#### Development economics

#### Lecture 11: Credit markets and Microcredit (financial capital)

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#### Why do credit markets matter for development?

Information problems and access to credit

Microcredit and overcoming problems of credit delivery to the poor

#### Why do credit markets matter for development?

- Investment over time: capital needed upfront, then used for production
  - ► Fixed capital: eg., wheel cart, machinery
  - ► Working capital: material used for production, e.g., fruits, raw materials.
  - Above especially crucial in agriculture: seasonality cropping season: need for seeds, fertilizers, repayment when harvest collected.
- Smoothing consumption over seasonal cycles or temporary periods without income
  - Consumption credit: unexpected health expenditures, studies, unemployment, etc.
- ► Financial markets help direct funds where it is most needed from those who currently do not need it

Information problems

Microcredit 00000000

#### Access to financial markets (bank accounts)



Source: WB (2013)

#### Potential for credit markets in developing countries

- Recall: returns to capital very high (De Mel, McKenzie, and Woodruff, 2008) - often above 100% annualy (Mexico, Ghana, Kenya)
- Q: What are the problems with credit markets in developing countries?
  - 1. Information problems: Lenders may not know what is being done with their money and whether the other party is able to repay (risky activity and failure vs. outright fraud)
  - 2. No (or very specific and limited) collateral
  - 3. Poor enforcement mechanisms
  - 4. Transaction costs high (administration of loans)

#### Default on loans

- Two types of default:
  - Involuntary default: risky activity and failure
  - Voluntary/strategic default: borrower could repay, but chooses not to; especially pronounced in countries with weak legal enforcement
  - Q: Why do we care about the distinction?
- ► How to prevent fradulent behavior?
  - Prevention of future loans.
  - Q: But what if there are multiple lenders and no individual credit history?
- Consequences of high possibility of default:
  - ► Recall backwards induction: lenders know that their funds would most likely not be repaid ⇒ they are not willing to give loans in the first place

## Credibility and subgame-perfection

 Assume a problem of a lender borrowing money where the lender does not have an assurance of borrower's repayment (trust-like interaction):



## Supply of credit: formal lenders

- Formal (institutional) lenders: commercial or government banks
  - ► Huge expansion (currently largest ongoing financial access experiment: bank accounts to all adults in India)
  - Past experience with agricultural banks in many developing countries (main push around 1970s): rather cash disbursement than credit
  - $\blacktriangleright$  Problems: No personal knowledge of clients  $\rightarrow$  poor monitoring availability
    - Principal-agent problem (firm has a project, but no money; bank has money, but no project (not its objective))

### Formal lenders: information problems (simple model)

- ► Case 1: No uncertainty
  - ► Setup:
    - Firm can engage in two projects, both costing \$100000; firm has no money upfront.
    - ▶ Project 1 yields \$115000 for sure.
    - Project 2 yields \$120000 for sure.
    - ▶ Bank loan at 10%.
  - ► Q: Which project would the bank want the firm to undertake?
  - ► Q: Which project would the borrower want to undertake?
  - Aligned interests of the bank and the lender.

### Formal lenders: information problems (simple model)

- ► Case 2: Uncertainty
  - ► Setup:
    - ► Firm can engage in two projects, both costing \$100000; firm has no money upfront.
    - Project 1: 50% of the cases it returns \$0 and in 50% of the cases it returns \$230000 (on average still \$115000)
    - Project 2 yields \$120000 for sure.
    - ► Bank loan at 10%.
  - Q: Which project would the bank want the firm to undertake? Project 2
  - Q: Which project would the borrower want to undertake? Project 1
  - Conflicting interests of the bank and the lender.

#### Formal lenders: information problems (simple model)

- ► Case 2: Uncertainty
  - ► Returns to the firm from Project 2: \$120000 (gain) \$110000 (returns to the bank at 10% interest rate)
  - ▶ Returns to the firm from Project 1: 0.5 (\$230000 \$110000) + 0.5(0) = \$60000
    - ► Why 0 in the case of the failure of the project? Borrower has *limited liability*
    - Borrowers take too much risk (moral hazard).
- Q: What if the bank has means to push the borrower to repay under every circumstance? Discrimination against poor borrowers, banks often require collateral (a house?)
- Q: What collateral do the poor have? Often a small piece of land (property rights?) or can offer labor
- ► Q: Would the bank accept this? Why (not)?

### Supply of credit: informal lenders

- Informal lenders: Traders, rich landowners, shopkeepers (almost never pure lenders – interlinkages)
  - Living in the same area where the borrowers are much better information about the actual situation of the borrowers
  - Land or labor as collateral may be acceptable to them
  - Often borrow from formal banks in order to cater to the needs of the poor
- Information constraints:
  - Lack of information on how the loan will be used
  - Lack of information about repayment decision

#### Informal lenders: characteristics

- Segmentation / Exclusivity:
  - Mutual relationships based on trust costly to build lenders with fixed client base
  - Exclusivity: lenders preventing loan take-up from others (70% in Pakistan; Aleem, 1993)
  - Repeated lending very common (as high as 70% in Pakistan; Aleem, 1993) - this builds trust and trustworthiness (recall the trust game)
- Interlinkages
  - Moneylenders often own businesses and mainly offer loans to their customers or tenants
  - Terms in credit markets often determined by terms in other markets (land or labor)

#### Informal lenders: characteristics

- ► Variation in interest rates:
  - ▶ Pakistan: from 18% to 200% (average 78.7%) (Aleem, 1993)
  - But not everywhere: often flexible loans provided by family members' networks with very low interest rates (and the terms usually adjustable)
  - Often interest rates not charged even by lenders.
  - ► But: *shadow interest*: lower prices at which grain is purchased from the farmers, forced labor to pay off the debt... (recall the interlinkages)
- Arbitrage:
  - Q: If there is such a variation in interest rates, why don't farmers go to where the loans are cheapest (this is what makes interest rates pretty smooth across institutions in the developed world)? Informational constraints!

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#### Informal lenders: high interest rates model

- High interest rate not due to lenders' monopoly powers (not empirically confirmed). Risk of default might explain the high interest:
- ► Recall: Involuntary vs. strategic default
- ► Simple model:
  - ▶ p... probability of repayment (default w/ prob 1 p)
  - ► L... total amount of funds lent
  - ► *r*... opportunity cost for lenders
  - ► *i*... interest rate charged by lenders
  - Perfect competition: zero profits to lenders on average

#### Informal lenders: high interest rates model

- Model continued:
  - Expected profit of lenders (perfect competition):

$$p(1+i)L-(1+r)L=0$$

► Rearrange to get:

$$i = \frac{1+r}{p} - 1$$

- ► Example: assume r = 0.1 p.a. and p = 0.5 then i = 1.2, i.e. 120% annually
- ► Recall: in developed world lenders protected from default

### Informal lenders: collateral and induced default

- ► Collateral of two types:
  - ► High value for lender and borrower alike (Example?)
  - ► High value for borrower, low value for lender (Example?)
  - ► Q: Why is the second also acceptable as collateral?
- ► When would lender want to induce default?
- ► Simple model:
  - ► L... loan size
  - $V_B \dots$  value (of land, labor, etc.) to borrower
  - $V_L \dots$  value to lender
  - ► F... borrower's cost of not repaying (no access to future loans, being beaten up, shame etc.)

#### Informal lenders: collateral and induced default

Borrower wants to repay if:

$$L(1+i) < V_B + F$$

• Lender prefers the money back if:

 $L(1+i) > V_L$ 

► Loan repayment in interest of both parties if:

$$V_L < V_B + F$$

- ► In case  $V_L > V_B + F$  the lender actually wants the borrower to default
- How to prevent such collateral acquisition?
  - ► Increase interest rates
  - But: High interest rates may discourage the loan uptake

- Credit rationing: borrower would like to borrow more at the current interest rate *i*, but is not served by the lender
- Simple model: no collateral, repayment only due to *dynamic* incentives (recall: fixed matching of lenders and borrowers)
  - f(L)... production function (in \$) given the loan L
  - ► A... outside option (borrowing elsewhere, not borrowing)
  - Participation constraint: Borrower takes-up loan only if:

$$f(L) - (1+i)L > A$$

• Lender sets *i* so that 
$$i = \frac{\partial f(L)}{\partial L} - 1$$

#### Informal lenders: maximizing interest rate on a loan



- Let's take this to multiple periods (no time discounting here):
  - ► *N*... lifetime of the individual (or horizon)
  - Lifetime returns if repayment: N[f(L) (1+i)L]
  - ► Default in period 1 ⇒ no future loan from period 2 on from the current lender; has to switch to A
  - Total profit over N periods: f(L) + (N-1)A
- ► So that default does not occur, the following must hold

$$N[f(L) - L(1 + i)] > f(L) + (N - 1)A$$

$$N[f(L) - L(1 + i)] > f(L) + (N - 1)A$$

Rearranging yields a no-default constraint :

$$f(L) - \frac{N}{N-1}L(1+i) > A$$

- ▶ Note 1: recall the participation constraint f(L) (1 + i)L > A
- ► Q: It makes no sense to default in any later period than in period 1. Why?
- Q: What if people are myopic and do not see longer than 2 periods?



► Lender only provides L\*\* < L̂</p>

• Note 1:  

$$\frac{\partial f(L)}{\partial L} = \frac{N}{N-1} (1 + i^{**})$$

 Note 2: with perfect repayment enforcement: L̂ lent

# Informal lenders: credit rationing and information asymmetry

- Not all information about the risk-type of borrower observable to the lender (not even if he is local) - aversion to risk, farming skills, land quality, etc.
- ► Model:
  - ► There is a risky and a safe borrower, one lender
  - ► L... loan size
  - R(R')... safe (risky) type's return
    - ► w/ prob p: R' > R (example: investment in new technology, introduction of new seed variety)
    - w/ prob (1 p): 0 return for risky type

## Credit rationing and information asymmetry

► Safe type:

$$R > (1 + i_S)L$$

- Maximal participation interest rate for safe type:  $i_S = \frac{R}{L} 1$
- Risky type:

$$pR' + (1 - p)0 > p(1 + i_R)L + (1 - p)0$$
  
i.e.,  $pR' > p(1 + i_R)L$ 

- Maximal participation interest rate for risky borrower:  $i_R = \frac{R'}{L} 1$ 
  - Note 2: since R' > R then  $i_R > i_S$
  - ▶ Note 1: What happened to *p*?

#### Credit rationing and information asymmetry

$$i_S = \frac{R}{L} - 1$$
$$i_R = \frac{R'}{L} - 1$$

- If the lender charges  $i_S$ , both types apply
- If the lender charges  $i_R$ , the risky type applies
- ► Lender's profit under *i*<sub>*R*</sub>:

$$\pi_R = p(1+i_R)L - L$$

Lender's profit under *i*<sub>S</sub>:

$$\pi_{S} = \frac{1}{2}i_{S}L + \frac{1}{2}[p(1+i_{S})L - L]$$

Credit markets 000000000000

## Credit rationing and information asymmetry

▶ Lender willing to charge the lower rate iff  $\pi_S > \pi_R$ 

$$\frac{1}{2}i_{S}L + \frac{1}{2}[p(1+i_{S})L - L] > p(1+i_{R})L - L$$

$$\frac{1}{2}(\frac{R}{L}-1)L + \frac{1}{2}[p(1+\frac{R}{L}-1)L - L] > p(1+\frac{R'}{L}-1)L - L$$

$$\frac{1}{2}\left(\frac{R}{L}-1\right)L+\frac{1}{2}\left[p\frac{R}{L}L-L\right]>p\frac{R'}{L}L-L$$

$$\frac{1}{2}R - \frac{1}{2}L + \frac{1}{2}pR - \frac{1}{2}L > pR' - L$$

$$R > p[2R'-R]$$

$$p < \frac{R}{2R' - R}$$

## Credit rationing and information asymmetry

$$p < \frac{R}{2R' - R}$$

- In such case only one of the customers served (picked randomly): credit rationing (both would be willing to get the credit)
- Increasing interest rate would drive the safe type away!

## Informal lenders: default and enforcement

- ► All above assumes enforcement impossible
- ▶ Recall the A (alternative, outside option). Q: What is it?
  - ► Could be further lending opportunity from another lender.
- ► Q: How do lenders prevent default?
  - Reputation building building "credit history"
  - ► Lenders announce the default publicly
  - Social networks in rural societies as a credible enforcement mechanism
- But: Networks in urban areas or large rural societies (or resettled societies)?
  - Recall trust game: if no one (borrower) can be expected to be trustworthy, why would anyone (lender) trust in the first place
  - No credibility of information provided cheap talk, validation of disclosed information costly (building trust & fixed pairs)

#### Informal lenders: credit history institution?

Q: Why there is no centralised system of credit history checks for small-scale lenders?



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#### Microcredit: introduction

- Main idea of microcredit: Information base and enforcement mechanisms of social networks used by institutions to overcome information asymmetry
- ► History: Mohammad Yunus and Grameen Bank
  - ▶ Pilot scheme in Bangladesh in 1970s: small loans to rural communities → High repayment rates → Grameen Bank as a scale-up → Nobel Peace Prize in 2006
- Microcredit providers (examples):
  - BancoSol (Bolivia), Badan Kredit (Indonesia), BRAC (Bangladesh), Pride Africa (Kenya, Tanzania, Uganda, Malawi and Uganda), FINCA (South America, Africa)

#### Microcredit: features

- Main features:
  - ► Group lending: groups of 5+ poor people who know each other well
  - No collateral required
  - ► Loans small, gradually increasing
  - Lending to women
  - ► Frequent repayment
- Main results:
  - ► Average repayment over 95%

#### Microcredit: number of clients



Source: Eysinga and Dibner-Dunlap (2014)

### Microcredit: group lending

- ► Group lending and the use of information for group formation
  - ► If one member defaults, the entire group is denied access to future loans (dynamic incentive)
  - Assortative matching of group members safe borrowers match with safe borrowers
  - Q: Who do risky lenders want to team up with?
  - Risky borrowers have no incentive of entering the relationship or die out soon
- Peer monitoring
  - ► Note: Division to safe and risky types only an approximation
  - Instead of lenders, group members monitor each other (interests of group members and lenders aligned)

#### Microcredit: potential drawbacks

- Exact timing of meetings
- Inflexible intervals
- Repayment from the first week
- Excessive pressure on safe investment (detrimental to economic growth)
- Heterogeneity may prove detrimental to economic potential of the most successful group members (need to accommodate to the slowest member).

#### Microcredit: sustainability

- ▶ Morduch (1997)
  - ► The traditional Grameen model needs around 20% subsidies
  - Grameen bank charging around 15% p.a.
  - ► At current conditions would have to charge around 20% p.a.
  - ► But also subsidies on loans to Grameen. Without these the interest rates would have to be around 40%.

#### Microcredit: evaluation

- Q: Why can't we compare the lenders to non-lenders of Grameen to assess the effect of microcredit on individual incomes or consumption?
- Selection bias: recall, only safe types in groups, but both safe and risky outside (plus other differences in characteristics)
- Further reading for those interested on microcredit evaluation using RCTs:
  - Banerjee, Karlan, and Zinman (2015) + the accompanying issue of the American Economic Journal: Applied Economics, 7(1)
  - ► Karlan and Zinman (2011, Science)

#### Microcredit: further readings



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