Value-at-Risk for e-business Project and Portfolio Appraisal and Risk Management

Stefan Koch

Follow this and additional works at: https://aisel.aisnet.org/iceb2005

This material is brought to you by the International Conference on Electronic Business (ICEB) at AIS Electronic Library (AISeL). It has been accepted for inclusion in ICEB 2005 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.
Value-at-Risk for e-business Project and Portfolio Appraisal and Risk Management

Stefan Koch
Institute for Information Business
Department of IS and Operations
Vienna University of Economics and BA
Augasse 2-6, A-1090 Vienna, AUSTRIA
EMAIL: stefan.koch@wu-wien.ac.at

Abstract: This paper makes the case for adopting a risk measure from the finance sector for the evaluation of e-Business projects and portfolios. The proposed value-at-risk method constitutes a well-tested approach in high-risk environments, especially banking, and reports the expected maximum loss (or worst loss) over a target horizon within a given confidence interval. Value-at-risk is computed using either an analytical, parametric approach, or resorting to simulation, either based on historical samples or Monte Carlo methods. In this paper, both the use for evaluating single e-Business projects and also associated portfolios is discussed. Small examples are given and assessed to illustrate both applications. The main advantages of using value-at-risk measures are that they are methodologically consistent with modern IS evaluation approaches like real options, that they offer possibilities for management and assessment of project portfolios, and that the results are easy to interpret.

Keywords: Technology Management, Investment Analysis, Value-at-Risk, Risk Management.

I. Introduction

In the last years, the evaluation of IS/IT and especially e-Business projects has been the center of much debate. One of the reasons for this debate has been the e-commerce and Internet bubble which exploded a few years ago. Naturally, investments into new technology, especially e-Business, and respective start-ups need to be carefully analysed, especially in this new environment. Associated with this trend, risk management has become a center of attention, both within an organisation performing one or multiple projects or for an investment in a portfolio of start-ups [19] [5] [10].

Regarding valuation of IS/IT projects, the real options approach [27] gained prominence in the extant literature in the last years [21] [6] [25]. This approach is based on option theory from finance, and tries to incorporate the management's flexibility into decision making. Especially several possible options like abandonment, or expansion (growth) options offered by pilot projects are of interest in IS/IT projects. In the literature, several applications for real options have been described, including software growth options used in evaluating software platform decisions [25] [26], or investment timing in the development of point-of-sale (POS) debit services [6] [7]. In the last years, the focus has shifted from evaluating one (or more) known options embedded in a project towards active management and planning of options in IS/IT investments for managing and controlling risks [5].

Extending the approach of using analogies with finance, this paper argues for adopting a value-at-risk approach in evaluating e-Business projects and for improving risk management. The main advantages of using value-at-risk measures are that they are methodologically consistent with modern IS/IT evaluation approaches like real options, constitute a tested and used approach in high-risk environments, especially banking, that they offer possibilities for management and assessment of project portfolios including existing dependencies and diversification effects, and that the results are easy to interpret.

The structure of this paper is as follows: First, an introduction to value-at-risk will be given, highlighting both shortly its history in the finance sector and the main points of the computation itself. Then, the application for evaluating a single e-Business project will be discussed, afterwards detailing the use for project portfolio risk management. In both cases, small illustrative examples are given and discussed.

II. Introduction to Value-at-Risk

II. 1 History and Applications

The history of value-at-risk is deeply interwoven with the finance sector and especially banking. In the strive for financial stability, a first landmark decision was the 1988 Basle accord by the central banks from the G-10 countries, which defined a minimum standard of capital requirements for commercial banks, using a percentage of risk-weighted assets [2]. As this first approach has faced criticism, including that neither portfolio risk, nor netting, nor market risk have been accounted for, modifications have become necessary. In 1993, one of the most important documents, the Group of Thirty's report on derivatives was published, explicitly endorsing value-at-risk for measuring market risk [11]. This concept was then popularized by the RiskMetrics system originally developed by J.P. Morgan [16]. The Basle accord, after an amendment for market risk in 1996 [3], in its latest version from 2001 now also 'strongly recommends' that banks disclose their value-at-risk [4]. The U.S. Securities and Exchange Commission (SEC) also now requires all large U.S. publicly traded corporations to report...
quantitative data on market risk exposure in their report to
the SEC, listing value-at-risk as one of three possible
methods for doing so [22] [12] [13]. Recently, it has been
empirically shown that value-at-risk disclosures of banks are
significantly related to future market risk [13].

In the last years, applications of value-at-risk measures
have started to begin in areas other than finance, including
inventory management [15], the purchasing process [20] or
even real estate investment [14].

II. 2 Computing Value-at-Risk

While several definitions for value-at-risk can be formulated,
it basically indicates the greatest potential loss of a position
or a portfolio, which can be verified with a certain
probability, within a defined time horizon [24] [8]. Or, as
Jorion puts it, value-at-risk summarizes the expected
maximum loss (or worst loss) over a target horizon within a
given confidence interval [12].

These definitions already hint at several important
characteristics of value-at-risk: It can be computed both for
a single position or for a diversified portfolio, and it has some
discretionary power, in that both the holding period (time
horizon, target horizon) and the confidence interval need to
be defined by the user. The holding period should be set with
the type of portfolio considered taken into account, setting a
horizon corresponding to the period necessary for orderly
liquidation [12]. For example, a bank computing their value-
at-risk for a portfolio of highly liquid currencies might even
resort to using one day as holding period. The confidence
interval chosen should necessarily either reflect regulatory
imperatives, risk attitude, or depend on characteristics of the
underlying distribution.

Having set both holding period and confidence interval,
value-at-risk is computed by estimating the probability
distribution of gains and losses of the considered position or
portfolio over the time horizon, and then finding the point at
which the probability of incurring greater losses corresponds
to the set confidence interval (in fact to one minus the
confidence interval). Therefore, value-at-risk reports a single,
easy to interpret figure: The loss of money that is not
exceeded at the probability of the confidence interval (over
the full horizon corresponding to the period necessary for orderly
liquidation). Therefore, value-at-risk reports a single,
parametric distribution, the most common assumption is that
value-at-risk disclosures of banks are

The main hypothesis behind the parametric approach is
that the future portfolio values (and hence returns) follow a
parametric distribution, the most common assumption is that
they follow a normal distribution. Therefore, value-at-risk

For a portfolio of assets, as the return of each single asset
is assumed to be normally distributed, the portfolio return as
a linear combination of normal variables is necessarily
normally distributed as well. Due to the diversifying effects
of a portfolio, the value-at-risk of a portfolio is not the sum
of the value-at-risks of all single positions, but needs to
incorporate the respective covariance matrix. The delta-
normal method defines relations between financial positions
and underlying, primitive risk factors which again are
normally distributed. For an instrument whose value
depends on a single underlying risk factor $S$, first the
portfolio value at the initial point is computed, together with
the first partial derivative $\Delta_0$ with respect to the underlying
risk factor $S$, the sensitivity of value to changes in the risk
factor at the current position, termed delta for derivatives.
The potential loss in value $dV$ is then computed as

$$dV = \Delta_0 \times dS,$$

using the potential change $dS$ in the underlying risk factor.
If the distribution is normal, the value-at-risk can be derived
from the product of the exposure and the value-at-risk of the
underlying variable:

$$\text{VAR} = \left| \Delta_0 \right| \times \text{VAR}_S = \left| \Delta_0 \right| \times (\alpha \sigma S_0).$$

For a portfolio, the delta-normal method uses a set of
primitive risk factors, onto which the positions are mapped
using the respective delta-positions denoted by vector $\chi$, and
the covariance matrix $\Sigma$ between risk factors over the
target horizon together with the specified confidence level to
compute the portfolio value-at-risk:

\[ VAR = \alpha \sqrt{\chi' \Sigma \chi}. \] (5)

Especially with derivatives like options, due to their nonlinear nature, including the second derivative using delta-gamma approximation is recommended to increase the fit. For a more thorough treatment of value-at-risk than is possible here, the works of Jorion [12], Best [8], Pearson [17] and Allen, Boudoukh and Saunders [1] are useful starting points.

III. Value-at-Risk for e-Business Project Evaluation

III. 1 Introduction

The first and most important question is whether the value-at-risk can in general be determined for an e-Business project. Following the most generic terms and definition of value-at-risk, it can naturally be derived. Every e-Business project entails a certain amount of uncertainty, therefore a probability distribution of gains and losses over a set time horizon naturally exists. Necessarily, any arbitrary confidence level can thus be set, and the cutoff point in the probability distribution specifying the loss not exceeded with corresponding probability can be determined, thus giving the value-at-risk.

Before specific problems of computation, uses and advantages and disadvantages are addressed, specification of both confidence level and time horizon in the context of e-Business projects need to be discussed. While the confidence level can be determined quite analogous with classic value-at-risk, e.g. using 95% or 99%, but keeping in mind possible characteristics of the underlying distribution, the time horizon needs to be more carefully evaluated. Depending on the reason for project evaluation, the holding period should be set accordingly. In finance, the holding period normally corresponds to the time period necessary for orderly liquidation of the asset considered. For e-Business projects, liquidation is most often available by stopping a project, which is normally possible at short notice or immediately. Due to the fact that e-Business projects (normally) are not traded assets, this would mean exercising an abandonment option, forfeiting any further benefits but also costs. While this analogy would lead to assume very short holding periods, the volatility of an e-Business project's gains and losses over short periods of time will be small. Therefore longer holding periods should be considered in the context of e-Business projects. If a single project is considered, the holding period could even be set to the assumed project length. For application within a larger organization performing several concurrent projects, evaluation of a start-up portfolio or similar as will be detailed in the next section, the holding period should necessarily be reduced to be in the area of one or several months, maybe a quarter.

In the evaluation of single projects, value-at-risk measures can be computed both at the beginning (normally using project length as holding period), and also during the project for continuous monitoring. At the point of an investment decision at project start, value-at-risk measures allow for easy to understand, monetary quantification of associated risks, and therefore offer a good complement for other measures like net present value. On the downside, computing value-at-risk is either trivial and therefore offers little additional information, necessitates strong assumptions like normal distributions or gets complex if Monte Carlo simulation is employed. Using historical simulation will be mostly problematic due to missing large historical samples.

III. 2 Examples

For illustrative purposes, a first simple e-Business project will be considered. This project will, over its projected length of one year, necessitate costs of about 100 monetary units (MU), and is projected to generate positive cash flows of 140 MU with probability \( p_1 = 0.4 \), of 120 MU with probability \( p_2 = 0.2 \), of 100 MU with probability \( p_3 = 0.2 \), of 80 MU with probability \( p_4 = 0.1 \) and of 0 MU with probability \( p_5 = 0.1 \). No embedded options are considered at this stage, and temporal aspects, i.e. discount rates, are neglected.

The resulting probability distribution for project value after one year therefore is discrete and is easily constructed. Setting a confidence level of 95% allows to easily determine the cutoff point in this distribution, leading to an absolute value-at-risk below zero of 100 MU, or a relative value-at-risk to the mean \( E(P) = 8 \) of 108 MU. While this seems straightforward and trivial in this simple case, stating these figures already offers additional information regarding risk for the project, and might serve as an important complement to reporting only mean project value, or a measure like discounted cash flows.

Next, we will consider the case of a software growth option, implementing a web-based e-commerce system, embedded into a platform change from SAP R/2 to SAP R/3. This option and its data are taken from a paper by Taudes, Feurstein and Mild [26]. They give the spot price \( S_0 \) with 880,000 MU and a volatility \( \sigma = 0.8 \). The valuation of this american call option using the Black-Scholes formula [9] gives a value of 514,000 MU, with a delta (exposure) of 0.7756. Using delta-normal valuation and 95% confidence level (which corresponds to \( \alpha = 1.645 \)) in equation (4) results in a value-at-risk of 898,207 MU.

IV. Value-at-Risk for e-Business Project Portfolios and Risk Management

IV. 1 Introduction

There are numerous examples for when an e-Business project
portfolio needs to be evaluated regarding the contained risks. These include the classic case of a large software developing organisation that performs several concurrent projects. In that case, overall risk assessment is of high interest, especially if a diversification effect is possibly in place or is strived for. The next application is to evaluate a portfolio of e-Business startups, as held or being built by an investor. While this is more akin to the use of classical instruments from finance, start-ups in this area can also be seen as e-Business projects, as they usually have a very focused area of business.

The last, and maybe the most often occuring possibility is a portfolio of an e-Business project with several embedded options. In that case, an assessment of the underlying risk factors is necessary. If only a portfolio of a project and an embedded option for example to defer the investment, priced as an American call on the gross present value of the completed project [27] is considered, there is only one underlying risk factor, project value, which eliminates any diversification effects. This would reduce the associated covariance matrix \( \Sigma \) in the delta-normal method to a scalar, the risk factor’s variance \( \sigma^2 \), with a vector \( \chi \) of two delta-positions describing the exposure of both positions, project and option, to this risk factor (see also equation 5).

On the other hand, options on a different underlying asset embedded in a project could maybe depend on one or more other primitive risk factors. Therefore, a portfolio composed of one project and one or more options is to be considered, the risk of which should necessarily be assessed. In this case, diversification might be present, and needs to be included in the computation of the portfolio value-at-risk. In the second example given in the last section, a growth option for implementing a web-based e-commerce system was evaluated according to its value-at-risk on its own. As this option was embedded into a project Portfolio change from SAP R/2 to SAP R/3 together with four others, these option values leading to a positive expanded (strategic) net present value of the project change [26], the whole portfolio of project and real options needs to be evaluated together. Simply evaluating each component separately and summing the resulting value-at-risks would negate any benefits from diversification, and give a result which accordingly is too high. While two of the options implement EDI-based solutions, the others including the e-commerce system and the main platform project would be exposed and mapped to different risk factors.

**IV. 2 Example**

For illustration, we will now expand on our treatment of the option as presented in the last section, complemented with the main platform project. Again, data are taken from the paper by Taudes, Feurstein and Mild [26], although a volatility for the main project of \( \sigma_{\text{project}} = 0.2 \) is newly introduced. Data for the web-based e-commerce system remain unchanged from last section. Furthermore, we presume the presence of two risk factors, with each position exposed to one of them, the option according to delta-normal method with delta 0.7756 as in the last section, the platform project with its full value at -416,500 MU. Lastly, a correlation of 0.3 is assumed between the risk factors. Using equation (5) at confidence level 95% corresponding to \( \alpha = 1.645 \) gives

\[
VAR_{\text{div}} = 1.645 \left[ -416,500 \ 0.7756 \times 880,000 \right] \begin{bmatrix} 0.2 & 0.3 \\ 0.3 & 0.8 \end{bmatrix} \left[ -416,500 \ 0.7756 \times 880,000 \right] = 828,907.
\]

The portfolio value-at-risk therefore is 828,907 MU, which due to diversification effects is smaller than the sum of individual value-at-risks (the undiversified value-at-risk). This sum can easily be computed for a comparison by applying equation (4) for the project and adding the result for the option from the last section (also derived from using equation 4) as

\[
VAR_{\text{undiv}} = VAR_{\text{project}} + VAR_{\text{option}}
\]

\[
= \left( 1.645 \times 0.2 \times \left| -416,500 \right| \right) + 898,207 = 137,028 + 898,207 = 1,035,235.
\]

The resulting difference of 206,328 MU therefore represents the effects of diversification present in the portfolio due to the fact that both positions are mapped to different primitive risk factors, which are not highly correlated.

**IV. 3 Risk Management**

Especially the aspects of value-at-risk described in this section, i.e. the possibility to compute and value any effects from diversification on the risk of portfolios, is an important asset of this method. In analysing portfolio value-at-risk, the change in value-at-risk due to addition of a new position can be computed, termed the incremental value-at-risk, as well as the component value-at-risk, giving the reduction of the portfolio value-at-risk resulting from removal of a position. Due to diversification, both measures would in most cases be different than the individual value-at-risk of the position. This can also easily be seen from the above results. These possibilities allow for an in-depth analysis of different components in a portfolio, or could even be used as a constraint for portfolio optimization [28] [29].

An important point to consider when using value-at-risk to evaluate an e-Business project and/or portfolio with or without options is which primitive risk factors to choose, and especially how to map the different positions to them, if the delta-normal method is to be applied. A survey of the extant literature yields a list of several risk factors commonly associated with IS/IT projects, including the main
groups of technological and organizational risk [26]. The most complete taxonomy currently to be found is by Benaroch [5], who distinguishes between the group of firm-specific risks, including monetary, project, functionality and organizational risk, of competitive risks and of market risks including environmental, systemic and technological risk. He further argues for real option analysis to assist in risk management by deliberately embedding suitable options to address the various risks and thus optimally configure the investment during the different stages in the investment lifecycle [5]. This line of research therefore shows distinctive relationship with the value-at-risk approach argued for in this paper, with value-at-risk offering a way of quantifying any risk reduction afforded by embedding certain options into the investment portfolio.

V. Conclusion

This paper has argued for adopting the value-at-risk approach in the evaluation of single e-Business projects and also of portfolios constructed from these projects and/or related real options. As has been detailed, value-at-risk is a common and accepted measure in the finance sector, especially in banking, and offers several advantages also for the area of e-Business projects and portfolios. While there are several approaches for computing value-at-risk, not all of these might be suitable for e-Business projects and portfolios, as large historical samples will in nearly all cases be absent. On the other hand, both Monte Carlo simulation and an parametric or analytical approach seem feasible, with the former being computationally more taxing.

Using small, illustrative examples, we have shown that value-at-risk can indeed offer additional information in evaluating single e-Business projects or real options on such projects, offering an easy to interpret way of quantifying and comparing associated risks, and especially in evaluating e-Business project and/or option portfolios, as this method explicitly accounts for diversification effects. In addition, the changes in risk exposure due to changes in the portfolio, both from eliminating and adding new positions, can easily be determined, making value-at-risk a useful tool for risk management and assessment, therefore ideally complementing and extending the real options approach.

If value-at-risk is indeed adopted, many further enhancements are possible, including the introduction of a risk adjusted performance evaluation of business units or project managers. Their performance is in this case adjusted for the risk taken, by using for example profit over value-at-risk for assessment [12] [8]. Naturally, many further issues still need to be investigated in the context of value-at-risk for e-Business projects and portfolios, especially the definition of primitive risk factors, the mapping of different positions to these and some others. Nevertheless, adopting value-at-risk might provide important additional information for decision makers in the area of e-Business, and might constitute a necessary step towards implementing e-Business risk management.

References


