# Financial Market Failures

ECO 301: Money and Banking

# Goals and Learning Outcomes

- Goals:
  - Learn about the types of problems (market failures) that can be inherent in financial markets.
  - Learn about solutions to these problems.
- Learning Outcomes:
  - LO1: Understand and appreciate the importance of financial markets for the overall functioning of the economy.

# Reading and Exercises

- Transaction Costs Chapter 9, pp. 285-286
- Adverse selection Chapter 9, pp. 287-294
- Moral hazard Chapter 9, pp. 295-301
- Canvas quiz due Wed 11:59 PM.

  Quizzes are multiple-choice, 15 questions, unlimited attempts allowed, only best score counts
- Homework/Exercise due Fri 11:59 PM. We will work together in class on Thursday

## Transaction and Information Costs

- Transaction costs: Explicit and implicit costs of carrying out financial transactions.
- **Information costs:** Includes time and resources spent investigating potential risks and profitability of financial investments.
- Imagine you have \$500 to save, want to earn interest, and there are no financial intermediaries.
  - Buy stocks directly from companies. Adequate diversification involves significant transaction costs for every purchase.
  - Contribute to car loans or home loans.
  - Make direct loans to local small businesses or entrepreneurial projects.
  - Pool money with other savers. Transaction costs in forming contracts.

# Financial System Functions

- Reduce transaction costs.
  - **Economies of scale:** as a financial institution gets larger, there is a reduction in the average transaction cost (transaction cost per dollar of financial investment).
  - Market-wide economies of scale: standardization of legal contracts, computer software,
     eg: mortgage.
- Risk Sharing
  - Depository institutions spread out risks of defaults across all its depositors.
  - Mutual funds allow for risk reduction through diversification.
  - CDOs and MBSs (problematic securities at the height of the 2008-2009 financial crisis).
  - CLOs (collateralized loan obligations), CMBSs (commercial mortgage-backed securities)

# **Asymmetric Information**

- **Asymmetric information:** situation when there are two parties involved in some sort of transaction, and one party does not have sufficient information about the other party to make an appropriate decision.
- Sometimes the presence of asymmetric information is recognized by parties before transactions are conducted
  - Adverse selection
  - Moral hazard
- When recognized in advance, can lead to inefficient, but functioning, markets.
- When only recognized in hindsight, can lead to financial market reversals and financial crises.

## Goldman Sachs' CDO

- Abacus 2007-AC1 was a CDO constructed from 90 MBS's, each constructed from thousands of individual mortgages.
- Only two buyers: other sophisticated financial intermediaries (IKB Deutsche Industriebank and ACA Capital).
- Moody's and S&P gave highest rating to the CDO.
- Goldman Sachs let execs from Paulson & Co. choose the MBS.
- Paulson & Co. chose MBSs with greatest probability of default.
- Paulson & Co. then purchased Credit Default Swaps (CDSs) on the CDO.

## Goldman Sachs' SEC Lawsuit

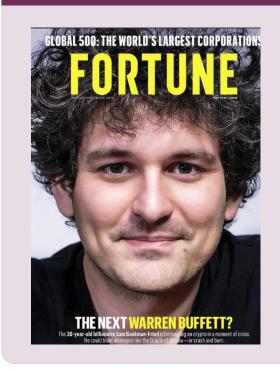
- Mortgages defaulted, CDO lost value.
- Paulson & Co. earned over \$1 billion.
- Buyers of CDO lost \$1 billion within months.
- Seller of the CDS (ABN Arno) lost almost \$1 billion.
- SEC sued Goldman Sachs in April 2010.
- Goldman Sachs settled for \$500 million.

## Sam Bankman-Fried FTX and Alameda

#### **Uber Genius**

- Cryptocurrency "uber genius" Sam Bankman-Fried (SBF) founded a cryptocurrency trading company, FTX Trading Limited; a hedge fund, Alameda Research; and his own cryptocurrency, FFT.
- In Summer 2022, bailed out struggling cryptocurrency trading firms and made billions. SBF became a self-made billionaire with net worth around \$22 billion.

#### **Fortune Magazine**



## Sam Bankman-Fried FTX and Alameda

#### **FTX and Alameda Collapse**

- FTX lend billions of dollars from customer deposits under the radar to Alameda Research, using FFT as collateral, which in turn invested in less liquid and more risky assets.
- The industry discovered the transactions on Thursday, Nov 10, 2022. Customers pulled out their cryptocurrency with unexpectedly high volume that could not be met.
- Alameda declared bankruptcy on Thurs Nov 10, FTX on Friday Nov 11. SBF woke up on Friday morning with \$16 billion in wealth, had \$0 by 12 PM.
- Estimated loss of \$1-\$2 billion of customers' deposits
- SBF arrested and charged with wire fraud, wire fraud conspiracy, securities fraud, securities fraud conspiracy and money laundering.
- March 2024: Convicted on all counts, sentenced to 25 years in prison.

#### **SBF in Court**



### **Adverse Selection**

- Adverse selection: occurs when asymmetric information exists regarding the state of affairs before a financial transaction takes place.
- Situation in which it is impossible for lenders to obtain complete information about the risk of potential borrowers.
- Lender necessarily makes interest rates too high for borrowers who privately know they have very low risk.
- Interest rates too high for borrowers who know they have relatively low risk.
- Borrowers who choose (select) to make loans more highly represented by those with high risks.

# Adverse Selection and Credit Rationing

- In the presence of adverse selection, only relatively more risky borrowers make it to market.
- Interest rates are therefore higher.
- **Credit rationing:** Risk averse lenders may not raise interest rates in fear of attracting only risky borrowers, hoping this attracts a pool that includes less risky borrowers, but limit the amount of funds to limit exposure to risk.
- With credit rationing, both good and risky borrowers may have difficulty borrowing funds.

## Methods to Reduce Adverse Selection

- Require collateral: assets that borrower promises to lender in the event of a default.
  - Passes on risk from lender to borrower
  - Can credibly communicate risk from borrower to lender.
- Communicate net worth of firms that are borrowing (difference between firm's assets and liabilities).
  - Firms with a higher net worth have more to lose.

## Moral Hazard

- **Moral Hazard:** occurs when asymmetric information exists regarding affairs that happen *after* the financial transaction takes place.
- The presence of asymmetric information is still identified before the transaction takes place.
- Ability to default on a loan creates asymmetric payouts for borrowers
  - Good outcome: borrower earns a large profit, pays back the loan
  - Bad outcome: borrower would make a loss if paid back full loan, but defaults instead.
  - Moral Hazard: Problem when borrowers only respond to the potential of the good outcome, put inadequate weight on bad outcome, and make excessively risky decisions
- Bond markets: borrowers make more risky decisions than if they were using their own funds

## Government Bailouts and Moral Hazard

- Government bailout: When government provides financial assistance to failing companies
- Poorly defined as the definition does not distinguish between insolvent firms and illiquid firms
- Insolvent firm: firm that has negative net worth, and is unable to pay back its debts.
- Illiquid (but solvent) firm: firm that has positive net worth, but with illiquid assets, it is unable to pay debts in the short run.
- Bailouts to insolvent firms create moral hazard: Incentive to make risky, but potentially profitable, decisions.
- Do "bailouts" to illiquid firms create moral hazard?

# Silicon Valley Bank and Signature Bank

- Silicon Valley Bank suffered a classic bank run on Friday March 10, 2023
- Specialized in venture-funded, small-to-medium-sized technology and health technology companies
- Provided loans and deposit accounts for companies, 90% of deposits in accounts over FDIC-insured limit of \$250K
- Falling values of bond portflio + higher demand on deposits + uninsured deposits → bank run
- FDIC stepped in and insured all deposits, even the uninsured ones.
- Was this a "bailout"? Who was bailed out? Does this create moral hazard?

## Methods to Reduce Moral Hazard

- Require collateral
- Restrictive covenants: bond contracts that include restrictions on borrowers
  - Could restrict types of spending: Only use funds for a specified purpose
  - Require repayment of bond in event net worth falls below a certain level

## Financial Firms to Reduce Moral Hazard

- **Venture capital firms:** raise funds from investors, and use funds to make investments in small *start-up firms*.
  - Venture capital firm ensures appropriate behavior of firm by taking a large role in day-today operations of the firm.
  - Venture capital's employees serve as managers of borrowing firm, and/or serve on Board of Directors for the borrowing firm
- Private equity firms: raise funds from investors, take controlling shares of mature firms.
  - Serve on Board of Directors
  - Replace top management

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