

# Bank Balance Sheet (9/28/2010)

Econ 310-004

## Definitions

- **assets** – uses of funds; financial claim or piece of property that is a store of value
- **liabilities** – sources of funds; IOUs or debts
- **deposits** – money put in a bank for safekeeping or to earn interest with the intention of withdrawing it later
- **checkable deposits** – accounts that allow the owner to write a check to third parties
- **demand deposits** – non-interest bearing checking accounts (included in M1)
- **Negotiable Order of Withdraw accounts (NOW)** – interest bearing checking accounts (included in M1)
- **Money Market Deposit Accounts (MMDA)** – similar to money market mutual funds (not included in M1; included in M2; not subject to reserve requirements)
- **non-transaction deposits** – owners cannot write a check drawn on these, but interest rates are usually higher than on checkable deposits
- **savings accounts** – money can be added or withdrawn at any time (included in M2; actually regulations limit withdraws to four per month so that they aren't treated like checking accounts)
- **time deposits** – fixed maturity length with substantial penalties for early withdraw
- **small denomination time deposits** – less than \$100,000 (included in M2)
- **large denomination time deposits (CDs)** – more than \$100,000 (included in M3)
- **discount loans** – borrowing from the Federal Reserve
- **federal funds rate** – interest rate to borrow from other banks
- **repurchase agreement** – note sold to corporations with the obligation to buy it back the next day (included in M3)
- **outside money** – full-bodied coins and other full-bodied commodity money (asset for holder, not a liability for someone else)
- **inside money** – bank issued money (asset for holder, a liability for issuing bank)
- **reserves** – money physically held by the bank in the medium of redemption (e.g., gold, FRNs)
  - vault cash (currency held at the bank)
  - money deposited at the central bank (e.g., the Federal Reserve).
- **100% reserves** – a system in which banks hold all of their deposits as reserves
- **fractional-reserve banking** – a system in which banks hold a fraction of their deposits as reserves
- **reserve requirement** – regulation that for every dollar of checkable deposits, a certain fraction (e.g., 10 cents) must be kept as reserves
- **required reserves** – reserves held due to the reserve requirement
- **excess reserves** – additional reserves beyond required reserves
- **reserve ratio** – percentage of liabilities kept as reserves;  $\text{reserve ratio} \equiv \text{reserves}/\text{liabilities}$
- **required reserve ratio** – central bank required percentage of liabilities kept as reserves
- **T-account** – a simplified balance sheet that lists only the changes that occur in balance sheet items starting from some initial balance sheet position
- **liquidity management** – acquisition of sufficiently liquid assets to meet the bank's depositor obligations
- **asset management** – banks aspire to minimize risk and maximize returns by seeking low default rate, diversified assets with high yield rates
- **liability management** – banks aspire to acquire funds at a low cost, seeking to minimize interest paid
- **capital adequacy management** – banks target and acquire the amount of capital they need to maintain

### Equations

- total assets = total liabilities + equity                      accounting identity
- $R + L = N + D + K$     balance sheet constraint

### Variable definitions

- $R \equiv$  reserves
- $L \equiv$  loans + securities
- $N \equiv$  banknotes in circulation
- $D \equiv$  deposits
- $K \equiv$  capital

### Principles

- Banks borrow short and lend long.
- Government regulations prohibit banks from holding equity securities (corporate stocks), so they mostly hold government bonds.
- Banks primarily make their profits from loans.
- Banks traditionally have big, fancy buildings as a signal that they won't run off with your money.
- Inter-bank borrowing is conducted to cover temporary (often overnight) reserve shortfalls.
- Fractional reserve banking operates on the premise that only a small fraction of outstanding depositors (or banknote holders) will want to withdraw their money (or redeem their banknotes) at any given time.
- Murray Rothbard and Milton Friedman favored 100% reserves, but for different reasons. Rothbard: fractional-reserve banking = fraud; Friedman: monetary policy more effective with 100% reserves.
- If banks did not lend out money, they wouldn't be able to pay interest to depositors. Instead, depositors would have to pay banks a storage fee to hold the money.
- The Federal Reserve recently began paying interest on reserves banks hold at the Fed.
- Federal Reserve issues paper fiat notes; the Treasury issues token coins.
- Fed securities used to only be U.S. bonds, but recently exploded with mortgage backed securities.
- Regulation Q prohibited paying interest on checking accounts
- 3-6-3 banking: pay 3% interest for deposits, charge 6% interest for loans, be on the golf course by 3 pm
- Banks used non-price competition (e.g., toasters) to attract depositors.

### Federal Reserve + Treasury balance sheet

Assets	Liabilities + Equity
securities	FRNs
gold	coins
loans	bank reserves
FX reserves	

### Consolidated banks balance sheet

Assets	Liabilities + Equity
reserves	deposits
securities	borrowings
loans	banknotes
other	capital

### Types of deposits

- checkable deposits
  - demand deposits (M1)
  - NOW accounts (M1)
  - MMDAs (M2)
- non-transaction deposits
  - savings accounts (M2)
  - time deposits
    - small denomination (<\$100k) (M2)
    - large denomination (>\$100k) (M3)

### Types of borrowing

- Federal Reserve (discount loans)
- other banks (at the federal funds rate)
- corporations (repurchase agreements)

### Types of loans

- business (commercial and industrial)
- real estate (mortgages)
- consumer (cars, college, etc.)
- interbank (at the federal funds rate)

### Fractional-reserve banking

- Benefits
  - bankers earn interest on assets
  - customers earn interest on deposits (and not have to pay storage fee)
- Costs
  - possible bank runs
  - possible defaults on loans

### Examples of fractional reserves

- airline tickets
- parking spaces at GMU
- telephone system
- cafeteria food/meal plans

### General principles

- liquidity management
- asset management
- liability management
- capital adequacy management

### Capital considerations

- capital ↑ → (bank failure) ↓
- capital ↑ → (owner ROI) ↓
- capital required by regulation

### T-accounts

#### *Depositing a check*

Assets		Liabilities	
checks in process	+\$100	deposits	+\$100

Assets		Liabilities	
reserves	+\$100	deposits	+\$100

#### *Making a loan*

Assets		Liabilities	
required reserves	+\$10	deposits	+\$100
excess reserves	+\$90		

Assets		Liabilities	
required reserves	+\$10	deposits	+\$100
loans	+\$90		