

Practical Building Blocks of the AMA Model

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Contents

- Introduction
- ABN AMRO AMA Model
- Group Level Capital
- Capital Allocation



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Introduction

Basel II Capital Accord AMA Qualifying Criteria AMA Key Elements

- ABN AMRO AMA Model
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Introduction

Basel II Capital Accord

- First Pillar Minimum Capital Requirements
- Three measurement methodologies:
 - The Basic Indicator Approach
 - The Standardised Approach
 - Advanced Measurement Approaches (AMA)

increasing sophistication / risk-sensitivity

 Use of AMA subject to qualifying criteria and supervisory approval



Introduction

AMA Qualifying Criteria

- ✓ An ORM Framework that is in place (including Governance; roles and responsibilities)
- A well documented management approach
- ✓ An approach that is part of day-to-day processes
- Regular reporting
- ✓ A well documented measurement system
- ✓ Regular audits
- ✓ External validation



ABN AMRO Model and Data Criteria

Soundness Criteria for the Model

Aligned The Economic Capital model and the Regulatory Capital model must be aligned in terms of model, data and approach.

Consistent The same model (sources) must be applied to all units of the bank.

Verifiable The way the inputs of the model are treated in the model must be verifiable.

Robust The model must be able to accommodate changes (e.g. changes in the organisational structure or the risk classifications) with minimal loss of information.

Transparent Given a set of inputs, the model must behave in a predictable and obvious manner.

Acceptance criteria for the data

Objectivity Data that are more objective are strongly preferred over more subjective data.

Uniformity Only data that can be computed in all areas of the bank are used.

Periodicity Only data that can be computed at regular intervals are used.

Conformity: Only data that satisfy a consistent reporting standard will be used.

Simplicity From a practical point of view, we have also been careful to select only those data elements that can be collected at minimal additional cost.

Auditability The data inputs in the model must be auditable.



Introduction

AMA Key Elements

Internal Data

- Tracking of internal loss data considered essential prerequisite
- Minimum five year observation period
- Appropriate thresholds exist

External Data

- Use relevant external public / pooled industry data
- Systematic process for determining situations for which to use external data
- Well reasoned methodology to incorporate external data



Introduction

AMA Key Elements

Scenario Analysis

 Scenario analysis of expert opinion to evaluate exposure to high risk events

Business Environment & Internal Control Factors

- Capture meaningful driver of risk
- Based on expert judgement
- Translatable into quantitative measures



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- Introduction
- ABN AMRO AMA Model

Overview

Internal Data

External Data

Scenario Analysis

Business Environment & Internal Control Factors

- Group Level Capital
- Capital Allocation



Overview

- Loss Distribution Approach (LDA)
- Value-at-Risk / Monte Carlo Simulation
- Top-down calculation
 - Calculate capital at Group level and allocate to Business Units
- Single methodology to determine both Economic Capital (EC) and Regulator Capital (RC)



AMA Key Elements – Internal Data

- Corporate Loss Database
- Data fields:
 - Gross loss, direct recoveries, indirect recoveries, net loss
 - Date of occurrence, data of recognition
 - Organizational unit, product
 - Event type, cause type
- COO sign-off to ensure CoCoCo
- Used to model frequency distribution and allocation risk-factor



AMA Key Elements – External Data

- Operational Risk data eXchange (ORX)
- Data pooling consortium of 20+ leading banks, of which ABN AMRO is a founding member
- Members include:
 - JP Morgan Chase & Co, Bank of America
 - ING, Fortis, Deutsche Bank, Commerz Bank
 - HBOS, Banca Intesa, Sao Paolo IMI, BBVA
- Used to model severity distribution



AMA Key Elements – Scenario Analysis

- Operational Risk data eXchange (ORX)
- Industry data contains loss events that could potentially occur at ABN AMRO



AMA Key Elements – BE&IC Factors

- Group Audit high-risk findings
- Used to determine allocation Business & Control Environment (BCE) factor



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Overview

Aggregate Annual Risk Distribution

Frequency Distribution

Severity Distribution

Monte Carlo Simulation

EC/RC

Capital Allocation



Overview

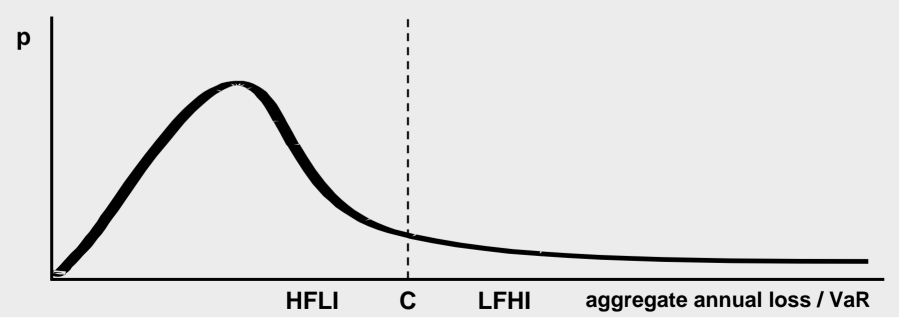
Risk = Likelihood - Impact

- Likelihood modeled using a frequency distribution of internal OpRisk events
- Impact modeled using a severity distribution of external OpRisk events
- Frequency and severity distribution convoluted using Monte Carlo Simulation



Aggregate Annual Risk Distribution

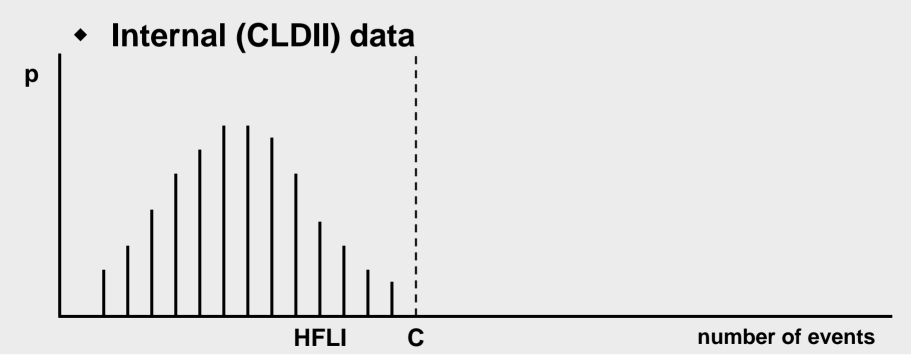
Difficult to model HFLI / LFHI events with single distribution





Frequency Distribution

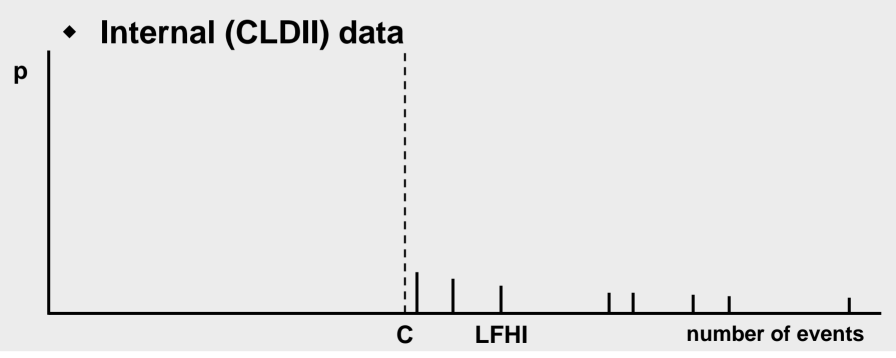
 Poisson distribution used to model frequency of HFLI events





Frequency Distribution

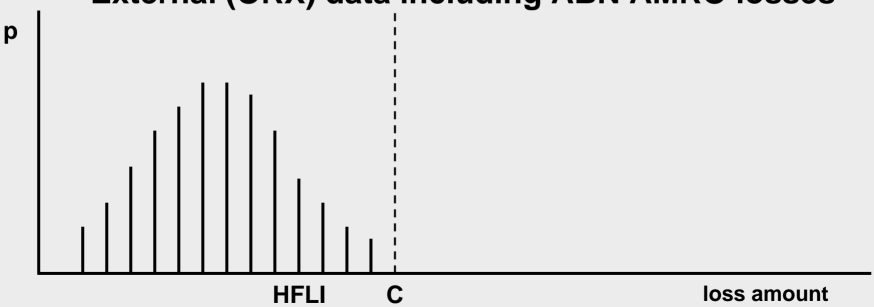
 Poisson distribution used to model frequency of LFHI events





Severity Distribution

- Empirical distribution (histogram) used to model severity associated with a single HFLI event
- External (ORX) data including ABN AMRO losses

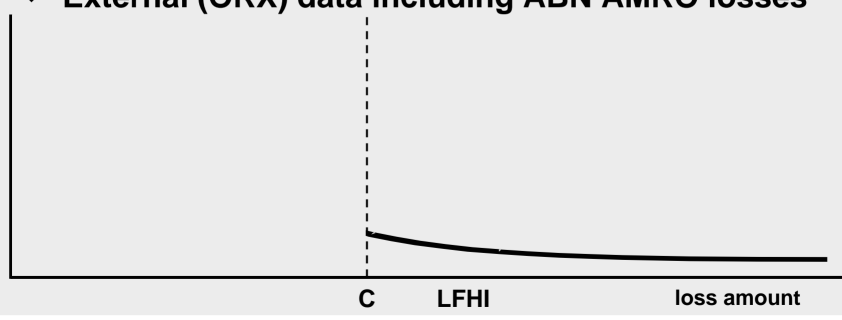




Severity Distribution

 LogNormal distribution used to model severity associated with a single LFHI event

External (ORX) data including ABN AMRO losses





p

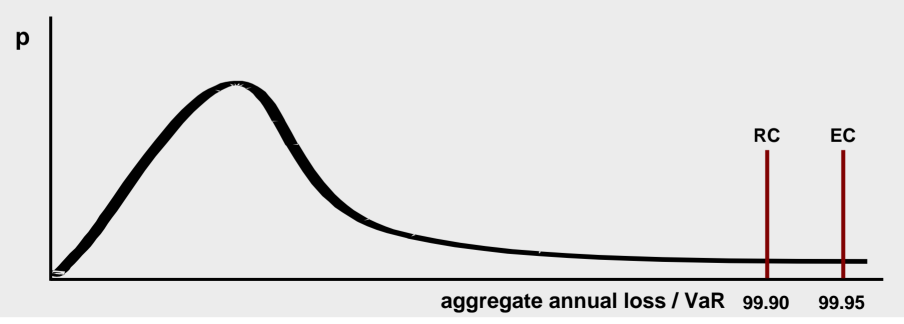
Monte Carlo Simulation

- 1. Draw number *n* from HFLI Poisson distribution
- 2. Draw *n* losses from HFLI histogram
- 3. Draw number m from LFHI Poisson distribution
- 4. Draw *m* losses from LFHI LogNormal distribution
- 5. Add losses to obtain a single annual loss
- 6. Repeat steps 1 5 100,000 times
- 7. Bootstrap datasets
- 8. Repeat steps 1-7100 times



EC/RC

- RC = VaR 99.90% confidence level
- EC = VaR 99.95% confidence level





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Capital Allocation

Overview

Business size-driver

Risk-factor

BCE-factor

Allocation

Quarterly Adjustment



Overview

- Allocate Group level EC to each BU once per year
- 'Adjust' BU level EC in remaining quarters
- Allocation based on three factors:
 - 1. A business dependant size-driver
 - 2. A loss dependant risk-factor
 - 3. An OpRisk Management specific BCE-factor
- Figures aligned with Standardised Approach



Business size-driver

- Revenue in eight quarter window
- Use of revenue in line with Basel II / DNB



Business size-driver Example

2005									
Q1	Q2	Q3	Q4						
375	370	350	405						

$$BU_{RETAIL,REVENUE} = 375 + 370 + 350 + 405 = 1,500$$



Risk-factor

- Sum of OpRisk losses in eight quarter window
- Compared to Group

$$BU_{RISKFACTOR} = \frac{SumOfCLDLosses(BU)}{BU_{REVENUE}}$$

$$BU_{RISK\%} = \left(\frac{BU_{RISKFACTOR}}{Group_{RISKFACTOR}} - 1\right) \cdot \alpha$$

$$\alpha = 10\%$$



Risk-factor Example

2005										
Q1	Q2	Q3	Q4							
1,200,000	800,000	700,000	1,800,000							

$$BU_{RETAIL,RISKFACTOR} = \frac{1,200,000 + 800,000 + 700,000 + 1,800,000}{1,500} = 3,000$$

$$Group_{RISKFACTOR} = 6,400$$

$$BU_{RETAIL,RISK\%} = \left(\frac{3,000}{6,400} - 1\right) \cdot 10\% = -5.31\%$$



BCE-factor

- High-risk audit findings in eight quarter window
- Compared to Group

$$BU_{BCEFACTOR} = \frac{AuditRatings(BU)}{BU_{REVENUE}}$$

$$BU_{BCE\%} = \left(\frac{BU_{BCEFACTOR}}{Group_{BCEFACTOR}} - 1\right) \cdot \beta$$

$$\beta = 5\%$$



BCE-factor Example

2005															
Q1				Q2			Q3			Q4					
1	2	4	q	1	2	4	q	1	2	4	q	1	2	4	q
2	4	6	4.9	1	1	6	3.9	3	1	6	4.1	1	2	5	2.1

$$BU_{RETAIL,BCEFACTOR} = \frac{4.9 + 3.9 + 4.1 + 2.1}{1,500} = 0.01$$

$$Group_{BCEFACTOR} = 0.017$$

$$BU_{RETAIL,BCE\%} = \left(\frac{0.01}{0.017} - 1\right) \cdot 5\% = -2.06\%$$



Allocation Key

 Key determined from size-driver, risk-factor and BCE-factor

$$BU_{KEY} = BU_{REVENUE} \cdot (1 + BU_{RISK\%} + BU_{BCE\%})$$



 $EC_{GROUP} = 1,127$

Allocation Example

$$BU_{RETAIL, KEY} = 1,500 \cdot (1 - 5.31\% - 2.06\%) = 1,389$$

 $BU_{WHOLESALE, KEY} = 3,500 \cdot (1 + 3.79\% + 4.83\%) = 3,802$
 $= 5,191$

$$EC_{RETAIL} = \frac{1,389}{5,191} \cdot 1,127 = 302$$



Quarterly Adjustment

- Provide stable figures
- Based on trend in allocation keys

$$EC_{NEW} = \frac{BU_{KEY,NEW}}{BU_{KEY,INITIAL}} \cdot EC_{INITIAL}$$

$$BU_{\mathit{KEY},\mathit{NEW}} = BU_{\mathit{REVENUE},\mathit{NEW}} \cdot \left(1 + BU_{\mathit{RISK}\%,\mathit{NEW}} + BU_{\mathit{BCE}\%,\mathit{NEW}}\right)$$



Quarterly Adjustment Example

$$BU_{RETAIL, KEY, NEW} = 1,416$$

$$EC_{RETAIL, NEW} = \frac{1,416}{1,389} \cdot 302 = 308$$



Questions

Questions

