practice, as it appears to be. The classic article on embeddedness is Mark Granovetter, Economic Action and Social Structure: The Problem of Embeddedness, 91 AM. J. SOC. 481 (1985).
Williamson called "calculative" trust, or strategic behavior driven by external reward.\textsuperscript{187} Angels attempt to secure this trust by being the opposite of venture capitalists—investors who do not demand onerous contracts. By the type of contract they choose, angels brand themselves as the good guys compared to venture capitalists.\textsuperscript{188} Of course, angels could forego trust and attempt to secure participation rights formally through contract, but this might be difficult for several reasons: participation rights may be tricky to define and costly to contextualize, and they may create unwanted, concomitant duties for angels through a formal employment or consulting relationship.

Second, requiring a detailed, protective contract risks obscuring any altruistic signal the angel wishes to send. If angels are investing to help young entrepreneurs along, being seen as overly concerned with downside protection does not suggest that the angel has high hopes for the start-up. Instead, it signals doubt and a desire to limit financial losses (or, perhaps even worse, a desire to extract a disproportionate share of financial gains). On the other hand, use of a simple, entrepreneur-friendly contract sends precisely the opposite signal—it exhibits trust and therefore reinforces the angels' altruistic message. This type of trust—"true" trust that exhibits an "other-regarding preference" (as opposed to trust secured for personal gain)—has been referred to as "internalized" trust.\textsuperscript{189}

In sum, all of these reasons I have explored—the need for follow-on venture capital funding, informal substitutes for contract, costly contracting theory, and nonfinancial goals of participation and altruism—might explain why angels rationally forego the venture capital model and instead invest in start-ups on simple, non-protective terms. The next Part looks at why this model might be changing.

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\textsuperscript{187} Oliver E. Williamson, \textit{Calculativeness, Trust, and Economic Organization}, 36 J.L. \\
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\textsuperscript{188} See generally Victor Fleischer, \textit{Brand New Deal: the Branding Effect of Corporate Deal Structures}, 104 MICH. L. REV. 1581 (2006) (discussing the use of contracts and deal structure for branding purposes).
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\textsuperscript{189} Blair & Stout, \textit{supra} note 138, at 1750–51. Williamson, on the other hand, thought such non-calculative notions of trust were best reserved for "very special relations between family, friends, and lovers" and had no place in commercial exchange. Williamson, \textit{supra} note 187, at 484.
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IV. THE PROFESSIONALIZATION OF ANGEL INVESTING

A. The Rise of Angel Groups

Traditional angel investments still constitute the bulk of the angels market. They account for somewhere between seventy and ninety percent of all angel investments.\(^\text{190}\) Traditional angel investments also present the most interesting (and misunderstood) story in investment contract design, as has been discussed. However, a marked shift in angel investing is underway that also must be explored.

In the mid- to late-1990s, angels began to depart from their longstanding mode of informal, secretive operation and moved into the open by creating regional angel groups.\(^\text{191}\) In 1994, Hans Severiens (now deceased) founded the first prominent and probably still best-known angel group—Silicon Valley’s “Band of Angels.”\(^\text{192}\) The Band of Angels began with twelve members, but by 1998 had grown to 110 members.\(^\text{193}\) Not only did the Band of Angels’ membership grow—the idea of formally organizing regional angel groups caught on throughout the country. By 1997 there were fifty angel groups, and by 2002 there were 170.\(^\text{194}\) The Angel Capital Association (“ACA”), which is the leading trade organization of angel groups in the United States, reported 114 “full ACA-member” angel groups in 2006.\(^\text{195}\) Although the reasons for the trend toward angel groups are worthy of more exploration than I will offer here, some likely explanations include a steadier stream of deal flow, increased opportunities for interaction with other angels and venture capitalists, the chance to fund larger deals through the pooling of resources, and the ability to invest in amounts large enough to justify the transaction costs of preferred stock.\(^\text{196}\)

\(^{190}\) See supra notes 7–8 and accompanying text.

\(^{191}\) Angel groups are alternatively referred to as angel investment organizations, angel alliances, or angel syndicates.


\(^{194}\) See James Geshwiler, Common Angels: An Evolving Tradition, in STATE OF THE ART 134, supra note 43, at 141 (citing research by Jeffrey Sohl).

\(^{195}\) See ACA Angel Group Confidence Report, supra note 8.

\(^{196}\) I thank Jesse Fried for suggesting the last reason as a possible explanation for the development of angel groups. As he has argued elsewhere, the investment in preferred stock can protect angels against venture capitalist opportunism. See generally Fried & Ganor, supra note 36; Leavitt, supra note 19.
Angel groups differ in their precise modes of operation, but they have common traits. Unlike traditional angels, angel groups are not difficult to find; most have websites providing information about the organization for potential members and entrepreneurs. On the other hand, the members' identities may be guarded carefully. In terms of membership, some angel groups require only that members be accredited investors. Others, including the Band of Angels, require technical expertise (e.g., in engineering) and therefore exclude the likes of lawyers and accountants. Industry-specific angel groups, unsurprisingly, require substantial knowledge of the industry.

In addition, while angel groups still rely on references to find investments, they also employ more formal mechanisms for bringing investment opportunities to members. First, there is a pre-screening process to determine whether an entrepreneur will be evaluated by the angel group's full membership, which can include review of an online application, a favorable recommendation from an angel group member, and even the satisfactory completion of initial due diligence. Next, the pre-screened entrepreneurs are invited to present to the full angel group membership. The presentations usually run twenty to thirty minutes and are followed by a short question-and-answer session. These often occur over lunch or dinner meetings. If any angel in the group has an interest in moving forward on a particular start-up, the process progresses further with more meetings, more diligence, and finally an investment.

197. Jeffrey Sohl distinguishes angel groups from traditional angels by their “size, visibility, and entrance mechanism.” Sohl, supra note 42, at 113.

198. See VAN ONSNBRUGGE & ROBINSON, supra note 4, at 44 ("To retain members' anonymity, many of these syndicates . . . establish a storefront (or façade) for the general public.").

199. Compare Carol Sands, The Angels’ Forum and The Halo Fund: The Rise of the Professional Angel, in STATE OF THE ART 32, supra note 43, at 32 ("It was clear to [Silicon Valley's The Angels’ Forum organization] that diversity was the key to successful development, so we set out to assemble a group of dedicated angel investors with different skill sets (operations, engineering, finance, sales, marketing, business development, legal, and human resources."), with Severiens, supra note 43, at 22 (noting that the Band of Angels "organizing committee made it clear right from the start that membership in our group would be limited to those with high-tech credentials, and thus lawyers, bankers, real estate developers, and so on were not the kind of members we were seeking").

200. For example, all members of Silicon Valley's Tenex Medical Investors have “substantial life science expertise.” Norm Sokoloff, Tenex Medical Investors: Niche Investing, in STATE OF THE ART 42, supra note 43, at 44.

201. See, e.g., MIT Study, supra note 67, at 61.
Most angel groups leave individual investment decisions to each member's discretion.\(^\text{202}\) Interested members invest in their own names or together through a new investment vehicle (such as a limited liability company).\(^\text{203}\) Therefore, most angel groups do not invest as an entity—their members invest individually or through a separate company. However, a small number of angel groups pool all members' funds and finance selected start-ups from this pool.\(^\text{204}\)

Angel group investments have become an important part of angel investing.\(^\text{205}\) Like traditional angels, angel groups primarily fund start-ups in their earliest stages. Angel group investments often fall within the same $100,000 to one- to two-million dollar range as traditional angel investments with probably more investments on the lower end of that scale.\(^\text{206}\) However, the increased opportunities for pooling also may facilitate larger investments,\(^\text{207}\) and those larger investments may come at a slightly later stage of start-up development than traditional angel investments: either just before or in place of early-stage venture capital investments. With most venture capitalists today attracting more money from fund investors and moving to even later-stage investments, where larger sums can be put to more efficient use, a new capital gap from two million to five million dollars is emerging.\(^\text{208}\) Some angel groups able to invest larger sums may prove to be the "white knights" that are capable of filling this gap,\(^\text{209}\) although this is still on the high side for most angel groups.

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202. See, e.g., Van Osnabrugge & Robinson, supra note 4, at 45 (describing the typical practice: "Each member can decide individually whether to participate in a particular deal that the syndicate decides to undertake and how much he or she wants to be involved in each investment they make."); Severiens, supra note 43, at 23 ("Right from the start, it was decided that [Band of Angels] would not pool our funds. Not everyone is interested in the deals some of us invest in, so we leave it to the individual members to invest according to their tastes, interests, and risk profiles.").

203. Severiens, supra note 43, at 23 ("[W]hen [Band of Angels] invest[s] in a single deal, a pool is formed, but we still act as individuals and the stock certificates are made out in our individual names.").

204. See Sands, supra note 199, at 35–39.

205. See supra notes 7–8 and accompanying text (discussing estimates on the aggregate size of the angels market and breakdown between traditional angel investments and angel group investments).

206. See Goff, supra note 77, at 75 ("The Sierra Angels' funding 'sweet spot' is $200,000 to $1,000,000."); see also ACA Angel Group Confidence Report, supra note 8 (noting that the average amount of total funding provided by each U.S. angel group in 2006 was $1.78 million).

207. Van Osnabrugge & Robinson, supra note 4, at 43–44 (finding that angel groups allow angels to "make larger and more frequent investments (though these remain smaller than those funded by even small venture capital firms")).

208. Sohl, supra note 46, at 15.

The Band of Angels was formed with the goal of filling this gap in mind.210

B. The Angel Groups’ Move Toward Venture Capital-Like Contracts

This “professionalization” of angel investing through the formation of angel groups has brought with it a change in the angel investment model. Given that angel groups are a product of the last decade, they still account for only a very small portion of the literature on angels. In particular, empirical studies on the terms of angel group investment contracts are currently lacking.211 However, a few case studies, along with anecdotal accounts, suggest that angel group investment contracts bear a closer resemblance to venture capital contracts than to traditional angel contracts, albeit without some of the venture capitalist’s bells and whistles.

A 2000 study from MIT’s Entrepreneurship Center found that most angel groups “have modeled their terms and conditions after venture capital deals which include demand rights, voting rights/Board representation, registration rights, piggyback rights, anti-dilution provisions and information rights.”212 The MIT study cited two Harvard Business School case studies in support of this conclusion, one of which focused on the Band of Angels.213 I have examined standard term sheets used by the Tech Coast Angels, the country’s largest angel group (based in Southern California), which also reveal the inclusion of most common venture capital terms.214

Anecdotal accounts also reveal that angel groups favor preferred over common stock. For instance, the Band of Angels “invest[s] almost solely in preferred stock, and often it will be the first round of outside capital, the preferred A.”215 Boston’s Angel Healthcare Investors contract for “preferred security, dividends where
applicable, preemptive rights, antidilution protection, and board observation rights." Board seats may also be a more common feature in angel group contracts than in traditional angel contracts. Where board seats are not secured, board observation rights (i.e., the right to attend and participate in board meetings but not the right to vote) probably are included.

But again, it must be emphasized that, without more information about angel groups, including empirical studies of their investment contracts, it is difficult to tell to what extent the typical angel group contract replicates the venture capital contract. Based on the limited information available, the trend is for at least preferred stock over common and some sort of board rights, with the more sophisticated angel groups adopting even more of the venture capitalists' standard terms.

This leads to another question that cannot be answered yet: What counts as a "typical" angel group? The Band of Angels and Tech Coast Angels, which we know the most about, are sophisticated operations in investment-rich California. Angel groups in other regions (especially outside of major metropolises) may look and function very differently. On the other hand, other angel groups may have more or less adopted the more sophisticated angel groups' model in the same way that law firms outside of Silicon Valley have adopted

216. Robyn C. Davis et al., Angel Healthcare Investors: Capitalizing on Innovation, in STATE OF THE ART 146, supra note 43, at 157; see also STATHIS, supra note 171, at 133 ("[T]he increasing trend is for angels to receive preferred stock, although it lacks many of the stipulations found in the preferred stock issued to venture capitalists.").

217. See, e.g., Severiens, supra note 43, at 22 (reporting that a Band of Angels member who serves as the sponsor of a start-up in front of the entire group will take a seat on the board if an investment is made).

218. Goff, supra note 77, at 76:

The Sierra Angels encourages its portfolio companies to choose the most effective candidates for their boards of directors rather than insist that the network be given a seat. In instances when the group does not have a board seat, our member sponsor frequently acts as an informal advisor, and, as a rule, we expect visiting privileges at board meeting[s].

219. The angel group will be even harder to distinguish from the early stage venture capitalist if the hallmark of angel investing—the investment of personal funds—is relaxed and angel groups also begin to invest other people’s money. Indeed, some angel groups are now doing just that by tacking on "sidecar" investments for an angel's friends and family to at least some deals. See Sands, supra note 199, at 39 (finding that the Angels' Forum's "creation of The Halo Fund in 2000 allowed our friends and family members as well as institutional investors to co-invest in the group's best deals"). So in a sense, angels are now also investing other people's money, although the ratio is extremely small compared to the venture capitalists' predominant use of investment funds. Still, the trend is toward a further blurring of the angel/venture capitalist line.
Silicon Valley form contracts for venture capital financings. Based on the limited information available, it appears that the formalization and professionalization of angel investing has brought with it a move toward venture capital-like contracts.

C. Explaining Angel Group Investment Contracts

If there is indeed a shift toward venture capital-like contracts in angel group investments, what are we to make of this? On the one hand, angel group investment contracts might be seen as an overdue corrective for traditional angel naiveté. For those who accept the conventional wisdom about traditional angels, this stands as the ready explanation. On the other hand, in light of this Article's rational explanations for traditional angel contracts, angel group contracts are themselves a puzzle. Can it be rational for traditional angels to invest on simple, non-protective terms similar to those taken by minority shareholders in close corporations, yet equally rational for angel groups to invest on detailed, protective terms resembling those taken by venture capitalists? The answer is yes for several reasons, all of which stem from the fact that angel groups more closely resemble early-stage venture capitalists than traditional angels in a number of important ways. Some of these resemblances have been mentioned, but their relevance to contract design will now be explored in more detail.

First, an angel group's higher investment amounts, slightly later investments, and relationships with venture capitalists allow it to move further down the sliding scale of permissible preferences than the traditional angel without the fear of venture capital unwinding. While the traditional angel has close relationships with entrepreneurs, angel groups are more plugged into local venture capital communities. If angel groups do not have preexisting relationships with venture capitalists, a steadier deal flow makes them repeat players in entrepreneurial finance and these relationships can quickly develop. Because of these relationships,
angel group members may have a better understanding of the venture capital process and refrain from overvaluing start-ups, thereby eliminating the venture capitalists' most common complaint about angels. In short, venture capitalists tend to view angel groups as the equivalent of early-stage venture capitalists and allow them to contract accordingly.

Second, a more arms-length relationship with entrepreneurs reduces an angel group's ability to rely on informal substitutes for contract. Recall that referrals from a traditional angel's "network of trust," layered on top of her prior knowledge of the entrepreneur and/or the start-up's substantive field, reduce uncertainty and information asymmetry. Conversely, the angel group's desire for a more consistent deal flow means that fewer entrepreneurs and business plans are known to the angel group members beforehand, thereby sacrificing some of the familiarity and intimacy such preexisting knowledge brings. Higher levels of uncertainty and information asymmetry are not reduced by the pre-investment nature of the relationship, and therefore must be mitigated by contract. Moreover, some angel groups may be less active participants in start-up development post-investment than traditional angels. While it may be rare, some angel groups actually hire outside parties to serve the function of liaison between the angel group and the entrepreneur, a departure from the traditional angel investors' premium on participation. Fewer opportunities for informal monitoring create the need for formal control rights to serve as a check on entrepreneurial opportunism. It should be noted that angel groups may forego participation at their own peril, as participation has been correlated to greater returns on investment.

223. See supra note 117 and accompanying text.

224. On the other hand, some venture capitalists lament the nonfinancial "dinner club" aspect of angel groups. See MIT Study, supra note 67, at 63 ("Some venture capitalists do not feel that angel groups support their companies well. They characterized angel clubs as dinner clubs in which members participated in due diligence, but did not sufficiently leverage their expertise and networks in building the company after the investment had been made.").

225. See supra notes 127–34 and accompanying text.

226. See Wilbank & Boeker, supra note 77, at 6 (finding that half of investments by angel group members were unrelated to the angel's industry experience, which correlated to returns on investments that were only half that of investments in the angel's field of expertise).

227. VAN OSNABRUGGE & ROBINSON, supra note 4, at 45 ("In most cases, one member of the syndicate acts as the lead angel, assuming a liaison role between the entrepreneur and the syndicate. In other cases, an outsider with no financial commitment to the group . . . is hired to perform this function.") (citation omitted).

228. See supra notes 172–77 and accompanying text.

229. Wiltbank & Boeker, supra note 77, at 7.
Third, angel group investments tend to be larger than traditional angel investments, and there is potential for this trend to increase given greater opportunities for the pooling of capital. Recall that costly contracting theory made it irrational for traditional angels to use detailed contracts given the smaller amounts of funding and short duration for their preferences.\textsuperscript{230} Because angel groups make larger investments, and because venture capitalists are more willing to allow angel group preferences to stand, costly contracting theory becomes less of a reason to invest on simple terms.\textsuperscript{231} Spending more to design, monitor, enforce, and write detailed contracts becomes worth the benefits it provides.

Finally, the nonfinancial perspective is also different for angel groups. Angel groups may still be distinguished from venture capitalists by their nonfinancial goals—angel group members are still investing their own money—but these goals may be different than the traditional angels’ objectives. First, although some angel groups may wish to participate in venture development, they may put less of a premium on participation than traditional angels. Instead, the primary nonfinancial motivation for many angel groups is the opportunity to interact with other angels.

This is evident from both the candid admissions of angel group members and the lack of investment activity by a large percentage of them. Some angel groups have admitted that the “networking effect” is an important motivator for group membership. For instance, longtime traditional angel and now angel group member Susan Preston notes that one “reason for the rise of angel groups, a reason that is difficult to quantify ... [is] the simple desire for group interaction and socialization.”\textsuperscript{232} In the view of Bob Goff, founder of the Sierra Angels in Lake Tahoe, Nevada, “The central element of the Sierra Angels’ mantra is having fun,” and spouses are an integral part of that group’s activities.\textsuperscript{233} A telling statistic underscores the point: thirty to forty percent of angels who join angel groups do not make a single investment.\textsuperscript{234} This has led some groups to require a minimum

\textsuperscript{230} See supra notes 146–49 and accompanying text.

\textsuperscript{231} John May, co-founder of a Washington, D.C.-area angel group, suggests that costly contracting theory plays a role in determining whether his angels bargain for a board seat. John May, The Dinner Club: Embracing the New Economy, in STATE OF THE ART 120, supra note 43, at 127 (“When a board seat is inappropriate for the size of our investment, we often take on an advisor role.”).

\textsuperscript{232} Preston, supra note 209, at 68–69.

\textsuperscript{233} Goff, supra note 77, at 72.

\textsuperscript{234} Jeffrey E. Sohl, Angel Investing: A Market Perspective, in STATE OF THE ART 2, supra note 43, at 12 (“In 2000 and 2001, indications were that 36 and 41 percent, respectively, of angel
investment amount for membership. In short, angel groups may serve each other as much as they serve entrepreneurs.

Second, while angel groups may have altruistic objectives, their altruism can take a different form than that of traditional angels. Although giving back to the entrepreneurial community is still important to angel groups, philanthropy also takes the form of donations to nonprofit organizations and foundations through pooling member resources. One angel group has even endowed a professorship. Angel groups also can further social goals, such as enticing more women to become angel investors. This goal is important to Seraph Capital Forum, an angel group in the Pacific Northwest comprised entirely of female members.

These possible differences in nonfinancial goals are relevant to the choice between simple or detailed contracts. Achieving the angel group's nonfinancial goals is not as dependent on securing the trust of entrepreneurs. Recall that traditional angels will not demand protective contracts because of the ramifications for entrepreneurial trust. But for angel group members who are not driven primarily by the desire for participation or altruism toward entrepreneurs, but instead by other factors, there is less need to engender trust in

organization members did not make an investment. This compares with 32 percent of investors in 1998.

235. See William H. Payne, Tech Coast Angels: An Alliance of Angel Networks, in STATE OF THE ART 54, supra note 43, at 58 (explaining that Tech Coast Angels' members are required to invest at least $50,000 each year); Sokoloff, supra note 200, at 46 (discussing the fact that members of Tenex Medical Investors "were expected to invest at least $75,000 yearly (this has been relaxed in the current economy)"). In addition, social networking can pay off financially in other ways for some angel groups, who have been known to start businesses together outside of the group. See Davis et al., supra note 216, at 161:

Not only have many of the members developed friendships but also several have created new businesses together outside of [Angel Healthcare Investors]. Two of the original members joined with two later members to launch a specialty pharmaceuticals company that has the potential to reshape the value chain of drugs coming off patent. One founding member joined with a newer member to create a fund of hedge funds investing in non-health-care companies and offered the fund to members and other high-net-worth individuals.

236. See Davis et al., supra note 216, at 161 (finding that of Boston's Angel Healthcare Investors, "[s]everal shared philanthropic interests have emerged since the group was founded... A recent example is the endowment of a charity at a well-known local university to acknowledge the contributions to the school and to health care nationwide by a 'member of AHI.'"); Barry Moltz, Prairie Angels: Redefining Midwest Investing, in STATE OF THE ART 108, supra note 43, at 115 (reporting that Prairie Angels in Chicago has "donated money to a nonprofit organization in town that trains inner-city youth to become familiar with Web sites and expand their technical expertise").


238. See supra Section III.C.2.b.
entrepreneurs by using simple contracts. Because angel group members secure their nonfinancial benefits outside of their relationships with entrepreneurs, they are less constrained to act a certain way within those relationships.

V. CONCLUSION

Start-up companies have brought us some of the greatest technological and scientific advances in recent years, as well as significant job creation and economic prosperity. At the outset, however, these companies are little more than an idea. The entrepreneur’s greatest challenge is obtaining the funding and advice needed to turn her company into the next Google or eBay. As this Article has explained, it is at this early stage that angel investors play a critical and underappreciated role. Angels enable new start-ups to develop by providing early financing and seasoned advice to entrepreneurs. Angels invest at a critical time, after friends-and-family money has run out but before venture capitalists will invest. In doing so, they fill a funding gap that, left unremedied, would endanger both start-up survival and the venture capital industry.

This Article has also examined angel investment contract design, which appears very puzzling on its face. Traditional angels, who still make the bulk of angel investments, use simple, entrepreneur-friendly contracts despite the extreme risks that this practice entails. The conventional wisdom is that they do so because they are unsophisticated investors who don’t know any better. But this Article has explained that traditional angels are misunderstood—upon closer examination, their investment contracts are rationally designed to achieve financial and nonfinancial objectives.

Finally, this Article examined the recent trend toward the professionalization of angel investing. Although more information is needed to understand this phenomenon, one of its consequences is that professional angels are increasingly adopting venture capital contract design. In doing so, they are instituting a major change in angel investing, albeit one that is rational given their closer resemblance to early-stage venture capitalists than to traditional angels.