

# Incremental Risk Charge (IRC)

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## Market Risk Types

- General market risk
- Idiosyncratic or specific risk: such as equity specific risk and debt specific risk
- Even risk (e.g., default or migration): IRC is intended to capture even risk

#### **IRC** Definition

- The incremental risk charge (IRC) is a new regulatory requirement from the Basel Committee in response to the financial crisis.
- IRC supplements existing Value-at-Risk (VaR) and captures the loss due to default and migration events at a 99.9% confidence level over a oneyear capital horizon.

#### **IRC Scope**

- Debt instruments are subject to IRC.
- Credit products, including structured credit, are included in IRC.

#### **IRC Main Features**

- Liquidity is explicitly modeled in IRC through liquidity horizon and constant level of risk.
- Constant level of risk assumption
  - Hold portfolio constant over liquidity horizon
  - Rebalance any default, downgraded, or upgraded positions at the beginning of each liquidity horizon
  - Roll over any matured positions at the beginning of each horizon
- Default and migration need to be simulated for one-year horizon.
- Concentration measures the degree of a portfolio diversification.

  For example, if a significant number of issuers belong to a certain category, the portfolio is a concentrated one.

#### Default and Migration Simulation

Default and credit migration is commonly modeled by an asset model:

$$z_i = \beta_i \phi + \sqrt{1 - {\beta_i}^2} \varepsilon_i$$

where

φ is the systematic risk;

 $\varepsilon_i$  is the idiosyncratic risk for issuer/obligor i;

 $\beta_i$  is the weighted correlation that systematic risk factor affects issuer/obligor i;

 $z_i$  is the normalized asset return or creditworthiness indicator for issuer/obligor i.

## Default and Migration Simulation (Cont'd)

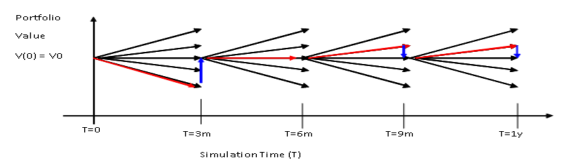
- Determination of default and credit migration
  - Given historical default and transition probabilities (also called default transition matrix), the thresholds of default and credit migration can be computed.
  - For example, we can compute various rating thresholds for a BBB issuer as  $Z_{BBB}^{D}$ ,  $Z_{BBB}^{CCC}$ ,  $Z_{BBB}^{B}$ ,  $Z_{BBB}^{BB}$ ,  $Z_{BBB}^{BBB}$ ,  $Z_{BBB}^{ABB}$ ,  $Z_{BBB}^{AAA}$ ,  $Z_{BBB}^{AAA}$
  - If the simulated and normalized asset value  $z_i$  is between  $Z_{BBB}^A$  and  $Z_{BBB}^{AA}$ , it means the issuer is migrated from BBB to AA, verse vice.
  - lack Similarly if the simulated asset value  $z_i$  is smaller than  $Z^D_{BBB}$  , the issuer defaults

#### Constant level of risk

- The constant level of risk reflects recognition by regulators that securities/derivatives held in the trading book are generally much more liquid than those in the banking book.
- We interpret constant level of risk as constant loss distribution, i.e.,
  - The same loss distribution over each liquidity horizon
  - The same rating over each liquidity horizon
  - The same risk metrics over each liquidity horizon
- For example, the liquidity horizon for a portfolio is 3 months. That means the bank holds its portfolio components constant for 3 months and then rebalances it by replacing any default or downgraded or upgraded positions so that the portfolio is returned to the initial level of risk.

#### Constant level of risk (Cont'd)

The process is repeated four times to arrive at 1-year shown as



- In Monte Carlo context, this can be modeled by drawing 4 times from the single-period loss distribution measured over the liquidity horizon.
- The advantages of this assumption
  - Avoid the complexity of rebalancing and roll-over.
    - Reduce computation significantly

#### **IRC**

## **Implementation**

- Find all debt and credit deals.
- Banks can assign a liquidity horizon to each deal under conservative assumption. The liquidity horizon has a floor of 3 months
- Divide deals into portfolios based on liquidity horizons.
- Assuming that a portfolio has 3-months liquidity horizon, compute 3-month loss distribution as follows
  - Simulate default and migration at 3 months
  - ightharpoonup If default:  $DefaultLoss_{i,3m} = Exposure_{i,3m} * LGD_i$
  - If rating change:  $MigrationLoss_{i,3m} = MTM_{i,3m,newRating} MTM_{i,0,oldRating}$
  - ightharpoonup Total loss:  $loss_{3m} = \sum_{i} DefaultLoss_{i,3m} + \sum_{j} MigrationLoss_{j,3m}$
  - Repeat for all scenarios to generate 3 month loss distribution

## Implementation (Cont'd)

- Based on the constant level of risk assumption, the 3-6 months, 6-9 months and 9-12 months loss distributions are just the copy of 0-3 months lost distribution.
- The 1-year loss distribution is the convolution of 4 copies of the first 3-month loss distribution.
- ◆ IRC = 99.9% quantile of the 1-year loss distribution





You can find more online details at

https://finpricing.com/faq/fxCurve.html