Creating a Functional Interdependency Map for Supporting the “Act of Improvement” in Business Process Improvement Projects

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ABSTRACT

Business process improvement (BPI) is of high priority for practitioners. But especially the most value-adding phase in a BPI project, namely the “act of improvement,” is insufficiently supported despite the many existing methods and techniques. Until now, it has been largely unclear as to what degree existing BPI techniques support each other and are interrelated with one another. Thus, the purpose of this paper is to investigate the functional interdependencies between BPI techniques to get a better understanding for the beneficial synergies between the BPI techniques and to provide a basis for purposefully combining them within projects. Based on the functional interdependencies, a graphical “functional interdependency map” is developed and its usability demonstrated in an experiment. The paper is valuable for academics and practitioners alike because the impact of BPI on organizational performance is high.

KEYWORDS

BPI Technique, Business Process, Case Study, Conceptual Model, Design Science, Experiment, Map, Metamodel

INTRODUCTION

New technologies have tremendously reshaped the service sector in recent years (Beatson et al., 2007; Noh et al., 2016). Thereby, in times of “Industry 4.0”, even more and more manufacturing companies complement their product portfolio by “smart services” (e.g., predictive maintenance) to achieve competitive advantage (Acatech, 2016; Herterich et al., 2015; Pöppelbuß, 2018). Against this background, Business Process Improvement (BPI) (cf. Harrington, 1991) ranks high on the agenda of CIOs (cf. Acatech, 2016; Charles, 2017; Harmon & Garcia, 2020) as companies are engaged in the integration of digital technologies with their business processes to assure sustainable customer satisfaction (Gimpel et al., 2018; Gimpel & Röglinger, 2015).

According to a study by Harmon & Garcia (2020), which included 129 process experts, the need to improve customer satisfaction to remain competitive is judged to be one of the major drivers for BPI projects. Accordingly, major process redesign projects are in the center of attention in the years to come (cf. Harmon & Garcia, 2020) to foster the integration of new technologies (e.g., 3D-printing, Augmented Reality, Internet of Things etc.) (e.g., Belkeziz & Jarir, 2020; Kinnunen et al., 2018).

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with current practices to increase process quality (cf. Hänisch, 2017) and ensure an organization’s success (cf. Galli, 2020). For that purpose, a variety of frameworks, methodologies, techniques, and tools were developed for conducting BPI projects (e.g., PROMET – Process Method, IBM Business Transformation Methodology, (Lean) Six Sigma, etc.) (cf. Dalmaris et al., 2007; Österle, 1995; Pande et al., 2014; Shin & Jemella, 2002; Sudha & Kavita, 2019; Zellner, 2011).

In this respect, the most value-adding phase in a BPI project is the “act of improvement” (e.g., Forster, 2006; Griesberger et al., 2011; Reijers & Limam Mansar, 2005; Sharp & McDermott, 2008; Valiris & Glykas, 1999; Vergidis et al., 2006). The term “act of improvement” describes an active operation, which is executed on an element of a business process (e.g., activity, control flow or resource) and helps to transform the business process from an “as-is” to a “to-be state” (Griesberger et al., 2011; Zellner, 2011).

In existing BPI approaches (e.g., Antony, 2006; Zellner, 2011), this “act of improvement” is usually embedded in singular “activities” or “phases” of the procedure model, e.g., the phase “Improve” of the Six Sigma cycle (Pande et al., 2014; Snee & Hoerl, 2003) or the activity “redesign process” in the seven-step-methodology of Adesola & Baines (2005). Despite the availability of holistic procedure models (e.g., Six Sigma cycle) that incorporate activities/phases for process improvement and supportive BPI techniques (e.g., Best-Value Future-State Solution) (cf. Andersen, 1999; Griesberger et al., 2011; Harrington & Lomax, 2000; Meran et al., 2013) the “act of improvement” itself is often perceived as a “black box” in practice (Ramasawamy et al., 2018). Hence, there is no theoretical guidance on how to perform or structure the task (Forster, 2006; Reijers & Limam Mansar, 2005; Valiris & Glykas, 1999; Zellner, 2013). As a result, the transformation of a process from the “as-is” to the “to-be state” – by the modification of particular business process elements – is insufficiently specified (Falk et al., 2013; Lang et al., 2015) and often done in an “ad-hoc” fashion shaped by employees’ subjective perceptions (e.g., Nwabueze, 2012).

Generally, BPI techniques are applied to guide the generation of suggestions for process improvement (cf. Gutzwiller, 1994) in BPI projects and support the “act of improvement” that way. Though, practitioners are frequently overstrained in choosing suitable BPI techniques for projects (Hagemeyer et al., 2006; Johannsen et al., 2015). Moreover, little understanding exists on how BPI techniques can be purposefully combined to structure the “act of improvement” (cf. Johannsen, 2017). At this point, “functional interdependencies” are discussed in literature as a means to explain beneficial synergies between BPI techniques (Bruhn, 2019; Johannsen, 2017). Functional interdependencies analyze the conjoint application of BPI techniques by considering their underlying functioning, i.e., the way each technique converts input to output information.

The authors of this study argue that the explication of beneficial functional interdependencies between BPI techniques helps practitioners (managers and employees) to better structure the “act of improvement”, because it gets evident, which techniques purposefully complement each other and support the further specification of results. To explicate functional interdependencies, we propose to use conceptual models, as these have proven beneficial in practice to reduce complexity and outline relations between concepts for various domains (Anaby-Tavor et al., 2010). We therefore ask the following research question:

*How can functional interdependencies be visualized (by help of a conceptual model) to facilitate the selection of BPI techniques to support the “act of improvement”?*

The major aim of this study is to create a conceptual model in form of a “map” (cf. Anaby-Tavor et al., 2010) to unveil functional interdependencies between BPI techniques that support the “act of improvement”. That way, the user is supported during the selection and combination of BPI techniques for a BPI initiative, which gives structure to the “act of improvement”.

The remainder of this paper is organized as follows: First, theoretical foundations and the research procedure are presented. Afterwards, the design of the map to specify functional interdependencies is
explained. Then, the results of an experiment are shown, which was performed to assess the usability of the map. Finally, the benefits of this research are discussed, limitations described and an outlook is given.

BACKGROUND

Business Process Improvement

Business process improvement (BPI) is an approach to increase the effectiveness and efficiency of business processes, which provide output to internal and external customers (Harrington, 1991; Page, 2015). BPI can be achieved by changing the state of the mandatory elements of a business process (e.g., activity, control flow, resource, etc.) (Griesberger et al., 2011). “Thereby the state after the change exceeds the state before the change in such a way that the degree of accomplishing organizational goals is increased, which improves the performance of the business process” (Griesberger et al., 2011, p. 3).

Many different terms were introduced in literature to address the improvement of business processes (Zairi & Sinclair, 1995), since the appearance of “business process re-engineering (BPR)” as a central discipline for business improvement (cf. Baines, 1996; Johnston, 2012). Some examples are “business process improvement (BPI)” (Harrington, 1991; Page, 2015), “business process redesign” (Davenport & Short, 1990; Kettler et al., 2019), “business (process) re-engineering (BPR)” (Hammer, 1990; Johnston, 2012; Sudha & Kavita, 2019), “core process redesign” (Al-Hudhaif, 2009; Kaplan & Murdock, 1991), or “continuous improvement process” (Deming, 2000; Gisi, 2018; Imai, 1986; Yankelevitch & Kuhl, 2015) just to mention a few.

Although many BPI methods (e.g., Six Sigma, Total Quality Management, Lean Management, etc.) (cf. Aikhuele & Turan, 2018; Galli, 2018a, 2018b; Pande et al., 2014; Womack et al., 2000) were developed at manufacturing companies, they are increasingly applied in the service sector as well (e.g., Bouranta et al., 2019; Breyfogle et al., 2001). To consider the inherent characteristics of services (e.g., heterogeneity, inseparability, perishability, etc.) (Wirtz & Lovelock, 2016), several established methods were modified and variants such as “Six Sigma for service processes” (cf. Antony, 2006) or “Lean for Service” (cf. Bicheno, 2008; Vignesh et al., 2016) came up (Bouranta et al., 2019).

BPI Techniques and Functional Interdependencies

In literature, the terms “method”, “technique” and “tool” are often used synonymously or inconsistently (cf. Grünberg, 2003; Johanssen & Leist, 2009; McQuater et al., 1995; Uluskan, 2016). According to Kettinger et al. (1997, p. 58), a technique is “(...) a set of precisely described procedures for achieving a standard task”. Equally, a technique is described as a detailed guideline to create results (Pacico et al., 2010). A technique receives some sort of input information that is transformed to output information (result) by following a certain procedure (Hagemeyer et al., 2006). Techniques are usually part of a method (e.g., the “7x7 Toolbox” is part of the Six Sigma method) (Kettinger et al., 1997; Magnusson et al., 2004; Okes, 2002; Zellner, 2011).

An investigation concerning BPI techniques was performed by Griesberger et al. (2011). This research included 36 techniques which are shown in Table 1. In the research by Griesberger et al. (2011) a technique was considered as relevant for the study in case it could either be used for the generation of new solutions or for problem solving; i.e. these techniques are applied during the “improvement stage” of a BPI project and foster the generation of a solution that either leads to the desired improvement or to the correction of a problem.

Generally, Bruhn (2019) identifies functional, temporal as well as hierarchical interdependencies between BPI techniques. Temporal interdependencies address the sequencing of BPI techniques from a chronological perspective, while the hierarchical interdependencies distinguish whether a BPI technique serves strategic or operational goals (Bruhn, 2019). The interplay between BPI techniques and thus beneficial synergies are determined by the functional interdependencies (Bruhn, 2019) (see
Table 1. BPI techniques for the act of improvement (Griesberger et al., 2011)

| No. | Technique (Reference)       | No. | Technique (Reference)       |
|-----|-----------------------------|-----|-----------------------------|
| 1   | Anti-Solution Brainstorming (3) | 19  | Other Points of View (OPV) (2) |
| 2   | Best-Value Future-State Solution (BVFS) (2) | 20  | Potential problem analysis (PPA) (6, 6) |
| 3   | Brainstorming (1, 2, 3, 4, 5, 6, 7) | 21  | Problem prevention plan (4, 6) |
| 4   | Brainwriting (1, 3, 4) | 22  | Process Cycle Time Reduction (1, 2) |
| 5   | Bureaucracy Elimination (1, 2) | 23  | Process decision program chart (1, 2, 4) |
| 6   | Cause and effect analysis (1, 2, 3, 4, 5, 6, 7) | 24  | Process Simplification (2) |
| 7   | Error proofing (pokayoke) (1, 2, 3, 4, 6) | 25  | Quality function deployment (QFD) (1, 2, 4, 5, 6) |
| 8   | Evolutionary operation (EVOP) (4) | 26  | Redundancy Elimination (1) |
| 9   | Failure mode and effect analysis (FMEA) (1, 2, 3, 4, 6, 7) | 27  | Replenishment Pull System (3) |
| 10  | Fast Action Solution Technique (FAST) (2) | 28  | Robust design (off-line quality control) (4) |
| 11  | Generic Pull System (3) | 29  | Setup Time Reduction (3) |
| 12  | Idealizing (1) | 30  | Should-be Process Map (8) |
| 13  | Mind mapping (2, 4) | 31  | Snowballing (4) |
| 14  | Morphological forced connections (4) | 32  | Taguchi methods (4) |
| 15  | Negative Analysis (2) | 33  | The Importance of Speed (3) |
| 16  | Nominal group technique (1, 2, 3, 4, 5) | 34  | Theory of Constraint (TOC) (5) |
| 17  | Objective ranking (4) | 35  | Total productive maintenance (2, 4) |
| 18  | Opportunity cycle (2) | 36  | Visioning / Imagineering (2, 4, 5, 6) |

References: (1) = (Andersen, 1999); (2) = (Harrington, J. & Lomax, 2000); (3) = (Meran et al., 2013); (4) = (Kanji & Asher, 1996); (5) = (Kettinger et al., 1997); (6) = (Pande et al., 2014; Pande et al., 2000); (7) = (Rath & Strong, 2002)

Table 2. Functional interdependencies focus on techniques’ way of processing input information to receive output information. In this regards, complementary, conditional, substituting, indifferent and rivalling interdependencies can be differentiated (Bruhn, 2019) (Table 2).

Table 2. Functional interdependencies according to Bruhn (2019)

| Types of functional interdependencies |
|--------------------------------------|
| **Conditional:** A BPI technique requires another technique to be applied in addition. |
| **Complementary:** Two or more BPI techniques support each other during application. |
| **Substituting:** The application of two or more BPI techniques leads to identical types of output information (e.g., process map). |
| **Indifferent:** BPI techniques do not influence each other during application. |
| **Rivalling:** The application of certain BPI techniques produces contradictory results. |

Thereby, the beneficial synergies between BPI techniques are principally specified by conditional and complementary interdependencies. Complementary interdependencies are given, if the output information of a technique “A” provides useful information, which facilitates the use of a technique
“B” (Bruhn, 2019). In case of conditional interdependencies, the output information produced by technique “A” is mandatory for using technique “B” (Bruhn, 2019). For example, one cannot use the QFD (Quality Function Deployment) technique (Akao, 1990; Knorr & Friedrich, 2016; Rahpeyma & Zarei, 2018) without knowing the customer requirements, which have to be provided by other techniques (e.g., “CTQ-Matrix” (Meran et al., 2013)). However, in practice the differentiation between complementary and conditional interdependencies is hard to keep up. Considering the QFD technique for instance, one may argue that employees usually are aware of customer requirements and hence are able to use the QFD technique directly without any other techniques having to be applied additionally. Therefore, we consider complementary and conditional interdependencies in conjunction in the following, as both refer to a beneficial interplay of BPI techniques by the exchange of information. In a study by Johannsen (2017), indicators for functional interdependencies were identified for a set of quality techniques on a metamodel level. Whereas this approach is helpful for software developers in the BPI field (cf. Johannsen, 2017), employees require a more pragmatic and easy-to-understand guidance for being able to plan the “act of improvement” properly. At this point, graphical representations, e.g., in form of a “map”, have established in practice to capture knowledge (Anaby-Tavor et al., 2010; Hall, 2006); in our field this concerns knowledge about the functional interdependencies between BPI techniques.

PROCEDURE OF THE INVESTIGATION

This paper follows the Design Research procedure as proposed by Peffers et al. (2007), which was adapted for the research at hand. Figure 1 outlines the procedure.

Figure 1. Procedure of the research (adapted for this study from: (Peffers et al., 2007))

The problem statement was formulated in the introduction (Problem). Afterwards, requirements on our “map” (Objectives of a Solution) are derived and our design is described (Design & Development). In this context, selected characteristics of BPI techniques to specify our set of techniques are used (see Table 1). The characteristics help to describe the BPI techniques in a structured way, so that similarities and differences become evident. Then, functional interdependencies are derived by considering the input and output information of the techniques. These interdependencies are visualized by using a graphical representation and, that way, the “map” of BPI techniques – called “Functional Interdependency Map” hereafter – emerges. By help of a laboratory experiment, the usability of the “Functional Interdependency Map” is demonstrated (Demonstration). In the future, the map will be subjected to a larger field study (cf. Gregor & Hevner, 2013; Hevner et al., 2004).
Constructing the Functional Interdependency Map

Before we describe the design of the map, we outline corresponding design requirements (see Figure 1 – “Objectives of a Solution”).

Design Requirements

In literature, different requirements have been posed on the quality of conceptual models or graphical representations, respectively (e.g., Frank, 1998; Frank, 2011; Guceglioglu & Demirors, 2005; Krogstie, 2015; John Krogstie et al., 1995; Overhage et al., 2012; Vanderfeesten et al., 2007). For the “Functional Interdependency Map”, the following design requirements (DR) (cf. Hevner et al., 2004) – that were categorized into the dimensions “semantic”, “syntactic” and “pragmatic” quality (Krogstie, 2015) – guided the design process (see Table 3).

Table 3. Design requirements

| Design Requirement (DR) | Explanation |
|-------------------------|-------------|
| **Syntax**              |             |
| DR 1: Existence of a metamodel | The modelling constructs as well as the allowed relations, and thus the syntactical rules for creating the map, are specified by help of classes and relations in a metamodel (cf. Frank, 2000; Karagiannis & Höfferer, 2006; Schütte & Rotthowe, 1998). |
| DR 2: Formalization of the metamodel | The metamodel (see DR 1) can be formalized to assure the uncovering of inconsistencies, syntactical errors and incompleteness of the metamodel design (cf. Fill et al., 2013; Frank, 2000; Frank & Prasse, 1997; Fraser et al., 1994). Moreover, the ground is prepared for an IT-based processing of model instances. |
| **Semantics**           |             |
| DR 3: Expressiveness & extensibility | The model visualizes the relevant knowledge (functional interdependencies/synergies between BPI techniques) sufficiently and can be extended if required (by additional BPI techniques and relations) (cf. Frank & Prasse, 1997; Recker et al., 2011). |
| DR 4: Adequacy regarding purpose & minimality | The model does not contain irrelevant information and no construct can be removed without losing information (cf. Frank, 2000; Mendling et al., 2010; Schütte & Rotthowe, 1998). |
| DR 5: Verifiability | The knowledge captured in the model can be assessed and verified by users in BPI projects, which may also lead to enterprise-specific adaptions of the map (cf. Frank, 2000; Krogstie, 2015; Krogstie et al., 1995). |
| **Pragmatism**          |             |
| DR 6: Ease-of-understanding and learnability | The map can be used in BPI projects straight away without additional training efforts being required. Hence, it is self-explanatory at large (cf. Krogstie, 2015; Krogstie et al., 2006; Overhage et al., 2012). |
| DR 7: Uniqueness of the abstract syntax & semantics | Potential ambiguities within the model are reduced as far as possible (cf. Frank, 2000). |

To come to a map that fulfills the design principles regarding the “semantic” as well as “pragmatic” quality (DR 3 to DR 7) and outlines beneficial functional interdependencies (based on input-/output-relationships) the authors of this study propose the following major modeling constructs to determine the design of the metamodel (DR 1 and DR 2): “BPI technique”, “input/output (information)” and “relations”. Thereby, each BPI technique requires one type of input information at least (e.g., chart, data, etc.) and produces one or more types of output information (e.g., document, graph, etc.).

It is important to mention that the information (input or output) can either represent tacit or explicit knowledge about the process (cf. Nonaka, 2007). While explicit knowledge is easy to communicate
because it is captured in form of tables, sheets or specifications amongst others, tacit knowledge is 
personal and not coded in form of physical documents (e.g., know-how, ideas, etc.) (Nonaka, 2007). 
Figure 2 shows the metamodel of the “Functional Interdependency Map”.

Figure 2. Metamodel of the Functional Interdependency Map

Moreover, an excerpt of its formalization via the FDMM (Formalism for Describing ADOxx 
Meta Models and Models) formalism (cf. Fill et al., 2012) is presented hereafter (DR 2). Thereby, 
formalization is helpful for uncovering inconsistencies, syntactical errors and incompleteness of 
the metamodel design (Fraser et al., 1994). Whereas various formalization approaches have been 
introduced for that purpose, such as EMOF (Favre, 2010) or KM3 (Jouault & Bézivin, 2006), the 
focus of these approaches is on the specification of software architectures (Fill et al., 2013). Contrary, 
a generally valid formalization approach for domain independent metamodels is FDMM (Fill et al., 
2012). FDMM is based on the set theory and first-order-logic, does not require advanced mathematical 
skills and is generally applicable across domains (Fill et al., 2012). Because of that, it was chosen 
for the study at hand:

FDMM excerpt for above shown metamodel:

\[ \text{MT}_{\text{FIM}} = \langle \text{OT}_{\text{FIM}}, \text{DT}_{\text{FIM}}, \text{AFIM} \rangle \]  
\[ \text{OT}_{\text{FIM}} = \{ \text{BPI technique}, \text{Output information}, \text{Input information}, \text{Process information}, \text{produces}, \text{requires} \} \]  
\[ \text{Output information} \subseteq \text{Process information} \]  
\[ \text{Input information} \subseteq \text{Process information} \]  

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\[ \text{OT}_{\text{FIM}} = \{ \text{BPI technique}, \text{Output information}, \text{Input information}, \text{Process information}, \text{produces}, \text{requires} \} \]  
\[ \text{Output information} \subseteq \text{Process information} \]  
\[ \text{Input information} \subseteq \text{Process information} \]  

...
As equation 1 shows (see example above), metamodels in FDMM are represented as a tuple of a set of object types \( (O^T_i) \), data types \( (D^T_i) \), and attributes \( (A_j) \) (Fill et al., 2012). In our case, we define the model type “FIM”, which stands for “Functional Interdependency Map”. In equation 2, the object types of the metamodel are defined. Inheritance relationships are specified in equations 3 and 4. Hence, the object types “Output information” and “Input information” are subtypes of the object type “Process information”. Further details about the FDMM formalism can be found in Fill et al. (2013) for instance. Regarding the study at hand, the formalization of the metamodel could be performed straightforward, which is an indicator for its completeness, consistency and syntactical correctness (e.g., Fraser et al., 1994).

### Design and Development

For being able to identify functional interdependencies and to design the map, the BPI techniques from Table 1 were described by the author team using the characteristics “goal” (what is the purpose of the technique?), “input information” (what is needed for a technique’s use?), “output information” (what is the outcome of the technique?) and “procedure” (how does the technique function?) at first. Based on the input information, output information and goal of a BPI technique, functional interdependencies in the sense of Bruhn (2019) can be determined. For that purpose, three raters (observers) read the descriptions of the BPI techniques given in literature, with respect to details about the four selected attributes (goal, input information, output information and procedure). The use of multiple raters was necessary because in content analysis, people (observers) are employed to systematically interpret the units of analysis (e.g., text), but “when relying on human observers, researchers must worry about the quality of the data – specifically, their reliability” (Hayes & Krippendorff, 2007, p. 78). The observers need to agree on the data they generate to accomplish reliability (cf. Hayes & Krippendorff, 2007). In our study, this was done by three researchers. That way, interrater agreement can be achieved, and the ratings of one observer are interchangeable with the ratings of another (Brutus et al., 1998). The following Table 4 shows the results of the systematic description exemplified for the BPI techniques “bureaucracy elimination” and “should-be process map”. All BPI techniques listed in Table 1 have been described that way while only an excerpt is presented due to page restrictions. Table 4 then served as the basis for identifying functional interdependencies between the BPI techniques. Therefore, each of the three researchers analyzed the techniques in Table 4 regarding the following aspects: Which input information does a specific BPI technique require? As to what degree is this input information provided as output information by another technique? As to what degree can functional interdependencies between BPI techniques be established regarding input-output relations? Afterwards, the results of the researchers were compared, discussed and a final consensus was derived. Based on these findings, the metamodel (Figure 2) was instantiated and the “Functional Interdependency Map” created (Figure 3).

Thereby, the BPI techniques are represented by conventional squares that are numbered in accordance with Table 1 (see Figure 3). Input respectively output information is symbolized by squares with shifted borders. The arrows indicate the flow of information; i.e., whether input information is required by a technique or output information produced accordingly. Hence, a labeling of the arrows is not necessary. For instance, it gets evident that the “as-is process flow chart” represents output information that can serve as input information for the BPI technique “process simplification (No. 24 in Table 1)”. Figure 3 shows the BPI techniques that have been listed in Table 1 but due to reasons of demonstration only a certain excerpt from the figure is highlighted. Conditional or complementary interdependencies, respectively, get evident in the map in case an output information is produced by a BPI technique and serves as input information to another technique (see section “BPI Techniques & Functional Interdependencies”). Both types of interdependencies build on associations between techniques that are determined by input-output relations. However, the difference between conditional or complementary interdependencies is not visualized in our map. This is because the judgement of
whether a conditional or complementary interdependency is given largely depends on the process knowledge (cf. Amaravadi & Lee, 2005) of employees. Take the BPI technique “process simplification” for instance (see Figure 3). An “as-is-process flow chart” undeniably is helpful to identify means to improve the process flow (cf. Harrington & Lomax, 2000). However, for employees who are not familiar with the process under study the “as-is-process flow chart” is absolutely mandatory and hence, a conditional interdependency between the “flow chart” and the “process simplification” technique would be given. Contrary, employees that are well-familiar with the process may consider the “as-is-process flow chart” as a supplementary information material only and a complementary interdependency would be specified accordingly. Since “process knowledge” is a major factor for deciding whether a complementary or conditional interdependency exists and both interdependency types build on input-output relations in addition, there is no graphical differentiation for these in the map.

Substituting interdependencies (cf. Bruhn, 2019) become obvious in case two BPI techniques produce the same type of output information. For example, “bureaucracy elimination” (No. 5 in

| No. | Technique               | Goal                                                | Input information                                                                 | Output information                  | Procedure                                                                 |
|-----|-------------------------|-----------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------|---------------------------------------------------------------------------|
| 5   | Bureaucracy elimination | - Identify and eliminate bureaucracy                 | - Knowledge about the process                                                     | - List of unnecessary paper work    | 1. Track down bureaucracy in activities by asking questions like          |
|     |                         |                                                     | - Knowledge about (process-) problems                                              | - List of unnecessary responsibilities| “Are several copies stored for no apparent reason?”                       |
|     |                         |                                                     | - Knowledge about control structures (who approves someone else’s work?)           | - List of unnecessary inspection     | 2. Combine flow chart of the process with the activities                  |
|     |                         |                                                     | - Knowledge about documentation of activities (too many copies)                   | - “Lean” processes through the      | constituting bureaucracy from 1 by highlighting these                     |
|     |                         |                                                     | - Flow chart                                                                       | elimination of unnecessary          | 3. The person responsible for each of the “blue” activities is asked to    |
|     |                         |                                                     | - Knowledge about review, approval, signing or inspection                          | bureaucracy within the              | present an overview of time and costs related to the activity as well as  |
|     |                         |                                                     |                                                                                    | activities of a process              | its usefulness                                                            |
|     |                         |                                                     |                                                                                    |                                      | 4. Activities that cannot be justified in step 3 are eliminated            |
| 30  | Should-be process map   | - Simplify understanding                            | - Activities to be considered                                                      | Visualization of a “should-be”      | 1. Define the start- and endpoint of the process                          |
|     |                         | - Create shared understanding amongst the team for  | - Causes of failure                                                                | process                               | 2. Define those activities that                                        |
|     |                         | the problem                                         | - Improvement actions                                                              |                                      | should be considered by the process                                     |
|     |                         | - Clarify the individual process steps              |                                                                                    |                                      | 3. Put the activities into a correct sequence                             |
|     |                         | - Identify the process structure                     |                                                                                    |                                      |                                                                          |
|     |                         | - Clarify the complexity                            |                                                                                    |                                      |                                                                          |

Table 4. Evaluation of BPI techniques (excerpt)
Table 1), “idealizing” (No. 12 in Table 1) and “process simplification” (No. 24 in Table 1) lead to the output information “guidelines to eliminate waste”. Hence, substituting interdependencies are acknowledged. Rivalling interdependencies exist, in case the application of BPI techniques generates results that are contradictory to one another (Bruhn, 2019). According to Bruhn (2019), the danger of rivalling interdependencies is especially given if cost-oriented and customer-oriented results are strived for in a project at the same time. However, contradictory outcomes in a BPI project are usually caused by an inappropriate use of BPI techniques. In our map, rivalling interdependencies cannot be identified immediately. This is because this type of interdependency cannot be primarily explained by the nature of the BPI techniques but much more by their improper use. An indicator pointing at rivalling interdependencies is the use of common output information types for different BPI techniques, which is a circumstance similar to substituting interdependencies. In that case, the danger of producing identical types of output information (e.g., improvement ideas) is given, which however may be contradictory to one another. For instance, with “bureaucracy elimination (No. 5)” certain activities of a process (e.g., “customer inquiry analysis”) may be eliminated, which – in turn – may be added again when using the technique “idealizing (No. 12)” to come to an idealistic process flow (see Figure 3).

Example for Using the Map

To demonstrate the application of the map in an example, we zoom in towards the technique “should-be process map (No. 30)” in Figure 3. “Should-be process maps” are often generated in an “ad-hoc” fashion in improvement projects. Therefore, they usually reflect the improvement ideas of individuals without considering the actual causes for unsatisfying process performance. Thus, the need to create “should-be process maps (No. 30)” that are not based on subjectivity is given in many BPI projects. Figure 3 shows as to what degree functional interdependencies with further techniques exist that are
helpful at that point. These are techniques that produce an output information, which can be used as input information by the “should-be process map (No. 30)”.

In that context, the “cause-and-effect analysis (No. 6)” is a well-established technique for analyzing the shortcomings of a business process. The insights gained from this analysis help in designing a “should-be process map (No. 30)” that avoids the problem causes of the as-is process. Results can even be more precise by using the “FMEA (No. 9)” (Failure Mode and Effects Analysis). By help of the FMEA, each activity of an as-is process is analyzed regarding potential defects that might occur during process execution. The effect of each failure, its severity, its frequency of occurrence as well as the probability to identify the failure is carefully investigated (cf. Meran et al., 2013). With this knowledge, appropriate solutions for avoiding process failures can be developed. Moreover, techniques like “idealizing (No. 12)”, “bureaucracy elimination (No. 5)” as well as “process simplification (No. 24)” support the user in creating a “should-be process map (No. 30)” because they foster the finding of solutions to overcome process weaknesses, which can be integrated in the “should-be map” on the spot.

EXPERIMENTAL RESULTS

Setting and Experiment Conduction

The usability of the “Functional Interdependency Map for BPI” (see Figure 3) was demonstrated by help of a laboratory experiment (cf. Peffers et al., 2007; Wohlin et al., 2012). In total, 33 Bachelor degree students of Management Information Systems (MIS) at a German university took part in the experiment. Each student was attending a course “Business Process Management” dealing with the fundamentals of BPI. The case study – used for the experiment – was based on a real BPI project that was conducted by the authors of this study in cooperation with a financial service provider in the automobile industry and focused the document management process. The process works as follows: As soon as the customer mail is received it is sorted by the postal service of the automotive bank. Then, in the operational departments, the documents get pre-processed and are forwarded to the responsible employee. The employee creates a response for the customer, which is indexed and archived. After that, it is moved to the outbox folder.

For the case study, current problems of the process were unveiled in form of employee and customer statements. The participants were supposed to develop process improvement opportunities by help of BPI techniques from Table 1.

To rate the usability of the “Functional Interdependency Map” – and hence its suitability to support users during the “act of improvement” – we used an adapted version of the “System Usability Scale (SUS)” (Brooke, 1986). Generally, different approaches exist for performing usability ratings in the IS discipline (e.g., Software Usability Measurement Inventory (SUMI), ASQ (American Society for Quality) approach, etc.) (cf. Sauro & Lewis, 2012). We chose SUS because its shortness raises users’ willingness to fill-out the questionnaire, the results are comprehensible for non-experts, the scale even works with a small sample size and it is judged to be an established and robust measurement system (Bangor et al., 2008; Orfanou et al., 2015; Tullis & Stetson, 2004). The 10 items (statements) of the questionnaire cover aspects like the need for support, training or complexity, and thus, allow to reflect on the system from different angles (Ng et al., 2011). Despite its shortness, research could show that the SUS results are highly valid (Lewis & Sauro, 2009) and SUS was used for approx. 43% of post-test usability evaluations, which reinforces its wide acceptance (Sauro & Lewis, 2009). More explanations about the SUS instrument are given in Brooke (1986) or Brooke (1996) for instance. An adaption of the 10 items-questionnaire for the study at hand can be viewed in the supplementary material to the experiment (https://tinyurl.com/y3wo3rwn) or the next section, respectively.

Besides the usability, also the perceived quality of the map – and hence the “model quality” – was to be rated from the user perspective. Generally, the measurement of model quality is a lively discussed topic in literature and quality frameworks, metrics, empirical surveys as well as pragmatic
guidelines were introduced in recent years (Avila et al., 2019; Mendling et al., 2010). These approaches build on quality dimensions such as complexity, modularity, size or cohesion to quantify conceptual model quality (Braunnagel et al., 2015; Vanderfeesten et al., 2007). Against this background, the “understandability” of a conceptual model has established as a commonly accepted quality criterion (Houy et al., 2012, 2014).

We therefore measured the “perceived ease of understanding (PEOU)” for our map in adaption of Maes & Poels (2007). The PEOU rating determines as to what the degree it is possible to understand the problem domain modelled “free of mental efforts” (Maes & Poels, 2007, p. 708). Research has shown that the PEOU positively influences users’ perceived usefulness of a conceptual model as well as the general user satisfaction (Maes & Poels, 2007). The determination of the PEOU measure is based on four items (Maes & Poels, 2007). In our case, the PEOU measurement helped to assess whether the “Functional Interdependency Map” supported users in understanding the functional interdependencies between BPI techniques or not.

Accordingly, the questionnaire for our experiment comprised 14 items in total, which were to be rated by help of a 5-point Likert scale. The items came from the aforementioned SUS questionnaire and the PEOU measurement scale (cf. Brooke, 1996; Maes & Poels, 2007). The case study and the questionnaire can be accessed at: https://tinyurl.com/y3wo3rwn

Before conducting the experiment, the students received an introduction to BPI in abovementioned course “Business Process Management”. Since the set of BPI techniques that is used in companies usually is limited, we narrowed the scope and selected a set of seven techniques from Table 1 (bureaucracy elimination, cause and effects analysis, cycle time reduction, fast action solution technique, FMEA, idealizing, simplification) to be referred to for developing improvement suggestions in the case study. We created a one-page tutorial for each BPI technique as mentioned, which indicated how to work with the technique. Then, the students were handed-out the description of the document management process – along with the instruction to create improvement suggestions –, the “Functional Interdependency Map”, the quick tutorial for each BPI technique as well as the questionnaire. Students were asked to use the “Functional Interdependency Map” as a reference for selecting BPI techniques to structure the “act of improvement”. Principally, the participants were free in their choice of BPI techniques. The students were supposed to solve the case study on their own, which was supervised by the course instructor. In total, a timeframe of 90 minutes was set for the case study. Afterwards, students were supposed to fill-out the questionnaire and we received 33 completed questionnaires from all participants (100%), which also is an indicator for the high practicality of the measurement scales used. The data was analyzed by help of the freely available statistics software “R” (https://www.r-project.org/).

Results

Figure 4 shows the results of the experiment regarding the perceived ease of understanding of the map (PEOU 1 to PEOU 4). For each item, the corresponding data distribution in form of a boxplot is shown. Obviously, the map enabled participants to understand the beneficial interdependencies between BPI techniques (PEOU 1) and it was perceived as easy to read at the same time (PEOU 4). Generally, only very few participants claimed to be overstrained by using the map (PEOU 4). While most students quickly figured out how to work with it (PEOU 3).

In Figure 5, the results from the usability assessment on base of the adapted SUS approach are shown. In this regard, the usability was confirmed by the experiment participants at large and the “Functional Interdependency Map” was judged to be helpful for solving the case study (items 1 to 5, 8 and 9). Moreover, participants found it easy to work with the map (item 3). However, few students had some problems in understanding that a certain BPI technique was associated with more than one type of input or output information respectively (item 6). Finally, some participants stated that advanced knowledge on BPI would be helpful for using the map (item 10). Though, the majority believed the map to be supportive even for novices in the BPI field (item 7).
BENEFITS AND DISCUSSION

The research holds benefits for research and practice alike.

Benefits for Research

At first, an approach to easily visualize functional interdependencies between BPI techniques by help of a graphical map and to support the “act of improvement” was introduced. The functional interdependencies between BPI techniques are specified via the input information processed as well as output information generated. By that, particular weaknesses of certain BPI techniques can be mitigated (e.g., subjectivity) by proposing other techniques to be used in addition. So, if the input information for applying a technique is not available or based on pure assumptions, the results achieved may be flawed. In case the required information to mitigate such problems can be provided by another technique, a beneficial combination of these BPI techniques is given. Hence, researchers dealing with the further development of BPI techniques may focus on the relations between input information and output information across techniques to find ways to eliminate a technique’s weak points by the use of additional techniques.

Second, the map unveils fruitful combinations of techniques that support the “act of improvement” in particular, which – to the best of our knowledge – have not been uncovered in such detail in the BPI literature yet. That is because BPI is described to be an “art” rather than science (Davenport, 2005; Hall & Johnson, 2009) and creativity still is a major part during the improvement process. Whereas selected fruitful combinations of BPI techniques are dealt with in literature (e.g., Shen et al., 2000; Tontini, 2007), the “big picture”, which techniques may provide valuable input information for other BPI techniques, is missing. Thereby, the map reveals promising combinations for a set of 36 techniques with a multitude of constellations that have not been subject of investigation yet.

Third, the map supports the construction of an enterprise-adapted “roadmap” (cf. Mirbel & Ralyté, 2006), which can be seen as a logical arrangement of BPI techniques to be used for improving...
a business process. Thereby, the user defines the output information (results) strived for and searches for corresponding BPI techniques to provide these. Based on the map, combinations of techniques to generate the aspired outcomes can then be identified.

**Benefits for Practice**

Besides academia, the research is also beneficial for practice. At first, the map is a helpful means to support a practitioner in selecting BPI techniques for a project. It provides an overview of well-established BPI techniques users may chose for their project and outlines, which input information is needed for a proper application of each technique. If the information is not directly available (e.g., customer requirements are unknown) another technique from the map should be selected or the application of BPI techniques providing this type of input information considered. Otherwise, the use of the technique is based on assumptions (e.g., regarding customer expectations) that might not reflect the real-world situation, delivering flawed results in the end (e.g., Tontini, 2007). The map is helpful in that context since it shows, which BPI techniques provide the input information needed by another technique as output information. Although BPI techniques have the same major goal (to improve a process) they differ regarding the input information they process. Thus, the map supports a
practitioner to choose BPI techniques for which the information is available straightaway in a project or to select additional BPI techniques to provide this input.

Second, a practitioner may refer to the map in case the application of particular techniques in BPI projects turns out to be challenging due to a lack of input information (e.g., Tan & Pawitra, 2001) or the results from the technique’s application stay beyond expectations. In the latter case, wrong assumptions may have been used when working with the technique or information processed may have been imprinted by employees’ subjective perceptions (e.g., regarding the severity of problem causes). Accordingly, the map gives hints, which additional techniques may be used to specify or generate the required information, and hence, to overcome problems stemming from a processing of inaccurate information.

Limitations
The research also has limitations. At first, the investigation is restricted to a set of 36 BPI techniques according to Griesberger et al. (2011). These techniques focus on the “act of improvement” in particular and do not cover phases before and after this step (e.g., phases “project definition”). Although Figure 3 represents the consensus of three researchers, subjectivity cannot be completely eliminated. This is especially true, since some enterprises may have developed proprietary modifications of certain techniques so that the input information, output information and procedure may differ from the one shown in Table 4. Nevertheless, the description of the techniques (see Table 4) is based on existing literature to reach general validity. In addition, the focus is on input-output relationships to describe the functional interdependencies between the BPI techniques. This is due to the major focus on complementary and conditional interdependencies in the sense of Bruhn (2019) that make up beneficial synergies between BPI techniques. Finally, a comprising evaluation of the approach at various companies of different size is an open topic yet (see Figure 1 – “Evaluation & Communication”).

CONCLUSION
In the work at hand, a map to show beneficial functional interdependencies between BPI techniques is designed that helps users in performing the “act of improvement” in a systematic way. In further research, it is intended to build “roadmaps” of BPI techniques for different improvement projects that are characterized by certain project characteristics. More, the influence of the project situation on the selection of techniques needs to be analysed in more detail. Thus, it is intended to use the map in real world situations to get more feedback on combinations of BPI techniques, which employees prefer considering certain project situations.
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