金融中介理论

# 第三讲: 金融中介与流动性创造

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#### Content

- History of bank runs and bank panics
- Background: model of liquidity of insurance
- Instability and remedies
- Disciplinary role of bank runs
- Efficient bank runs: reconstruction
- Extension: interbank markets
- Systemic risk and contagion

# History of bank runs and bank panics

- Bank runs vs. Bank panics?
  - **Entity to be affected**
  - Bank runs: one individual bank
  - Bank panics: whole banking market
- In U.S. history, bank panics are rather common
  - □ 1890-1908: 21 bank panics
  - □ 1929-1933: 5 bank panics
  - Foundation of the Fed

# Why studying bank panics matters?

- From macroeconomics perspective:
  - GNP growth : 3.75 % to 6.82%
  - Liquidity shortage
  - □ Interference to monetary policy
- From individual perspective
  - □ Bankruptcy: prisoner's dilemma
  - Loss of confidence in government

# Background: Model of Liquidity Insurance

- One homogenous good
- Three dates: t = 0, 1, 2
- A continuum of *ex ante* identical agents
   i.i.d. liquidity shocks: patient (π<sub>1</sub>) or impatient (π<sub>2</sub>)
- Maximize expected utility:

 $U = \pi_1 u(\mathcal{C}_1) + \pi_2 u(\mathcal{C}_2)$ 

# Background: Model of Liquidity Insurance

- Illiquid storage technology
  - $\square R > 1: return at t = 2$
  - $\Box \quad l < 1: \text{ return at } t = 1$

Optimal allocation problem:  $\max U = \pi_1 u(C_1) + \pi_2 u(C_2)$ s.t.  $\pi_1 C_1 = 1 - I$  $\pi_2 C_2 = RI$ 

**F.O.C**:

$$-u'(C_1^*) + Ru'(C_2^*) = 0$$

- Market solution:  $C_1 = 1, C_2 = R, I = \pi_2, p = 1/R$ 
  - Not optimal
  - □ Asymmetric information

## Fractional Reserve Banking System

- Contract with optimal withdrawal (C<sub>1</sub><sup>\*</sup>, C<sub>2</sub><sup>\*</sup>)
   C<sub>1</sub><sup>\*</sup>: if impatient
   C<sub>2</sub><sup>\*</sup>: if patient
- Amount of liquidity at t = 1:  $1 I = \pi_1 C_1^*$
- Amount of liquidity at t = 2:  $RI = \pi_2 C_2^*$
- Banks: solvent with probability 1
   Intuition: eliminate asymmetric information by pooling
- Wait. Something is missing. What?

#### Another Scenario

- What if patients expect other patients to be impatient?
  - Banks: forced to liquidate its investment
  - **D** Total asset at  $t = 1: \pi_1 C_1^* + (1 \pi_1 C_1^*) l < C_1^*$
  - Bank runs happen: all depositors withdraw

Stability in realization of the first equilibrium is yearned for!

# Instability: Early Withdrawal

- Reason 1: higher outside return
   C<sub>2</sub><sup>\*</sup>/C<sub>1</sub><sup>\*</sup> 1 < r</li>
- Reason 2: multiple equilibrium
  - □ Speculation about others' action
  - □ Institutional arrangements: needed to rule out the
    - inefficient equilibrium

Case 1: repayment to all depositors using liquidity  $C_1 \le 1 - I, C_2 \le RI$ 

Dominated by autarky

- Case 2: liquidity fulfilled by liquidation  $C_1 \le (1 - I) + lI, C_2 \le RI + 1 - I$ 
  - Reduced to autarky
- Case 3: securitization of its long run technology
   Same as market solution

## Remedy No.2: Regulatory Responses

- Case 1: Suspension of Convertibility
  - Banks: not serve more than withdrawal  $\pi_1 C_1^*$
  - □ Above the threshold: suspended convertibility
  - Kind of ideal and illegal
- Case 2: Insured depositors
  - Repayment guaranteed by another intuition

# Remedy No.3: Equity Financed Banks

- A dividend *d*: announced to be distributed at t = 1
  - Amount of *d*: determined ex ante at t = 0
  - □ Reserves of *d* and investment (1 d)
- Shares of bank
  - □ Traded during period 1 (time point matters!)
  - □ One share: ensures a right to consumption R(1 d)
  - Equilibrium price *p*: depends on *d*

## Remedy No.3: Equity Financed Banks (Cont.)

- Take *d* and *p* as given
- Impatient agents: sell shares and consume at t = 1
   C<sub>1</sub> = d + p
- Patient agents: wait at t = 1 and consume at t = 2 $C_2 = \left(1 + \frac{d}{p}\right)R(1 - d)$
- Price determined through stock market clearing

$$\square \ \pi_1 = \pi_2 \frac{d}{p} \Rightarrow p = \frac{\pi_2 d}{\pi_1}$$

#### Remedy No.3: Equity Financed Banks (Cont.)

The equilibrium price yields

$$C_1 = \frac{d}{\pi_1}, C_2 = \frac{R(1-d)}{\pi_2}$$

This is equivalent to

$$\pi_1 C_1 + \pi_2 \frac{C_2}{R} = 1$$

# Remedy No.3: Equity Financed Banks (Cont.)

- Reduced to optimal allocation
- Variability in *d* 
  - More freedom in term structure
  - □ Room for Pareto improvement to market economy

# Disciplinary Role of Bank Runs

- Renegotiation: trigger bank runs potentially
- Bargaining power of banks: limited
- Lead to higher level of financing

## Simple Model: Renegotiation Proof

- Opportunity cost: 1 for excess of savings
- Entrepreneurs: project but no cash
- Two periods: t = 1, 2
- Financiers: cash but no project

## Simple Model: Renegotiation Proof (Cont.)

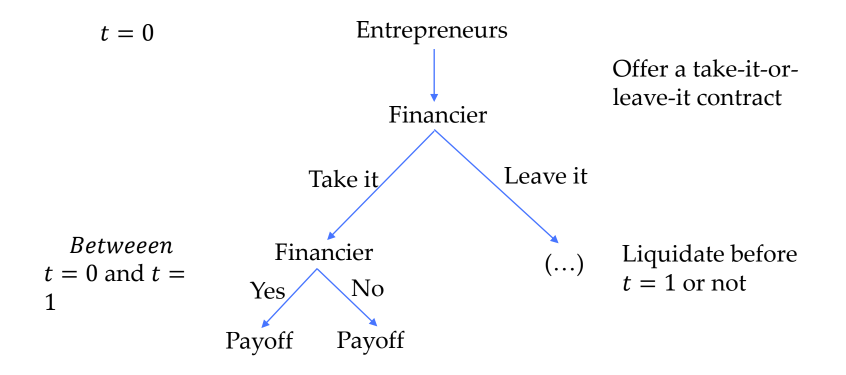
- Project:
  - $\Box Iy \text{ invested at } t = 0$
  - $\Box \text{ risk free } y \text{ earned at } t = 0$
- Liquidation before t = 1:  $V_1$  for the financier
- Liquidation before t = 1:  $\alpha V_1$  for other institutions
- Liquidation before t = 1:0 for entrepreneurs

# Simple Model: Renegotiation Proof (Cont.)

- Assume borrower has all the bargaining power
- At t = 0, a contract would be offered by entre
   (M, R): money invested and repayment
- Entrepreneurs design the contract s.t.
  - $\Box \quad y R \ge 0$
  - □ Financier has no incentive to liquidate before t = 1

## **Renegotiation Proof Contract**

Reduced to a two-stage dynamic game



## Renegotiation Proof Contract (Cont.)

Transformed into a Nash bargaining problem  

$$\max [(R - M) - (V_1 - M)]^0 (y - R)^1$$

$$s.t. R - V_1 \ge 0$$

$$y - R \ge 0$$

- To induce financier into taking the offer  $R - M \ge 0$
- Outcome:  $(M, V_1)$  with  $M \leq V_1$

# Intermediary Financier No Cash

- Assume only the uniformed leader has funds
- Two ways now for entre to be invested
  - Directly from uniformed leader
  - □ Indirectly from intermediary

# Intermediary Financier No Cash (Cont.)

- Case 1: directly from the uniformed leader
   Liquidation value: *αV*<sub>1</sub>
  - □ Outcome:  $(M, \alpha V_1)$  with  $M \le \alpha V_1$
  - Case 2: indirectly from intermediary
    - □ Intermediary: full bargaining power against leader
    - □ Contract between leader and intermediary:  $(M_1, \alpha V_1)$ , with  $M_1 \le \alpha V_1$
  - Level of financing is limited

# Bank Runs: Remedy to Limited Financing

- Consider instead there are two depositors
- A deposit contract is offered by intermediary
  - Amount raised:  $V_1$
  - □ Withdrawal of  $\frac{V_1}{2}$ : allowed at any time
  - □ First come, first served

# Non-renegotiability

Without threat of renegotiation posed by bank

	Withdraw	Wait
Withdraw	$\left(\frac{\alpha V_1}{2}, \frac{\alpha V_1}{2}\right)$	$\left(\frac{d}{2}, \alpha V_1 - \frac{d}{2}\right)$
Wait	$\left(\alpha V_1 - \frac{d}{2}, \frac{d}{2}\right)$	$\left(\frac{V_1}{2}, \frac{V_1}{2}\right)$

If threat of renegotiation posed by bank

	Withdraw	Wait
Withdraw	$\left(\frac{\alpha V_1}{2}, \frac{\alpha V_1}{2}\right)$	$\left(\frac{d}{2}, \alpha V_1 - \frac{d}{2} - \varepsilon\right)$
Wait	$\left(\alpha V_1 - \frac{d}{2} - \varepsilon, \frac{d}{2}\right)$	$\left(\frac{V_1}{2} - \varepsilon, \frac{V_1}{2} - \varepsilon\right)$

## Non-renegotiability: Commitment

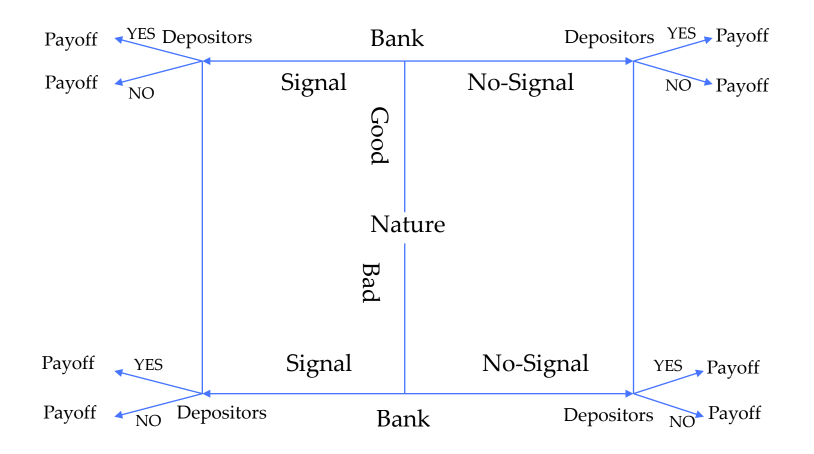
- Two depositors withdraw
- Banks go bankruptcy
- Two depositors inherit the loan
- Banks' threat: incredible

- Expectation of bank runs
  - Limit renegotiation ability of banks
  - Ensure a credible commitment by banks
  - Lead to a higher level of financing

## Efficient Bank Runs

- Bank runs
  - Correct in part the incentives of management to forebear
- Bank runs are efficient whenever
  - $\square \ l > E(R|S)$
  - □ where S is a signal on the future return for long run technology

## Reconstruction



Signaling form: advertising, financial disclosure, e.t.c..

# Extension: Interbank Markets

- Impossibility of liquidation: l = 0
- Banks with i.i.d. liquidity shocks
  - Proportion of patient depositors uncertainty
  - $\square (\pi_L, \pi_H) \text{ with probability } (p_L, p_H)$
  - Completely diversified

## Autarky

- An ex ante investment decision made
- Contingent contract

$$C_1(\pi) = \frac{1-I}{\pi}, C_2(\pi) = \frac{RI}{1-\pi}, \pi = \pi_L, \pi_H$$

Depositors: bear the liquidity shock risk

$$\max \sum_{k=L,H} p_{k} [\pi_{k} u(C_{1}^{k}) + (1 - \pi_{k}) u(C_{2}^{k})]$$

$$s.t. \sum_{k=L,H} p_{k} \pi_{k} C_{1}^{k} = 1 - I$$

$$\sum_{k=L,H} p_{k} (1 - \pi_{k}) C_{2}^{k} = RI$$

 $(C_1^k, C_2^k): \text{ deposit contract offered by a bank } k$ 

#### Interbank Market: Results

Results:

$$C_1^k \equiv C_1^* = \frac{1 - I^*}{\pi_a}, C_2^k \equiv C_2^* = \frac{RI^*}{1 - \pi_a}, k = L, H$$

where  $\pi_a = p_L \pi_L + p_H \pi_H$ 

Liquidity shock uncertainty eliminated

#### **Optimal Allocation Decentralized**

- Type *L* bank: Extra liquidity:  $M_L = 1 - I^* - \pi_L C_1^*$
- Type *H* bank: Extra demand for liquidity:  $M_H = \pi_H C_1^* - (1 - I^*)$
- Market clearing

$$p_L M_L = p_H M_H$$

#### Optimal Allocation Decentralized (Cont.)

At 
$$t = 2$$
, type  $H$  bank has extra liquidity  
 $RI^* - (1 - \pi_H)C_2^*$ 

Repayment of interbank load  $(1+r)M_H$ 

$$(1+r) = \left(\frac{\pi_a}{1-\pi_a}\right) \left(\frac{I^*}{1-I^*}\right) R$$

# Liquidity Depletion: Bank Runs

- Suppose now entrepreneurs faces uncertainty
  - □ Uncertainty in time point of returns:  $\mu$  at t = 1
  - **L**iquidation at t = 1:  $\alpha V_1$
  - **L**iquidation at t = 2:  $\alpha V_2$

Liquidity Depletion: Loss for Bank Runs

Entrepreneurs' loss: y - R

Banks' loss: 
$$R - \alpha \left( V_1 + \frac{V_2}{1+\rho} \right)$$

 $\square$   $\rho$ : equilibrium interest rate

- Case 1: no bank runs
  - □ Bank needs to acquire additional liquidity:  $d \mu R$
  - Only way: liquidate late project

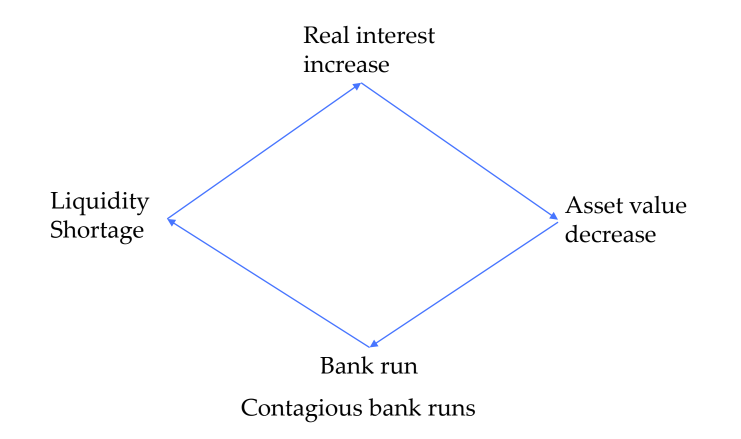
$$(1-\mu)\frac{\alpha V_2}{1+\rho}$$

- where  $\rho$  is equilibrium discount rate
- Entrepreneurs:  $\mu(y R)$  liquidity

## Liquidity Depletion: Mechanism

- Case 2: a bank run
  - **D** Banks' liquidity:  $\mu \alpha V_1 < \mu R$
  - Entrepreneurs' liquidity: $\mu(y R)$  destroyed
- Bank run depletes liquidity
  - □ Intuition: value-added technology suspended

#### Debt deflation



# Summary

- Background: Diamond and Dybvig (1983)
- Function of bank system
- Instability and remedies
- Back runs: sometimes efficient and useful