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Capital Assembly

Robert Akerlof and Richard Holden*

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Abstract

This paper explores the problem of assembling capital for projects. It can be difficult to assemble capital, when it is disaggregated, for a project that exhibits increasing returns. Small investors may be reluctant to participate, as they may question the ability of the project owner to raise the additional capital he requires. This suggests the possibility that agents with blocks of capital (capital that is already aggregated) might earn rents. Similarly, agents with “network capital” — that is, an ability to aggregate the capital of others — may earn rents. In this paper, we develop a simple theory of capital assembly and discuss the implications for investment and rent distribution.

*Akerlof: University of Warwick. email: rakerlof@warwick.ac.uk. Holden: UNSW Australia Business School. email: richard.holden@unsw.edu.au. We are grateful to George Akerlof, Pol Antras, Rosalind Dixon, Drew Fudenberg, Bob Gibbons, Ben Golub, Sanjeev Goyal, Hongyi Li, Luis Rayo, Jeremy Stein, and Luigi Zingales for helpful discussions, and seminar participants at Brown, Cambridge, LBS, Harvard, MIT, UWA, Warwick, the Japan-Hong Kong-Taiwan Contract Theory Workshop, and the 10th Australasian Organizational Economics Workshop. Akerlof acknowledges support from the Institute for New Economic Thinking (INET). Holden acknowledges support from the Australian Research Council (ARC) Future Fellowship FT130101159.

1 Introduction

This paper explores the problem of assembling capital for projects. Under the usual economic assumption of decreasing-returns-to-investment, this problem does not arise; but when there are increasing returns over some range, investors may only be willing to invest in projects when they believe others are willing to do so. In such instances, assembling capital (or coordinating investors) is a relevant — and often critical — consideration. This paper addresses the issue by viewing the process of assembling capital as part of the equilibrium, and it explores the consequences of capital assembly for a range of features of investment. One striking implication is that investors with blocks of capital will serve as anchor investors for projects and earn higher rates of return than small investors. Our theory also predicts that certain agents who possess a privileged network position can use their “network capital” to improve overall investment and they receive outside returns for doing so.

Our theory speaks to a fundamental aspect of the investment process that existing models fail to address. In contrast to existing theories, which assume surplus maximization, we emphasize the importance of scarce resources, such as block capital, for the execution of valuable projects. This implies that these resources earn rents — potentially large ones — in market equilibrium. It also implies that institutions may be important, as they may affect the supply of these scarce resources, and hence the extent to which valuable projects are implemented.

We analyze a model in which a project owner tries to raise capital for a project that exhibits increasing returns over some range. We first show that by making an anchor investment in the project, a large investor with a block of capital can move the project from a “bad” equilibrium with low investment to a “good” equilibrium with high investment. Since a large investor spurs others to invest by making an anchor investment, he need not finance the entire shift to the good equilibrium himself. We characterize the minimum capital block-size needed to effect a shift to the good equilibrium — as well as the rate of return earned on such an investment. Interestingly, by holding a subordinated claim rather than a senior claim (equity or junior debt), a large investor can move the project to the good equilibrium with

a smaller block of capital.¹

We also consider the possibility that a central network actor might substitute for block capital by coordinating small investors.

A key goal of the paper is to develop a *simple* approach to the problem of capital assembly and increasing returns that can be applied in a variety of settings. The details of our analysis, while subtle, can largely be ignored once they have been considered. Our formal model is game-theoretic; but it boils down to a model that is essentially price-theoretic. We present this simpler, price-theoretic treatment in Section 2 and our formal model in Section 3.

There are many “real-world” examples that illustrate the capital-assembly problem. For instance, Warren Buffett’s investment in Goldman Sachs demonstrates the power of blocks of capital. In September 2008, soon after the collapse of Lehman Brothers, Buffett provided Goldman with \$5 billion — an investment that greatly increased market confidence in the firm’s ability to weather the financial crisis. On the back of Buffett’s investment, Goldman raised an additional \$2.5 billion from smaller investors. The deal was made on very favorable terms to Buffett. Berkshire Hathaway (Buffett’s company) received a 10% annual dividend on its “perpetual preferred” stock, plus warrants to buy \$5 billion of common stock at 8% percent below the previous day’s closing price.² By comparison, the investors who provided the additional \$2.5 billion did not receive nearly as favorable terms.

The founding of Federal Express, by Fred Smith, provides another example. A sizable amount of capital was required to start the company. Before FedEx could even open its doors, it needed to have in place a fleet of jets, a central hub with sorting facilities, pickup and delivery operations in a large number of cities (initially, twenty-five), and several hundred trained employees. Moreover, FedEx operated at a loss for its first three years while demand for its service grew, in which time the company lost \$40 million. Smith had some initial seed capital (his own trust fund being one source), which he quickly burned through, after which he faced a freeze from investors. The situation became dire, with creditors threatening to stop

¹A subordinated claim facilitates coordination; but a large investor may prefer a senior claim if the project is risky. See the conclusion for further discussion.

²Bary, Andrew, “Warren Buffett Makes an Offer Goldman Sachs Can’t Refuse,” *The Wall Street Journal* 28 September 2008, Retrieved from <http://www.wsj.com>.

supplying materials and airports threatening to impound planes.³ In a last-ditch effort, Smith met with the wealthy industrialist Henry Crown, founder of General Dynamics. Crown agreed to guarantee a \$23.7 million loan from Chase. This block investment helped Smith raise an additional \$52 million and got the company through the critical period where it was operating at a loss. Crown's terms, like Buffett's, were tough. They included, for instance, an option to acquire control of Federal Express (an option which, fortunately for Smith, was never exercised).

FedEx also provides an example of the power of "network capital." Fred Smith was a well-connected graduate of Yale, where he had been a member of Skull and Bones. He also had valuable airline industry contacts. He relied heavily on these connections in raising capital and, perhaps even more critically, in assembling a top-notch management team (a task that also involved coordination). Many of FedEx's initial employees were only willing to give up secure jobs at other firms because it seemed like Smith was going to put together a first-rate team. As FedEx's initial COO Roger Frock put it: "How could I even consider joining Fred in his crazy scheme?...I...knew that Art's [head of air operations] broad vision and mellow personality would be tremendous assets for Federal Express."⁴

There is empirical support for the idea that social connections yield substantial returns. Hochberg et al. (2007), for instance, find that socially connected venture capital firms do especially well. The VC industry, in general, is characterized by strong network ties among VC firms that typically syndicate their deals with others. Hochberg et al. (2007) find that the "centrality"⁵ of VCs in their network increase their internal rates of return from 15% to 17% for a one-standard deviation increase in centrality. Similarly, they find that the more central a VC firm, the better the performance of its portfolio companies. A one standard deviation change in VC centrality increases the probability that a portfolio company survives its first funding-round from 66.8% to 72.4%. A possible interpretation of their findings is that VC firms provide startups with network capital in exchange for a share of their returns. Indeed, the well-known venture capitalist Marc Andreessen sees his

³One week, the financial situation was so desperate it seemed FedEx would be unable to fly. The company needed \$24,000 to buy jet fuel; they only had \$5,000 in the bank. Smith took the \$5,000 and headed to Las Vegas. Fortunately, he won \$27,000.

⁴Frock (2006), p. 95.

⁵In the sense of "eigenvector centrality" (Bonacich (1972)).

main role as to “give our founders...networking superpower.”⁶

Outside of economics, sociologist Ronald Burt pioneered the idea that social capital matters for finance and entrepreneurship (see Burt (2004)). More recently, economists have begun to explore the role of social capital for finance (see Guiso et al. (2004); Hong et al. (2004, 2005), and Gompers et al. (2005)). We see our paper as contributing to this (still nascent) literature.

The most closely related paper is Akerlof and Holden (2016). In that paper, we consider a specific setting in which a networked agent — a “mover and shaker” — can increase aggregate investment and earn a rent. This paper gives a more general treatment of the capital-assembly problem; it is also much simpler. We accomplish this by stripping out informational considerations and focusing squarely on agents’ coordination problem (using a risk-dominance-style refinement rather than a global-games approach). Our methodology does not require us to make assumptions about the shape of production functions. It reveals the importance of block capital as well as network capital for coordinating investors. Importantly, we are also able to embed our analysis within a market and study the nature of equilibrium: both how block capital and network capital are deployed and the rents they command.

Murphy et al. (1989) explore the idea that increasing returns can generate multiple equilibria. They propose this as a reason for poverty traps.^{7,8}

There is a large literature in corporate finance on the value of controlling blocks and large shareholders (see Grossman and Hart (1980) and Shleifer and Vishny (1986) for early contributions and Becht et al. (2003) for further discussion and references). In these models, the value of large stakes comes from control rights; but there is scant consideration of the coordination problems involved in raising capital.

⁶Tad Friend, “Tomorrow’s Advance Man,” *New Yorker*, May 18, 2015, retrieved from <http://www.newyorker.com>.

⁷By contrast, Romer (1986) considers increasing returns that come from technological rather than pecuniary externalities. Relatedly, Aghion and Howitt (1992) emphasize the fact that technological innovations improve the quality of products, rendering previous, inferior ones, obsolete.

⁸The presence of increasing returns in our model also naturally brings to mind the trade literature on the subject — especially Krugman (1980, 1981), Helpman (1981), and Helpman and Krugman (1985). These models focus on a different issue from our paper. They assume, in contrast, that the efficient scale can easily be achieved. They explore the tradeoff between efficiency (which is achieved by industries being large) and variety (for which consumers have a preference).

Our paper is also related to the literature on contribution games — especially Andreoni (1998). In a charitable-giving context, he considers the role of a large contributor or government in achieving successful coordination.⁹ Relative to Andreoni (1998), the novel features of our analysis are our focus on an investment context and our examination of the rents associated with playing a pivotal role in coordination.¹⁰

Building on the work of Segal (1999), who initiated a literature on contracting with externalities, Bernstein and Winter (2012) and Sakovics and Steiner (2012) study settings where large players can earn rents because of the positive externalities they impose on smaller players. An example would be a shopping mall operator offering a discounted rental rate to a national brand store due to its importance in driving traffic to smaller stores.¹¹

Finally, in subsequent work, Halac et al. (2018) study a model similar to ours. Their contribution relative to our work is to investigate, in the spirit of Andreoni (1998), mechanisms that guarantee a unique Nash equilibrium.¹² Focusing on such mechanisms is relevant, for instance, when the principal is infinitely risk-averse and so, when facing multiple equilibria, fears a terrible outcome; or when (as in our model) the least preferred equilibrium is especially likely to arise.¹³

The remainder of the paper is organized as follows. Section 2 gives the simple price-theoretic treatment of our model. Section 3 develops the model more formally. We first examine the role a large investor can play in assembling capital for

⁹In particular, Andreoni (1998) suggests that a charity may wish to select a set of donors to be “leaders” who contribute prior to “followers.” We focus, by contrast, on the role of a single anchor investor and characterize how large he must be in order to obtain the good-equilibrium outcome.

¹⁰There is also a literature on “catalytic finance” which considers the role of a large, non-strategic player, such as the IMF, in avoiding coordination failures (see, for instance, Corsetti et al. (2006) and Morris and Shin (2006)). These papers focus on what it takes for a publicly-minded actor (e.g., the IMF) to stop a coordination failure. Our focus, in contrast, is on when a selfish actor would find it advantageous to stop a coordination failure (and the rents he would earn). These papers, unlike us, are also interested in the moral hazard implications of bailouts.

¹¹Our setting differs since all players impose externalities on all others (those externalities being proportional to players’ size). Bernstein and Winter (2012)’s and Sakovics and Steiner (2012)’s argument why the large player earns rents does not apply in our setting. In our theory large players earn rents for a different reason: their particular ability to play a coordinating role.

¹²To guarantee that such mechanisms exist, they impose the assumption that the project succeeds with positive probability even with a single, small investor.

¹³The game studied by Halac et al. (2018) is simultaneous in contrast to the game we study, which is sequential. A further difference is that they focus on the case of a single project and do not analyze market outcomes.

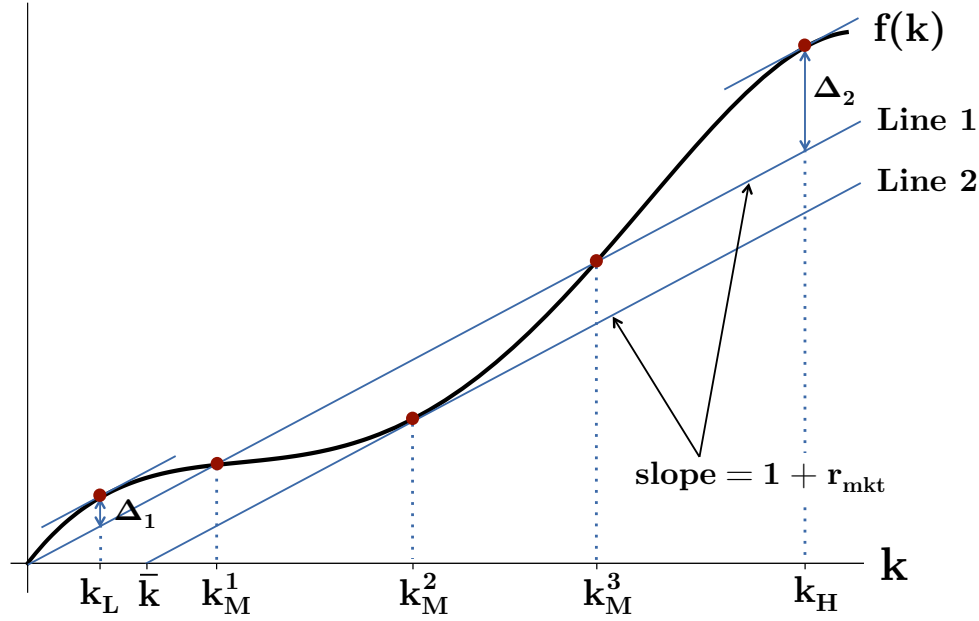


Figure 1 – An example

a project; we then embed our analysis in a market setting (with multiple projects) and analyze the market equilibrium; finally, we discuss how network capital might substitute for block capital. Section 4 considers some issues raised by our theory and Section 5 concludes. Formal proofs are contained in the Appendix.

2 A simple treatment of the capital-assembly problem

Imagine a project owner is trying to assemble capital for a project. When k units of capital are invested in the project, it yields a return $f(k)$. Our theory can handle production functions with any shape; for the purposes of illustration, though, assume $f(k)$ has the shape shown in Figure 1.¹⁴ The production function in Figure 1 exhibits increasing returns for intermediate values of k and decreasing returns for high and low values of k .

Case 1: Small investors only

Suppose there are many risk averse investors, each with only a small amount of capital. They can invest in the project or earn a market rate of interest, r_{mkt} .

¹⁴For a discussion of how our theory generalizes to $f(k)$ of any shape, see Section 3.4.

We will show in the next section that there are two equilibria, one good and one bad; however, the bad equilibrium is likely to prevail. In the bad equilibrium, the project owner obtains k_L units of capital at the market interest rate and receives a payoff of Δ_1 . In the good equilibrium, the project owner receives the surplus-maximizing amount of capital, k_H , at the market interest rate and receives a payoff of $\Delta_2 > \Delta_1$.

Why is the bad equilibrium likely to prevail? Observe that there is a region in which the project is in the “red,” yielding an insufficient return to pay off investors ($f(k) < (1 + r_{mkt})k$). In Figure 1, this is the region between k_M^1 and k_M^3 , in which $f(k)$ dips below Line 1. Investors take a risk when they try to coordinate on lending k_H rather than k_L , since the project may end up in the region in which it is undercapitalized and in the “red.” In game-theoretic terms, the bad equilibrium “risk dominates” the good one. There is a large literature showing that risk dominant equilibria tend to be focal.¹⁵

To summarize, we find that a bad equilibrium, with a k_L -level of investment, is likely to prevail when capital is disaggregated (i.e., investors have only negligible amounts of it).

Case 2: One large investor

Let us assume now that, in addition to small investors, there is a large investor with a block of capital of size k_{block} .

A large investor with a block of capital can potentially ensure the optimal level of investment (k_H). It is obvious that he can do so if $k_{block} \geq k_H$; but he may be able to bring about the optimal level of investment even if he is unable to fund the entire project. For instance, a block of size $k_M^3 - k_M^1$ is adequate. Small investors are happy to lend when the project is in the “black”; there is only reluctance to lend between k_M^1 and k_M^3 , when the project is in the “red.” A block of size $k_M^3 - k_M^1$ is enough to bridge this gap.

In fact, it turns out that the large investor can bring about the good equilibrium with less capital still. It is sufficient to have a block of size \bar{k} (\bar{k} is graphically represented in Figure 1). Suppose the large investor loans \bar{k} for the project and,

¹⁵For notable early contributions see Cooper et al. (1990) and Huyck et al. (1990).

additionally, enables the project owner to pay off small investors first. (This could be achieved either by taking junior debt or equity in the project.) Small investors are paid off in this scenario so long as $f(k)$ does not dip below Line 2. $f(k)$ is tangent to Line 2 at k_M^2 but never dips below; hence, small investors are certain to be paid off. Since small investors need not worry about being paid off, they will be willing to provide the project owner with the additional capital he needs to reach the good equilibrium.

Therefore, a large investor with a block of size $k_{block} \geq \bar{k}$ can generate a surplus of size $\Delta_2 - \Delta_1$.

Market rates of return: large versus small investors

Consider next a market setting, with many projects, in which interest rates are endogenous. In a competitive capital market, if block capital is scarce, large investors earn higher rates of return than small investors. Large investors receive, in addition to r_{mkt} , the surplus their blocks help generate.

For example, an investor with a block of size \bar{k} who invests in a project of the type shown in Figure 1 receives $(1 + r_{mkt})\bar{k} + (\Delta_2 - \Delta_1)$.¹⁶ He therefore earns a rate of return:

$$\bar{r} = r_{mkt} + \frac{\Delta_2 - \Delta_1}{\bar{k}}.$$

The difference between large investors' and small investors' rates of return is potentially quite significant. A numerical example helps to illustrate. Figure 1 corresponds to a particular numerical example in which $r_{mkt} = 5\%$ and $f(k) = 2.55k - 0.0975k^2 + 0.0016k^3 - 0.0000075k^4$. In the good equilibrium, $k_H = 100$ and $\Delta_2 = 25$; in the bad equilibrium, $k_L = 10$ and $\Delta_1 = 6.775$. The block size needed to reach the good equilibrium is $\bar{k} = 14.881$. It follows that $\bar{r} = 127.5\%$. Therefore, while a small investor earns a return of 5%, an investor with a block of size \bar{k} earns a return of 127.5%.

When projects are scarce as well as block capital, the rent distribution may be different. Project owners may capture some rents as well as block holders. Block capital is nonetheless critical for achieving efficient outcomes.

¹⁶The project owner receives a payoff of Δ_1 . Because of competition between project owners to obtain block capital, the block investor receives the entire surplus from reaching the good equilibrium ($\Delta_2 - \Delta_1$).

Network Capital

Suppose investors are networked. It might be possible for a central network actor (C) to use his position to coordinate small investors on a high level of investment. Agent C substitutes for a block investor; hence, he should earn an equivalent rent in a market equilibrium (i.e., $\Delta_2 - \Delta_1$ if the block investor for which he substitutes receives a rent of $\Delta_2 - \Delta_1$).

We can think of agent C as possessing “network capital” and we can think of $\Delta_2 - \Delta_1$ as the rent agent C earns on his network capital.

3 The formal model

This section develops the model more formally. It is organized along similar lines to Section 2. Sections 3.1 through 3.4 consider a setting in which a project owner is trying to raise capital from investors. We initially assume that there are only small investors; we then show that a large investor can improve the overall level of investment. Section 3.5 moves to a market setting, with many projects, and examines the market equilibrium. Interest rates are endogenous (in contrast to Sections 3.1 through 3.4).

3.1 Setup

The owner of a project is trying to raise capital from a set of potential investors ($i \in \{1, 2, \dots, n\}$). Each investor possesses a small amount of capital, δ .

At time 1, the project owner decides (i) how much capital he will try to raise ($k_P \geq 0$) and (ii) the interest rate ($r_P \geq 0$) he will pay to those who invest in the project. We assume the project owner’s capital target, k_P , must be a multiple of δ ($k_P \in \{0, \delta, 2\delta, 3\delta, \dots\}$).

At time 2, after observing the project owner’s choices, potential investors simultaneously decide under what circumstances they are willing to invest in the project. Each investor chooses $a_i(\kappa) \in \{0, 1\}$ for all values of $\kappa < k_P$ that are multiples of δ . $a_i(\kappa) = 1$ indicates that investor i is willing to invest if the project owner has raised κ units of capital at the point he approaches i .

At time 3, the project owner approaches investors in a random order. Agent i becomes an investor in the project if, when approached, he is willing to invest ($a_i(\kappa) = 1$) and the project owner has yet to meet his capital target k_P ($\kappa < k_P$). Let k denote the total amount of capital raised at time 3.¹⁷

At time 4, the project yields a return $f(k)$. The project owner receives $f(k) - (1 + r_P)k$ when the project is in the “black” (that is, when $f(k) - (1 + r_P)k \geq 0$) and 0 when the project is in the “red.” Agents who invested in the project receive a rate of return r_P when the project is in the “black”; they receive equal shares of $f(k)$ when the project is in the “red,” with an associated rate of return $\frac{f(k)}{k} - 1$. Agents who do not invest in the project receive the market rate of interest, r_{mkt} .

The project owner is risk neutral. Investor i 's utility is given by $u(w_i)$, where w_i denotes the final wealth of investor i . u is strictly increasing and weakly concave: $u' > 0$, $u'' \leq 0$. w_i is equal to $\delta(1 + r_i)$, where r_i is investor i 's rate of return. As a tie-breaking rule, we assume, for ease of later exposition, that investors prefer all else equal to choose $a(\kappa) = 1$ when there is a positive probability of being approached by a project owner who has raised κ and $a(\kappa) = 0$ otherwise.¹⁸

We make a set of simplifying assumptions regarding $f(k)$. Under these assumptions, $f(k)$ resembles the production function in Figure 1. Later, we will discuss how our analysis can be generalized. Let $\pi(k) = f(k) - (1 + r_{mkt})k$. We assume:

1. $\pi(k)$ is continuous and $\pi(0) = 0$.
2. $\pi(k)$ has its global maximum at $k_H \leq n\delta$ and $\pi(k_H) = \Delta_2$.
3. $\pi(k)$ also has a local maximum at $k_L < k_H$ and $\pi(k_L) = \Delta_1$.
4. $\pi(k) < 0$ if and only if $k_M^1 < k < k_M^3$, where $k_L < k_M^1 < k_M^3 < k_H$.
5. $\pi(k)$ has its global minimum at k_M^2 and $\pi(k_M^2) = -\Delta_3$.
6. $\delta < \min(k_L, \frac{\Delta_3}{1+r_{mkt}}, k_M^3 - k_M^1 - \frac{\Delta_3}{1+r_{mkt}})$.

¹⁷Note that we assume investors commit to an investment policy. We discuss the role of commitment in our model in greater detail in Section 4.

¹⁸If we were to eliminate this tie-breaking rule, we would obtain nearly identical results. We use this tie-breaking rule so that, in our later analysis, it is not necessary to assume that the project owner pays small investors slightly more than the market rate ($r_{mkt} + \varepsilon$).

7. $k_L, k_H, k_M^1, k_M^2, k_M^3$, and $\frac{\Delta_3}{1+r_{mkt}}$ are all multiples of δ .¹⁹

3.2 Analysis

Let us compare two strategies the project owner might follow. Strategy 1: set out to raise k_L at the market rate of interest ($k_P = k_L$ and $r_P = r_{mkt}$). Strategy 2: set out to raise k_H at the market rate of interest ($k_P = k_H$ and $r_P = r_{mkt}$). (We will later discuss whether there might be a third strategy that is preferable to these two.)

First, consider what happens when the project owner follows Strategy 1.

Proposition 1. *Suppose, at time 1, the project owner sets out to raise k_L at interest rate r_{mkt} . In the unique Nash equilibrium of the time-2 subgame, the project owner successfully raises k_L and receives a payoff of Δ_1 .*

The project owner only seeks to raise k_L and the project is in the black for all $k \leq k_L$. Therefore, the project owner has no trouble raising k_L from investors.

Now, consider what happens when the project owner follows Strategy 2.

Proposition 2. *Suppose, at time 1, the project owner sets out to raise k_H at interest rate r_{mkt} . There are two Nash equilibria of the time-2 subgame:*

1. *In one, the project owner only raises k_M^1 and receives a payoff of 0.*
2. *In the other, the project owner successfully raises k_H and receives a payoff of Δ_2 .*

The time-2 subgame is a coordination game with two equilibria. In Equilibrium 1, investors are willing to invest up to the point the project dips into the red ($a_i(\kappa) = 1$ if and only if $\kappa < k_M^1$); this results in the project owner raising k_M^1 . In Equilibrium 2, investors are willing to invest even when the project is in the red ($a_i(\kappa) = 1$ for all κ); this results in the project owner raising k_H .

Observe that Strategy 1 yields a higher payoff if Equilibrium 1 prevails while Strategy 2 yields a higher payoff if Equilibrium 2 prevails. As we will see presently, Equilibrium 1 involves less strategic risk than Equilibrium 2. Therefore, the project owner has good reason to think Equilibrium 1 will prevail and he has good reason to select Strategy 1.

¹⁹We make Assumption 7 purely for ease of exposition, in order to avoid “integer issues.”

Harsanyi and Selten (1988)'s concept of risk dominance captures the idea that certain equilibria in coordination games may involve less strategic risk than others. Suppose a (symmetric) 2x2 coordination game has two pure-strategy Nash equilibria, (U, U) and (D, D) . Players may be uncertain whether the other player intends to play U or D . Harsanyi and Selten say that (U, U) risk dominates (D, D) if players prefer to play U when the other player chooses U with probability $\frac{1}{2}$ and D with probability $\frac{1}{2}$.

Harsanyi and Selten's original paper focuses on a limited class of games; however, an equilibrium concept proposed by Kets and Sandroni (2015) — “introspective equilibrium” — is more general.²⁰ Introspective equilibrium is based upon level- k thinking (see Crawford et al. (2013) for a survey). Kets and Sandroni assume that each player has an exogenously-given “impulse” which determines how he plays at level 0. At level $k > 0$, each player formulates a best response to the belief that opponents are at level $k - 1$. Introspective equilibrium is defined as the limit of this process as $k \rightarrow \infty$. A formal definition follows.

Definition 1 (Introspective Equilibrium at Time 2).

Investors are endowed with level-0 choices $\bar{a}_{i0}(\kappa)$ called impulses. An introspective equilibrium is constructed as follows:

1. Level $k = 1, 2, \dots$, denoted $\{\bar{a}_{ik}(\kappa)\}_{i=1}^n$, is obtained by letting each investor best-respond to the belief that other investors are at level $k - 1$.
2. An introspective equilibrium is the limit as $k \rightarrow \infty$:

$$\{a_i^*(\kappa)\}_{i=1}^n = \lim_{k \rightarrow \infty} \{\bar{a}_{ik}(\kappa)\}_{i=1}^n.$$

When players are uncertain regarding each others' impulses, they face the type of strategic risk envisioned by Harsanyi and Selten. In such settings, introspective equilibrium is akin to a risk dominance refinement.

With this in mind, we make the following two assumptions regarding impulses:²¹

²⁰Several papers have suggested alternative approaches to risk dominance, such as Morris et al. (1995) and Kojima (2006). Our reason for using Kets and Sandroni (2015)'s approach is that it permits a natural interpretation of “network capital” in Section 3.6.

²¹Our results (in particular, Proposition 3) are robust to a wide range of assumptions regarding

1. With probability θ , an investor's impulse is to always invest ($\bar{a}_{i0}(\kappa) = 1$ for all κ); with probability $1 - \theta$, an investor's impulse is to never invest ($\bar{a}_{i0}(\kappa) = 0$ for all κ).
2. It is common knowledge that θ is drawn from the uniform- $[0, 1]$ distribution.

Under these assumptions, Equilibrium 1 is the unique introspective equilibrium of the time-2 game (see Proposition 3). In this sense, it risk dominates Equilibrium 2.

Proposition 3. *Suppose the project owner follows Strategy 2 at time 1. For all realizations of investors' impulses, Equilibrium 1 is the unique introspective equilibrium of the time-2 subgame.*

Hence, when investors follow the introspective equilibrium, the project owner prefers Strategy 1 to Strategy 2. A remaining question is whether there might be a Strategy 3 that the project owner prefers to both Strategies 1 and 2. Clearly, it would not be optimal to offer an interest rate below the market rate since this leads to zero investment. It might be optimal, though, to offer a rate greater than r_{mkt} . Doing so might get agents to overcome their fear of investing in the project when it is in the red. Specifically, Strategy 3 would involve offering an interest rate $\tilde{r} > r_{mkt}$ and seeking to raise $\tilde{k} = \arg \max_k [f(k) - (1 + \tilde{r})k]$.

Proposition 4 (stated below) says that, if agents are sufficiently risk averse, Strategy 1 is optimal.²² There are two reasons for this result. First, if agents are sufficiently risk averse, no above-market interest rate will induce agents to invest when the project is in the red. Second, even if it is possible to induce agents to invest in the project when it is in the red, it may require paying a high interest rate. If \tilde{r} is large, the project owner's payoff from raising \tilde{k} at rate \tilde{r} will be less than the payoff from following Strategy 1 (Δ_1). In other words, the cost to the project owner of paying the higher interest rate may exceed the benefit.

Proposition 4. *Suppose investors follow the introspective equilibrium at time 2. There exists a \bar{p} such that the project owner prefers Strategy 1 to any other strategy whenever*

impulses.

²²There is a finite lower bound on how risk averse agents must be in order for Strategy 1 to be optimal. Furthermore, this bound remains finite as $\delta \rightarrow 0$.

investors' risk aversion exceeds $\bar{\rho}$ (that is, $\rho(w) > \bar{\rho}$ for all w , where $\rho(w) = -\frac{u'(w)}{u''(w)}$ denotes investors' coefficient of absolute risk aversion.)

Henceforth, we will assume that investors follow the introspective equilibrium. We will also focus on the case where Strategy 1 is optimal. We focus on this case for simplicity; but a version of our argument regarding the value of block capital goes through even when Strategy 3 is optimal. In that case, block capital reduces the interest rate the project owner needs to pay to small investors.

3.3 A large investor

Suppose that, in addition to small investors, there is one large investor with a block of capital of size k_{block} (where k_{block} is a multiple of δ). The large investor has the same utility function as small investors; and, like small investors, his outside option yields a rate of return r_{mkt} . At time 1, the large investor can make a loan to the project owner. A loan contract between the project owner and the large investor specifies five things:

1. The loan size ($k_{large} \leq k_{block}$).
2. The interest rate (r_{large}).
3. Whether the loan is junior seniority or standard seniority.
4. The point at which the loan is to be made (κ_{large}).
5. The amount of capital the project owner will try to raise from small investors (k_P) and the interest rate he will pay them (r_P).

Points 3 and 4 require further elaboration. We assume the loan can either be junior seniority or standard seniority. If it is junior seniority, the large investor gets paid off after small investors. If the loan is standard seniority, the large and small investors have the same seniority; when the project is in the red, the large investor receives a fraction of $f(k)$ proportional to the amount of capital he loaned ($\frac{k_{large}}{k}$).

κ_{large} denotes the point at which the large investor makes a loan. We assume that the large investor puts k_{large} into the project at the point the project owner has

raised κ_{large} from small investors. If the project owner never manages to raise κ_{large} from small investors, the large investor does not put capital into the project and he earns the market rate of interest on k_{block} .

We assume that the project owner and the large investor engage in Nash bargaining over the contract and have equal bargaining power.

Analysis

If a large investor has sufficient capital, he can help the project owner reach k_H . For instance, if $k_{block} \geq k_H$, the large investor can loan the project owner all the capital he needs ($k_{large} = k_H$).

It is natural to ask how large k_{block} must be in order for the large investor to help the project owner reach k_H . First, suppose the large investor makes a standard-seniority loan. A block of size $k_M^3 - k_M^1 - \delta$ is sufficient in this case. The large investor can lend $k_M^3 - k_M^1 - \delta$ after the project owner has raised k_M^1 from small investors ($k_{large} = k_M^3 - k_M^1 - \delta$ and $\kappa_{large} = k_M^1 + \delta$), thereby bridging the region where the project is in the red and small investors are unwilling to invest. If the block size is any smaller, though, it is impossible to reach k_H .

Now suppose the large investor makes a junior-seniority loan. To reach k_H , the block only needs to be large enough to ensure that small investors are paid off. It is easily shown that the minimum block-size that is sufficient to reach k_H is $\bar{k} = \frac{\Delta_3}{1+r_{mkt}}$ and $\bar{k} < k_M^3 - k_M^1 - \delta$. The block can be invested before — or just after — the project owner has raised k_M^1 from small investors: $\kappa_{large} \leq k_M^1 + \delta$.

This leads to Proposition 5.

Proposition 5. *The following describes the equilibrium when there is a large investor:*

1. *The project owner raises a total of k_H if $k_{block} \geq \bar{k}$; the project owner raises k_L otherwise.*
2. *The large investor's payoff is equal to $(1 + r_{mkt}) \cdot k_{block} + \frac{\Delta_2 - \Delta_1}{2}$ if $k_{block} \geq \bar{k}$; the large investor's payoff is $(1 + r_{mkt}) \cdot k_{block}$ otherwise.*
3. *When $k_{block} \geq \bar{k}$, the contract between the project owner and the large investor involves a loan of size $k_{large} \geq \bar{k}$. Furthermore, the loan is of junior-seniority if $k_{large} < k_M^3 - k_M^1 - \delta$.*

Observe that if the large investor is able to help the project owner reach k_H (i.e., $k_{block} \geq \bar{k}$), he earns a higher rate of return than small investors. In addition to earning r_{mkt} , he receives half of the surplus associated with reaching k_H ($\frac{\Delta_2 - \Delta_1}{2}$).²³

Discussion

We have *assumed* that the large investor makes his investment decision before small investors (at time 1 rather than time 2). This raises the question whether the rents earned by the large investor are a consequence of his size or the order in which he is approached.

Observe that the large investor is the *only investor* who values being approached first. A small investor would not value moving first since he cannot, through an anchor investment, help the project owner reach k_H . In contrast to small investors, if the large investor moves early, he reduces strategic uncertainty for other investors and thereby increases their willingness to invest. Furthermore, by reducing the strategic uncertainty faced by small investors, the large investor reduces the strategic uncertainty he *himself* faces.

Therefore, even if the large investor must compete for the right to invest first, one would expect him to win this right — and at low cost. For instance, if the right to move first is determined through a second-price auction, the large investor will win the auction and pay zero since he is the only investor who positively values the right.²⁴

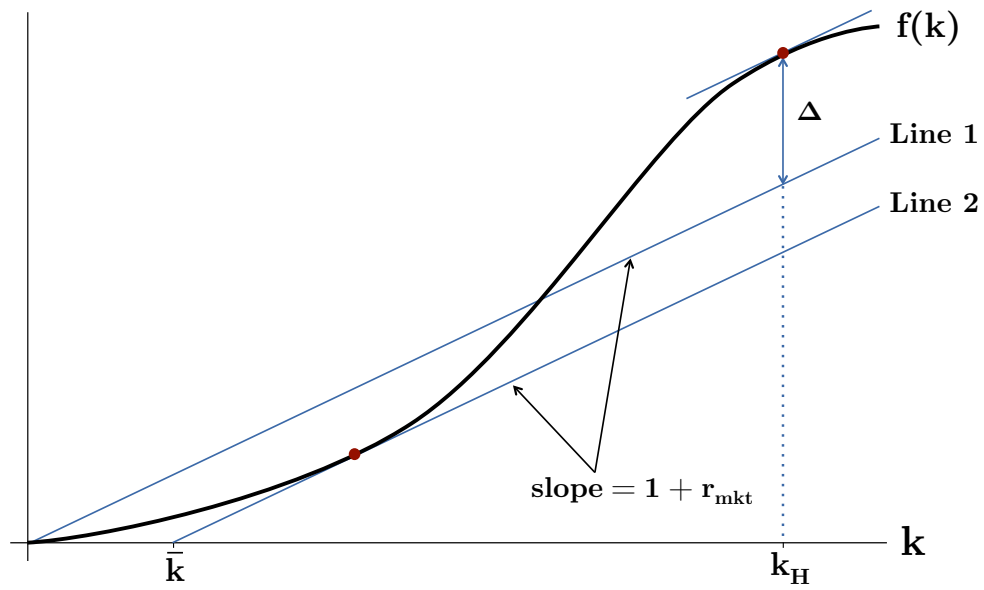
3.4 Other Production Functions

For ease of exposition, we restricted attention to production functions resembling the one in Figure 1. Our analysis easily extends to other production functions.

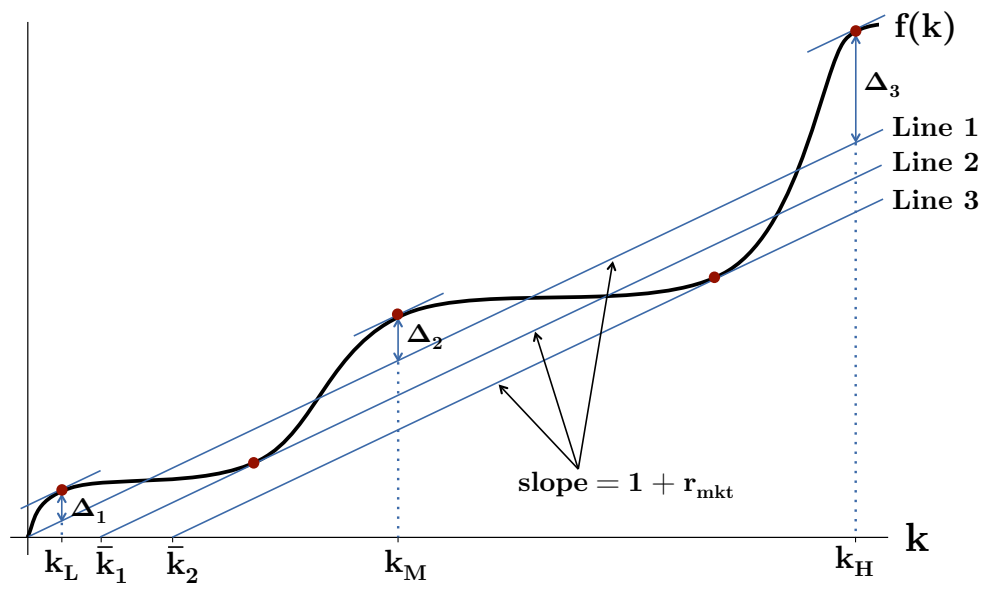
For instance, Figure 2a shows a production function that exhibits increasing

²³Even if the condition of Proposition 4 is not satisfied and it is possible to raise more than k_L from small investors by paying them in excess of r_{mkt} , block capital still generates a surplus. It generates a surplus since it eliminates the need to pay small investors more than r_{mkt} . Consequently, the large investor and the project owner still bargain over a surplus and the large investor earns a rent on his block capital.

²⁴Note that if the project owner decides which investor moves first, he may be able to hold up the large investor and take some of his rents. However, such hold up is not possible in a market setting where block capital is scarce (see Section 3.5).



(a)



(b)

Figure 2 – Other types of production functions

returns for low values of k rather than intermediate values of k . There is still a “good” equilibrium and a “bad” equilibrium. In the bad equilibrium, *zero* capital is invested in the project. In the good equilibrium, k_H is invested in the project. The good equilibrium generates a surplus of Δ ; a block of capital of size \bar{k} is needed in order to reach it since $f(k)$ dips into the red — down to Line 2 — between $k = 0$ and $k = k_H$.

Figure 2b shows a more complicated production function. $\pi(k) = f(k) - (1 + r_{mkt})k$ has three local maxima — at k_L , k_M , and k_H . The project owner can reach k_L without any help from a block investor because the project is in the black for all $k \leq k_L$. To reach k_M , the project owner must obtain some help from a large investor since the project dips into the red between k_L and k_M . The project dips down to Line 2 and hence a block of size \bar{k}_1 is required to reach k_M . To reach k_H , the project owner must obtain a larger block (of size \bar{k}_2) because the project dips further into the red — down to Line 3 — between k_M and k_H .

Proposition 6 provides a more formal statement of how our results generalize.

Proposition 6. *Consider a project with a production function $f(k)$. Suppose, at time 1, the project owner receives a junior-seniority, anchor investment of size \bar{k} from a large investor at an interest rate r_{large} and sets out to raise an additional $k^* - \bar{k}$ in capital from small investors at the market interest rate. In the resulting time-2 subgame, the project owner succeeds in raising $k^* - \bar{k}$ from small investors if and only if:*

$$f(k) - (1 + r_{mkt})(k - \bar{k}) \geq 0 \text{ for all values of } k \leq k^* \text{ that are multiples of } \delta.$$

3.5 Market Equilibrium

Our focus thus far has been on a single project and we have taken interest rates as exogenous. It is natural at this point to consider a market setting with many projects, in which interest rates are endogenous, and ask what a market equilibrium might look like.

A benchmark case to consider is a market with the following features:

1. There are multiple types of projects (where a project’s type is defined by its production function); there are many projects of any given type.

2. Each project has a different owner.
3. A set of potential investors possess blocks of capital of varying sizes.
4. Potential investors prefer to invest their capital — rather than consume it — if they can earn an interest rate greater than or equal to r_0 .
5. In aggregate, potential investors possess an infinite (or very large) amount of capital.
6. Block capital is scarce, however: for any k , there is a finite amount of capital in blocks of size k or greater.

What can we say about the market equilibrium? First, an investor's rate of return will depend upon the size of his capital block. Let $r_{mkt}(k)$ denote the rate of return on a block of size k .

Second, larger blocks will earn (weakly) more than smaller blocks in the following sense:

$$r_{mkt}(k_1 + k_2) \cdot (k_1 + k_2) \geq r_{mkt}(k_1) \cdot k_1 + r_{mkt}(k_2) \cdot k_2 \text{ for all } k_1, k_2.$$

This follows from the fact that blocks can always be broken up into smaller pieces.

Third, there will be some threshold, \hat{k} , such that $r_{mkt}(k) = r_0$ for $k < \hat{k}$ and $r_{mkt}(k) > r_0$ for $k \geq \hat{k}$. Investors with blocks of size \hat{k} or greater will serve as anchor investors for projects and thereby earn more than r_0 . Investors with smaller blocks will not serve as anchor investors.

Fourth, anchor investors capture all of the surplus their blocks help to generate. For instance, suppose in the market equilibrium a project receives an anchor investment of size \bar{k} . Suppose further that this anchor investment increases the overall level of investment in the project from k_L to k_H , generating a surplus of size $\Delta_2 - \Delta_1$. Then:

$$r_{mkt}(\bar{k}) = r_0 + \frac{\Delta_2 - \Delta_1}{\bar{k}}.$$

The reason block investors capture all of the surplus is that the supply of block capital is scarce relative to projects. By contrast, in Section 3.3, the surplus ($\Delta_2 - \Delta_1$) was equally divided between the anchor investor and the project owner.

Finally, blocks will be deployed in equilibrium on the projects that maximize the size of the associated surplus ($\Delta_2 - \Delta_1$). Given the scarcity of block capital, many projects will be undercapitalized in equilibrium. Furthermore, depending upon block interest rates, a project of the type shown in Figure 2b might be funded up to k_M (rather than k_L or k_H).²⁵

Assumptions 1-6 are clearly strong and it is important to remember that they are only meant to serve as a benchmark. In particular, one could imagine settings where there are relatively few projects or where block capital is abundant. In such a setting, $\Delta_2 - \Delta_1$ might be partially or wholly captured by the project owner.²⁶

Network Capital

If investors are networked, a central network actor might be able to substitute for block capital. The central actor might be able to use his position to coordinate small investors on a high level of investment (for instance, by flipping their “impulses”). We would expect such central actors to earn rents on their “network capital” equivalent to those earned by large investors.²⁷

4 Discussion of the Model

In our model, block and network capital earn rents since they are scarce resources that are essential for capital assembly. A natural question is whether this finding is sensitive to the particular choice of modeling environment. We now consider a number of issues, in turn, that are potentially consequential.

First: could project owners and investors write conditional contribution contracts, whereby investors’ capital only goes into a project if the total amount pledged

²⁵The owner of a project of the type shown in Figure 2b will base his decision of how much capital to obtain on the interest premiums on blocks of capital of size \bar{k}_1 and \bar{k}_2 . If the project owner obtains k_L units of capital, his payoff is $f(k_L) - (1 + r_{mkt}(0))k_L$. If the project owner obtains k_M (k_H) units, his payoff is $f(k_M) - (1 + r_{mkt}(0))k_M - (r_{mkt}(k_M) - r_{mkt}(0))\bar{k}_1$ ($f(k_H) - (1 + r_{mkt}(0))k_H - (r_{mkt}(k_H) - r_{mkt}(0))\bar{k}_2$). The project owner will choose the level of funding so as to maximize his payoff.

²⁶A possible concern is that, under perfect competition, the project owner is not incentivized to coordinate small investors since he receives no rents from doing so. However, the perfect competition case is best thought of as a limiting case. When competition is strong — but not perfect — the project owner is still properly incentivized.

²⁷For a formalization of this possibility, see our SSRN working paper.

is above a threshold? Such contracts would seem to solve the capital-assembly problem; hence one might expect to see them with great regularity. We do, in fact, see such contracts: “Kickstarter” being a notable example. However, conditional contribution contracts are far from ubiquitous, and this begs the question as to why. One reason is that it is usually easy to walk away from such pledges. An escrow account might help but such accounts are known to be far from airtight. Furthermore, there is an incentive to wait to contribute to see what other investors will do, which leads to a problem of a “race to the last.” Waiting retains one’s option value; and there is also an informational benefit of waiting.

Second: there would seem to be an incentive for project owners to start projects only after they have finished raising capital. A project owner who tries but fails to raise k_H could thereby invest only k_L in the project and return the remaining capital to investors. While delaying the start of a project can help solve the capital-assembly problem, there may be large costs associated with delay. Furthermore, project delay may send a negative signal to investors regarding a project owner’s ability to raise capital.²⁸

Third: arguably, the project owner faces strategic risk (not just investors). Put differently, in our model, the project owner moves before investors and so is not part of the introspective equilibrium at time 2. For instance, suppose the project owner decides the capital target, k_P , at time 2 rather than time 1. In this case, continuing to approach investors past k_L (i.e., choosing $k_P > k_L$) is strategically risky for the project owner since he might fail to raise k_H and end up with a payoff below Δ_1 . The large investor is even more vital in this setting since he allays the fears not only of investors but also of the project owner.²⁹

Fourth: one wonders whether the large investor solves the coordination problem merely by his presence. Even without investing, small investors’ fears might be allayed by the thought that the large investor will do so should the project run into trouble. The large investor must actually make an anchor investment to solve the coordination problem if small investors believe there is even a small chance the large investor will disappear. In a market setting, furthermore, large investors are

²⁸Furthermore, there might be transaction costs or liquidation costs associated with temporarily investing funds in the market.

²⁹Note that, if the large investor invests early, it reduces strategic uncertainty for *himself* as well as other players.

unlikely to stay around in perpetuity as there are alternative projects in which they can invest.

Fifth: our model suggests that small investors might want to contract with a proxy to act on their collective behalf. The proxy would allow the small investors to behave as if they were a single, large investor. Arguably, private equity and activist hedge funds play such a role. An issue, however, is that it may be hard to align the proxy's interests with those of small investors. Such moral hazard considerations explain, for instance, why there are typically limits placed on the size of single investments, and the class of securities in which fund managers can invest.

Sixth: our model assumes that small investors commit to an investment policy. In the absence of commitment, the "bad" equilibrium can unravel. If the project owner tries to raise k_H , the last investor needed to reach k_H will invest; the second-to-last investor, recognizing this, will invest; by iteration, all investors are prepared to invest. This unraveling argument is fragile, however. For instance, it falls apart if the project's return ($f(k)$) is not strict common knowledge.³⁰

Seventh: We have assumed that small investors do not condition their strategies on the order in which they are approached. This may be a realistic assumption since investors may not know who has been approached before them. However, were investors able to condition their strategies on order (i.e., $a_i(\kappa, order)$), it would not change conclusions. In this case, there is an analog of Proposition 3 in which the project owner only raises k_M^1 from small investors when he sets out to raise k_H .

Eighth: large investors in our model subordinate their claims to those of small investors (either by taking equity or junior debt in the project). This prediction is stark and may not perfectly reflect what we see in reality. The starkness of this prediction is an artifact, though, of our assumption that the project is riskless (i.e.,

³⁰To illustrate why common knowledge matters, consider a setup as in Section 3.1 with one difference: while each investor knows the value of k_M^3 , k_M^3 (the point where the project moves from "red" back to "black") is not common knowledge. If the project owner has already raised $k \geq k_M^3$, investors will contribute to the project. The last investor needed to reach k_M^3 will also invest in the project given that he can tip the project into the black. However, it does not follow by backward induction that the second-to-last investor needed to reach k_M^3 will be willing to invest. While the second-to-last investor understands that the next investor can tip the project into the black, he does not know whether the next investor will understand this himself (given that k_M^3 is not common knowledge). Hence, the unraveling argument breaks down. One way to think about anchor investments is that they reduce the need for common knowledge.

our assumption that $f(k)$ is non-random). Recall that a large investor subordinates his claim in our model because it reduces the amount of capital he needs to invest to bring about the “good equilibrium.” If the project is risky, however, there is an additional consideration. The large investor exposes himself to greater risk if he subordinates his claim. This second consideration might outweigh the first.

5 Concluding remarks

In this paper, we have examined the capital-assembly problem, which arises when there are increasing returns to investment. We have argued that holders of block capital play an important role in capital assembly. By serving as anchor investors for projects, they can increase the overall level of investment. Similarly, central network actors are important because they can use their position to coordinate small investors.

The potentially large returns earned by holders of block and network capital have implications for income inequality. Our theory also has implications for corporate finance. The problem we study may have a range of further implications. It is common (e.g., in growth theory) to assume that projects/ideas are in short supply. In contrast, the scarce resources in our theory are network and block capital. Our theory therefore shifts the focus from the challenge of generating ideas to the challenge of *implementing* and *executing* them.

6 Appendix

Proof of Proposition 1. Suppose the project owner follows Strategy 1 at time 1 (i.e., he chooses $k_P = k_L$ and $r_P = r_{mkt}$). Let us consider the resulting time-2 subgame.

It is clearly an equilibrium for all investors to choose $a(\kappa) = 1$ for all $\kappa < k_P$. Hence, an equilibrium exists in which the project owner raises k_L . Furthermore, this is the unique equilibrium in which the project owner raises k_L since, if the project owner is going to raise k_L , it is optimal for an investor to choose $a(\kappa) = 1$ for all $\kappa < k_P$ (given the tie-breaking rule).

We can prove by contradiction that an equilibrium does not exist in which the

project owner raises less than k_L . Suppose the project owner raises $\hat{k} < k_L$ in equilibrium with positive probability. Given that the project is in the “black” for all $k \in [0, k_L]$ and given investors’ tie-breaking rule, investors will all choose $a(\hat{k}) = 1$. Therefore, if the project owner manages to raise \hat{k} , investors always give him additional capital. It follows that the project owner can never raise exactly \hat{k} (which is a contradiction). This completes the proof. \square

Proof of Proposition 2. Suppose the project owner follows Strategy 2 at time 1 (i.e., he chooses $k_P = k_H$ and $r_P = r_{mkt}$). Let us consider the resulting time-2 subgame.

We can prove by contradiction that an equilibrium does not exist in which the project owner raises $\hat{k} \in (k_M^1, k_M^3)$ with positive probability. Suppose such an equilibrium exists. Given that the project is in the “red” at \hat{k} , investors’ payoffs are lower than they would be if they never invested in the project. Hence, investors are not best-responding (which is a contradiction).

We can also prove by contradiction that an equilibrium does not exist in which the project owner raises less than k_M^1 . Suppose the project owner raises $\hat{k} < k_M^1$ in equilibrium with positive probability. Given that the project is in the “black” for all $k \in [0, k_M^1]$ and given investors’ tie-breaking rule, investors will all choose $a(\hat{k}) = 1$. Therefore, if the project owner manages to raise \hat{k} , investors always give him additional capital. It follows that the project owner can never raise exactly \hat{k} (which is a contradiction).

Furthermore, by an analogous argument, an equilibrium does not exist in which the project owner raises $\hat{k} \in [k_M^3, k_H)$ with positive probability.

To summarize, for all values of \hat{k} except k_M^1 and k^H , we have ruled out that the project owner can raise \hat{k} with positive probability in equilibrium.

Now, suppose the project owner raises k_M^1 with positive probability. Given that the project dips into the red when $k \in (k_M^1, k_M^3)$, investors all prefer to choose $a(k_M^1) = 0$. If investors all choose $a(k_M^1) = 0$, the project owner cannot raise more than k_M^1 . Furthermore, we have already shown that an equilibrium does not exist in which the project owner raises less than k_M^1 with positive probability. Hence, if the project owner raises k_M^1 with positive probability in equilibrium, he raises k_M^1 with probability 1 in equilibrium.

At this point, we have shown that at most two types of equilibria exist: (1) an

equilibrium in which the project owner raises k_M^1 with probability 1, and (2) an equilibrium in which the project owner raises k_H with probability 1. Let us now show existence of such equilibria.

It is clearly an equilibrium for all investors to choose $a(\kappa) = 1$ for $\kappa < k_M^1$ and $a(\kappa) = 0$ for $\kappa \geq k_M^1$. This results in the project owner raising k_M^1 . Furthermore, this is the unique equilibrium in which the project owner raises k_M^1 since, if the project owner is going to raise k_M^1 , it is optimal for investors to choose $a(\kappa) = 1$ for $\kappa < k_M^1$ and $a(\kappa) = 0$ for $\kappa \geq k_M^1$ (given their tie-breaking rule).

It is also clearly an equilibrium for investors to choose $a(\kappa) = 1$ for all κ . This results in the project owner raising k_H . Furthermore, this is the unique equilibrium in which the project owner raises k_H since, if the project owner is going to raise k_H , it is optimal for investors to choose $a(\kappa) = 1$ for all κ (given their tie-breaking rule). This completes the proof. \square

Proof of Proposition 3. Suppose the project owner follows Strategy 2 at time 1 (i.e., he chooses $k_P = k_H$ and $r_P = r_{mkt}$). Let us consider the resulting time-2 subgame. In particular, let us examine what happens in the time-2 subgame when investors are at level k .

When investors are at level 0, they simply follow their impulses.

When investors are at level 1, they choose not to invest ($a_i(\kappa) = 0$) for $\kappa < k_M^3 - \delta$ and they choose to invest ($a_i(\kappa) = 1$) for $\kappa \geq k_M^3 - \delta$. The reason is as follows. When $\kappa \geq k_M^3 - \delta$, it makes sense to invest since there is no risk the project will end up in the “red.” (Furthermore, investors believe there is a positive probability they will be approached by a project owner who has raised $\kappa \geq k_M^3 - \delta$). On the other hand, if investor i invests when $\kappa < k_M^3 - \delta$, he believes there is a positive probability he will have invested in a project that ends up in the “red.” Consequently, it does not make sense to invest when $\kappa < k_M^3 - \delta$.

When investors are at level 2, they choose to invest if and only if $\kappa = 0$. The reason is as follows. Since each investor believes other investors are at level 1, they believe there is zero probability of being approached by a project owner who has raised $\kappa > 0$. Investors choose $a_i(\kappa) = 0$ for $\kappa > 0$ given their tie-breaking rule. On the other hand, there is a positive probability of being approached by a project owner who has raised $\kappa = 0$. Furthermore, there is zero probability of the project

ending up in the “red” if investor i invests when $\kappa = 0$; hence, investor i will choose to do so.

When investors are at level 3, they choose to invest if and only if $\kappa \leq \delta$. The reasoning is analogous to the reasoning for level 2. Given other investors are believed to be at level 2, investors assign zero probability to being approached by a project owner who has raised $\kappa > \delta$. Hence, investors choose $a_i(\kappa) = 0$ for $\kappa > \delta$. On the other hand, there is a positive probability of being approached by a project owner who has raised $\kappa \leq \delta$. Furthermore, there is zero probability of the project ending up in the “red” if investor i invests when $\kappa \leq \delta$; hence, investor i will choose to do so.

Applying the same logic, at level 4, investors will invest if and only if $\kappa \leq 2\delta$. At level 5, investors will invest if and only if $\kappa \leq 3\delta$. Eventually, we will reach a level \hat{k} where investors invest if and only if $\kappa < k_M^1$.

Observe that, at level $\hat{k} + 1$, investors follow that same strategy as at level \hat{k} : they invest if and only if $\kappa < k_M^1$. We conclude, then, that in the limit as $k \rightarrow \infty$, investors’ strategy is to invest if and only if $\kappa < k_M^1$. This results in the project owner raising k_M^1 units of capital in the introspective equilibrium. This completes the proof. \square

Proof of Proposition 4. Suppose the project owner follows a “Strategy 3” of the form $r_P = \tilde{r}$ and $k_P = \tilde{k}$, where $\tilde{r} > r_{mkt}$ and $\tilde{k} = \arg \max_k [f(k) - (1 + \tilde{r})k]$. Let us consider the resulting time-2 subgame. In particular, let us examine what happens in the time-2 subgame when investors are at level k .

When investors are at level 0, they simply follow their impulses.

Provided investors are sufficiently risk averse, at level 1 they choose not to invest for $\kappa < k_M^3 - \delta$ and they choose to invest for $\kappa \geq k_M^3 - \delta$. The reason is as follows. When $\kappa \geq k_M^3 - \delta$, it makes sense to invest since there is no risk of the project yielding investors a return below r_{mkt} (note: there is a risk still of the project yielding a return below \tilde{r}). (Furthermore, investors believe there is a positive probability they will be approached by a project owner who has raised $\kappa \geq k_M^3 - \delta$). When $\kappa < k_M^3 - \delta$, investors believe there is a positive probability that the project will yield them a return below r_{mkt} . There is also an upside risk to investing: the project yields investors a return above r_{mkt} with positive probability. However, if

investors are sufficiently risk averse (i.e., $\rho > \bar{\rho}$), it follows from Jensen's inequality that the downside risk will outweigh the upside risk and they will choose not to invest when $\kappa < k_M^3 - \delta$.

The remainder of the proof follows along identical lines to the proof of Proposition 3. At level 2, investors choose to invest if and only if $\kappa = 0$ (see the proof of Proposition 3 for the reasoning). At level 3, investors choose to invest if and only if $\kappa > \delta$. Eventually, we reach a level \hat{k} where investors invest if and only if $\kappa < k_M^1$. For levels greater than \hat{k} , investors follow the same strategy as at level \hat{k} . Hence, we conclude that in the limit as $k \rightarrow \infty$, investors' strategy is to invest if and only if $\kappa < k_M^1$. This results in the project owner raising k_M^1 units of capital in the introspective equilibrium.

Observe that the project owner's payoff in equilibrium is 0. Hence, the project owner prefers Strategy 1 (which yields a payoff of Δ_1) to Strategy 3. This completes the proof. \square

Proof of Proposition 5. Part 1 of the proposition follows immediately from the assumption of efficient Nash bargaining and the observation that it is possible to reach k_H (and generate a surplus of $\Delta_2 - \Delta_1$) if and only if the large investor's block is of size \bar{k} or greater. Part 2 follows from the assumption of 50-50 Nash bargaining, which means that the large investor receives half the surplus ($\frac{\Delta_2 - \Delta_1}{2}$) whenever a surplus is generated. Part 3 follows from the observation that, if $k_{large} < k_M^3 - k_M^1 - \delta$, it is only possible to reach k_H if the large investor's loan is junior seniority. This completes the proof. \square

Proof of Proposition 6. Consider the time-2 subgame described in the statement of Proposition 6.

First, suppose $f(k) - (1 + r_{mkt})(k - \bar{k}) \geq 0$ for all values of $k \leq k^*$ that are multiples of δ . The large investor's junior-seniority investment of size \bar{k} ensures that small investors cannot earn less than r_{mkt} if they invest in the project. Therefore, it is quite clear that, in the introspective equilibrium, small investors always invest ($a_i(\kappa) = 1$ for all value of κ) and the project owner succeeds in raising $k^* - \bar{k}$.

Now suppose $f(k) - (1 + r_{mkt})(k - \bar{k}) < 0$ for some values of $k \leq k^*$ that are multiples of δ . Let \hat{k} denote the minimum such value of k . Following an argument identical to that given in the proof of Proposition 3, the introspective equilibrium

involves agents agreeing to invest if and only if $\kappa < \hat{k} - \delta$. Hence, the project owner only raises $\hat{k} - \delta$ units of capital from small investors. This completes the proof. \square

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