A Change of Paradigm for the Insurance Industry

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At the ETH Risk Day 2016, Zurich, September 16, 2016



1	Risk Capital and its Management
2	Economic Valuation
3	Internal Models for Assessing Capital Needs
4	Entreprise Risk Management
5	Conclusion

*) This presentation is based on a paper available at SSRN: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2692525

The Insurance Industry

- □ The insurance industry has a *long history*
- Her contribution to the economic expansion in Europe and America has been very significant in the XIXth and XXth century
- Today, a healthy insurance industry is essential to the good functioning and the development of the economy
- For many years, the management of an insurance company was limited to cashflow management
- As long as the received premiums and the financial return exceeded the claim payments and expenses, the company was considered to be profitable and thus solvent

Traditional Performance Measures

□ The performance measures derived from this approach were and still are:

- The *combined ratio* in P&C: $\frac{Loss+Expenses}{Premium}$
- The *profit* (or technical) *margin* in Life: <u> *Operating Profit*</u>
 <u> *Premum*</u>
- Both measures allow easy comparison between companies and products
- However, they do not reflect the timing of profit or losses, the cost of capital and the riskiness of the business
- They are typical accounting performance measures and are even today paramount in corporate communication and media coverage

The Risk Based Solvency

- European insurance companies are implementing Solvency 2, while the Swiss companies have been using the Swiss Solvency Test (SST) since a few years
- Both regulation are intended to be *risk based* and they are followed by many more countries: C-Ross in China, Korea, Singapore, ...
- Discussions are turning around certain parameters and models but do not put in question the fact that solvency should be based on a *quantitative assessment of the risks*

There is a global trend towards economic risk based solvency regulation



Performance and Risk

- As soon as companies are required to produce solvency figures based on risk evaluation, the pressure is high to produce *performance* measures *related to the risk* taken
- Return on Equity (ROE), which has become a standard requirement of bank analysts as representing the shareholders or potential investors is directly related to the risk taken
- The publication of the *Risk-Adjusted Capital* (RAC) required by Solvency points out to the need to also look at the performance related to it: the *Return on Risk Adujsted Capital* (RORAC)

Capital as a Basis to Quantify Risks

- Capital is used by insurance companies as a guarantee that they will pay the policyholder beyond the average claim for this type of policy but only up to a certain pre-determined limit which has a very low probability
- This means that determining the *capital* is a *way to assess the risk* of a contract
- The capital becomes the monetary value of a company that it must have, given the risk assessment of the company by a stakeholder or his agents (rating agencies, regulators, investors, management)

A Change in Paradigm

- Both the financial markets and the new regulations push the insurance industry into new territories: we move from a management based on accounting and cash-flow metrics to a management based on risk/return and on capital allocation
- This is a change in paradigm that has profound influences in the way insurance business will be judged in the future: premium will have to reflect the risk underwritten in the contract
- Combined ratio and technical return are not anymore going to be the only metrics to measure the performance of P&C and Life respectively
- Return on capital allocated to the risk (RORAC) needs to be taken into account as it will be reflected in the ROE

The Company Needs to Be Managed at the Confluence of Seemingly Conflicting Objectives



□ Managing a (re)insurance company is all about optimizing under constraints

Risk Management is all about setting these constraints according to the company's profile



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Regulatory Requirements (1/2)

- Solvency 2 and SST require that all material risks are valued economically and market-consistent
- □ The *available capital*, C_a , of the company is computed at time t_0 as the difference between the economic value of the assets, $A(t_0)$, the economic value of the liabilities, $L(t_0)$:

$$C_a(t_0) \coloneqq A(t_0) - L(t_0)$$

□ The RAC, C_r , is defined as: $C_r = VaR_{99.5\%}(X)$ (Solv.2) or $TVaR_{99\%}(X)$ (SST)* of the random variable, X, representing the difference between assets an liabilities at a time horizon, Δt , of one year:

$$X(\Delta t) = (A(t_0 + \Delta t) - A(t_0)) - (L(t_0 + \Delta t) - L(t_0))$$

Regulatory Requirements (2/2)

□ The company *solvency ratio* is then defined as:

$$S = \frac{C_a}{C_r} > 1$$

This ratio must be greater than 1 in order for the company to be solvent from a regulatory perspective

Company will want to have a solvency ratio *clearly above 1* including a sort of *buffer* to show the stakeholders that they are here to stay

Economic Valuation of Assets and Liabilities

- For liquid assets, the economic value is easy to compute because it corresponds to the market value of the asset: mark-to-market
- However, for illiquid assets, economic value is harder to define and one needs to resort to a model: *mark-to-model*
- Similarly, *insurance liabilities* are not traded openly on the market. Therefore, there is *no real market price* that can be used for valuation
- The market consistent valuation of liabilities is thus also based on a mark-tomodel approach
- The main idea consists in replicating the insurance liability cash flows with deeply traded instruments, for which reliable market prices exist, and mark-tomodel the component of the cash flow that cannot be replicated

Market Consistent Valuation of Insurance Liabilities*



Problems with Economic Valuation of Insurance Liabilities (1/2)

- The choice of the financial instruments that are acceptable for replication determines the *reliability* of the market consistent valuation, the *discount rate* and the *risk margin*
- Equally, a given discount rate has implications on the set of replicating instruments:
 - A *risk-free discount rate (RFR)* implies that replication is done with credit-risk free instruments
 - An *illiquidity premium* implies that replication is done with illiquid corporate bonds
 - A *matching adjustment* implies that replication is done with the actual assets that the insurers holds
- For the replicating financial instruments to have reliable market prices, they have to be traded in a deep and liquid and (ideally) public market

Problems with Economic Valuation of Insurance Liabilities (2/2)

- Illiquidity risk and valuation uncertainty are difficult to quantify: replication with illiquid financial instruments leads to a *more uncertain* market consistent value
- Thus the pricing actuaries, who are in charge of evaluating the risk of liabilities, would have to also evaluate the risk of investment
- That is why it is much better to separate both risks and discount the liability cash flows with the RFR and leave the asset risk to the investment managers by giving them a risk budget
- Discounting with a RFR allows to clearly separate the tasks in the organization, and comes back to find the best definition and the most liquid asset to use for this rate



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Why an internal model?

At the heart of capital management the internal model gives answers to *how much capital is needed*. It is thus becoming an inescapable instrument for the industry because:

Peak risks are growing

□ Shareholders are becoming more demanding & more attentive stakeholders:

- policyholders are concerned with financial stability
- regulators revisit insurance (SST, Solvency II)
- investors are better informed (Return on Equity ROE, new accounting rules)
- The integration of world financial markets requires a more efficient use of capital
- Insurers already have technically mature methods for risk analysis and capital allocation

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Determining Risk-Adjusted Capital

- The Risk-Adjusted Capital (RAC) of an insurance company is evaluated on the basis of a quantitative model of its different risks
- We first need to identify the various sources of risk. One usually distinguishes four large risk categories:
 - 1. Underwriting risk (or liability risk),
 - 2. Investment risk (or asset risk),
 - 3. Credit risk (or risk of default),
 - 4. Operational risk
- Generally insurance companies have the know-how to manage and model their liability risk and are able to model the next two categories as well using standard finance models

What is an Internal Model?

An internal model is here to assess *the risk* of the economic balance sheet of the company



*) Measured at t_1 but discounted at t_0

Historical Evolution of Internal Models



Internal Model Developments





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It all starts with the definition of an insurer's risk appetite

- An insurer's risk appetite defines the risks it will and will not take
- □ Risk appetite is personal and business specific



Setting the risk appetite framework comes within the competency of the board



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Risk Management Culture

- Establishing a risk culture with strong awareness of policies and guidelines at all levels of management, and execution for key risks facing the organization, requires:
 - Clearly defined overall *risk tolerance* deduced from stakeholder requirements
 - Clearly defined *risk preferences* stating which risks to take at all and in what proportion
 - \checkmark Clear vision of overall risk profile
 - ✓ Limits for single risks deduced from overall risk tolerance, risk preferences, and risk profile

Entreprise Risk Management and Company Organization

- Today managing risk means also managing the strategy of an insurance company
- Enterprise Risk Management is based on the *recognition* that there is a *risk* associated with each *performance* and the two must be *proportionate*
- There are many aspects of managing a company based on risk and not only on cash-flows
- We concentrate here on the organizational consequences of managing risk and capital
- One first consequence is the changing role of actuaries, that moved from estimating reserves and pricing insurance policies, to estimating capital and risk

Risk Management is at the Heart of an Insurer Organizational Structure



Changes in the Organizational Structure

- In most of the traditional companies, the CRO reports to the CFO. His team is part of the CFO team
- □ In the *new* structure, the *CRO reports to the CEO* and is part of the Group Executive Committee (GEC). His team is independent of the finance and accounting team and is *transverse* to the organization
- The Board of Directors has, besides the Audit Committee, a Board Risk Committee
- □ The company has a *Group Risk Committee* that reports to the GEC
- □ In the GRC participate *all top managers* of the business units and the heads of the risk management organization

Process to Derive Risk Preference and Risk Profile





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Conclusion

- Insurance is moving *from cash-flow* management to *risk and capital* management
- This implies long-term commitment and a complete reorganization of the company's structure
- Despite many controversies and skepticism, the quantitative approach is becoming increasingly important
- Internal models and complex IT systems to process large amounts of data are becoming core activities
- Economic valuation will have to evolve in taking better into account the specificities of insurance liabilities
- **ERM** will soon be part of insurer DNA's