Integrating risk indicators into corporate performance management tool

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Abstract

In operational risk, we are interested in indicators that identify and monitor potential operational risk exposure. We must be able to aggregate operational risk indicators and present their causal relationships. Moreover, we need to link them to organization’s strategy, objectives and performance indicators by integrating enterprise risk management and enterprise performance management concept. We oppose the statement that operational risk radically differs from other types of risks from profit generation point of view, and argue that managing operational risks means not only minimizing operational risk losses, but maximizing profit given risk appetite.

In this paper we investigate and implement Norton and Kaplan’s Balanced Scorecard (BSC) methodology for operational risk management. Operational risks and their indicators are incorporated into the BSC structure by linking them to enterprise performance goals and measures. We also briefly discuss how cause-and-effect relationships can be modeled by means of Bayesian networks.

Remove the artificial separation between enterprise performance management and enterprise risk management

Every entity, either profit or non-profit, exists to realize value for its stakeholders. Value is created, preserved, or eroded by management decisions in all activities, from setting strategy for operating the enterprise day-to-day. Decision-making always includes risk-taking.

Two management concepts - corporate performance management (CPM) and enterprise risk management (ERM) have been developing quite independently.

CPM concept was introduced by Gartner Research in 2001 as "all of the processes, methodologies, metrics and systems needed to measure and manage the performance of an organization."
ERM was defined by the Casualty Actuarial Society in 2003 as the discipline by which an organization in any industry assesses, controls, exploits, finances, and monitors risks from all sources for the purpose of increasing the organization's short- and long-term value to its stakeholders. The COSO "Enterprise Risk Management-Integrated Framework" published in 2004 defines as a "… process … applied in strategy setting and across the enterprise, designed to identify potential events that may affect the entity, and manage risk to be within its risk appetite, to provide reasonable assurance regarding the achievement of entity objectives."

Separating ERM from CPM leads to building separate performance management and risk management processes and implementing separate measurement systems within an enterprise, which in turns means shifting responsibility for risk management from business side to an independent risk management or internal control function. This results in divergence in risk awareness and risk culture throughout the organization because of risk competence concentration; long time-to-market due to lengthy and complicated approval process; lower business flexibility; and bigger losses.

To fully integrate the two concepts, one must overcome the barrier of seeing operational risk differently than other types of risks from profit generation point of view, admitting that managing operational risks means not only minimizing operational risk losses, but maximizing profit given risk appetite.

Consider the credit agreement process in banking. Skipping the lawyers’ review step may lead to bigger operational risk losses in case of future legal disputes, but it also results in shorter sales process and therefore higher customer satisfaction, sales volume and income. Taking operational risks, for example, by outsourcing a service to an external partner, the enterprise gets rewarded either with cost reduction, higher service quality, increased customer base, or other kind of gain.

One more barrier to overcome is opposing performance management - a set of activities focused on ensuring that ‘good things’ occur as planned, to risk management focused on ensuring that ‘bad things’ do not occur. Enterprise performance in CPM is measured by (key) performance indicators (KPI); in ERM, risks impacting enterprise performance are measured by (key) risk indicators (KRI). KPIs and KRIs are often perceived as opposite measures: one defines success, the other - risk for an objective; one measures how well something is done, while the other - potential adverse event, one focuses on measuring historical activity, the other – on emerging risks.

However, from enterprise goals point of view, KRI is either just a twist to KPI or one component of it. Employee turnover, often proposed as an operational risk indicator is a performance measure against the goal “increase employee retention”. Being retail business performance indicator, the number of customers’ on-line transactions per hour is at the same time a risk measure from IT system capacity point of view. We insist that every business goal must include the probability component of its realization, in other words, a risk component.
Integrate risk view into enterprise performance balanced scorecard

In CPM there are a lot of different approaches to measure corporate performance, which can be divided into three groups according to their main focus: goal-based, process-based, and holistic approaches. Goal-based methodologies, such as management by objectives, value based management, result based leadership, focus on results of the activity, not providing the technique of setting goals. The enterprise is modeled as a “black box”, and employees do not see how their goals connected to the others’ ones. Process-based methodologies, such as Deming Cycle, activity-based management, view organizations as a “white box”, breaking down barriers between staff areas and organizational units. In contrast with goal-based methodologies, process-based approaches try to answer both “how” and “what” questions. These approaches differ greatly in their appreciation of importance of intangible assets for strategic corporate performance, insisting that advances in competitive position will have their roots in knowledge, emphasizing continuous improvement and education. Another distinction is that process-based approaches attach great importance to organization’s top management. They insist on clear definition of top management's permanent commitment to improving quality and productivity, and their obligation to implement CPM principles.

However, focusing on internal processes and their management, these approaches are aimed at improving quality and productivity and more of operative nature than strategic one. The approach, which integrates both goal and process side is a balanced scorecard (BSC) framework, introduced by Robert S. Kaplan and David Norton in 1992. BSC takes into account strategic context of the company, communicates corporate goals top down from top management to operational level; sees the enterprise as a “white box” with its transformation mechanisms that turn inputs into outputs; provides the technique to establish goals by defining the cause-and-effect relationships and assign a balanced set of measures to the goals. The classical balanced scorecard suggests that we view the organization from four perspectives and measure organizational performance in four key areas: stakeholders’ financial perspective, customers, processes and finally learning and growth (see Robert S. Kaplan, David P. Norton, The Balanced Scorecard: Translating Strategy into Action, Harvard College, 1996 for more information).

Applying a system theoretic view of an organization to BSC, we propose to treat “learning and growth” key area as “resources” area. Resources include personnel, IT and technology, funding, raw materials, and other kinds of input. This structure enables to incorporate different risk components, such as credit, operational, market, strategic, reputational risk - into enterprise performance metrics linked to business goals. Proposed structure fully corresponds to specific operational risk types (personnel, technology & systems, process, external), assuming that external factors are taken into account and measured in every key area. The implementation process of the BSC is top-down and consists of the following tasks:

- Develop or confirm mission, vision and strategy;
• Identify **risk-adjusted** goals within 4 perspectives starting from the main goals at the stakeholders’ financial view and ending at the bottom line resources view; develop cause-and-effect relationships;

• Develop **risk-adjusted** performance measures, assign ownership, establish targets for the measures and determine data requirements;

• Plan initiatives to achieve the goals.

With the help of a retail bank’s example we shall show how to use BSC approach to analyze goals, measures and their cause-and-effect relations for daily banking operations, setting aside credit and saving for simplification purpose (Figure 1).

**Figure 1**

We shall look in more detail at the goals, namely efficiency, which contributes to the overall goal of increasing bank’s long-term profitability. The financial indicator chosen to measure efficiency is cost/income ratio(s), calculated by service, product customer segment or business line, as well as at the
aggregated level. The ratio is an operational risk adjusted efficiency indicator, as its cost component includes operational losses.

The bank intends to achieve the efficiency goal through customers’ active self-servicing in internet banking and their customer trust in quality and security of the bank’s services and products. The number of customers actively using internet banking is both a performance and a risk indicator: its growth can cause increase in customer complaints and claims about e-channel specific problems like service downtime, process errors or fraudulent transactions due to stolen credentials. Net Promoter Score (NPS) can also be treated as performance and risk indicator, depending on the direction and speed of its change. Customer complaints and claims are clearly related to operational risk and directly affect the level of operational losses.

To stimulate customer self-servicing, the bank should provide a wide range of services and products via internet banking at a relatively low price compared to the channels with manned services and competitors. On the other hand, the service quality and security must be maintained at a high level, minimizing service downtimes, errors and external fraud risk.

The bank must “educate” its customers concerning the use of internet banking services. Problems can occur when a customer, after successful authorization and completion of a transaction, discovers her mistake and requires transaction cancellation, which can result in operational loss for the bank.

On the personnel and systems level the goals described above require high productivity of development team, efficient fraud monitoring and a certain level of systems capacity.

Takehiko Nagumo and Barnaby Donlon in their Integrating BSC and COSO ERM Frameworks stress the need for integrated view of risk and enterprise management. They however argue that the shortcoming of integrating KRI s into BSC is that risk management is then limited to the high-level objectives and measures selected on the scorecard. This shortcoming can be overcome by cascading high level enterprise wide scorecard into individual units’ ones. For example, the goal “Assure system performance and security” in IT and security unit’s BSC will be treated as a goal in the (internal) customer area, which will be linked to the corresponding goals within IT and security unit’s processes and, further, resources area. It is of utmost importance to take into account external environment components within processes and resources key areas. For example, some services may be outsourced by IT unit to an external partner under Service Level Agreements (SLA), where the goals and measures based on business requirements must be agreed with the outsourcing partner.
Integrate risk view into enterprise performance balanced scorecard

Being a presentation tool for key indicators with their causal relationships, BSC does not provide methods of quantitative modeling and testing of causal dependencies. To enhance BSC usability we propose to use Bayesian Network approach, also known as belief networks. These graphical structures are used to represent knowledge about an uncertain domain. Bayesian maps are used in supplying the missing information and details as well as bringing the priorities and importance of the effective factors. It also supports simulation, scenario analysis and stress-testing (see e.g. Ben-Gal I., Bayesian Networks, in Ruggeri F., Faltin F. & Kenett R., Encyclopedia of Statistics in Quality & Reliability, Wiley & Sons, 2007 for more detailed description of the concept).

In Figure 2 we depict the Bayesian map for some certain goals and measures contributing to operational loss component of the cost/income ratio. Cause-and-effect relationships and prior probabilities are established based on risk and control self assessment (RCSA) results and limited history data. According to the methodology, after new data is obtained, the structure is updated by calculating the posterior probabilities (see e.g. Wai Lam and Fahiem Bacchus, Using New Data to Refine a Bayesian Network for more information).

For example, the prior probability of the increase in outsourcing partner’s incidents due to the increase in internet banking service downtimes is estimated to be 0.5 (the probability that the increase is not due to service downtimes is 0.5, correspondingly) and the probability that the increase in downtimes is caused by exceeding system capacity is 0.3 (probability of not causing is 0.7, correspondingly). Conditional probability of the increase in service downtimes in case of both increasing system load and partner’s problems is 0.9; in case of exceeding system capacity given that the outsources service is up and running is 0.2; in case of partner’s problems given that there is no system overload is 0.8; in case of no problems with partner’s service neither with system load is 0.01.

The same logic is applied further to the whole map to calculate conditional probabilities for all measures. After the new data is obtained about any measure, for example, increasing number of fraudulent transactions, all probabilities are re-calculated and impact on overall goal can be estimated.
Bayesian networks approach has a number of weaknesses like high complexity, difficulties with keeping the model up-to-date, difficulties with communicating the model and results to different organization levels. However, its valuable strengths like convenient representation of causal and probabilistic semantics, combination of prior knowledge and observed data, back-testing and stress-testing possibilities, compliance with BSC methodology, provide motivation for further studies and application of the methods in enterprise performance and risk management.

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**References**

4. Wai Lam and Fahiem Bacchus, Using New Data to Refine a Bayesian Network, University of Waterloo.