

# Collateral Management and Counterparty Credit Risk

# Summary

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- Credit Exposure under Collateral Arrangement

## **Collateral Definition**

- Collateral is a property or an asset that a borrower offers as a way for a lender to secure the loan.
- Collateral arrangement is a risk reduction tool that mitigates risk by improving recorvery and reducing credit exposure.
- Collateral doesn't turn a bad counterparty into a good one and doesn't eliminate credit risk. Instead, it just reduces the loss at the default time.
- Collateral management is an essential element in the plumbing of the financial system.
- Collateral assets: mainly cash; also equities, bonds, MBS, debt instruments.

# Special Treatments in the Derivatives Market

- The Bankruptcy code generally prevents creditors from seizing assets of a firm in bankruptcy. This provision is called the "automatic stay".
- The code affords a special treatment to financial derivative contracts, which exempts these contracts from the "automatic stay".
- The special treatment is also called a safe harbor.
- The safe harbor allows counterparties to terminate derivative contracts with a debtor in bankruptcy and seize the underlying collaterals.

# Benefits of Collateral Posting

- Reduce credit risk.
- Free credit lines with existing counterparties.
- Increase business with counterparties.
- Expand the range of counterparties.
- Equalize the disparity in counterparty creditworthiness.

# Collateral Arrangement Forms

- There are two types of collateral arrangement: pledge and title transfer.
- Pledge
  - The giver posts collateral to the taker.
  - The giver still owns the collateral.
  - If the giver defaults, the taker can take the cash or sell the securities.
  - It is widely used in US.
- Title Transfer
  - The taker owns the collateral.
  - The giver is only entitled to the return of fungible securities and/or repayment of cash.
  - It is widely used in the stock-lending and repo market.

# Credit Support Annex (CSA)

- CSA (or Margin Agreement or Collateral Agreement) is a legal document that regulates collateral posting.
- It specifies a variety of terms related to collateral posting.
  - Threshold (TH) defines the amount below which no collateral is posted.
  - Minimum transfer amount (MTA) is the minimum amount that can be transferred for any margin call.
  - Independent amount (or initial margin or haircut) is the amount of collateral required to open a position.
- Collateral posting rules
  - If Value > TH + MTA, collateral is called and collateral = Value-TH-MTA
  - If Value ≤ TH + MTA, no collateral is called.

# Valuation under Collateral Arrangement

- A simple example: a financial contract pays X at maturity T.
- Valuation without collateral arrangement
  - At time T, the contract either defaults or survives.
  - The default probability is p and the survival probability is q where q = 1-p.
  - The survival payoff is X and the default value is  $\varphi X$  where  $\varphi$  is the recovery rate.
  - The present value of the contract is the discounted expectation of all the possible payoffs, i.e.,

$$V(t) = (p\varphi X + qX)D(t)$$

where D(t) is the discount factor.

# Valuation under Collateral Arrangement (Cont)

- Valuation with collateral arrangement
  - At time T, the contract either defaults or survives.
  - If the party survives, the survival payoff is X and the taker returns the collateral to the giver. In this case, collateral has no effect at all.
  - If the party defaults, the default payment is the collateral C.
  - The present value of the contract is the discounted expectation of all the possible payoffs and given by

$$V_c(t) = (pC + qX)D(t)$$

- Normally  $C > p\varphi$ , thus  $V_c(t) > V(t)$ .
- Conclusions:
  - Collateral affects default payoff only.
  - Collateral improves recovery.
  - Collateral increases value.

# Credit Exposure under Collateral Arrangement

- Settlement period (call period) is the time period from the time of the collateral called to the time of the collateral exchanged.
- Liquidation period (cure period) is the time period from the most recent exchange of collateral until the defaulting counterparty is closed out.
- Margin period of risk = settlement period + liquidation period.
- Let  $MTM_t = \max(\sum_i MTM_t^i, 0)$  be the portfolio value at time t where  $MTM_t^i$  is the value of i-th trade at time t.

# Credit Exposure under Collateral Arrangement (Cont)

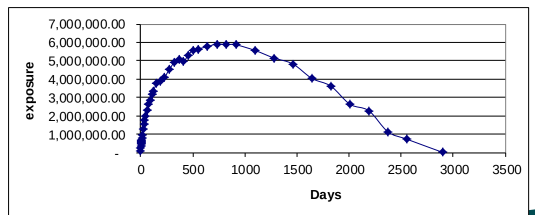
If we assume that the collateral asset is cash only, the credit exposure is given by

$$E_c(t) = \begin{cases} MTM_t & \text{if } MTM_t \leq TH + MTA \\ TH + MTA & \text{if } MTM_t > TH + MTA \end{cases}$$

If the collateral is non cash, then  $MTM_t = \max(\sum_i MTM_t^i, 0) + MTM_t^C$  where  $MTM_t^C$  is the value of the collateral asset. In other words, we need to simulate the value change of the collateral asset during the margin period of risk.

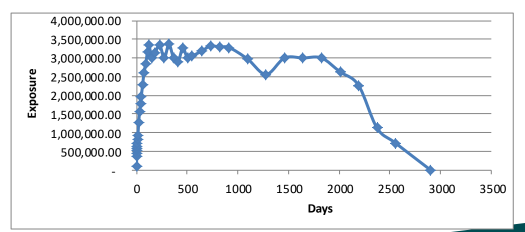
# Credit Exposure under Collateral Arrangement (Cont)

The credit exposure of an uncollateralized interest rate swap is shown below



# Credit Exposure under Collateral Arrangement (Cont)

The credit exposure of a collateralized interest rate swap is shown below



# Thanks!



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https://finpricing.com/lib/IrCurveIntroduction.html