#### Investor activism

- The costs and benefits of active monitoring
- Incentives of an active monitor
- Corporate governance
  - o Banks vs stock markets
  - o Concentrated vs dispersed ownership
- Costs and benefits of active monitoring
  - o Costs
    - Monitoring costs
    - Scarcity rents to monitors
    - Monitor illiquidity
  - o Benefits
    - Learning by lending
    - Externalities to non-monitoring investors
    - Control (chapter 10)

## Basic model of investor activism

- Fixed-investment model
  - Risk neutral entrepreneur has asset A and a project needing I > A. Project yields R if success, 0 if failure. Success probability  $p_H$  if entrepreneur works,  $p_L = p_H - \Delta p$  if not.
- No monitoring
  - $\circ$  Benefit from shirking *B*.
  - Funding to project if pledgeable income exceed investors' expenses:

$$p_H(R-\frac{B}{\Delta p}) \ge I-A$$

- Monitoring
  - The monitor moves first.
  - The extent of moral hazard is reduced.
  - The benefit from shirking reduced from *B* to b < B.
  - Monitor's private cost: *c*
  - o Interpretation
    - Manager picks among three projects: good, bad and Bad.

	Pr (success)	Private benefit
Bad	$p_L$	В
bad	$p_L$	b

 By incurring cost *c*, monitor eliminates Bad project but still cannot tell good from bad. • With a monitor present, entrepreneur's incentive constraint is

$$R_b \ge \frac{b}{\Delta p}$$

• Incentives for the monitor

- Also monitor is risk neutral
- When not incurring cost *c*, the monitor cannot prevent shirking
- Monitor's reward *R<sub>m</sub>* must satisfy

$$R_m \geq \frac{c}{\Delta p}$$

- Suppose first that *monitoring capital is abundant*: there is a large supply of monitors willing to invest their capital.
  - A monitor is available supplying investment *I<sub>m</sub>* such that his net payment equals his costs:

$$p_H R_m - I_m = c$$

 Funding possible if non-monitoring investors' breakeven constraint is satisfied:

$$p_{H}(R - R_{b} - R_{m}) \ge I - A - I_{m} \Leftrightarrow$$

$$p_{H}(R - \frac{b}{\Delta p}) - (I_{m} + c) \ge I - A - I_{m} \Leftrightarrow$$

$$p_{H}(R - \frac{b}{\Delta p}) \ge I - A + c$$

- Monitoring reduces the moral-hazard problem at cost *c*.
- o Investment by monitor: blockholding

$$I_m = p_H R_m - c = p_H \frac{c}{\Delta p} - c = c(\frac{p_H}{\Delta p} - 1) = \frac{p_L}{\Delta p}c$$
  
Return on the investment:  $\frac{p_H R_m}{I_m} = \frac{p_H c/\Delta p}{p_L c/\Delta p} = \frac{p_H}{p_L}$ 

• Monitoring has a role to play when it increases pledgeable income, which happens when

$$p_H \frac{b}{\Delta p} + c < p_H \frac{B}{\Delta p} \Leftrightarrow c < \frac{p_H}{\Delta p} (B - b)$$

- Entrepreneur's utility equals NPV under monitoring  $U_b = p_H R - I - c.$ 
  - The entrepreneur will only enlist a monitor when this is necessary to obtain funding.
  - Strong firms are financed without monitoring.



- Empirical evidence: Legal systems with poor investor protection have also concentrated ownership.
  - High *B* leads to high needs for monitoring by a monitor holding a block of shares.

## Overmonitoring

- The monitor exerts two kinds of externalities
  - A positive externality on other investors
  - A negative externality on the entrepreneur
- A model of *variable monitoring intensity*.
  - The monitor identifies the Bad project with prob x, and learns nothing with prob 1 x.
  - The greater monitoring costs incurred, the greater is the probability x: c = c(x), c' > 0, c'' > 0.

- Borrower's utility equals NPV and depends on *x*:  $U_b(x) = xp_H R + (1 - x)(p_L R + B) - I - c(x)$
- NPV is maximized at monitoring level  $x^*$ , where  $c'(x^*) = (\Delta p)R B$
- Suppose that this monitoring level is sufficient for funding, while no monitoring is not.
- The monitor's incentives: he maximizes

 $[xp_H + (1-x)p_L]R_m - c(x)$ 

 In order to get the monitor to choose the correct monitoring level, it is necessary for the entrepreneur that

$$(\Delta p)R - B = c'(x^*) = (\Delta p)R_m \Leftrightarrow R_m = R - \frac{B}{\Delta p}$$

• The entrepreneur not getting funding without monitoring implies that  $R_b < \frac{B}{Ap}$ . Therefore:

$$R_m = R - \frac{B}{\Delta p} < R - R_b \Leftrightarrow R_b + R_m < R$$

- In order to get the proper monitoring level, the entrepreneur needs other, non-monitoring investors in addition to the monitor.
  - If the monitor holds all external shares, there is no positive externality on other outside investors, only a negative externality on the entrepreneur – *excessive monitoring*.
- A large monitoring investor may also
  - aggravate the problem of soft budget constraints, by facilitating renegotiations
  - dampen the entrepreneur's incentives to come up with new ideas.

Scarce monitoring capital

- People with *both* skills in monitoring *and* own capital to invest may be scarce.
- Polar case monitor has no own capital:  $I_m = 0$ .
  - Example: monitors as non-owning board members.
  - Monitor's incentive constraint:  $R_m \ge \frac{c}{\Delta p}$
  - Monitor earns a *rent*:  $p_H R_m c = \frac{p_L}{\Delta p} c$ .
  - Borrower's utility is no longer equal to NPV. NPV =  $p_H R - I - c$

$$U_b = p_H R - I - c - \frac{p_L}{\Delta p} c = p_H R - I - \frac{p_H}{\Delta p} c$$

- A decrease in the scope for monitoring, and an increase in the occurrence of no funding.
- More generally, a high return on monitor's investment, because of investment opportunities elsewhere:

$$\chi = \frac{p_H R_m}{I_m} > \frac{p_H}{p_L}$$

o Monitor's rent:

$$M = p_H R_m - I_m - c = p_H R_m - \frac{p_H R_m}{\chi} - c =$$
$$p_H \frac{c}{\Delta p} (1 - \frac{1}{\chi}) - c = (p_L - \frac{p_H}{\chi}) \frac{c}{\Delta p} > 0.$$

- o Borrower's utility:  $p_H R I c M$
- o Funding possible if

$$p_H(R-\frac{b}{\Delta p})-c-M\geq I-A$$

• The scarcer monitor capital is, the higher is  $\chi$ , the higher is M, and therefore the more difficult it is to get funding.

#### Monitor-entrepreneur collusion

- *A three-tier hiearchy* 
  - o principal-supervisor-agent
  - o here: investor-monitor-entrepreneur
  - o two incentive problems: agent and supervisor
  - in addition: the agent may try to persuade the supervisor into not performing
  - *Ex ante* collusion: the agreement to collude is made before the monitor decides to collect information.
  - <u>Ex post collusion</u>: the monitor collects information and then offers to the entrepreneur to be cooperative, by not ruling out the Bad project.
- A model of *ex post* collusion
  - The entrepreneur bribes the monitor into colluding by diverting corporate resources. The diversion creates a gain G > 0 to the monitor but uniformly reduces the success probability by  $\tau > 0$ : from  $p_H$  to  $p_H - \tau$  if entrepreneur works, from  $p_L$  to  $p_L - \tau$  if not.
  - The diversion is wasteful:  $G < \tau R$ . Direct payments not possible.
  - Collusion occurs if both monitor and entrepreneur gain from it:

$$G \ge (\varDelta p + \tau)R_m$$
$$B \ge (\varDelta p + \tau)R_b$$

• In order to prevent collusion, monitor's stake must be raised from  $\frac{c}{\Delta p}$  to  $\frac{G}{\Delta p + \tau}$ , if the latter is higher. The monitor as advisor

- Board members and others perform *two* tasks: monitoring and advising.
- Advisory activity is *productive*, like that of the entrepreneur.
  - o A double-sided moral hazard problem
  - The advisor increases NPV and is useful even without own capital.
  - Strong entrepreneurs do not need *pure monitors* to get funding and are therefore more interested in a *pure advisor*.
- A model of pure advising
  - Fixed investment *I*, entrepreneur's own funds A < I.
  - Success probability is p + q
    - Entrepreneur determines *p* ∈ {*p<sub>H</sub>*, *p<sub>L</sub>*} and earns
       *B* when misbehaving
    - Advisor determines q ∈ {q<sub>H</sub>, q<sub>L</sub> = 0} and incurs non-verifiable cost c to give a useful advise raising success probability by q<sub>H</sub>.
  - Suppose advising is socially efficient:  $(\Delta q)R > c$ .
  - Crucial difference between entrepreneur and advisor: Entrepreneur owns the idea and decides whether or not to hire advisor.
  - o Benchmark: no advisor.
    - Funding if  $A \ge \overline{A} = I p_H(R \frac{B}{\Delta p})$
    - Borrower's utility:  $U_b^{nm} = p_H R I$ .

- Suppose that advisors' capital is abundant.
- In case of success, entrepreneur receives  $R_b$ , advisor  $R_m$ , and other investors  $R R_b R_m$ .
- Advisor's incentive constraint binding:  $R_m = \frac{c}{\Lambda a}$ .
- o Investment demanded from advisor:

$$I_m = (p_H + q_H)R_m - c = (p_H + q_H)\frac{c}{\Delta q} - c$$

- Borrower's utility equals NPV, since advisor does not receive rent:  $U_b^m = (p_H + q_H)R - I - c$ .
- The entrepreneur prefers advising as long as she can afford it, since  $U_b^m > U_b^{nm}$ .
- But does advising make funding easier?
- o Other investors' breakeven constraint with advising:

$$(p_{H} + q_{H})(R - \frac{B}{\Delta p} - \frac{c}{\Delta q}) \ge I - A - I_{m} \Leftrightarrow$$
$$(p_{H} + q_{H})(R - \frac{B}{\Delta p}) - c \ge I - A \Leftrightarrow$$
$$A \ge \hat{A} = I - (p_{H} + q_{H})(R - \frac{B}{\Delta p}) + c$$

o Funding facilitated by advising if and only if

$$q_H(R-\frac{B}{\Delta p}) > c$$

o Two cases

• If  $q_H R > c > q_H (R - \frac{B}{\Delta p})$ , then advising

increases NPV but makes funding more difficult. Advisor hired by strong firms only.

• If  $q_H(R - \frac{B}{\Delta p}) > c$ , then advising helps on funding. Advisor hired by all funded firms.

A monitor arising endogenously

- Suppose, in stead of the entrepreneur enlisting him (a *private deal*), the monitor needs to arise through share purchases in the stock market.
- To start with, external shares are held by dispersed owners.
- A potential large monitor makes *an unconditional and unrestricted tender offer* of price *P* per share on all external shares.
  - Unconditional and unrestricted: the offer stands irrespective of how many shares it attracts.
- A free-rider problem
  - o Getting a monitor enhances the value of the firm.
  - Selling to the potential monitor supplies a public good to other current share owners.
- In order to attract any shares, the potential monitor has to offer a price corresponding to the ex post value of the firm.
- The potential monitor has himself to bear the full cost of monitoring.
- In equilibrium, there will no monitoring.
- Ways to monitoring in equilibrium
  - Liquidity traders, making it possible for the potential monitor to disguise his offer.
  - o Risk aversion among current investors.
  - The entrepreneur selling shares.

# Learning by lending

- An additional effect from monitoring
  - Not only alleviating the moral hazard problem
  - But also providing the monitor with information about the borrower that the monitor can profit from later on.
- Competition among asymmetrically informed investors.
- Model: Fixed investment. Two periods. Discount factor β. No cash initially: A = 0. No savings between periods. Short-term contracts only.
- Date 1: Entrepreneur has a project requiring *I* > 0. Private benefit without monitoring, *B*, is large: no funding unless a monitor is enlisted. With monitor, private benefit *b* < *B*. No scarcity of monitors.
  - Assume pledgeable income sufficient even with no continuation project:

$$p_H(R-\frac{b}{\Delta p}) \ge I+c$$

- Date 2: Independently of what happens at date 1, the entrepreneur has a new project, statistically independent from the first project, and identical to it, with one difference:
  - With probability  $\alpha$ , the date-2 profitability is high: success probability has increased uniformly by  $\tau$ . If the entrepreneur behaves, the success probability is  $p_H + \tau$ , if not, it is  $p_L + \tau$ . But *B* is so large that the project still gets no funding without monitoring.
  - With probability  $(1 \alpha)$ , the success probabilities are unchanged from date 1.

- Symmetric information: no-one learns date-2 profitability. No gain to the borrower from having the same monitor in both periods.
- Asymmetric information: only the date-1 monitor (the incumbent) learns date-2 profitability.
  - Suppose the entrepreneur auctions off the position as active monitor.
  - o The incumbent has an informational advantage.
  - Sequential-move bidding game where incumbent moves last: pure-strategy equilibrium.
    - Stage 1 of date-2 bidding game: Entrepreneur offers a monitor a stake R<sup>2</sup><sub>m</sub> = c/∆p in the date-2 project and seeks bids of investment contribution I<sup>2</sup><sub>m</sub> for the position of active monitor.
    - Stage 2: New investors bid.
    - Stage 3: Incumbent monitor bids.
    - Stage 4: Uninformed investors contribute the residual investment: *I I*<sup>2</sup><sub>m</sub>.
  - Adverse selection: it never pays for uninformed investors to bid according to a higher date-2 success probability than  $p_H$ ; if it is in fact higher, uninformed bidders will be outbid.
  - Monitor investment at date 2:

$$I_m^2 = p_H R_m^2 - c = p_H \frac{c}{\Delta p} - c$$

• Date 1: Because of the expected informational rent at date 2, investors are willing to contribute up to

$$I_m^{\scriptscriptstyle 1} = p_H \frac{c}{\Delta p} + \beta \alpha \tau \frac{c}{\Delta p} - c = (p_L + \beta \alpha \tau) \frac{c}{\Delta p}$$

• The monitor position acquired at a premium and maintained at a discount.

- Discussion: Learning by lending
  - o Endogenous date-2 profitability: a hold-up problem
    - Suppose the entrepreneur, through an effort, can affect the chance of increased date-2 profitability. The incumbent monitor's informational advantage deteriorates the entrepreneur's incentives to perform.
  - Empirical studies indicate a value to being associated with a long-term investor.
    - Firms with close ties to investors are less liquidity constrained than others.
    - Firms with a bank relationship observe positive reactions in stock price.
  - The possibility of commitment.
  - The entrepreneur's own knowledge about date-2 profitability.
  - Competition among investors: with imperfect competition among available investors, the possibility for the monitor to recoup expenses later on is further increased, facilitating funding at date 1 even more.
    - Empirical evidence: concentrated banking markets may facilitate funding for weak firms.

Liquity needs among monitors

- Tradeoff: commitment vs liquidity
- Comparative corporate governance
  - Market-based systems: lack of investor commitment
    Bank-based systems: lack of investor liquidity
- A monitor may have liquidity needs before project returns arrive. Liquidity vs accountability just as with the borrower (chapter 4).
  - Late compensation to the monitor is good for accountability, since more information about the project is known, but bad for monitor liquidity.
- Performance measures along the way may give the monitor an exit option.
  - A role for *passive monitoring* in providing liquidity to the active monitor.
- A model of monitor liquidity
  - Basic model of investor activism, with monitor liquidity needs added.
- Fixed-investment model. Risk neutral entrepreneur has asset *A* and a project needing *I* > *A* at date 0. Project yields *R* if success, 0 if failure, at date 2. Success probability *p<sub>H</sub>* or *p<sub>L</sub>*.
- At date 1, the monitor faces a liquidity shock with probability λ: An investment opportunity transforming an intermediate compensation r<sub>m</sub> into μr<sub>m</sub>, where μ > 1.
- Strategic exit: the monitor may choose to exit even without a liquidity shock.

- Imperfect performance measurement at date 1: After the monitor learns about the liquidity shock, speculative information arrives which is informative about effort, but which is not a sufficient statistic: the final outcome is even more informative.
  - The probability of an *H* signal is  $q_H$  with effort and  $q_L$  without effort, where

$$\frac{q_H - q_L}{q_H} < \frac{p_H - p_L}{p_H}$$

- Scarce monitoring capital
  - Monitor earns a gross surplus  $U_m = \kappa I_m$ , where  $\kappa \ge \lambda \mu + 1 \lambda$  is the monitor's return on alternative investments.
- *Illiquid contract*: Monitor receives *R<sub>m</sub>* at date 2 if success, and nothing at date 1.
  - Participation constraint of monitor:  $p_H R_m c = \kappa I_m$
  - Incentive constraint of monitor:  $R_m \ge \frac{c}{\Delta p}$
  - The cost of enlisting an active monitor exceeds the cost of monitoring

$$C^{IL} = p_H R_m - I_m = \frac{p_H - \frac{p_L}{\kappa}}{p_H - p_L} c \ge c$$

- o Borrower's utility:  $U_b = p_H R I C^{IL}$
- Pledgeable income:  $p_H(R \frac{b}{\Delta p}) C^{IL}$

- Liquid contract:  $\{r_m, R_m\}$ . The monitor receives
  - $\circ$   $r_m$  at date 1 if signal is H and nothing at date 2, in the case of a liquidity shock.
  - $\circ$   $R_m$  on date 2 if success and nothing at date 1, in the case of no liquidity shock.
- Assume  $p_L$  is so low that, if he does not monitor, the active monitor prefers receiving  $r_m$  than waiting for an unlikely  $R_m$ , even without a liquidity shock. Without monitoring, he earns

$$\lambda \mu q_L r_m + (1 - \lambda) q_L r_m = [\lambda \mu + 1 - \lambda] q_L r_m$$

- Truth-telling constraint when there is no liquidity shock:  $p_H R_m \ge q_H r_m$
- With monitoring, the active monitor earns

$$U_m = \lambda q_H \mu r_m + (1 - \lambda) p_H R_m - c$$

• Incentive constraint for the monitor:

$$\lambda q_H \mu r_m + (1 - \lambda) p_H R_m - c \ge [\lambda \mu + 1 - \lambda] q_L r_m$$

• The constraint is binding, and so the monitor earns

$$U_m = [\lambda \mu + 1 - \lambda] q_L r_m$$

• The cost of hiring the monitor with a liquid contract is

$$C^{L} = \lambda q_{H}r_{m} + (1 - \lambda)p_{H}R_{m} - I_{m} =$$
  

$$\lambda \mu q_{H}r_{m} + (1 - \lambda)p_{H}R_{m} - \lambda(\mu - 1)q_{H}r_{m} - I_{m} =$$
  

$$U_{m} + c - \frac{U_{m}}{\kappa} - \lambda(\mu - 1)q_{H}r_{m} =$$
  

$$c + r_{m}[(1 - \frac{1}{\kappa})(\lambda\mu + 1 - \lambda)q_{L} - \lambda(\mu - 1)q_{H}] =$$
  

$$c + Kr_{m} > c \text{ if and only if } K > 0.$$

• Providing the monitor with liquidity – that is, giving him a liquid contract – is optimal if  $C^L < C^{IL}$ .

• Simple case: 
$$p_L = 0 \rightarrow C^{IL} = c$$
.  
• We have  $C^L < c = C^{IL}$  if and only if  
 $(1 - \frac{1}{\kappa})(\lambda \mu + 1 - \lambda)q_L < \lambda(\mu - 1)q_H \Leftrightarrow$   
 $\frac{q_H - q_L}{q_H} > \frac{1}{\kappa - 1}(\frac{\kappa}{\lambda \mu + 1 - \lambda} - 1)$ 

- The liquid contract is more likely to be the optimal one when
  - The monitor's liquidity shock is likely:  $\lambda$  high
  - The value of the monitor's reinvestment opportunity is high: µ high
  - Speculative information is of high quality:

 $\frac{q_{\scriptscriptstyle H} - q_{\scriptscriptstyle L}}{q_{\scriptscriptstyle H}}$  high

- Speculative activity helps in providing liquidity for large, monitoring shareholders.
- Monitoring capital is not too scarce:  $\kappa$  low
  - When scarcity is high, too much of the benefit from liquidity is kept by the monitor and not returned to the entrepreneur.