

Lunch and Learn

What do banks do?

Building a traditional banking system with a central bank.

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- 1. Interaction of two banks.
- Real-economy transactions financed here by simple cheque payment.

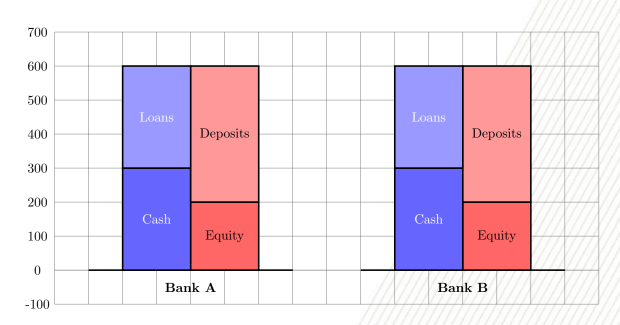


Figure 1: Balance sheets: Deposit-taking banks.

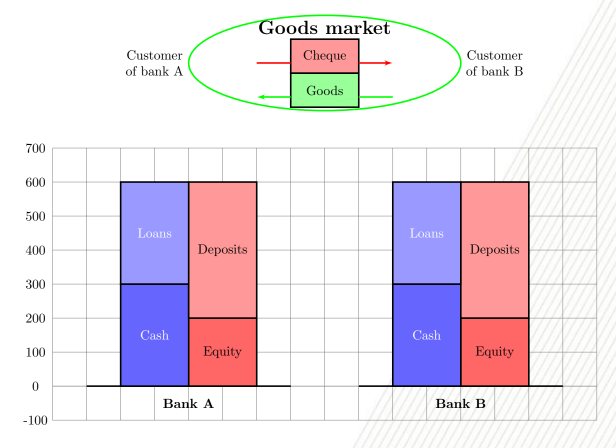


Figure 2: Balance sheet: Deposit-taking banks, inter-customer transaction.

• The cheque holder faces two credit risks. What are they?

Cheque

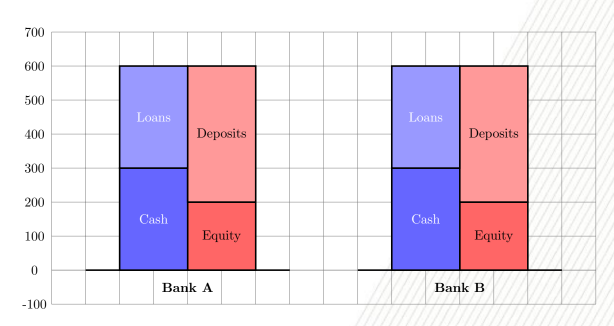
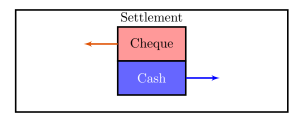


Figure 3: Balance sheets: A's cheque now owned by B.

- Bank B holds the cheque.
- No funds have been credited to its customer's account at this stage.
- The customer still faces 2 credit risks.



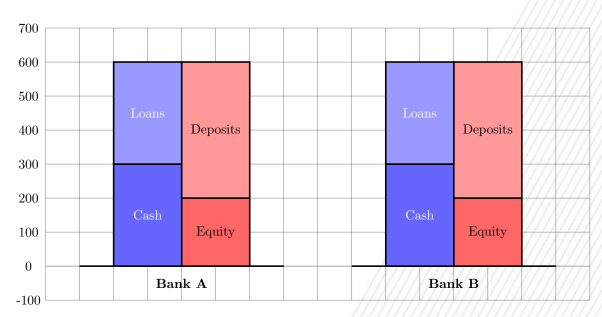


Figure 4: Balance sheet: Cheque clearing.

- Bank B exchanges the cheque for cash from Bank A.
 - -B now owns the cash.
 - -B adds to the size of its customer's deposit.
- What would happen if A does not hold sufficient cash?
- What would happen to B if this resulted in its having insufficient cash to meet its own depositors' cash demands?
- And...in a larger system, if B then cannot clear its own cheques for Bank C?

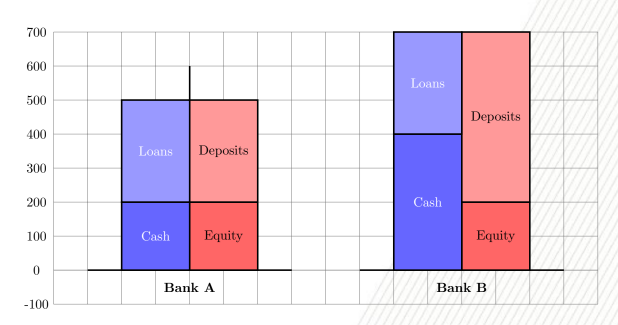


Figure 5: Balance sheets after successful clearing.

- This time it worked.
- Note that B's balance sheet has grown as a result of the goods transaction.
- What has happened to its reserve and capital ratios?
- What is B's management likely to do with the enlarged balance sheet?

2. Building a banking system.

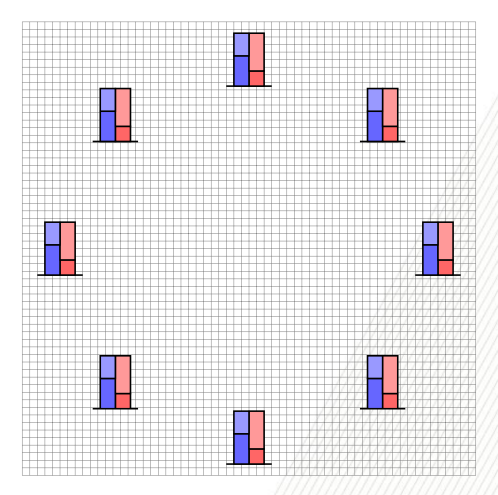


Figure 6: Balance sheet: Lots of deposit-taking, lending banks.

- The banks are coincidentally but alarmingly similar.
- Does this suggest any possible problems?
- Any bank can continue to clear cheques bilaterally.

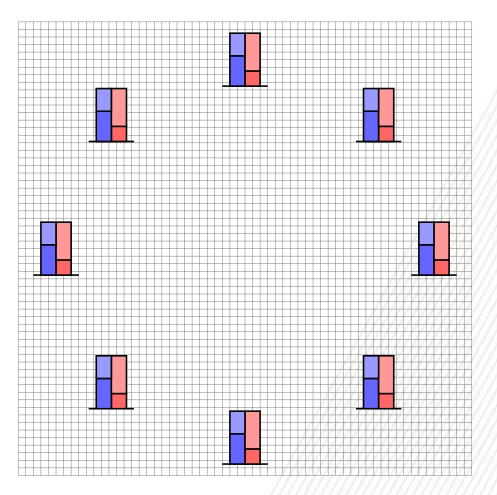


Figure 7: Balance sheet: Lots of deposit-taking, lending banks.

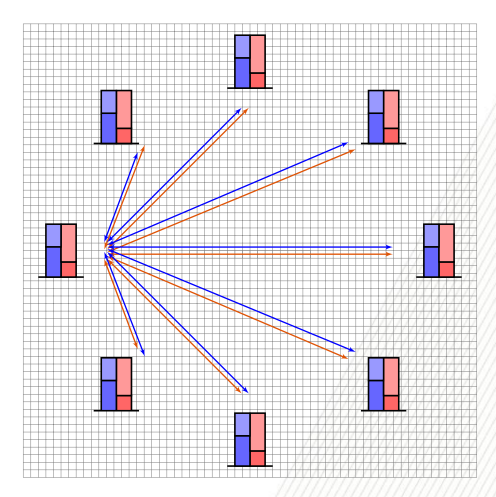


Figure 8: Balance sheet: Complete bilateral clearing for one bank.

- When they all undertake bilateral clearing it gets complicated.
- What would happen if bank X could clear cheques from bank A, but only after receiving cleared cash from bank K?

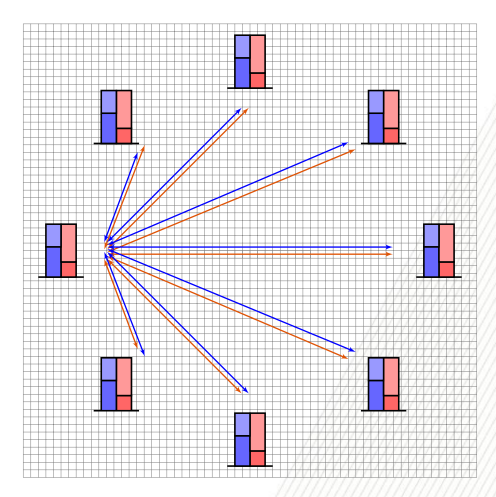


Figure 9: Balance sheet: Complete bilateral clearing for one bank.

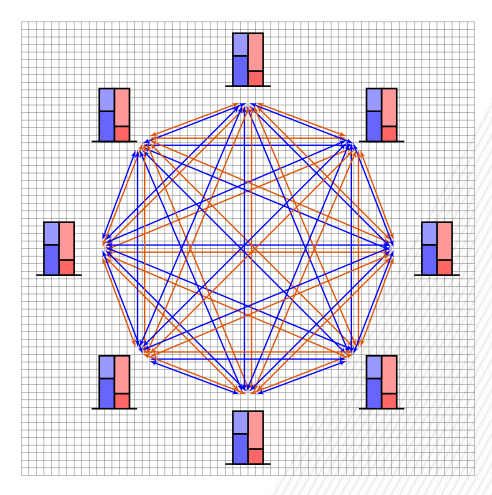


Figure 10: Balance sheet: Complete bilateral clearing for all banks.

- In the early stages of the US banking system cheques were settled by porters carrying cheques and cash between the banks.
- Eventually they figured out that they could all meet at a single building.

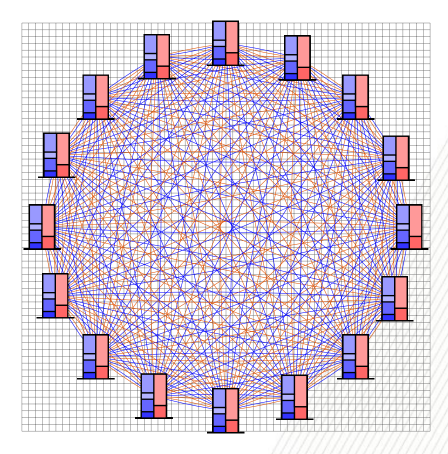


Figure 11: Complete bilateral clearing to demonstrate facility with uninformative computer graphics.

3. Adding a commercial banking clearing house.

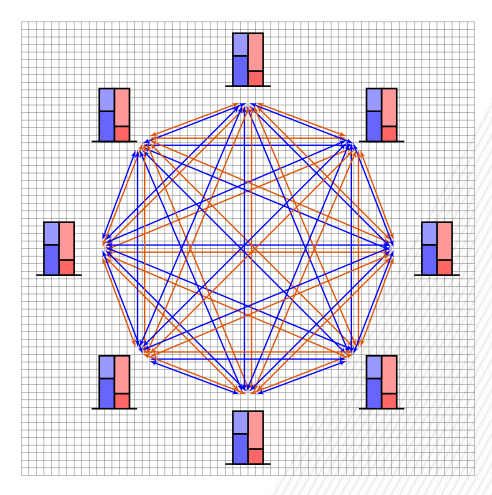


Figure 12: Balance sheet: Complete bilateral clearing for all banks.

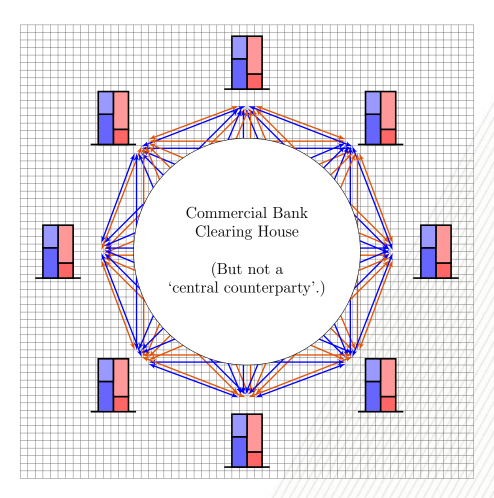


Figure 13: Balance sheet: Introduction of a CBCH.

- In the US the complexity of cheque settlement increased sharply in 1849-53 with the California gold rush and development of the railways.
- A solution to the growing complexity of clearing is a central, Commercial Bank Clearing House.
- It serves as a meeting place in which the porters can complete their bilateral clearing transactions.
- In the US the first of these was the New York Clearing House Association (NYCHA) created in 1853. It still operates today in conjunction with the New York Fed.

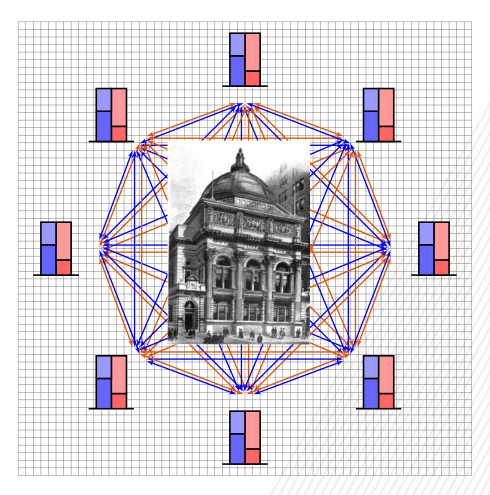


Figure 14: Balance sheet: Introduction of a CBCH.

- The first of these in the US was the New York Clearing House Association created in 1853. It still operates today, in conjunction with the New York Fed.
- Clearing remained on a bilateral basis until it it was made simpler, and safer for the porters, by one of the banks holding deposits from each of the others.

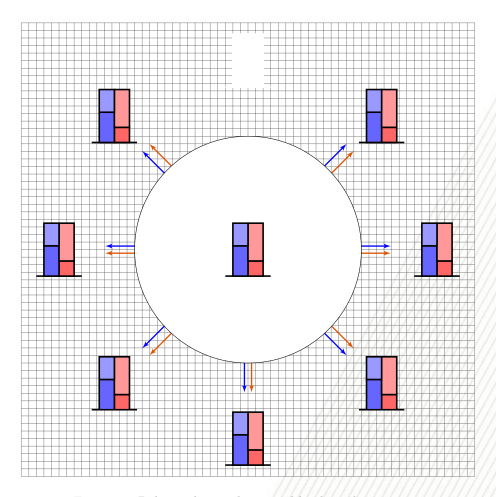


Figure 15: Balance sheet: The central bank at the...centre.

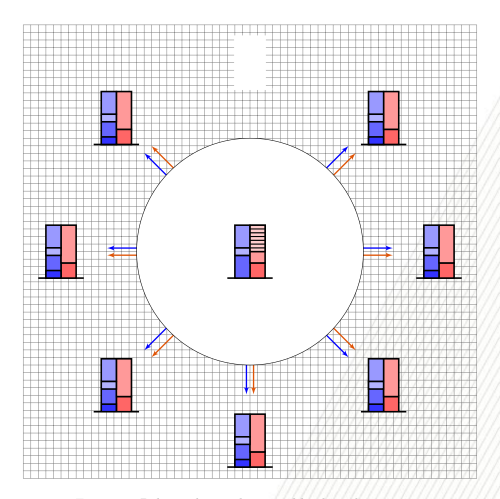


Figure 16: Balance sheet: The central bank at the...centre.

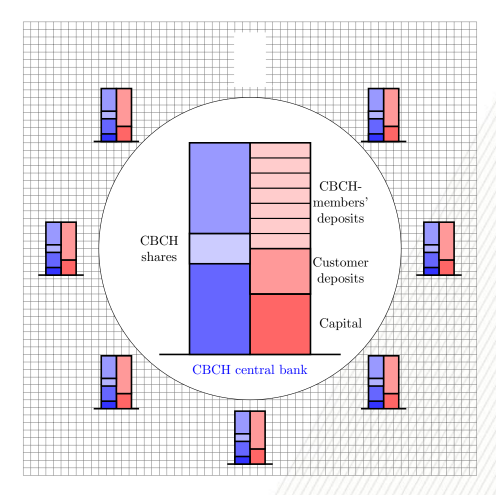


Figure 17: Balance sheet: Balance sheet of the 'central bank'.

- Cheques would be settled by transfers between these deposit accounts instead of cash transfer.
- Typically at the end of the day, after 'netting'.

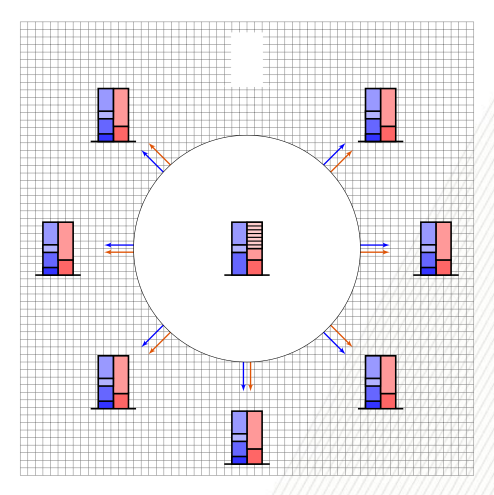


Figure 18: Balance sheet: Deposit-taking, lending bank.

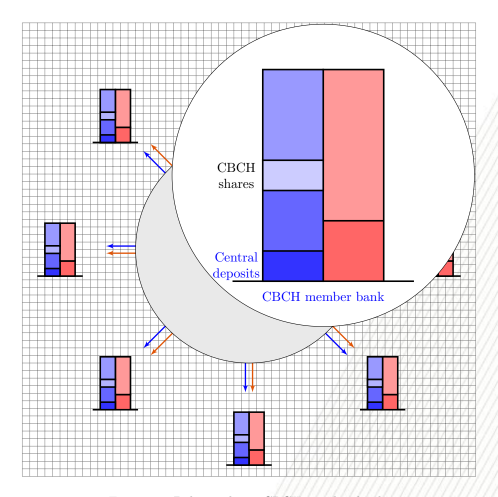


Figure 19: Balance sheet: CBCH member bank.

- 4. Another reason for forming a CBCH.
 - The NYCHA was formed in response to the growing complexity of the bilateral clearing system
 - Once in place it became a natural home for a number of other functions.
 - Its advantage over alternative providers was based on information issues.
 - "...it is almost literally true that the Federal Reserve System, as originally conceived, was simply the nationalization of the private clearing house system."

 Gorton (1985)

- 1. Growth of demand deposits (and cheque payments) relative to bank notes.
 - Less subject to theft.
- 2. Cheques carry 'double' credit risk:
 - (a) The writer may have insufficient funds on deposit.
 - (b) The bank may be unable to clear (payout on) the cheque. Why not?
 - i. The bank has an incentive to invest deposited funds in high-risk, high-return loans.
 - ii. Depositors cannot observe this, so cannot prevent it.
 - iii. This can lead to liquidity and solvency problems.

- 5. CBCH membership conditions.
 - Initial screening.
- Capital requirements.
- Reserve requirements: cash and deposits at the CBCH central bank.
- Interest rate restrictions.
- Audits.
- Reporting forms.
- Publication of (incomplete) balance sheet information.

All of which served to reduce that risks an individual bank faced from the other banks.

5.1. CBCH membership benefits.

- Liquidity insurance (liquidity backstop).
- Certification membership conveyed a signal to depositors.

- 6. Banking panics: What can the central bank do?
 - "A banking panic occurs with a sudden shift in the perceived riskiness of demand deposits at all banks, leading depositors to demand large-scale transformations of deposits into currency."

 Gorton (1985)
 - Depositors cannot easily assess the risks of specific banks (why not?).
 - Which organisation is best placed to do this?
 - 'Aggregate' events could cause runs on all banks.
 - 'Idiosyncratic' (bank specific) events could also cause runs on all banks. How?

- In a panic the CBCH usually:
 - 1. Suspended publication of individual bank balance sheets.
 - 2. Substituted the publication of the aggregate balance sheet of all CBCH members.
 - 3. Suspended the conversion of all demand deposits into currency.
 - 4. Created 'loan certificates'.

6.1. CBCH loan certificates.

- Used from 1857 to creation of the Federal Reserve System in 1914.
- Designed to provide short-term assistance to any member bank unable to meet depositors' currency demands.
- They were a liability of the CBCH i.e. all banks collectively.
- Maturity was 1 to 3 months, and holders were charged interest.
- Issued to the bank in return for collateral and subject to a 'haircut'. Why?
- The bank could use these in clearing in place of currency, which could be used to pay out to depositors.

- Essentially the creation of additional reserves, reducing the banks' need for currency.
- Any bank failing to repay loan certificates with currency would be expelled from the CBCH.
- Large denomination certificates were for use in clearing only.
- Small denomination certificates could be used to for deposit withdrawals. Why might depositors be willing to accept them?

6.2. When is a CBCH likely to fail?

- When the demand for currency exceeds the holdings of the CBCH as a whole.
- I.e. when the whole CBCH membership is under attack.
- It's loan certificates will not be accepted by depositors.

- 7. Differences between the CBCH-cental-bank system and today's central banks.
 - Ownership: Many central banks are publicly owned.
 - Core characteristics:
 - Lender of last resort to deposit-taking banks.
 - -Sole right of note issue.
 - Banker to the government.
 - Blinder's 4 central bank responsibilities:
 - 1. Conducting monetary policy, including possible use of LOLR role.
 - 2. Preserving financial stability, LOLR almost always used.
 - 3. Supervising and regulating banks.

- 4. Safeguarding payment and settlement systems, likely to make use of LOLR.
- Common suggested additions:
 - Collateral management.
 - Resolution.
 - Framer and calibrator of the regulatory regime. Why?
 - Monitor of the state of financial asset markets (as observer and manager of collateral).

8. Questions.

Should a central bank:

- 1. Be publicly owned?
- 2. Lend to insolvent banks?
- 3. Provide liquidity assistance to non-banks?
- 4. Act as market-maker of last resort?
- 5. Provide liquidity assistance in foreign currency to domestic banks.