Derivative Securities, Fall 2011
Lecture 1: History

Primary Sources:
-- Don Chance: History of Derivatives (www.bankdersysrisk.blogspot.com)
-- Wikipedia Articles
-- Instructor’s memory
-- The global derivatives market, an Introduction (Deutsche Borse Group)
Derivatives

• A *promise* between two parties in which one will deliver a payoff (in money, commodity or a good) to another in the future.

• The contract typically depends on

  -- the promisor's ability to perform
  -- the value of one or more underlying variables
Derivatives in the Antiquity

• First contracts (written on clay tablets) appeared in Mesopotamia around 2000 BC as contracts for future delivery of goods

• Played an important role in financing long-distance trade

• Example: Merchant receives six shekels of silver and, in exchange, will repay it in six months with sesame, at the going rate

• Forward agreements on commodities played a crucial role in developing long-distance trading in the Mesopotamia and the Egyptian and Roman empires
“Thirty wooden [planks?], ten of 3.5 meters each, twenty of 4 meters each, in the month Magrattum Akshak-shemi will give to Damqanum. Before six witnesses (their names are listed). The year that the golden throne of Sin of Warhum was made.”

“Three kurru of barley, in the seah-measure of Shamash, the mesheque measure, in storage, Anum-pisha and Namran-sharur, the sons of Siniddianam, have received from the nadiut-priestess Iltani, the King’s daughter. At harvest time they will return the three gur of barley in the seah-measure of Shamash, the mesheque measure, to the storage container from which they took it. Before (two witnesses whose names are listed). Month Ulul, 19th day, year in which King Abieshuh completed the statue of Entemena as god.”

Over-the-counter trading

- In the Antiquity, most contracts were private, between parties (e.g. financier/buyer and merchant/seller)

- Byzantine Roman emperors Theodosian and Justinian (~ 400 AD) developed laws which allowed contracts to be traded

- Derivatives trading began!

- Middle ages: derivatives-like contracts were used to finance the Crusades
Derivatives Markets in the Renaissance

• **Shares and bills of exchange** are first issued by Italian city-states and the practice expands through Europe

• Main centers: Bruges (XII-XV), Antwerp (XVI) and Amsterdam (XVII)

• Amsterdam: Emergence of **cash-settled contracts**. [Instead of delivering the commodity, settle the difference in cash.] These are known as **contracts for difference**.

• Amsterdam: first **options on shares** are traded (puts and calls)

• **Short-selling** is also introduced in Amsterdam in the XVII
The Tulipmania

- Tulips were traded in Amsterdam for future delivery using CFDs and options

- CFDs and options were not enforceable in courts. Instead they traded over-the-counter based on the reputation of counterparties

- The tulip market collapses in 1637, leading to the first crash officially recorded in history

- Since derivatives were private arrangements, this did not lead to an economic recession in the Netherlands. It just ruined the longs.
Great Britain in the XVII-XVIII

- British debt emerges to fund various wars

- 1690s: creation of English financial institutions
  - Treasury (Exequer) issues bills i.e. government debt
  - The Royal Exchange trades stocks, bills of exchange and Exequer bills

- Creation of the Bank of England

- South Sea Company created in 1711, as a state funded monopoly on trade with Africa and the Americas

- Stocks and options (puts and calls) trade on SSC.

- Market collapses in 1720 – known as the South Sea Bubble
Aftermath of South Sea Bubble & Derivatives

• 1734: Government issues the *Sir John Bernard’s Act* which makes CFDs and options on stocks unenforceable in courts

• OTC trading in options on stocks continues based on reputation

• *Exchange Alley* and surrounding coffee-shops become the preferred trading venues for derivatives

• Short-selling, which was not allowed in the Royal Exchange, was carried out in Exchange Alley

• Commodity-based contracts for future delivery continue trading at the Royal Exchange and are enforceable according to British law
John Law & France in the XVIII Century

- *Compagnie du Missisipi* (French colonial interests in America)
- Creation of the *Banque Royale* to finance the lavish Louis XV court
- *Compagnie des Indes*, merges CM & BR, Founded by John Law (1671-1729)
- Shares in Compagnie des Indes rose 20-fold and then collapsed in 1720
- Trading became restricted to 20 dealers in the Paris Bourse
- Contracts for future delivery and short-sale were banned
- Derivatives trade privately in restaurants and cafes near the exchange
Derivatives in the IXX Century

- 1820: Banque de France was established by Napoleon

- Trading of Government bonds and stocks was done at the Bourse by authorized dealers

- Trading of contracts for forward delivery of GBs and options was illegal, but done outside the exchange in restaurants and cafes, such as Café Tortoni

- 1853: Proudhon publishes the Manuel du Speculateur a la Bourse, the first book on options and forwards

- 1850s: Zurich opens its stock exchange, and derivatives trading extends to Central Europe

- Several books and manuals are published at the end of the 1800/early 1900 to popularize derivatives trading in the continent
Profit Diagrams

- F = contracted forward px
- P = spot price at expiration

Long Forward Contract
Profit Diagrams

The diagram shows that short-selling is equivalent to a short cash-settled forward on a stock (almost).
Profit Diagram: Long Call Option

- PNL
- K
- K = Strike price

Graph showing:
- Value at expiration
- PNL Including premium

K = Strike price
Short Call Option

Short Call with Strike Price K

Value at expiration
PNL Including premium
Long Put Option

Long Put with Strike Price K

- Blue: Value at expiration
- Red: PNL Including premium
Short Put Option

Short Put with Strike Price K

Value at expiration
PNL Including premium
Early history of derivative markets in the US

• 1848: Creation of the Chicago Board of Trade. Creation of the "To-Arrive" contract for grains

• 1865: **Standardization** of forward contracts

• 1874: Creation of the Chicago Produce Exchange

• 1919: CPE becomes the Chicago Mercantile Exchange

• 1925: First futures **clearinghouse** is formed

• 1922: Grains Futures Act

• 1936: Options on futures are banned

• 1955: **Corn Products Refining Company** decision by the Supreme Court
Modern brief history of derivatives in the US

• 1972: Creation of the International Monetary Market (IMM) for trading Currency futures

• 1975: CBOT creates first interest rate futures contract

• 1975: CBOT Treasury bill futures contract (& options)

• 1977: CBOT T-Bond futures contract (& Options)

• 1982: Index Futures on S&P 500 launched by the CME

• 1973: Chicago Board of Options Exchange (CBOE) is created for trading equity options and equity index options

• 1980s: Development of interest rate swaps as OTC trading between dealers and with corporates
Mortgage Derivatives

• 1934: National Housing Act. Creation of the FHA.  
  -- Creation of the fixed-rate mortgage

• 1938: FNMA created to buy FHA mortgages and promote housing

• 1968: Creation of GNMA to buy FHA mortgages

• 1970: FHLMC (Freddie Mac)

• 1968: GNMA guarantees first mortgage pass-through (MBS)

• 1977: First private-label mortgages issued by Bank of America

• 1983: Freddie Mac issues first Collateralized Mortgage Obligation

• 1984: Secondary Mortgage Enhancement Act
Interest rate derivatives in the 1990’s and Beyond

- Development of LIBOR IR **swaps and swap derivatives**
- **Caps and Floors** (series of options on short-term rates)
- **Swaptions** (options on swaps)
- Swaptions are natural instruments for **hedging MBS and CMOs**
- OTC market, in which dealers trade with dealers and with “end users” (banks, mortgage originators)
- Mid 1990’s: **credit derivatives** begin trading OTC
- **Credit-default swaps**: synthetic bond insurance (mostly for corporates)
- Late 1990’s **Collateralized Debt Obligations** (JPM first large issuer)
The 2000’s

• Explosive growth of markets on credit derivatives fueled by low interest rates

• 2007: Subprime Crisis
  -- non-performance of mortgages, esp. on the sub-prime sector
  -- failure of several CDOs and Special Purpose Vehicles
  -- bankruptcy of mortgage originators
  -- collapse of private label market (subprime market and Alt-A)
  -- investors withdraw completely from securitized paper

• March 2008: Bear Stearns collapse & ``purchase’’ by JPM for $1/share

• September 2008: Lehman Brothers’ collapse & liquidation

• September – December 2008: Credit Crunch.
  -- Collapse of the money-market and interbank lending
  -- AIG Bailout (USD 150 billion). AIG FP: major seller of CDS
  -- Nationalization of FNMA and Freddie Mac

• October 3, 2008 : Creation of Troubled Assets Relief Program (TARP) by the Bush administration to support the banking system (~ 1 trillion dollars)
The universe of financial instruments

Source: The Global Derivatives Market- An introduction (Deutsche Borse Group)
Breakdown: Exchange vs. OTC

Notional amount outstanding as of June 2007

Underlying asset class

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<th>Total</th>
<th>Fixed-income</th>
<th>Foreign exchange</th>
<th>Credit</th>
<th>Equity</th>
<th>Commodities</th>
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<td>83.7</td>
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1) Exotic underlyings (e.g. weather, freight rates, economic indicators) account for less than 0.1 percent.
Source: BIS, WFE, FIA
Bilateral arrangements versus Central Clearing

Diagram of a bilateral derivative contract

Network of derivatives exposures
Clearinghouse acts as a counterparty to each derivatives transaction.

Risk is mitigated by the fact that participants must post margin with the CC.
The modern derivatives value chain

**Value chain and function**

- **Derivatives pre-trading**
  - Origination and brokerage of trades from end-customers

- **Derivatives trading, clearing and exercise**
  - Matching of buy and sell orders
  - Market making
  - Reconciliation of trades
  - Risk management and risk mitigation
  - (Exercise of contracts)

- **Payment and delivery**
  - Transfer of ownership of cash (and underlying) resulting from derivatives transactions

**CCP-cleared**

- **Derivatives broker-dealers**
  - Mostly large universal and investment banks

- **Derivatives exchanges**

- **Clearing houses**

**Bilaterally cleared**

- **Central banks**
- **Agent/custodian banks**

**ICSDs/CSDs**

**On-exchange**

**OTC**