A Methodology for Deriving Evaluation Criteria for Software Solutions

Harald Papp and Marc Hanussek
Department for Digital Business, University of Stuttgart, Institute of Human Factors and Technology Management (IAT), Nobelstraße 12, 70569 Stuttgart, Germany

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Abstract: Finding a suited software solution for a company poses a resource-intensive task in an ever-widening market. Software should solve the technical task at hand as perfectly as possible and, at the same time, match the company strategy. Based on these two dimensions, domain knowledge and industry context, we propose a methodology for deriving individually tailored evaluation criteria for software solutions to make them assessable. The approach is formalized as a three-layer model, that ensures the encoding of said dimensions, where each layer holds a more refined and individualized criteria list, starting from a general software-agnostic catalogue we composed. Finally, we exemplarily demonstrate our method for Machine-Learning-as-a-Service platforms (MaaS) for small and medium-sized enterprises (SME).

1 INTRODUCTION

Increasing digitization offers huge potential for enterprises to streamline and automate processes and services and thus increase the value creation in the company (Loebbecke & Picot, 2015). Choosing the right software solution for internal processes is a crucial step towards optimal workflow. This requires not only a constantly updated market overview to catch up on the ever-increasing software-supply, but an accurate assessment of the company needs (Schmidt, et al., 2015).

However, the variety of services and the specificity of solutions makes it difficult for non-experts to choose the right product. On the other hand, technical experts might not have the strategic insight, as well as detailed industry knowledge.

For orderly assessment of such challenges, requirements managers are employed. Their scope of action includes leading the communication between internal and external stakeholders, transforming overall objectives into tangible requirements. They aim to generate a mutual understanding of the complex problem at hand between all involved parties (Stellman & Greene, 2005).

Since the selection of a software solution for company-internal purposes neglects external stakeholders, we will address a subset of common requirements management methodologies. In this paper we hypothesize that the problem space for choosing an optimal company-intern software solution is comprised of two dimensions.

Accordingly, a requirements manager in the context of this work is not to be understood from a common project management perspective, but in the role of flexibly adopting the two mentioned dimensions: domain knowledge and industry context.

1.1 Domain Knowledge vs. Industry Context

For the scope of this paper we define two abstract dimensions to describe the theoretical basis of our approach. This simplifies a multi-dimensional problem to a more manageable setting. Every possible aspect is then part of either one of the dimensions.

There is domain knowledge, the knowledge coming from an expert of the field, where the new software solution is to be employed. The expert works
with the current suboptimal product, can assess its perks and drawbacks, knows about the future professional trajectory of his field and thus is able to generate requirements from his perspective.

On the other hand, the term industry context summarizes all information about company size, market segmentation and niche of the company as well as its strategy. It is a broader, coarser perspective, inspired by KPIs (Key Performance Indicators) and company policies, like interfaces, personal resource allocations together with company guidelines.

1.2 Different Actors Propose Different Criteria

These two dimensions must not be understood as mathematical dimensions, where linear independence holds, but from a pragmatic company-hierarchy perspective. They depict the perspective of different states of mind from individual actors in a company and both need to be encoded into a criteria list for a software solution, so that all requirements can be met.

If an actor, who thinks in industry context terms proposes a list of criteria for assessing the optimal software solution, simply by definition of human nature, he encodes a bias to the criteria list (Evans, 1989). For example, low cost and low implementation effort might be driving factors.

This holds for an actor, who thinks in domain knowledge terms, vice versa. Here, the bias might be directed towards performance and functionality.

1.3 Choosing the Wrong Search Space

Thus, a criteria list which stems from a single party tends to be incomplete. The so-created search space in the field of all possible software solutions, does not necessarily allow for a global maximum (ergo the best possible solution), but tends to result in a local one (a solution which is subjectively optimal). Only by bringing both dimensions into account, the optimal solution can be found in the overlap of the respective search spaces (see Figure 1). De facto, especially large companies tend to struggle to bring the two dimensions together (Lund & Gjerding, 1996).

However, there is a wide spectrum of proposed methodologies to derive criteria for assessing the best software solution, that try to solve such problems.

1.4 Related Work

In (Jadhav & Sonar, 2009) the authors review evaluation and selection of software packages. They discuss various software evaluation techniques such as Analytic Hierarchy Process, feature analysis, weighted average sum and a fuzzy based approach. They also provide evaluation criteria which they subdivide into categories such as Functional,
Personalizability, Portability, Maintainability, Usability, Reliability, Efficiency, Vendor, Cost and Benefits. The authors clearly state that “there is lack of a common list of generic software evaluation criteria and its meaning”.

In (Godse & Mulik, 2009) selection of Software-as-a-Service Product is discussed. They use the Analytic Hierarchy Process for calculating weights of selection parameters and scores for products. The selection parameters they quote, are Functionality, Architecture, Usability, Vendor Reputation, and Cost. They assert that “there is no explicit guidance available on selection of SaaS product for business application”.

The authors of (Ekanayaka, Currie, & Seltsikas, 2003) evaluate application service providers (ASP) by using an evaluation framework that comprises categories such as “security, pricing, integration, service level agreement, and reliability, availability and scalability”. They state that SMEs with limited experience of IT outsourcing can “enter the ASP market at reduced risk as long as they learn to evaluate disparate ASP offerings”. At that time, it was too early to assess the success of ASPs, which is also stated in the paper. Nowadays we (continue to) observe rapid growth in the Software-as-a-service (SaaS) market. While the ASP model and SaaS are not the same thing, the basic concept is resembling and the need for well-defined specific evaluation frameworks or criteria remains high.

Hence, we propose a three-layer method for deriving a requirements criteria catalogue for software products, tailored not only for specific use cases, but also accounting for the industry context of the company. Applying this catalogue to different software solutions gives a rating score per solution and allows comparison.

2 METHODS

Our method is comprised of three layers, each a list of criteria and two connections, defining the transitions between the layers (Figure 1).

In a first step a list of generic requirements criteria for software products is refined to a domain-specific subset by employing domain knowledge. The second step then weights the criteria in the subset to mirror industry context. The resulting list of criteria then allows to rate a software solution on every criterion with a numeric value. Adding all values then results in a Matching Score (MS) that reflects both:

- How well does the software solution solve the technical problem a business has?
- How well does the software solution line up with the business strategy?

While we will exemplarily apply this approach to Machine Learning as a Service (MaaS) for small and medium-sized enterprises in Section 3, the method should allow for an employment in overall software solutions.

![Figure 1: Illustration of the three-layer methodology to derive a criteria catalogue for software solutions.](image)

2.1 Layer 1 – List of Criteria for General Software Solutions

The first layer of our method is a list of use case and industry agnostic criteria formulated as questions. Some are formulated in such a way, that they can be answered on a Likert scale\(^3\), others can be answered by numeric values. Scaling will become relevant in the second layer-connection.

Every criteria list-element belongs to a different category.

Table 1 shows a brief overview of those categories, that hold most questions.

![Table 1: Overview of the categories in the first layer.](image)

\(^3\) A Likert scale (Likert, 1932) is the most widely used approach for measuring personal opinions. The typical five-level form of the Likert scale consists of the five manifestations **Strongly disagree**, **Disagree**, **Neither agree nor disagree**, **Agree** and **Strongly agree**.
Actors form the domain specific field are free to revise and add further elements.

In total, the list has 62 elements and tries to give an as complete and generic as possible criteria catalogue for software solutions. The complete list can be found in the Supplementary Materials⁴, while an exemplary sample can be found in the Appendix (Table 2, “Question/criterion” column).

<table>
<thead>
<tr>
<th>Category</th>
<th>Number of Elements in Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usability</td>
<td>19</td>
</tr>
<tr>
<td>Documentation and support for different languages</td>
<td>7</td>
</tr>
<tr>
<td>Costs</td>
<td>3</td>
</tr>
<tr>
<td>Performance</td>
<td>3</td>
</tr>
<tr>
<td>Requirement of workers and their skill</td>
<td>4</td>
</tr>
</tbody>
</table>

### 2.2 Layer 2 – Deriving a Domain-specific Criteria List

The second layer results in a list of domain specific criteria or in other words, the search space should be correctly localized in the domain knowledge dimension (see Fig. 1). To assess the correct search space boundaries, the connection from the first layer (list of criteria for general software solutions) to the second layer is to be specified:

- Encoding domain specific knowledge and information from experts of the field to the list of general criteria is key. This is done in two steps:
  - Identify those criteria, that are impractical or cannot be applied to the software solution under scrutiny. Remove them.
  - Reformulate the remaining criteria to domain-specific wording. Scaling is irrelevant at this stage.

### 2.3 Layer 3 – Deriving a Weighted Domain-specific Criteria List

The final, third layer needs to have industry context encoded into it. Further, it depicts the final list of criteria that makes a software solution rate-able and therefore comparable.

For this matter, a wide spectrum of methods, spanning from analytic hierarchy processes to fuzzy based approaches, is available. In (Jadhav & Sonar, 2009) a weight-based approach (weight average sum (WAS)) was called to be the easiest to use. As a downside, the arbitrariness of assigning weight-values to criteria list-elements was criticized. We therefore propose a corrected weight-based approach, accompanied by a rule set to induce more objectivity into the weighting process. The connection from layer 2 to 3 is defined as follows:

- Before assigning weight-values, every criteria list-element in layer 2 is rated based on importance to the business, business-strategy, etc.: an all-over industry context assessment, where a high number shows significance to the business and a low number insignificance. We found that a 1 to 5 scale was sufficiently fine-grained, but coarse enough to be distinct. However, differently numbered scales are also possible.
- Every element from layer 2 is examined, whether it represents a showstopper to the business.
- Depending on the rating and on being a showstopper or not, every element is assigned a scale (Boolean, Likert, Numerical). Based on this scale, a specific criterion is later rated and reflected in the final assessment of a software solution. The rule set to match a scale to an element is defined as follows (Further above rules overrule lower rules):
  - Element is a showstopper: Boolean
  - Element is rated 1-3: Boolean
  - Element is rated 4,5: Likert
  - Element specifically asks for a numeric value: Numeric

Thus, missing showstopper criteria impose a high penalty, because they simply won’t appear in the MS. Important (4, 5), but non-showstopper criteria leave space to accurately weigh them, while unimportant criteria (1, 2, 3) are not taken into account in such detail and being Boolean, can be “turned” on and off, reducing the noise in the MS.

- Every criteria list-element is reformulated in such a way, that it can be answered on the assessed scale.
- Weights are normalised and depicted as percentages.

### 2.4 Giving Matching Scores to Software Solutions

Layer 3 is comprised of $K$ Numeric-scaled criteria ($d_k \in \mathbb{R}^+$), $L$ Boolean-scaled criteria ($b_l \in \{0,1\}$)

⁴[https://github.com/Pappipapp/A-Methodology-for-Deriving-Evaluation-Criteria-for-Software-Solutions](https://github.com/Pappipapp/A-Methodology-for-Deriving-Evaluation-Criteria-for-Software-Solutions)
and \( M \) Likert-scaled criteria \((c_m \in \{1,2,3,4,5\})\) and thus total in \( N \) criteria, so that holds.

\[
N = K + L + M \quad (1)
\]

A software solution is then respectively rated in every criteria list-element with normalised\(^5\) Numeric values \((a_k^{\text{Numeric}})\), Boolean values \((a_k^{\text{Boolean}})\) and Likert-values \((a_k^{\text{Likert}})\). The Matching Score (MS) is:

\[
MS = \sum_k a_k^{\text{Boolean}} b_k + \sum_m a_m^{\text{Likert}} c_m + \sum_k a_k^{\text{Numeric}} d_k \quad (2)
\]

3 APPLICATION: MaaS PLATFORMS CRITERIA FOR SME

This section exemplarily applies the methodology described in Section 2 to a scenario in which a SME is in search for a MaaS solution, hence intending to prepare a selection process. This scenario is abstract in order to address as many concerned parties as possible and enable them to individually derive specific insights (for further discussion see section 4). Following, we establish a minimum of presumptions.

Beginning with the complete list (see a sample in Table 2, “Question/criterion” column), criteria which are not relevant for the specific domain are removed. Here, the domain is Machine learning as a Service, which can be understood as the overlap of machine learning on the one hand and cloud services on the other hand. While there are several reasons that lead to removal of criteria, we describe the three main ideas in the following. A sample of the complete list of removed criteria, complemented by the respective reason, can be found in Table 2 (elements with no “X” in the “Final List?” column).

The first reason is that, due to its nature, cloud solutions do not need to be installed on a local computer or connected to the corporate network. More specifically, MaaS solutions usually run in server clusters which are hosted by the vendor. The customer can comfortably access the service via web browser or APIs. Consequently, criteria such as 4.1 and 22.4 are removed.

Another reason for removal concerns servicing and maintenance aspects. Normally, the vendor of MaaS platforms manages all arising technical issues such as (security) incidents, customer support, preventive maintenance and updating software. Ideally, the user is not even aware of these operations and can fully concentrate on his business use case and its implementation in the platform. This leads to removal of, for example, criteria 9.1 and 20.2.

The third reason deals with the fashion MaaS solutions are used. Usually, the products are offered in a highly service-oriented fashion. Next to servicing and maintenance aspects, this particularly applies to modification of the solution. Normally, vendors of MaaS solutions provide complete services which do not need to be customized by the customer. Vendors strive to offer generic interfaces such that it is not necessary (or possible, or desired, respectively) for users or other agents to adjust the software to users’ needs. Consequently, structure, maintainability and documentation of source code is not relevant for the customer, at least not immediately. These are, among others, criteria 22.6 and 22.7.

After the removal process, we face a list of criteria which is relevant for MaaS solutions (see a sample in Table 2, elements with “X” in the “Final List?” column). For the next step, that is refinement to specific target audiences, we investigate specific needs and customs of the concerned company or its industry. Concretely, consider a SME whose primary field of activity is not (machine learning centered) IT. By weighting the remaining criteria, we aim to obtain a final list of criteria of varying importance. Like the previous step, we subsequently present the main reasons and ideas behind this exemplary approach. Note that, while different companies and business sectors can have immensely differing needs and customs, we try to focus on possible similarities. We hereby invoke experiences from our project work in diverse fields of application.

The first assumption is lack of machine learning specialists in the company. This hypothesis should hold true for most of the concerned businesses, since we consider companies that do not primarily operate in (machine learning centered) IT by assumption. Furthermore, hiring such staff is hard, as the hype for machine learning is a relatively new phenomenon, hence limiting the number of graduates. Having the every numeric value is on the same scale across the different solutions, however a normalization of numeric values to a proper range, ensures the consistency within a single software solution. Through normalization, differently scaled variables become comparable.

\(^5\) High numerical values bias the Matching Score: although a numeric criterion might be weighted with a 1, following formula (2) it strongly outweighs even showstopper-criteria. This is not negatively reflected in the comparison between software solutions, because
aforementioned lack in mind, we assume that the considered company will conduct comparatively basic experiments on the MaaS platform. Consequently, expert features of the MaaS solution like 2.19, 6.2 and 13.1 are not of particular importance and will be assigned minor weights.

Limited resources are another impact factor for the evaluation. We suppose that SMEs neither have sufficient reserve assets, nor enough staff for distinct advance development. Instead, SMEs need decent return on investment in a comparatively short time period. Hence, the MaaS solution should either be low in price or generate quick net product. Criteria fulfilling these requirements will be assigned major weights (e.g. 3.2, 3.3).

Lastly, like every other company, SMEs must deal with showstoppers. Such criteria will be assigned the highest possible weight. Apart from universal showstoppers, like non-compliance with locally applicable law, we identified one noteworthy MaaS-specific criterion: reliability or the correctness of the system’s output (15.1). In machine learning, estimating model performance for unseen data is a complex task. Small or biased datasets can complicate this task even more. Combined with non-expert users, this bears the pitfall of overestimating model performance which, in turn, can have economic consequences. Next to mere model performance in terms of known evaluation metrics, there are additional risks such as estimators learning side issues instead of focusing on relevant aspects of the data. In image classification, for example, there are known cases in which this leads to unexpected behavior of image classifiers (Han S. Lee, 2017). Therefore, in our scenario it is utterly important for MaaS solutions to feature robust model performance estimates such as cross validation on the one hand and provide model insight (possibly with methods of the field of explainable artificial intelligence) on the other hand. Thereby, the risk of misuse by non-expert users can be reduced.

The three aforementioned assumptions, together with additional considerations (see a sample in Table 2), lead to the weights column. By normalizing, as described in Section 2.3, we obtain the final list of criteria, comprising the most important criteria which is adjusted to the domain MaaS as well as to the target audience SMEs.

4 CONCLUSIONS

We presented a transferrable methodology for deriving a criteria catalogue for software solutions. It can be directly applied as is or used as an inspiration for problems alike. As such, different software solutions (of the same scope) on the market can objectively be compared, so that the optimal solution can be found for a business.

To allow for this, we proposed that two independent dimensions – domain knowledge and industry context – need to be encoded into a template criteria catalogue (which we also compiled). The first dimension ensures that the software solution indeed solves the technical problem one faces, the second dimension attests, that it is in line with business strategy and branch context. Followingly, one could consider domain knowledge, as a bottom-up process, reflecting the skill of specialists, while industry context mirrors a top-down process, reflecting the market understanding of decision makers.

The method is formalized in a three-layer model with two-layer connections in between. Because the first layer is a general list of criteria, blended from many sources, it should offer a software-agnostic basis for tackling decision problems. The transition to the second layer encodes domain knowledge and the connection to the third layer encodes industry context. Connections were presented as a step sequence, accompanied by examples, to additionally illustrate the approach.

The resulting catalogue in layer three can then be used for the comparison of software solutions: Every software solution under scrutiny, is assessed in every criterion, yielding a final matching score.

The theoretically derived model – here presented in an abstract scenario – of course needs further real-world validation. Thus, additional examination is strongly suggested, and we plan to investigate this in an empirical study.

REFERENCES

Han S. Lee, A. A. (2017, September). Why Do Deep Neural Networks Still Not Recognize These Images?: A Qualitative Analysis on Failure Cases of ImageNet


### APPENDIX

Table 2: Sample list of criteria and the refined criteria for the example in section 3. The “Question/criterion” column respectively depicts the sample list of general criteria for software solutions. If an element is relevant for the example in section 3 it is marked with an “X” in the “Final List?” column. It is reformulated in the “Domain-specific formulation” column and rated, weighted and fitted with a scale (“Rating, Weighting, Scale” column). The “Justification” column bears a description for the elimination from the list for the rating for the example. The complete table can be found on GitHub (https://github.com/Pappipapp/A-Methodology-for-Deriving-Evaluation-Criteria-for-Software-Solutions).

<table>
<thead>
<tr>
<th>Index Category</th>
<th>Question/criterion</th>
<th>Domain-specific formulation</th>
<th>Final List?</th>
<th>Justification</th>
<th>Rating Weighting Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.19 Usability</td>
<td>Customizability: Can output be presented individually?</td>
<td>Can results be displayed differently, for example by different error measures?</td>
<td>X</td>
<td>Too detailed for the beginner.</td>
<td>2 (1.5%) boolean</td>
</tr>
<tr>
<td>3.2 Costs</td>
<td>What is the total cost of ownership (TCO) for the IT solution?</td>
<td>What is the total cost of ownership (TCO) for the IT solution?</td>
<td>X</td>
<td>Limited budget.</td>
<td>4 (3.0%) numeric</td>
</tr>
<tr>
<td>3.3 Costs</td>
<td>What is the near-term vs. long-term Return of Investment?</td>
<td>What is the near-term vs. long-term ROI?</td>
<td>X</td>
<td>Financial lean period due to limited reserves inappropriate.</td>
<td>4 (3.0%) intervals</td>
</tr>
<tr>
<td>4.1 Performance</td>
<td>Does the IT solution run at decent speed on standard local hardware?</td>
<td></td>
<td></td>
<td>No installation of software needed.</td>
<td></td>
</tr>
<tr>
<td>6.2 Scalability</td>
<td>Further development: Can the solution be further developed?</td>
<td>Can trained models be refined manually?</td>
<td>X</td>
<td>No ML experts available in SMEs.</td>
<td>1 (0.8%) boolean</td>
</tr>
<tr>
<td>9.1 Serviceability</td>
<td>Is it easy to install, operate, maintain, and upgrade the IT solution?</td>
<td>Maintenance, upgrades and running are performed as a service by the cloud service.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Table 2: Sample list of criteria and the refined criteria for the example in section 3. The “Question/criterion” column respectively depicts the sample list of general criteria for software solutions. If an element is relevant for the example in section 3 it is marked with an “X” in the “Final List?” column. It is reformulated in the “Domain-specific formulation” column and rated, weighted and fitted with a scale (“Rating, Weighting, Scale” column). The “Justification” column bears a description for the elimination from the list for the rating for the example. The complete table can be found on GitHub (https://github.com/Pappipapp/A-Methodology-for-Deriving-Evaluation-Criteria-for-Software-Solutions). (Cont.)

<table>
<thead>
<tr>
<th></th>
<th>Multi-client capability</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>13.1</td>
<td>Does the IT solution offer the ability to set up multiple clients (such as company codes) that can run independently?</td>
<td>Is it possible to create parallel ML workflows and/or train models at the same time?</td>
<td>X</td>
<td>No ML experts available in SMEs.</td>
<td>1 (0.8%) boolean</td>
</tr>
<tr>
<td>15.1</td>
<td>Maturity, reliability, fault tolerance</td>
<td>How mature, reliable, or fault-tolerant is the IT solution (e.g. restart without data loss after failure)?</td>
<td>How mature, reliable, or fault-tolerant is the IT solution (e.g. restart without data loss after failure)?</td>
<td>X</td>
<td>No resources to deal with ever-changing platform conditions.</td>
</tr>
<tr>
<td>20.2</td>
<td>Information security</td>
<td>Analysability: What is the effort required to diagnose causes of failure or to determine parts in need of change?</td>
<td></td>
<td>Troubleshooting and maintenance are performed as a service by the cloud service.</td>
<td></td>
</tr>
<tr>
<td>22.4</td>
<td>Documentation and support for different languages</td>
<td>Is required hardware, software, possible operating systems, standard libraries or runtime systems, installation, updates and deinstallation properly described?</td>
<td></td>
<td>No installation needed since this is performed as a service by the cloud service.</td>
<td></td>
</tr>
<tr>
<td>22.6</td>
<td>Documentation and support for different languages</td>
<td>Is there a test documentation?</td>
<td></td>
<td>Users generally are not concerned with software tests.</td>
<td></td>
</tr>
<tr>
<td>22.7</td>
<td>Documentation and support for different languages</td>
<td>Is there a development documentation?</td>
<td></td>
<td>Users generally are not integrated in the development process.</td>
<td></td>
</tr>
</tbody>
</table>