Research Article

An Innovative Cost-Benefit Model for Analyzing Solution Architectures Considering Uncertainty

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Abstract

In the dynamic environment nowadays, companies require continuously to implement and improve their technology solutions to respond to new technology tendencies, business requirements, and enterprise architecture initiatives. This transformation is supported by solution architectures, which contain solution components that are implemented to respond to company’s requirements. As a consequence, the ability to analyze solution architectures financially becomes significantly essential to determine their costs, benefits, profitability, and the impact of the unpredictable events that can derive positive or negative consequences in technology investments. However, since most current financial models address overall IT investments, it is difficult to calculate the detailed and precise financial indicators required for solution architectures and their components. Consequently, financial variables can be omitted, and financial indicators can be limited and insufficient to analyze advantages, disadvantages, and risks associated with solution architectures and their components. With this in mind, our study presents an innovative cost-benefit model specifically for solution architectures. To define, design and evaluate our model, we adopted the Design Science Research paradigm. As a result of the model’s evaluation, we determined that our model calculates specific indicators related to alternatives and components which can reduce the risk omitting of variables while increasing flexibility for comparing alternatives and provision of support for technology investment decisions.

Keywords: Cost-benefit model, solution architectures, uncertainty, and financial variables.

Introduction

Solution architectures are essential for companies to enable value generation and increase the efficiency of processes related to design and implementation of technology solutions (Arango Serna et al., 2015). As Fig. 1 shows, a technology
solution’s design considers solution architectures from which are derived one or more alternatives that represent different options for the technology solution (Pena et al., 2017a). An alternative has a set of solution components that represent technology functionalities such as information systems (Arango Serna et al., 2015; Pena et al., 2017b), which in turn can have particular variables such as benefits and costs associated with them and that must be considered to calculate the alternative’s financial indicators using cost-benefit models (Brealey et al., 2011; Irani et al., 2006; Pena et al., 2017a). Financial indicators are indispensable for determining the feasibility of the technology solution, analyzing its possible risks, and for justifying any investment (Irani et al., 2006; Neufville and Scholtes, 2011). These financial indicators must consider uncertainties derived from unpredictable events such as changes in requirements to identify positive or adverse consequences of IT investments (Neufville and Scholtes, 2011; Pena et al., 2017a).

Fig. 1: Solution architecture approach

Once alternatives are defined, a company has the crucial task of selecting the one that is most convenient for implementing the technology solution (Pena et al., 2017a). To choose an alternative, companies commonly compare the alternatives’ financial indicators (Brealey et al., 2011; Pena et al., 2017a). Although comparison of alternatives is valuable, it is important to consider the financial indicators at the component level because they include particular financial variables, economic factors, and unpredictable events (Pena et al., 2017a) that support analyses such as comparison of the profitability between components of various alternative solutions (Pena et al., 2017a).

Although there is an extensive literature about cost-benefit models addressed to technology solutions (Apfel and Smith, 2003; Cormier, 2010; Kazman et al., 2002), most of these models are directed at overall IT investments and have a high level of granularity (Mead et al., 2009; Pena et al., 2017b) that limits the detailed cost-benefit analysis required for solution architectures. Consequently, financial indicators may not accurately indicate valuation due to the omission of specific variables (Mead et al., 2009; Pena et al., 2017b), it may be difficult to identify financial indicators at the component level which could limit comparisons of components (Pena et al., 2017a), and uncertainty at the component level could impact financial indicators. This study defines FINFLEX-CBMC, an innovative cost-benefit model that supports financial analysis of alternatives and solution components in solution architectures while considering uncertainty. To define and evaluate FINFLEX-CBMC, we adopted the Design Science Research paradigm (Hevner et al., 2004). The results from the evaluation of FINFLEX-CBMC indicate that it supports financial analysis of solution architectures and their alternatives and components, offers detailed data considering the uncertainty of financial variables, and supports the comparison between and among components and alternatives.

This paper is structured as follows. Section 0 describes the theoretical background. Section 0 presents related work and the objective of this research. Section 0 describes the research methodology. Section Error! Reference source not found. describes FINFLEX-CBMC. Section
0 presents the evaluation of FINFLEX-CBMC, and Section 0 presents a discussion, future work, and conclusions from this research.

Theoretical Background

This section briefly describes the conceptual framework of FINFLEX-CBMC.

Financial variables

A solution component can incur specific costs (Irani et al., 2006), support materialization of different expected benefits (Irani et al., 2006), be associated with specific economic factors such as taxes and depreciation (Brealey et al., 2011), and be impacted by unpredictable events that imply different uncertainties (Neufville and Scholtes, 2011). Due to these conditions, we can identify the following financial variables at the component level (Pena et al., 2017a).

a. Initial Investment consists of acquisition costs of assets required for a component at time zero (Irani et al., 2006).

b. Benefits are consequences of an action that improve or promote the comfort of a company (Irani et al., 2006) and which are represented as quantified monetary profit in this study (Pena et al., 2017a).

c. Costs consist of the purchase or rental price of a service or asset implied in a solution component (Irani et al., 2006; Smit, 2012) and are represented as a quantified monetary value in this study (Pena et al., 2017a).

d. Economic factors are relevant market and economic data that can influence the value of an IT investment (Irani et al., 2006; Pena et al., 2017a). This study includes taxes, the inflation rate, depreciation, and salvage or rescue value.

Unpredictable Events

Unpredictable events such as changes in providers and new technologies (Vélez Pareja, 2003) create uncertainty levels that must be considered in the variables of the cost-benefit analysis to determine whether the consequences for a company will be positive or adverse (Neufville and Scholtes, 2011; Pena et al., 2017a). An unpredictable event (us) is defined in consideration of the features proposed by Vélez (Vélez Pareja, 2003) and Neufville (Neufville and Scholtes, 2011): type (economic, technical or regulatory), level of impact (low, medium, high), and variability (low, medium, high). To measure the uncertainty derived from the us, we adopted the activities proposed in the Applied Information Economics model (AIE) (Hubbard, 2010; Mead et al., 2009) and the definitions of Vélez (Vélez Pareja, 2003).

- Estimating the ranges (low, more probable, very probable) of the cost and benefit variables using expert criteria, subjective probability technique, or historical data (Hubbard, 2010; Vélez Pareja, 2003).
- Quantifying the uncertainty using probability distributions (Cormier, 2010; Hubbard, 2010).
- Calculating the error of estimation using Monte Carlo Simulation. This technique depends on the number of samples: the greater the number of samples, the more accurate the estimate will be (Hubbard, 2010; Missouri University of Science and Technology, 2016). If the number of simulations increases, the probability of failure has a lower error in accordance with research done at the University of Missouri (Missouri University of Science and Technology, 2016). Considering that, we use

Equation 1 to calculate the error of estimation considering the number of samples N, the probability of failure \( p_f \), and the quartile of standard normal distributions \( \Phi^{-1}(1-\alpha/2) \).
Equation 1: calculation of the error of estimation applied to Monte Carlo samples (Missouri University of Science and Technology, 2016)

\[ \varepsilon_{\alpha} = 100 t_{1-\alpha/2} \sqrt{\frac{1 - p^2}{N p^2}} \]

- Measuring the uncertainty supported by Monte Carlo simulations (Hubbard, 2010).

Other Factors

To perform the cost-benefit analysis, the life cycle of a solution component must be considered and therefore costs and benefits must be forecast (Pena et al., 2017a; Smit, 2012). The life cycle comprises activities from conception \( t_c \) until retirement \( t_d \) where duration of the lifecycle is given by \( t_d - t_c \) (Fig. 2) (Smit, 2012).

Fig. 2: Component life cycles

To determine the cash flows that describe both output flows, the money that a company spends, and input flows, money that a company receives, during the component’s life cycle, we use the five profiles illustrated with examples in Fig. 3.

Fig. 3: Examples of profiles
Methods of Cost-benefit Analysis

Cost-benefit analysis assesses the effectiveness of budgeted investment as well as the efficiency and profitability of a technology solution (Brealey et al., 2011; Pena et al., 2017a). Cost-benefit analysis is very frequently used to analyze technology solutions (Neufville and Scholtes, 2011; Pena et al., 2017b) and is supported by various methods (Brealey et al., 2011; Mikaelian, 2009; Neufville and Scholtes, 2011). FINFLEX-CBMC uses the Expected Net Present Value (ENPV) method (Mikaelian, 2009; Neufville and Scholtes, 2011) which is an extension of Net Present Value (NPV) method (Brealey et al., 2011). NPV (Equation 2) analyzes costs and benefits through accumulation and discounting of cash flows associated with a particular investment (Brealey et al., 2011).

\[
\text{NPV}(t) = -I + \sum_{p=0}^{n} \frac{C_{fp}}{(1 + i)^p}
\]

Equation 2: NPV (Brealey et al., 2011)

Where

- \(C_{fp}\) = cash flow during the period \(p\)
- \(-I\) = initial investment
- \(i\) = discount rate and refers to the opportunity cost for making a specific investment (Brealey et al., 2011)
- \(p\) = number of periods

ENPV is used for high-risk projects with unknown levels of uncertainty (Neufville and Scholtes, 2011), and NPV is usually employed on short or certain projects (Neufville and Scholtes, 2011). While NPV is based on a single forecast of values, ENPV is based on a weighted average according to the probabilities of each of the specific NPVs. ENPV uses a variable discount rate that reflects the risks of an investment at different points of the time. Finally, unlike NPV which results in a single value (Slot, 2010), ENPV considers a set of NPVs to identify a range of profitability. Therefore, ENPV can consider a greater range of values with greater precision of results (Mikaelian, 2009; Neufville and Scholtes, 2011). We selected ENPV considering the specific characteristics of solution architectures: high-risk investments, long-term returns on investments, high uncertainty levels, and changeable technology environments (Vélez Pareja, 2003).

Related Work

In this subsection, we briefly describe the cost-benefit models we identified, comparisons between and among them, and the objective of this research.

Description of the Cost-Benefit Models Identified

A cost-benefit model is a mathematical representation that comprises one or several equations that are used to analyze how a business reacts to different economic situations and to calculate the outcomes of financial decisions before investments are made (Brealey et al., 2011). We identified the following cost-benefit models in the literature:

Total Value of Opportunity (TVO) is a quantitative and qualitative methodology that seeks to determine the business value of an IT investment (Apfel and Smith, 2003; Cormier, 2010). TVO supports its cost-benefit analysis on Total Cost of Ownership (TCO) (Mead et al., 2009) and supports its uncertainty analysis on the Black-Scholes Option Pricing Model (Apfel and Smith, 2003; Cormier, 2010). The Cost-benefit Analysis Method (CBAM) has a quantitative approach that guides stakeholders to identify costs and benefits associated with software architecture
decisions that result in a system’s quality attributes (Kazman et al., 2002).

*Total Economic Impact (TEI)* is a model that aims to identify cost supported on TCO, determine the benefit related to the business value and strategic contribution, and analyze uncertainty considering the Black-Scholes model (Cormier, 2010; Mead et al., 2009).

*Rapid Economic Justification (REJ)* provides a pragmatic expression of the economic justification for an IT investment considering the alignment among its associated costs, benefits, and risks (Mead et al., 2009).

*An Integrated Real Options Framework for Model-based Identification and Valuation of Options under Uncertainty* (Mikaelian, 2009) by Mikaelian presents an integrated real options framework (IRF) for holistic analysis of enterprise architecture projects (Mikaelian, 2009). IRF allows the evaluation of enterprise architecture alternatives through modeling of uncertainty, flexibility, benefits, and costs.

*A method for valuing Architecture based Business Transformation and measuring the value of Solutions Architecture* by Slot (Slot, 2010) presents a method to quantify the values of enterprise architecture that is financially based on business transformation (Slot, 2010). The method considers costs, benefits, and management of uncertainty based on real options (Slot, 2010).

### Problems and Objective

Table 1 compares the cost-benefit models identified.

| COST-BENEFIT MODELS | TVO (Apfel and Smith, 2003) | CBAM (Kazman et al., 2002) | TEI (Cormier, 2010; Mead et al., 2009) | REJ (Microsoft Corporati on, 2005) | SLOT (Slot, 2010) | Mikaelian (Mikaelian, 2009) | FINFLEX-CBMC |
|---------------------|-----------------------------|-----------------------------|--------------------------------------|-----------------------------------|------------------|----------------------------|--------------|
| **Scope**           | Overall IT investmen ts     | Software architectu res     | Overall IT investme nts              | Overall IT investmen ts           | Enterpri se Architec ture | Enterprise Architectu re | Solution Architectur e |
|                     |                             |                             |                                      |                                   | Definitions of AEI and Monte Carlo Simulations |
| **Uncertainty**     | Black-Scholes Option Pricing Model | Not explicit               | Black-Scholes Option Pricing Model   | Not explicit                       | Black-Scholes Option Pricing Model | Binomial lattice valuation and the Monte Carlo simulation method |
| **Granularity**     | High Level                  | High Level                  | High Level                           | High Level                         | Medium Level       | Medium Level               | Low Level |

Table 1: Comparison of Cost-Benefit Models
According to the findings presented in Table 1, we identified the following problems:

1. Scope. Some of the models are directed to IT overall investments which could restrict the level of detail of the financial analysis of solution architectures needed for considering alternatives and solution components. The models directed toward enterprise architectures have a high level of abstraction and strategic scope that differ from the low level of abstraction of solution architectures and their technological scope.

2. Uncertainty Measurement. To measure uncertainty, some models employ the Black-Scholes Option Pricing Model. According to Hubbard, the Black-Scholes formula is not very clear about how to calculate the price of an option because there is high uncertainty in projections of option prices over time (Hubbard, 2010) while the risk rate is a constant value unlike the variable rates of a solution architecture.

3. Granularity. Four models have high granularity levels that translate to general financial indicators at the level of IT investments.

Although previous studies offer significant contributions, there is clear evidence that a specific cost-benefit model for analyzing solution architectures had not yet been developed. To respond to these shortcomings, this study aims to define a cost-benefit model addressed to solution architectures that supports financial analysis of alternatives and solution components considering uncertainty. To achieve our objective, we designed and evaluated FINFLEX-CBMC supported on design science research methodology.

Research Method for Developing and Evaluating FINFLEX-CBMC

We adopted the Design Science Research (DSR) paradigm (Hevner et al., 2004) because it aims to build and evaluate artifacts that solve business needs (Hevner et al., 2004). Our research is valuable to academia and industry because cost-benefit models are valid DSR artifacts (Sonnenberg and Brocke, 2012). FINFLEX-CBMC is supported by the current body of knowledge (Apfel and Smith, 2003)(Kazman et al., 2002) (Cormier, 2010; Mead et al, 2009) (Slot, 2010) and was designed considering the methodology proposed by Avon (Avon, 2013). We followed the DSR evaluation patterns proposed by Sonnenberg and Brocke (Sonnenberg and Brocke, 2012), and we adapted those patterns to FINFLEX-CBMC as shown in Fig. 4. The use of patterns allowed us to demonstrate, design and evaluate FINFLEX-CBMC. We explain below the three evaluation activities used for FINFLEX-CBMC.
1. Identifying problem and objectives of FINFLEX-CBMC. The first evaluation (EVAL1) justified the research problem and supported its contribution to both industry and literature. EVAL1 was completed in Sections Error! Reference source not found., 0, and 0.

2. Designing FINFLEX-CBMC. The second evaluation (EVAL2) justified the design of FINFLEX-CBMC (Sonnenberg and Brocke, 2012). We designed FINFLEX-CBMC by adopting definitions from the financial model of design proposed by Avon (Avon, 2013). We considered the following assumptions in the design of FINFLEX-CBMC (Avon, 2013):

   a. Alternatives and their components respond to the business or technology requirements that inspired them.
   
   b. Alternatives and their components are technically equivalents and have been technically analyzed by a company.

   c. Financial variables and economic factors of a solution component have been identified and estimated through methods previously selected by estimators.

3. Constructing FINFLEX-CBMC. The third evaluation (EVAL3) justified the utility of FINFLEX-CBMC (Section 0). To execute EVAL3, we first defined the cost-benefit model (Sections Error! Reference source not found.). Then, we created a prototype of FINFLEX-CBMC to capture the required data, perform the cost-benefit analysis and present the results (Section 0).

An Innovative Cost-Benefit Model for Analyzing Solution Architectures Considering Uncertainty

To describe FINFLEX-CBMC, we used the generic process presented in Fig. 5. It includes the essential activities required for calculating the financial indicators of an alternative and its solution components.
Identifying the alternatives and their components

This activity defines the solution architecture alternatives of a technology solution and identifies the solution components of an alternative.

Calculating the financial indicators by component

The process considers the activities explained below in order to calculate the financial indicators of a component.

Identifying inputs

As Fig. 6 presents, inputs have two sources: alternatives and components. The alternatives’ inputs are used to perform the cost-benefit analysis for all of the alternatives’ components while the components’ inputs are particular to each component.

Input identification considers two steps:

Step 1) Identifying inputs of alternative $j$

a. **Timescale.** Select the time scale (monthly, bi-annual, or yearly) to analyze the alternative (Pena et al., 2017a).

b. **Discount rate parameters.** Identify the risk-free rate ($r_f$) and the inflation rate ($i_f$) to calculate the discount rate.

c. **Unpredictable events.** Determine the unpredictable events that impact the alternative (Pena et al., 2017a) considering the features explained in Section 0.
Step 2) **Identifying inputs of component** \( i \)

a. **Lifecycle.** Determine \( \tau_d \) and \( \tau_e \) (Section 0).

b. **Initial investment (II).** Identify the II (Section 0).

c. **Benefit.** Determine the benefit (Section 0) and its profile (Section 0).

d. **Cost.** Identify the cost (Section 0) and its profile (Section 0).

e. **Unpredictable events related to the component.** Identify the particular unpredictable events that impact a component \( i \) (Pena et al., 2017a) using the mapping presented in

f. **Table 2.**

| Alternative \( q \) | Unpredictable event \( u_{ej} \) | Component \( c_j \) |
|---------------------|------------------|------------------|
| \( u_{e1} \)       | \( r(u_{e1}, c_1) \) |
| \( ... \)          | \( ... \)        |
| \( u_{e2} \)       | \( r(u_{e2}, c_2) \) |

Where
- \( c_j = 1, 2, \ldots, n \) are the components of \( A_j \).
- \( u_{ej} = 1, 2, \ldots, n \) are the unpredictable events of \( A_j \).
- \( r(u_{ej}, c_j) \) represents the relationship between the components and unpredictable events.

g. **The uncertainty of costs and benefits.** Determine the range and probability distribution (Section 0) of costs and benefits, considering the unpredictable events related to the component \( i \) (Pena et al., 2017a).

h. **Tax (Tx).** If a component \( i \) includes tax, it is necessary to identify its monetary values or percentages \( \{(\tau_1), (\tau_2), \ldots, (\tau_m)\} \) for the component’s lifecycle.

i. **Depreciation (D).** If a component \( i \) includes the depreciation, it is necessary to identify its monetary values \( \{(d_1), (d_2), \ldots, (d_m)\} \) for the component's lifecycle.

j. **Rescue value (Rv).** If a component has a rescue value, it should be identified as a monetary value.

**Performance Of Cost-Benefit Analysis**

To perform the cost-benefit analysis of a component, FINFLEX-CBMC executes the following activities:

1. **Calculating the number of periods \( P \).** FINFLEX-CBMC calculates the number of periods \( \{(p_1, \ldots, p_n) \text{ where } p_1 \leq \tau_c \text{ and } p_n \leq \tau_d \} \) using the time scale and the life cycle.

2. **Calculating the discount rate \( \lambda \).** FINFLEX-CBMC calculates \( \lambda \) per year with inflation \( (\lambda_i) \) using Equation 3, or \( \lambda \) per year without inflation \( (\lambda_p) \) using Equation 4. Once \( \lambda \) is
calculated, FINFLEX-CBMC calculates its proportion considering the timescale. As a result, \( i \) is calculated for each period \( \{(i_1), (i_2), \ldots, (i_n)\} \).

\[
i_e = (1 + i_e) \times (1 + i_f) - 1
\]

Equation 3: Nominal discount rate (Brealey et al., 2011)

\[
i_r = \frac{(1 + i_e)}{(1 + i_f)} - 1
\]

Equation 4: Real discount rate (Brealey et al., 2011)

3. **Calculating ENPV.** FINFLEX-CBMC calculates ENVP on the basis of 200,000 NPVs. For each NPV, FINFLEX-CBMC performed the activities presented in Fig. 7 and explained below:

![Fig. 7: ENPV calculation using Monte Carlo simulations](image)

1. **Simulation of a random sample of benefits** through Monte Carlo simulations based on the ranges and probability distribution (Hubbard, 2010). Then, FINFLEX-CBMC calculates the benefit flow \( \{(b_1, b_2, \ldots, b_n)\} \) of the sample considering the selected profile and the number of periods.

2. **Simulation of a random sample of costs** through Monte Carlo simulations based on the ranges and probability distribution (Hubbard, 2010). Then, FINFLEX-CBMC calculates the cost flow \( \{(c_1, c_2, \ldots, c_n)\} \) of the sample considering the selected profile and the number of periods.

3. **Calculating NPV.** FINFLEX-CBMC calculates the NPV using the approach proposed by Brealey et al. (Brealey et al., 2011) (Fig. 8) on the basis of the information provided.
and calculated \((II, \text{ cost flow, benefit flow, } D, \text{ Tx, Rv, and } i)\).

| Period \((P)\) | \(P_0\) | \(P_1\) | \(P_2\) | \(P_3\) | \(\ldots\) | \(P_n\) |
|----------------|--------|--------|--------|--------|--------|-------|
| Initial Investment \((II)\) | \(I\) | | | | | |
| Cost flow \((C)\) | \(c_1\) | \(c_2\) | \(c_3\) | \(\ldots\) | \(c_n\) |
| Benefit flow \((B)\) | \(b_1\) | \(b_2\) | \(b_3\) | \(\ldots\) | \(b_n\) |
| Depreciation \((D)\) | \(d_1\) | \(d_2\) | \(d_3\) | \(\ldots\) | \(d_n\) |
| Pretax profit \((PTx)\) | \(pP_1\) | \(pP_2\) | \(pP_3\) | \(\ldots\) | \(pP_n\) |
| Taxes \((Tx)\) | \(tx_1\) | \(tx_2\) | \(tx_3\) | \(\ldots\) | \(tx_n\) |
| Net Profit \((Np)\) | \(np_1\) | \(np_2\) | \(np_3\) | \(\ldots\) | \(np_n\) |
| Rescue Value \((Rv)\) | \(Rv\) | | | | | |
| Cash Flows \((Cf)\) | \(cf_1\) | \(cf_2\) | \(cf_3\) | \(\ldots\) | \(cf_n\) |
| Discount Rate \((i)\) | \(i_1\) | \(i_2\) | \(i_3\) | \(\ldots\) | \(i_n\) |
| NVP | \(S\) | | | | | |

**Fig. 8: Approach to calculation of NPV (Brealey et al., 2011)**

Utility before taxes is calculated as:

\[
\text{Pretax profit \((PTx)\)} = b_j - c_j - d_j
\]

Where \(j = 1, 2, \ldots, n\) is the period in which variables are considered.

Next, the net profit is calculated as:

\[
\text{Net profit (Np)} = pP_j - tx_j
\]

Then, the cash flows are calculated as:

\[
\text{Cash Flow (Cf)} = np_j + Rv_j + d_j - II
\]

Finally, the NPV is calculated as:

\[
\text{NPV} (i) = -II + \sum_{j} \frac{Cf_j}{(1 + i_j)^j}
\]

Once the 200,000 simulations have been run by FINFLEX-CBMC, the ENPV is represented as shown in the example illustrated in Fig. 9.
FINFLEX-CBMC generates the following financial indicators for any component:

1. ENPV.

2. Benefit flow and cost flow as shown in Fig. 10. The benefit and cost flows are identified by calculating the mean (μ) and standard deviation (σ) of the simulated variables for each period.

3. Cash flow.

Calculating the financial indicators for each alternative

FINFLEX-CBMC calculates the following financial indicators for each alternative:

1. Profitability of an alternative

   \[ \text{Profitability of } A_j = \mu(\text{ENPV}_{\text{component}}) \]
2. Cost flow of an alternative

\[ \text{Cost of } A_j(p) = \sum_{i=1}^{n} \text{Cost(component i)}_p \]

Where \( p = 1,2,...,n \) is the period in which the cost is considered.

3. Benefit flow of an alternative

\[ \text{Benefit of } A_j(p) = \sum_{i=1}^{n} \text{Benefit(component i)}_p \]

Where \( p = 1,2,...,n \) is the period in which the benefit is considered.

Fig. 11 presents the results of the financial indicators at the component and alternative levels as calculated by FINFLEX-CBMC. This result supports the comparison between components and alternatives and provides detailed data to support investment decisions.

Finally, as Fig. 12 shows, the design of alternatives is commonly an iterative process in which the first iteration has a high level of granularity and the last iteration has a low level of granularity. FINFLEX-CBMC can be used independently of the alternative’s granularity.
Evaluation of FINFLEX-CBMC

FINFLEX-CBMC was evaluated to justify its utility based on the scenarios method (Hevner et al., 2004). This method was selected because we evaluated FINFLEX-CBMC on the basis of six scenarios that were performed by 32 IT professionals distributed into six teams. EVAL3 was conducted between August 2016 and December 2016 as part of the Solution Architecture course offered by the master's degree in Architecture of Information Technology of Los Andes University (https://sistemas.uniandes.edu.co/en/mati-en). Each scenario represented between one and three solution architecture alternatives that responded to the requirements of a hypothetical company called CCT. CCT offers technology services based on Business Process Outsourcing within Colombia and internationally. CCT currently has difficulty managing customer data related to information traceability and consolidation. Consequent high levels of customer dissatisfaction have increased risks of losing customers and sales opportunities. Error! Reference source not found. presents an example of one alternative defined by one of the teams.

The evaluation methodology is presented in Error! Reference source not found. Due to space limitation, we have only briefly described the quantitative analysis. As Fig. 13 shows, we first designed a prototype and a guide for FINFLEX-CBMC. Then, we identified research questions to determine how FINFLEX-CBMC supports financial analysis of solution architectures. Next, we presented the prototype and the guide to the six teams in a face-to-face session. Subsequently, the teams evaluated their alternatives using FINFLEX-CBMC. Finally, we collected and analyzed the instances of the prototype with scenarios defined by the teams (A total of 12 solution architecture alternatives because some of the teams only defined one alternative for each scenario).

The objective of the quantitative analysis was to compare traditional financial indicators with the financial indicators generated by FINFLEX-CBMC. Specifically, we compared NPV and ENPV and the cash flows of these approaches.

Table 3 presents the results of the financial indicators of one example for three alternatives that had a high level of granularity. For this reason, each alternative was analyzed as a unique component.
Fig. 13: Methodology for evaluating FINFLEX-CBMC
Table 3: Scenarios considered in quantitative analysis

| Traditional financial indicators | FINFLEX-CBMC indicators |
|-----------------------------------|--------------------------|
| NPV = $41,630.50                  | Minimum value: $-3,175,316.95 |
|                                  | Q1 (Percentile 0.10): $111,043.94 |
|                                  | Q2 (Mean μ): $324,023.31 |
|                                  | Standard Deviation σ: $310,647.33 |
|                                  | Q3 (Percentile 0.75): $227,936.84 |
|                                  | Q4 (Percentile 0.95): $373,493.55 |
|                                  | Maximum value: $658,561.50 |

Scenario 1

NPV = $59,037.19

- Minimum value: $324,467.53
- Q1 (Percentile 0.10): -$3,199,335.32
- Q2 (Mean μ): -$7,394,804.86
- Standard Deviation σ: $322,000.08
- Q3 (Percentile 0.75): $2,723,734.75
- Q4 (Percentile 0.95): $1,106,939.30
- Maximum value: $358,911.12
Scenario 3

NPV = $583,349.34

Minimum value: $-64,677.94
Q1 (Percentile 0.10): $757,345.97
Q2 (Mean μ): $906,181.76
Standard Deviation σ: $223,958.60
Q3 (Percentile 0.90): $1,060,035.96
Max (Percentile 0.95): $1,138,270.44
Minimum value: $1,244,779.66

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It can be seen from the results that, while the NPV offers a unique value for identification of the profitability of a solution, the ENPV is a rich source of data for analyzing risks and possibilities of profitability.

For example, in scenario 1, the NPV is $41,630.50 which could be a good basis for making a decision since it is positive. However, the NPV's value is lower than the mean ($μ$) of ENPV which is $204,031.30 and, since the standard deviation ($σ$) of ENPV is $130,437.38, profitability is likely to be nearly 50% higher than that indicated by NPV alone. ENPV can give experts more information for each percentile plus the standard deviation measures possible risks of an investment. It is also interesting to analyze the minimum and maximum profits of a solution. For example in scenario 2, the minimum profit is -$322.467, the maximum profit is $298.911, and the average profit is -$70.840. In this scenario, experts can identify the maximum and minimum possible profits as well as the risks thereby providing more robust information to support investment decisions.

The scenarios reveal some differences regarding cash flows between the traditional NPV and the ENPV which could affect the identification of outflows and inflows that in turn could result in notable differences regarding investment in a particular solution. The ENPV's cash flows are the results of simulations which may provide more certainty to the analysis.

Finally, on the basis of the results of the quantitative evaluation, we concluded that FINFLEX-CBMC offers more detailed and richer financial indicators than does the traditional NPV for making investment decisions regarding solution architectures.

**Discussion and Future Work**

This paper has presented FINFLEX-CBMC, a cost-benefit model that calculates financial indicators of solution architectures on the basis of their components and alternatives. FINFLEX-CBMC contributes to the determination of unpredictable events and measurement of uncertainties to determine positive and adverse events related to an investment. FINFLEX-CBMC has a number of advantages:

- It calculates financial indicators at two levels of detail for solution architectures: alternatives and components.
- It permits comparison of financial indicators for components and alternatives and measures uncertainty associated with financial variables which can increase the accuracy of the indicators calculated.
- It consolidates financial variables and financial indicators related to solution architectures. FINFLEX-CBMC's flexibility allows performance of sensitivity analysis on the basis of the variation of the financial variables, and it supports risk analysis of IT investments on the basis of ENPV and its metrics.

Although FINFLEX-CBMC provides a complete set of calculations and supports a cost-benefit analysis of solution architectures, it does have some limitations. These include the amount of data required for the use of FINFLEX-CBMC, the performance of the FINFLEX-CBMC's prototype, and absence of the experience of the architects in the interpretation of financial indicators of stochastic models like FINFLEX-CBMC. Consequently, results could be omitted or misunderstood by an interdisciplinary team.

We are considering the following activities to continue the development of FINFLEX-CBMC:

1. Implementation of the prototype on another platform that improves performance and user experience.
2. Definition of a methodology to support FINFLEX-CBMC that will offset the
absence of experience interpreting financial indicators. We propose to include detailed examples and descriptions to identify the utility of the financial indicators.

3. Validation of FINFLEX-CBMC with case studies to provide more details and use of the model in real cases.

4. Analysis of historical data to support FINFLEX-CBMC and to reduce the complexity of the analysis.

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Appendix A – Example of the use of FINFLEX-CBMC

This case presents a proposal by team one for an integrated solution to meet CCT’s requirements which is supported by the Oracle platform. This alternative had a high level of granularity, so it was analyzed as a unique component.

Identifying Inputs

| Timescale | Monthly |
|-----------|---------|
| Unpredictable events | | |
| ID | Description | Type (economic, technical, regulatory, other) | Impact level (1-5 where 1 is low impact and 5 is high impact) | Variability over time (high, medium, low) |
| IN-01 | Regulatory changes | Regulatory | 3 | High |
| IN-02 | Failure to comply with service agreements | Technical | 4 | Medium |
| IN-03 | Collapse of the systems | Technical | 1 | Medium |
| IN-04 | Cost overrun | Economic | 3 | Low |
| IN-05 | Development Delays | Technical | 4 | Medium |
| IN-06 | Poor architecture design | Technical | 5 | Medium |
| IN-07 | Poor project planning | Other | 5 | Medium |
| IN-08 | Technical failures Lack of access by clients to platforms or applications | Technical | 3 | Medium |
| IN-09 | | Technical | 7 | Low |

Discount rate parameters \( r = 10\%; \) \( f = 6\% \) constant

Lifecycle 01/01/2017 - 01/01/2020

Initial Investment USD$ 46,333.33

Benefits supported on FINFLEX-’ benefit taxonomy

| Benefits supported on FINFLEX-’ benefit taxonomy | 95% CI Upper Bound | Most probable | 95% CI Lower Bound | Probability distribution (Normal (N), Triangular (T) Uniforme (U)) | Data Profile (Uniform Increasing (I) Decreasing (D) Triangular (T) Custom C) |
|-----------------------------------------------|-------------------|---------------|-------------------|-------------------------------------------------|---------------------------------|
| Operational | $50,000,000.00 | $46,333.33 | $53,333.33 | U | I |
| Managerial | $50,000,000.00 | $46,333.33 | $53,333.33 | T | C |
| Strategic | $50,000,000.00 | $46,333.33 | $53,333.33 | N | U |
| IT infrastructure | $50,000,000.00 | $46,333.33 | $53,333.33 | T | D |
| Organizational | $50,000,000.00 | $46,333.33 | $53,333.33 | N | I |
### Costs based on FINFLEX' cost taxonomy

|                        | 95% CI Upper Bound | Most Likely | 95% CI Lower Bound | Probability distribution (Normal (N), Triangular (T), Uniform (U)) | Data Profile (Uniform (U), Increasing (I), Decreasing (D), Triangular (T), Custom (C)) |
|------------------------|--------------------|-------------|--------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| Total Direct           | $509,000.00        | $99,300.00  | $99,000.00         | N                                                                  | D                                                                                              |
| Total Indirect         | $156,000.00        | $156,000.00 | $156,000.00        | D                                                                  | I                                                                                              |

**Taxes**
N.A.

**Depreciation**
N.A.

**Rescue value**
USD$1,000

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### Performing cost-benefit analysis

**Number of periods**
36 months

**Discount rate**

\[ \delta = 17\% \text{ per year and } \delta = 1.29\% \text{ per month} \]

### Calculating ENPV. Example of NPV calculation for one of the simulations.

**Period (t)** | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
**Date** | 01/01/2017 | 01/02/2017 | 01/04/2017 | 01/05/2017 | 01/06/2017 | 01/07/2017 | 01/08/2017 | 01/09/2017 | 01/10/2017 | 01/11/2017 | 01/12/2017 | 01/01/2018 | 01/02/2018 | 01/04/2018 | 01/05/2018 | 01/06/2018 | 01/07/2018 | 01/08/2018 | 01/09/2018 | 01/10/2018 |
**Total Investment (P)** | $ 46,333.33 |
**Initial Costs** | $ 9,369.32 |
**Int. Costs** | $ 9,369.32 |
**Non-operational Costs** | $ 6,136.07 |
**Operational Costs** | $ 6,136.07 |
**Total Costs** | $ 30.05 |
**Depreciation** | $ 80.09 |
**Depreciation (P)** | $ 80.09 |
**Funds (R)** | $ 9,221.23 |
**Benefit Flows** | $ 18,185.72 |
**Cash Flows** | $ 57,331.14 |

**NPV**
57,331.14

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1. Generating outputs
a. ENPV (Fig. 14)
b. ENPV – cumulative frequency (Fig. 15)
c. Cost flows (Fig. 16)
d. Benefit flows (Fig. 17)
e. Cash flows (Fig. 18)

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Fig. 14: ENPV of alternative 1

Fig. 15: ENPV of alternative 1 – cumulative frequency

Fig. 16: Costs flow with standard deviation of alternative 1
Fig. 17: Benefits flow with standard deviation of alternative 1
High level of granularity refers to estimate values considering alignment with business goals and prioritization of requirements (few details) (Mead et al., 2009), and low-level of granularity refers to decomposition of values in specific variables at the lowest practical level of understanding (Mead et al., 2009).

AIE is a rigorous quantitative methodology that presents an explicit method for measuring uncertainty at low levels of granularity and which supports more accurate valuation (Mead et al., 2009).

To calculate the number of simulations, we considered a 95% confidence level, a probability of failure of 0.001, and a 15% error of estimation to provide us with a high level of confidence in the results (Missouri University of Science and Technology, 2016).