An Approach to Modelling Information System Availability by Using Bayesian Belief Network

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Abstract
In today’s era of the ubiquitous use of information technology (IT), it is expected that the information systems provide services to end-users on continuous basis, regardless of time and location. This is especially true in organizations where information systems (IS) support real-time critical operations, particularly, in the industries in which these systems must continuously operate 24x7x365. This paper presents a modified Bayesian Belief Network model for predicting IS availability. Based on a thorough review of all IS availability dimensions, we proposed a modified set of determinants. The model is parametrized using probability elicitation process with the participation of experts from the BiH financial sector. The results showed that most influential determinants of the IS availability are a timely and precise definition of the availability requirements, quality of IT operations, management and network.

Keywords: Information Systems, Business Continuity, Availability, Bayesian Belief Network, Monte-Carlo Simulation

JEL classification: M15

Introduction
Modern information systems (IS) are expected to be up and running, available and scalable, in providing services on always-on basis. This is particularly important for organizations and industries where information systems support real-time and mission-critical operations that need to be available “24x7x365”. Examples of such organizations include process industries, telecommunications, healthcare, energy, banking, electronic commerce and a variety of cloud services. The primary objective of this research is to determine a set of factors that have the greatest influence on IS availability in BiH financial institutions, while the second objective is to compare the results of model parameterization with the results provided by Franke et al. (2012). The first section presents the literature review. Second section deals with the description of BBN which are used as a tool for the analysis of the factors influencing the IS availability. In the rest of the paper, the results are shortly presented and discussed, as well as conclusions and future research directions.

Modelling IS Availability – Literature Review
IEEE defined IS availability as “The degree to which a system or component is operational and accessible when required for use. Often expressed as a probability.” (IEEE, 1990). ISO 27000 series of standards bound the availability to the concept of organizational assets. The asset is available if it is available and ready for use at the request of an authorized person. In the context of this standard, the...
property includes things such as information systems, facilities, networks and computers (ISO / IEC, 2012). Singh (2009) provided a quantitative definition: "Ps - system availability of the observed system S, is probability that a system is operational and ready to provide services. As the Ps number should be close to 100% as possible, the usual way to view the availability of the system is in “number of nines”. By using this approach, the 99.999% availability is called “five nines”. Availability can also be seen as a combination of three concepts: reliability, availability (accessibility) and timeliness (Somasundaram et al. 2009). The IS availability is referred to as part of the of the CIA (confidentiality, integrity, availability) triangle of information security (Martin et al., 2006), (Bodin et al., 2005), (Bodin et al., 2008), (Ioannidis et al., 2009), (Faisst et al.2008), (Kouns et al., 2010), (Chen et al., 2011), (Hole, 2010). Another term is used as well, “IS-resilience”, which implies that the system “must remain available and maintain an acceptable level of performance when faced with various types of errors affecting the normal operation” (Liu et al., 2010). Gaddum (2004) discussed the concept of resilience as IT, organizational and business issue, and introduced a model with six layers of resistance: strategy, organization, processes, data and applications, technologies and facilities. Shiasi er (2010) observed availability as optimization process of the productions system's readiness for accurately measuring, analysing and reducing the system downtime. Martin (2003) identified six major determinants of IS availability, namely: physical security, audit and evaluation of the system efficiency, security policy, system monitoring and control of operations, business continuity management and backup management. Franke et al. (2012) used 16 determinants that affect the availability of the system based on the "Index of availability", introduced by Marcus et al. (2003). Rauscher et al. (2006) proposed a model for the reliability of communications infrastructure and identified the following components that affect reliability: human factor, policies, hardware, software, network, load, environment and power. Different recommendations to raise the IS availability are given in: Liu et al., (2010), Raderius et al. (2009). Franke et al. (2009) suggested improvements of IS architecture, while Martin (2003) recommended improving security policies. Gay (2007) suggested using virtualization technology, while Calzolari (2006) recommended clustering and virtualization. Chen et al. (2011) suggested a strategy of diversification as a possible solution for reducing the IS downtime. Bell (2005) proposed using best practices in designing a data center to improve the IS availability. Raderius et al. (2009) identified block diagrams reliability and Monte-Carlo simulations as the most frequently used reliability modeling tools. Markov chains were used as an IS-availability modeling tool by Goyal et al. (1987). Immonen et al. (2007) defined the framework for the comparison of methods for reliability and availability modeling from the software architecture perspective.

Methodology
In this article, Bayesian Belief Networks (BBN) are used as a tool for the analysis of the factors influencing the IS availability. Although Bayesian networks significantly reduce the number of parameters, which needs to be determined by specifying the joint probability distribution, the number of parameters in the model remains one of the major bottlenecks of this framework. One way to reduce this number is to assume a functional relationship that defines the interaction between all the parents of a node. The most widely accepted and applied solutions for this problem is the Noisy-OR model (Pearl, 1988). Noisy-OR model gives a causal interpretation to the interaction between the parent node and child node. It assumes that all causes (parents) are independent of each other in terms of their ability to influence the variable effect (the child). Given these assumptions Noisy-OR model provides a
logarithmic reduction in the number of parameters required for the construction of the CPT, which effectively makes the building of large models for real life problems feasible. In practical models, a situation where the absence of all causes modelled ensures the lack of impact almost never happens. To solve that weakness of Noisy-OR model, Henrion (1989) introduced the concept of a leakage or background probabilities that allows modeling the impact of a combination of factors that are not included in the model.

BBN have been widely applied in OpRisk, INFOSEC and availability modeling. Raderius et al. (2009) presented a case study where the availability of the information system was estimated using the "extended influence diagrams" combined with an architectural metamodel. Hinz et al. (2006) presented BBN model for assessing the risk of IT infrastructure while Weber et al. (2001) used the influence diagrams for the economic analysis of the IS availability. Neil et al. (2008) suggested a methodology for developing BBN model representing the operational risk of IT infrastructure in the financial institutions. Wei et al. (2011) developed an integrated process, based on BBN, for the purposes of efficient IT services management. Sommestad et al. (2009) suggested a model based on the extended influence diagram, which enable the analysis of the cyber security of different architectural solutions. Simonsson et al. (2008) proposed a model for measuring IT governance efficiency based on BBN. Lande et al. (2010) modelled the critical information systems, using BBN. Zhang et al. (2009) presented an innovative model to improve the availability of the system based on the BBN in which the data for the CPT obtained from the system logs. Bonafede (2007) made a review of statistical methods that can be used to model business continuity and gave an example of BBN use for that purpose. Different models based on BBN were created in the area of software reliability as well (Yu et al. 2009), (Dejaeger et al. 2012), (Gran 2002) and application development projects (Fenton et al. 2010), (Fineman 2010), (Radjinski et al. 2007). Franke et al. (2012) presented the model in the area of IS availability based on Leaky Noisy-OR BBN. The model parameters were obtained based on the probability elicitation of 50 experts in the IS availability field. Their model, with modifications based on the theoretical dimension, has been applied in this research.

We propose a model that consists of 13 variables representing 13 domains affecting information systems availability. The probability elicitation used for determining the model parameters was done by interviewing 23 experts with experience in dealing with IT systems availability in the financial sector in BiH. The research focused on information systems in the BiH banking industry. During the elicitation, most experts agreed that the selection of variables in the model is adequate and that the model is comprehensive. Elicitation was conducted through structured interviews. In the first part of interviews, experts were trained and calibrated, while in the second part experts are asked to fill in the questionnaire. The questionnaire consisted of three sets of questions. Experts were first asked to estimate the impact of individual variables on system availability. In the second question, experts gave their assessment of the situation in the areas described by the variables in the financial sector in BiH. To answer the third question, they estimated the necessary investments to bring the field represented by variable to the level of best practices.

Overall system availability is defined as the average availability of each service weighted by a factor of importance of a service (for example different importance is given for payment card authorization service and service that calculates fixed assets depreciation). Equation below was used for availability calculation.
In this formula $A$ represents overall system availability, $A_i$ availability of service $s_i$ and $k_i$ coefficient significance of service $s_i$.

$$A = \frac{\sum_i A_i * k_i}{\sum_i k_i}$$

When calculating the availability of a particular service one should take into account the service operation time, defined in the service level agreement, as well as the number of clients affected with the service interruption.

The availability of a particular service is calculated according to the following formula:

$$A_i = \frac{t_i}{t_i + ut_i * \frac{un_i}{n_i}}$$

In formula $t_i$ is total time that service was available under service level agreement, $ut_i$ - total time for which the system was unavailable, $n_i$ - the total number of the service users, $un_i$ - the number of service users where experienced service interruption during time $ut_i$. Model is composed of 13 independent variables that affect the IS availability: the physical environment, availability requirements management, operations management, change management, backup management, storage redundancy, avoiding errors in internal applications, avoiding errors in external services, network management, equipment and location of the DR datacentre, resistant client/server systems, monitoring of relevant components, human resources management. According to the Leaky Noisy-OR model, the following formula is used to calculate the probability of IS availability:

$$P(A) = (1 - p_0) \prod_{i \in [1,n]} (1 - p_i) = (1 - p_0) * \prod_{i \in [1,n]} (1 - kV_i * (1 - B_i))$$

where $n$ represents number of variables in the model, $V_i$ percentage of the system’s unavailability in case of application of the best practices, $B_i$ - state of implementation of best practices in the areas of system, $k$ transformation coefficient, $p_0$ - leak representing probability that the system is unavailable in the case that for all domains included in the model, best practices are applied.

**Results and Discussions**

Research has shown that managing availability requirements makes the greatest impact on the availability (23.20%), followed by operations management (20.54%) and the location and equipment of the disaster recovery site (19.52%). The reduction of IS unavailability is least impacted by the physical environment (10.53%), followed by backup management (11.05%) and server platforms (11.81%). Research results showed that the state of implementation of best practices in the areas described by variables ranges from 4.60 to 6.85 on a scale from 1 to 10 depending on the area. The worst situation is in the fields of monitoring (4.6) and availability requirements management (4.94). The best state in the IS of financial institutions in BiH is in the primary infrastructure areas, backup management (6.85), network management (6.54), server infrastructure (6.39) and physical environment (6.05). According to the results of this research, the perception of experts is that the state of the essential IS infrastructure elements, including the server room, server and network infrastructure, data redundancy, backup management is much better than the process part,
which includes change management, operations management, monitoring and requirements management. Assessment of current maturity level of backup management may explain why the experts estimated that implementing best practices in that area would have a small impact on reducing unavailability, as the situation in that field has been assessed as the best compared to all other areas that were part of the model. A similar explanation applies to the physical environment and server infrastructure. The above was the main reason to include assessed states of implementing best practices in the field as the prior probability for each parent node in BBN-based "Leaky Noisy-OR" model. The conditional probability table for the node that represents availability is filled based on a linear transformation of the elicited impact values. The model is set up assuming the initial system availability of 99% and a leak of 0.01%, which represents the unavailability of the system. Both of these parameters can be subsequently changed.

We compared the results with the study made by Franke et al. (2012). To be able to compare the results, it was necessary to transform research results, since the different method of calculating variables impact on the IS availability were used. Research findings and comparison are shown in Table 1. Column 1 represents the effects of each variable on IS availability, where resulting percent is mean of experts opinion. The second column represents expert’s opinions about the maturity level in the financial sector in BiH using scale 1-10. Third columns represent research results, whereas resulting impact was taken the mode of experts’ opinions modified with adjustment intervals. The fourth column represents Franke et al.’s results. The fourth, fifth and sixth columns represent ranking of data presented in first, third and fourth columns respectively.

Table 1
Elicitation results compared with Franke et al. (2012)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Percent median</th>
<th>Maturity level</th>
<th>Percent as mode</th>
<th>Percent Franke</th>
<th>PS</th>
<th>PP</th>
<th>PF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations Management</td>
<td>20.54</td>
<td>4.94</td>
<td>0.05</td>
<td>20</td>
<td>2</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Network management</td>
<td>19.53</td>
<td>5.24</td>
<td>6.99</td>
<td>12.95</td>
<td>3</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Equipment and location of the DR data centre</td>
<td>19.52</td>
<td>6.54</td>
<td>2.31</td>
<td>3.35</td>
<td>4</td>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td>Avoiding errors in internal applications</td>
<td>17.88</td>
<td>5.28</td>
<td>6.44</td>
<td>16.86</td>
<td>5</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Avoiding errors in external services</td>
<td>17.52</td>
<td>5.93</td>
<td>7.01</td>
<td>6.66</td>
<td>6</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Change management</td>
<td>17.10</td>
<td>5.05</td>
<td>25.65</td>
<td>25.06</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Human resources management</td>
<td>15.45</td>
<td>5.76</td>
<td>6.92</td>
<td>-</td>
<td>9</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>Backup management</td>
<td>11.06</td>
<td>5.56</td>
<td>7.65</td>
<td>5.37</td>
<td>12</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Availability requirements management</td>
<td>29.22</td>
<td>5.44</td>
<td>29.64</td>
<td>25.25</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Storage redundancy</td>
<td>17.2</td>
<td>4.40</td>
<td>5</td>
<td>5.24</td>
<td>7</td>
<td>11</td>
<td>9</td>
</tr>
<tr>
<td>Resistance to change / server systems</td>
<td>11.81</td>
<td>6.39</td>
<td>3.94</td>
<td>3.65</td>
<td>11</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Physical environment</td>
<td>10.54</td>
<td>6.85</td>
<td>10</td>
<td>8.22</td>
<td>13</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Monitoring</td>
<td>12.30</td>
<td>6.05</td>
<td>6.71</td>
<td>26.14</td>
<td>10</td>
<td>9</td>
<td>2</td>
</tr>
</tbody>
</table>

Source: Authors

Comparing data, we can notice that according to Franke et al.’s research, there are more IS availability determinants with an impact greater than 20%. In our study, only two variables have an impact over 20% while the other variables impact IS availability with the 10% and less. Among the four most influential areas, both studies
identified the same three areas: “Availability requirements management”, “Change Management” and “Operations management”. Also, both studies have shown that least influential are variables “resistant client/server systems” and “DR equipment and location”. The biggest differences are in the areas of “monitoring of relevant components” and “avoiding errors in internal applications”. In Franke et al research, they have a greater impact (2nd and 5th position) compared with our research (9th and 10th). Contrary “physical environment” has significant impact according our results (3rd place) in comparison with Franke et al.’s research (8th place).

One of the biggest disadvantages of the proposed model is the deterministic determination of parameters. In other words, each parameter in the network is set on the basis of the weighted mean values obtained in the elicitation process, not reflecting the diversity of expert’s opinion. For this reason, the same mathematical model was implemented using Microsoft Excel and Oracle Crystal Ball software. The base values of the input variables were set in the same way as the parameters of BBN. However, each input variable is represented not only the mean value but also using the entire distribution obtained in the process of elicitation. In this way, we get the stochastic equivalent of the model based on BBN. This model we used to run Monte-Carlo simulations. The first simulation was run without optimization, just applying the distributions obtained by elicitation. Each simulation had a total of 10,000 trials. The results show the stochastic nature of availability prediction. If there are 13 variables, which can affect the availability and which are not at the best practices level, it is not possible to precisely determine the time and the effect that this weakness may cause. Thus it is not possible accurately to predict the IS availability percent, rather it is possible to predict that availability will be inside predicted range with particular certainty level. According to the results of the simulation, we got IS availability ranges from 98.33% to 99.76% with 90% confidence for the case in which best practice are not applied. Mean and median value were 98.93% and 98.97% respectively, which was close to the initial assumption of 99%.

Conclusions
An attempt is made to adapt the model created by Franke et al. (2012) in two aspects. We changed input variables of the model, and incorporated information on the previous states of the variables, which improved the predictability of the model. Also, we conducted a field research, providing probability elicitation on the entire population of InfoSec, IS audit and IS management experts from the BiH banking sector. We performed a comparative analysis of the research results, with results that Franke and Johnson (2012) obtained in a similar study conducted in Western Europe and USA. The basic assumption built into this model is the independence of the variables that enabled application of Leaky Noisy-OR approach. Another limitation of presented model is the binary representation of variables. Investment in a domain does not always result in bringing this domain to the level of best practice, rather than improve the situation in the domain, thus reducing the impact to the IS unavailability. The empirical research was done on information systems of banks in Bosnia and Herzegovina. It would be interesting to conduct a similar survey in other industries as well. Further researches should lead to a model that overcomes this limitation by using continuous variables instead of using binary and Noisy-MAX node instead of Noisy-OR.
References

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