# A Framework for the Assessment and Training of Software Refactoring Competences

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Abstract: Long-living software systems are becoming increasingly complex and difficult to maintain. Software refactoring is considered important to achieve maintainability and extensibility of a software system over time. In practice, it is still often neglected, partly because of costs, the perceived risks of collateral damage and difficulties of individuals working on certain components of complex software. It is therefore important for software projects that software developers have the appropriate skills and competences to efficiently perform software refactoring. However, so far there is no systematization of competences in software refactoring to guide in the assessment or training of competences, e.g., for planning or evaluating training activities and paths. In this paper, we address this need by presenting a competence framework for software refactoring by applying Bloom's revised taxonomy for educational objectives. In particular, we specify competence levels by combining knowledge and cognitive-process dimensions. Via a case study with two existing training environments (i.e. a tutoring system and a serious game), we demonstrate by example that the framework can support (1) in analyzing the competence levels addressed by the training environments and (2) in reflecting training paths for software refactoring. Finally, we discuss the limitations and the further potential of the framework.

### **1 INTRODUCTION**

According to studies, software maintenance accounts often to 80 % or more than 90 % of software project costs (Schach, 2007; Erlikh, 2000). When software systems are used in changing environments over many years, such systems face an increasing complexity, making it even more difficult and time consuming to maintain them (cf. *technical debt* (Kruchten et al., 2012) and *software aging* (Parnas, 1994)), which can result in a delay in delivering new software functionalities. Software refactoring aims at improving the maintainability and extensibility of software systems by restructuring the system's source code while preserving the observable system behavior (Opdyke, 1992; Fowler et al., 1999).

Although considered useful and important, refactoring is often omitted in practice, which is caused by several *barriers* that prevent software developers from refactoring (Tempero et al., 2017). In addition to missing resources (such as limited time) and other management issues, there are barriers that indicate a lack of competences such as the perceived risks and difficulties of performing refactoring. For example, more complex candidates for refactoring such as bad smells on the level of software design or architecture (Suryanarayana et al., 2014) are not directly identifiable by reviewing the source code alone but require to observe static and run-time code dependencies.

These challenges are addressed by several tools for automation and decision-support in detecting smells or in performing corresponding refactorings; see, e.g., (Fernandes et al., 2016). Due to the objective of improving the quality of the software code/design maintained by humans, these activities can hardly be fully automated, but require human expertise, e.g. in terms of software architects that are aware of the system's design rationale and competent in software refactoring. The success of strategies for repaying technical debt via refactoring depends essentially on the organizational capabilities in terms of the knowledge and competences contributed by the individual software developers and project managers.

However, besides textbooks (Fowler et al., 1999; Suryanarayana et al., 2014) that are mediating a basic understanding of refactoring techniques, there are only a few training environments to support software developers in acquiring and improving practical competences in software refactoring (see Section 2.1). Moreover, so far, there is no systematization of competences in software refactoring to provide guidance in assessment or training activities, which is important in the context of software projects or for education and training, e.g., for measuring the learning progress of students or software developers, planning training activities and paths, or applying, designing and evaluating training environments.

In this paper, we propose a framework that aims at supporting the assessment and training of competences in the field of software refactoring. For this purpose, the framework manifests the relevant concepts and specifies the competence levels. In particular, the framework includes a concept map in terms of a domain ontology structuring the relevant concepts (and relations between them) for competences in the field of software refactoring. Moreover, in order to specify competence levels in terms of knowledge and cognitive-process dimensions, we apply Blooms revised taxonomy for educational objectives to software refactoring. A case study with two existing training environments demonstrates that the framework can support the analysis of prerequisite and target competences and in planning/evaluating training paths for software refactoring. In particular, this paper provides the following contributions.

- We propose a *competence framework* for software refactoring by specifying the knowledge and cognitive-process dimensions for competences in software refactoring according to Bloom's revised taxonomy for educational objectives.
- We investigate the applicability of the framework via a *case study* with two exemplary training environments for software refactoring (a tutoring system and a serious game).

The remainder of this paper is structured as follows. Section 2 describes the background and related work on software refactoring and competence frameworks. Section 3 deals with examples and concepts of training and assessment activities. In Section 4, we specify knowledge and cognitive-process dimensions for software refactoring by applying Bloom's taxonomy. Then, in Section 5, we use the framework to evaluate two exemplary training environments. In Section 6, we discuss limitations and further potential. Section 7 concludes the paper.

## 2 BACKGROUND AND RELATED WORK

This section gives a short overview of relevant background (and related work) on software refactoring (Section 2.1) and on frameworks for managing competences (Section 2.2).

# 2.1 Software Refactoring and its Challenges

Software refactoring represents a complex activity for improving a software system's maintainability or extensibility (Opdyke, 1992) and for repaying technical debt (Kruchten et al., 2012). Candidates for refactoring are issues (such as bad smells) in the source code, software design or architecture, or other artifacts (Fowler et al., 1999). These smells manifest via certain symptoms that can be identified and measured by applying certain metrics (e.g., dependencies between code elements). Thus, the refactoring process can be roughly divided into the following two activities; cf. (Haendler and Frysak, 2018) of (A) identifying and assessing refactoring opportunities and (B) planning and performing refactoring steps. In last years, several tools have been proposed to support developers, such as smell detectors (Tsantalis et al., 2008; Moha et al., 2010) or softwarequality analyzers and design-critique tools (Campbell and Papapetrou, 2013; CoderGears, 2018). Despite these advances, studies indicate that tool-support is rarely used by software developers (Murphy-Hill et al., 2012). However, besides activities that can be potentially automated (e.g., candidate identification or executing refactoring steps), others require human judgment and expertise. For example, the toolgenerated candidates need to be assessed to discard false-positives (Fontana et al., 2016), or the refactoring activities need to be prioritized regarding the project schedule (Ribeiro et al., 2016). However, so far, only modest attention has been paid to software refactoring by research in software engineering education and teaching. Besides popular textbooks such as (Fowler et al., 1999; Suryanarayana et al., 2014) and approaches for programming lessons (Smith et al., 2006; López et al., 2014), only a few interactive and computer-based approaches exist that provide intelligent and immediate feedback, such as tutoring systems (Sandalski et al., 2011; Rolim et al., 2017; Haendler et al., 2019) or (educational) games (Elezi et al., 2016; Haendler and Neumann, 2019b). So far, there exists no systematization of competences in software refactoring (see below) to support in training and assessment.

#### 2.2 Competence Frameworks

For managing competences or skills in general, several generic frameworks are established. For example, Dreyfus and Dreyfus structure skills in terms of five hierarchical learner levels (Dreyfus and Dreyfus, 1980), from *novice*, via *advanced beginner*, *compe*- tent, and proficient, to expert. Bloom et al. proposed a taxonomy for educational objectives also structured into six hierarchical levels (Bloom et al., 1956; Krathwohl, 2002); also see Section 4.1. In addition, Paquette introduced a competence framework (Paquette, 2007) in which he distinguishes between actual, prerequisite and target competences. Moreover there are other generic frameworks for knowledge management such as (Alavi and Leidner, 2001) that provide different perspectives on and categorizations of knowledge. For specifying competences in software engineering and information systems, the revised version of Bloom's taxonomy (Krathwohl, 2002) is quite popular; see, e.g., (Britto and Usman, 2015; Bork, 2019). There are a few approaches for applying Bloom's framework to software refactoring (López et al., 2014; Haendler and Neumann, 2019a; Haendler and Neumann, 2019b), which are not comprehensively systematized. For example, they do not reflect the knowledge dimension for creating a two-dimensional matrix. Built on these approaches, we here propose a competence framework for training and assessment of software-refactoring competences.

# 3 TRAINING AND ASSESSMENT OF COMPETENCES IN SOFTWARE REFACTORING

Here we describe two short scenarios for the exemplary training and assessment of refactoring competences (Section 3.1) and present an overview of relevant basic concepts (Section 3.2).

### 3.1 Exemplary Scenarios for Training and Assessment

University Course. Consider a university course on software design and architecture located in a Master's study in Information Systems or Software Engineering. This course includes techniques for software refactoring of software-design issues. The course instructor introduces the refactoring techniques based on the textbook (Suryanarayana et al., 2014). For mediating practical skills for applying the techniques, she seeks for appropriate training environments (see, e.g., Section 5.1). In particular, for creating the training path, it is required that the complexity levels of the activities should build on each other and finally lead the students to the aimed learning objectives. For this purpose, the actual competences possessed by the students as well as the prerequisite and target competences of the training activities need to be identified.

**Software Project.** Also imagine a software project confronted with technical debt (see Section 2.1). Since the debt impedes the delivery of new features, it is planned to repay it by software refactoring. Among other challenges such as managing the allocation of resources such as time and people for the refactoring activities, the project manager has to investigate beforehand the organizational capabilities for performing the activities. That also includes considering the appropriateness of the skills provided by the software developers to efficiently apply the corresponding refactoring techniques as well as the selection and use of tool support. For this purpose, at first, the competences required for repaying the debt have to be assessed and compared with the actual competences possessed by the development team. From this delta the need for implementing training activities can be derived. Based on this, the prerequisite and target competences have to be identified to find a training environment that can optimally support in acquiring the aimed competences.

#### 3.2 Conceptual Overview

In the following, we abstract from these scenarios by describing the underlying concepts related to the triangle of *training/assessment*, *competences* and *software refactoring* as described in the scenarios.

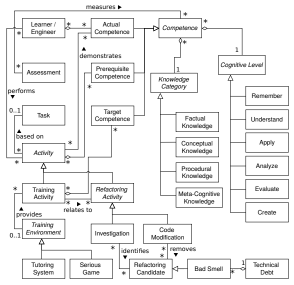


Figure 1: Concept map (domain ontology) with concepts relevant for assessing and training competences in software refactoring; the map extends an excerpt from an existing ontology (Haendler and Neumann, 2019a).

The concept model depicted in Fig. 1 gives a short overview of these basic concepts in terms of a UML class diagram (Object Management Group, 2017). It builds on the ontology developed in (Haendler and Neumann, 2019a) by extending a relevant excerpt. Basically, every Competence (see Fig. 1) can be classified by the dimensions of Knowledge Category (i.e. four categories) and Cognitive Level (i.e. six hierarchical levels) (Krathwohl, 2002); for details, see Section 4. A Competence can express in terms of an Actual Competence possessed, acquired or improved by a Software Engineer. Moreover, a Prerequisite Competence is required for performing a certain Activity (optionally based on a given Task). A Target Competence can describe a learning objective; also see (Paquette, 2007). In turn, an Activity can demonstrate the mastery of an Actual Competence and can manifest as Training Activity optionally supported by a Training Environment (e.g., a Tutoring System or a Serious Game; for details, see Section 5.1) or as Refactoring Activity, e.g., as Investigation (e.g., for identifying or assessing Refactoring Candidates, such as Bad Smells) or as Code Modification (refactoring step) for removing the candidates; also see (Kitchenham et al., 1999; Avgeriou et al., 2016). The sum of Bad Smells (debt items) constitutes a software system's Technical Debt (Kruchten et al., 2012).

# 4 REFACTORING COMPETENCES

In this section, we specify competence levels for software refactoring by applying Bloom's revised taxonomy for educational objectives (Krathwohl, 2002).

#### 4.1 Bloom's Taxonomy

Bloom's taxonomy for cognitive educational objectives (Bloom et al., 1956) represents a very popular framework for classifying and specifying objectives for learning and training in terms of task statements (also see Section 2.2). In the original taxonomy, these competence definitions are structured into six categories in terms of a hierarchy with sequencing levels (from simple/concrete to complex/abstract). In order to overcome limitations regarding the differentiability of knowledge applied for each level, a revised and extended version of the taxonomy has been proposed (Krathwohl, 2002) that includes a second dimension for specifying the types of knowledge, orthogonal to the cognitive levels. By correlating the cognitiveprocess dimension to the knowledge dimension in a a two-dimensional matrix, the competences can be specified in a more precise way via. This revised version is especially popular in the fields of information systems and software engineering (cf. (Britto and Usman, 2015)) and will be used for our framework. In the following, the structure of the four categories of the knowledge dimension and the six levels of the cognitive-process dimension of the revised taxonomy (Krathwohl, 2002) is shortly described.

#### Four Knowledge Categories.

- *Factual Knowledge* represents the basic elements a student must know to be acquainted with a discipline or solve problems in it.
- *Conceptual Knowledge* represents the interrelationships among the basic elements within a larger structure that enable them to function together.
- *Procedural Knowledge* represents the how-to-do something in terms of methods of inquiry and criteria for using skills, algorithms, techniques, and methods.
- *Meta-Cognitive Knowledge* represents the knowledge of cognition in general as well as awareness and knowledge of one's own cognition.

#### Six Levels of Cognitive Processes.

- *Remember* represents the ability of retrieving relevant knowledge from long-term memory.
- *Understand* represents the ability of determining the meaning of instructional messages, including oral, written, and graphic communication.
- *Apply* represents the ability of carrying out or using a procedure in a given situation.
- *Analyze* represents the ability of breaking material into its constituent parts and detecting how the parts relate to one another and to an overall structure or purpose.
- *Evaluate* represents the ability of making judgments based on criteria and standards.
- *Create* represents the ability of putting together to form a novel, coherent whole or make an original product.

# 4.2 Knowledge and Cognitive Processes in Software Refactoring

In the following, we investigate how the knowledge and cognitive-process dimensions of Bloom's revised taxonomy (see Section 4.1) can be applied to software refactoring. For this purpose, we take into account key activities of the refactoring process. Oriented to existing process models (Leppänen et al., 2015; Haendler and Frysak, 2018)), we subdivide the refactoring process into the following two basic activities (also see Sections 2.1 and 3.2):

Knowledge Cate- gory	Knowledge related to identifying and assessing refactoring can- didates (A)	Knowledge related to planning and performing refactoring steps (B)			
(I) Factual	<ul> <li>Basic elements and terminology, such as:</li> <li>bad smells, smell symptoms, code and design metrics, the metaphor of technical debt (TD) etc.</li> </ul>	<ul> <li>Basic elements and terminology, such as:</li> <li>code modification, preventive maintenance, regression test ing, red–green–refactor, repaying technical debt etc.</li> </ul>			
(II) Conceptual	<ul> <li>Conceptual structure of and relationships between the basic elements and terms of (l), such as:</li> <li>the combination of symptoms to identify candidates (smells; on a conceptual level).</li> <li>the classification of relactoring candidates (bad smells) in terms of types and categories (e.g., software design smells (Suryanarayana et al., 2014) such as according to design principles of ABSTRACTION or MODULARIZATION).</li> </ul>	<ul> <li>Conceptual structure of and relationships between the basic elements and terms of (I), such as:</li> <li>the options and combinations of code-modification techniques to realize a refactoring technique (conceptually).</li> <li>the classification of refactoring techniques in terms of types and categories (Fowler et al., 1999), such as moving code elements (e.g., MOVEMETHOD, EXTRACTCLASS) or simplifying interfaces (e.g., ADDPARAMETER, RENAMEMETHOD).</li> </ul>			
(III) Procedural	<ul> <li>Procedural aspects, such as:</li> <li>the techniques, algorithms and metrics of applying factual and conceptual aspects (I and II) practically for identifying refactoring candidates (bad smells).</li> <li>the handling of tool support (e.g., for automated smell detection (Tsantalis et al., 2008), design critique (CoderGears, 2018) and/or technical-debt analysis (Campbell and Papapetrou, 2013)).</li> </ul>	<ul> <li>Procedural aspects, such as:</li> <li>the techniques and algorithms of applying factual and conceptual aspects (I and II) practically for performing option and sequences of refactoring steps (i.e. code modifications).</li> <li>the handling of tool support (e.g., for automatically performing refactoring steps, for automated regression testing).</li> </ul>			
(IV) Metacognitive	<ul> <li>Strategies, contextual aspects and self-knowledge, such as:</li> <li>the strategies for identifying and assessing refactoring candidates; e.g., for discarding <i>false positives</i> (Fontana et al., 2016).</li> <li>contextual aspects of identifying and assessing refactoring candidates such as the availability of resources (e.g., time, costs), the project schedule and other activities.</li> <li>the awareness of one's own capabilities and limitations in identifying refactoring candidates (<i>self-knowledge</i>), e.g., regarding the smells covered.</li> <li>the awareness of the capabilities and limitations of software tools (e.g., smell coverage, availability for progr. languages, <i>false positives</i>; see above).</li> </ul>	<ul> <li>Strategies, contextual aspects and self-knowledge, such as:</li> <li>the strategies for performing refactoring, e.g., based or paradigms and criteria for deciding how and when to refact tor, see e.g. (Ribeiro et al., 2016).</li> <li>contextual aspects of performing refactorings such as the availability of resources (e.g., time, costs), the project schedule and activities.</li> <li>the awareness of one's own capabilities and limitations in performing refactorings (<i>self-knowledge</i>), e.g., regarding the availability of refactoring options.</li> <li>the awareness of the capabilities and limitations of software tools (e.g., techniques covered, availability for progr. lan guages).</li> </ul>			

Table 1: Categories of the knowledge dimension of Bloom's revised taxonomy (Krathwohl, 2002) applied to key activities in software refactoring (A and B).

(A) *identifying and assessing refactoring candidates/opportunities*, and

(B) planning and performing refactoring steps.

Knowledge Categories in Refactoring. The knowledge categories describe an increasing complexity from *factual* knowledge (e.g., about basic elements/terms in software refactoring), via *conceptual* knowledge (including conceptual combinations between these elements), *procedural* knowledge (on *how to* perform the candidate-identification and refactoring techniques) finally to *meta-cognitive* knowledge (consisting of reflexive aspects about strategies, contextual aspects and knowledge about one's own capabilities and limitations with regard to refactoring activities). Table 1 reports the knowledge categories according to Section 4.1.

Cognitive-Process Levels in Refactoring. Each knowledge category (see above) can be cognitively processed on six different levels (see Table 2) by the software developer or learner respectively; from remembering knowledge that has been previously consumed, via applying it in a concrete refactoring situation and more advanced cognitive levels such as the *analysis* and *evaluation*, to finally *creating* novel products. The combination of these two dimensions forms a two-dimensional matrix that allows for precisely specifying competence levels. For instance, a learner demonstrating that she can analyze and differentiate existing options for code modifications in order to realize a certain refactoring technique can be assigned the competence to analyze (cognitiveprocess level 4) conceptual knowledge (knowledge category II) for performing refactoring (activity B).

Process Level	Cognitive Processes related to identifying and assessing refac-	Cognitive Processes related to planning and performing refactor-			
	toring candidates (A)	ing steps (B)			
(1) Remember	Remembering the knowledge for identifying and assessing refac-	Remembering the knowledge on planning and performing refac-			
	toring candidates. In a refactoring context, remembering can be	toring (steps) is important in terms of recognizing a set of given			
	important in terms of recognizing a bad smell based on given	modifications as refactoring or as recalling the rules for applying			
	terms of symptoms or recalling the symptoms for certain types of	a refactoring technique.			
	refactoring candidates.				
2) Understand	Understanding the knowledge for identifying and assessing	Understanding the knowledge for planning and performing refac-			
	refactoring candidates can manifest in explaining the rules/symp-	toring steps can be demonstrated by interpreting or explaining			
	toms for identifying certain smells or in describing examples of	techniques or algorithms for refactoring.			
	smell types.				
(3) Apply	Applying the knowledge for identifying and assessing refactoring	Applying the knowledge for planning and performing refactor-			
	candidates can express as concretely executing the rules for can-	ing steps can be, for example, demonstrated by executing the			
	didate identification in a (smaller) code base (procedural knowl-	code modifications for a certain refactoring technique (procedural			
	edge) or by applying strategies to discard false-positives (meta-	knowledge) or by applying strategies for prioritizing refactorings.			
	cognitive knowledge).				
(4) Analyze	Analysis in the context of candidate identification/assessment	For performing the refactoring steps, analysis can also be			
	can be expressed by investigating the system's source code and	demonstrated by checking the structural and behavioral depen-			
	design as well as the candidate's structural and behavioral de-	dencies of the code fragment to be modified.			
	pendencies.				
(5) Evaluate	Evaluating the knowledge on identifying refactoring candidates	In performing refactoring, the evaluation level is, for example,			
	can be expressed by comparing and prioritizing refactoring can-	demonstrated by comparing and selecting options/paths ad-			
	didates (according to meta-cognitive aspects).	dressing certain candidates.			
(6) Create	The ability of creating a novel, coherent whole can be demonstrated by developing and/or improving tools for assisting in				
	smell detection and refactoring, or designing and/or revising (company's) strategies for refactoring or managing technical				
	debt.				

Table 2: Levels of cognitive processes of Bloom's revised taxonomy (Bloom et al., 1956; Krathwohl, 2002) applied to key activities in software refactoring (A and B); this table extends (Haendler and Neumann, 2019b).

## 5 CASE STUDY

In order to demonstrate the applicability of the framework, we use it to evaluate two exemplary training environments for software refactoring.

#### 5.1 Training Environments

For the case study, we focus on two training environments, i.e. a tutoring system (Haendler et al., 2019) (as an example for instructional learning) and a serious game (Haendler and Neumann, 2019b) (as an example for an educational game). Both environments are implemented as browser-based development environments where the software artifacts (source code) can be modified by a client without the need of installing any additional software locally. The goal of both environments is to address active learning for accomplishing and improving practical competences (elaborated in detail in Section 5.2).

**Tutoring System.** In (Haendler et al., 2019), we introduced an interactive tutoring system for software refactoring (called REFACTUTOR). It provides immediate feedback to the users regarding the functional correctness and the software-design quality of the (modified) source code. For this purpose, the re-

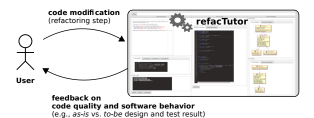


Figure 2: Exercise interaction supported by the REFACTU-TOR tutoring system; for details, see (Haendler et al., 2019).

sults of run-time regression tests as well as reverseengineered diagrams (reflecting the as-is design) of the Unified Modeling Language (UML) (Object Management Group, 2017) are presented to the user and can be compared with the intended (to-be) design (also in UML) pre-specified by the instructor (see Fig. 2). In (Haendler et al., 2019), two exemplary exercise scenarios are described, i.e. test-driven development and design refactoring. For the following analysis, we focus on the design-refactoring exercise, for which a source-code fragment with design smells is given to the user; in addition, run-time tests ensure the correct behavior. The user's task is then to remove the design issues by restructuring the source code oriented to the to-be design, while preserving the behavior (i.e. tests finally have to pass). For further details and exemplary exercises, please see (Haendler et al., 2019).

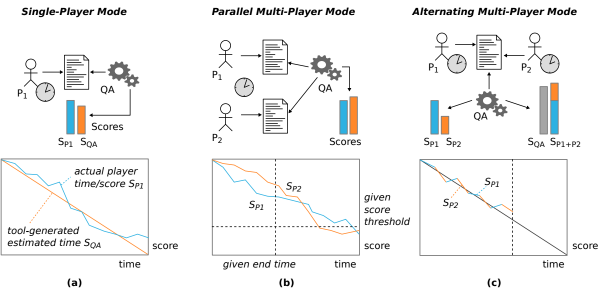


Figure 3: Exemplary refactoring game modes with game constellations (top) and corresponding leader-boards with score progression (bottom); for details, see (Haendler and Neumann, 2019b).

Serious Game. In (Haendler and Neumann, 2019b), we investigated serious games and proposed a game for software refactoring. After each game move (that includes a modification of the source code), immediate feedback on the functional correctness (via integrated run-time tests) and on the technical-debt score is reported to the user. For this purpose, quality analyzers (QA) such as (Campbell and Papapetrou, 2013) or (CoderGears, 2018) for measuring the technical-debt score (calculated in person hours required to repay the debt via refactoring) are integrated. From this basic move cycle multiple game modes can be derived, of which three exemplary are depicted in Fig. 3. For our analysis, we focus on the *single-player game mode*; see (a) in Fig. 3. As already elaborated in (Haendler and Neumann, 2019b; Haendler and Neumann, 2019a), the addressed competences depend a lot on the provided decision support. For this case study, only the test result and the debt score are provided to the user. For further details on the game, please see (Haendler and Neumann, 2019b).

#### 5.2 Allocation of Competences

In the following, the competence levels in terms of the addressed knowledge and cognitive-process dimensions specified in Section 4.2 are allocated to selected training activities supported by the two environments (see above, Section 5.1). We distinguish between *prerequisite* (necessary to perform the activities) and *target* competences (a.k.a. learning objectives; see (Pa-

quette, 2007) and Fig. 1). In particular, the addressed competences are allocated within a two-dimensional matrix (see Fig. 4) correlating the knowledge categories (I–IV) and cognitive-process levels (1–6) for the two basic refactoring activities (A and B; see Section 4.2).

**Competences addressed by the Tutoring System.** Performing the *design-refactoring* exercise provided by REFACTUTOR (Haendler et al., 2019) requires *conceptual* knowledge on different cognitive levels and aims at mediating *procedural* and *practical* competences for performing refactoring (see 1) and cells colored yellow in Fig. 4).

In particular, the exercise requires the following prerequisite competences (see PC<sub>Tutor</sub> in Fig. 4): the learner should already be able to remember, understand and apply (levels 2, 3, and 4) techniques for refactoring (activity B) on a conceptual level (category II), also including at least (conceptual) hypotheses on options and combinations of code modifications to realize a refactoring technique. In turn, the training exercise aims at mediating the following target competences (see TC<sub>Tutor</sub> in Fig. 4): By practically refactoring the source code for improving the underlying software design, the learners demonstrate the ability to practically select refactoring options and apply algorithms for performing refactoring steps for removing a given bad smell. This represents understanding, applying and analyzing of procedural knowledge for performing refactoring steps (i.e. category III, levels 2, 3 and 4, and activity B).

<b>Cognitive Process</b>	Dimension
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			Cognitive Process Dimension					
			(1) Remember	(2) Understand	(3) Apply	(4) Analyze	(5) Evaluate	(6) Create
Knowledge Dimensio		(I) Factual	C	5				
	ity A	(II) Conceptual	(3)	a)				
	Activity	(III) Procedural			PC <sub>Game</sub> (2a)	PCGame	4	5
		(IV) Metacognitive			TCGame	TCGame	4	
	/ity B	(I) Factual	3b					
		(II) Conceptual	30	PC <sub>Tutor</sub>	PCTutor	PCTutor		
	Activ	(III) Procedural		TCTutor	TC <sub>Tutor</sub> , PC <sub>Game</sub>	TCTutor, PCGame	PCGame	
	7	(IV) Metacognitive			TCGame	TCGame 21	TCGame	

Figure 4: Prerequisite (PC) and target competences (TC) of selected training exercises in a tutoring system (Tutor) (Haendler et al., 2019) and a serious game (Game) (Haendler and Neumann, 2019b) allocated to knowledge categories (I–IV; vertical) and cognitive-process levels (1–6; horizontal) of Bloom's revised taxonomy for educational objectives (Krathwohl, 2002) applied to identification and assessment of candidates (activity A; top rows) as well as to planning and performing refactoring techniques (activity B; bottom rows).

**Competences addressed by the Serious Game.** Performing the *single-player game mode* in (Haendler and Neumann, 2019b) based on the test result and the technical-debt score as decision support only, already requires *procedural* knowledge both for identifying refactoring candidates (see (2a) in Fig. 4) and for performing the refactoring steps (see (2b)).

In particular, as prerequisite competences the practical and analytic procession (i.e. levels 3 and 4) of procedural knowledge (III) for identifying and refactoring smells are needed (activities A and B; see cells colored blue in Fig. 4). In addition, the evaluation of procedures to plan/perform refactorings is required, i.e. not only the knowledge on refactoring options, but also on algorithms to realize them (activity B, level 5, category III). In turn, the game mode focuses on mediating target competences in terms of meta-cognitive knowledge (category IV) for identifying candidates and planning/performing refactorings (activities A and B). This includes the application and analysis of strategies for selecting candidates for refactoring (levels 3 and 4). Moreover, by competing against the debt score, it also fosters the comparison and critical reflection (i.e. evaluate, level 5) of options and strategies for refactoring.

#### 5.3 Exemplary Training Path

The case study has shown that the selected activities of the two training environments cover certain distinguishable competence levels. In particular, the design-refactoring exercise in the tutoring system mainly addresses refactoring activities and already requires *conceptual* knowledge for performing refactoring (see (1) in Fig. 4). The serious game, in turn, demands *procedural* knowledge on the *practical*  and *analytic* level, by which it represents a very advanced training environment (see (2a) and (2b) in Fig. 4). Given that developers already possess *conceptual* knowledge in performing refactoring techniques (in terms of *understanding* the concepts), a (short) training path can be described by combining training activities by the tutoring system and the serious game.

However, nevertheless some competence levels are not addressed by the activities, for which other training activities could be applied. For example, for training (and assessing) the remembering and understanding of knowledge in the lower categories (of factual and conceptual knowledge; i.e. levels 1 and 2 and categories I and II), (gamified) quizzes (e.g., with multiple-choice questions) could be applied (see (3a)and (3b) in Fig. 4). Moreover, after playing the serious game and in order to address the highest cognitive levels, simulations in terms of *project-based learning* (capstone project (Bastarrica et al., 2017)) could, for example, be used to plan and develop a tool for the automated smell detection. This activity focuses on the creation of a novel product, but also includes the analysis and evaluation of detection criteria and metrics (i.e. categories III and IV and levels 4, 5 and 6 of activity A; see (4) in Fig. 4).

#### **6 DISCUSSION**

The aim of the proposed framework was to structure and systematize competences for software refactoring in order to support assessment and training. To demonstrate the applicability of the framework, we evaluated exemplary training activities of two selected environments by allocating the corresponding prerequisite and target competences.

#### 6.1 Limitations

For our framework, we have focused on knowledge and cognitive-process dimensions only (Krathwohl, 2002). In addition, other perspectives on competences can be applied. For example, Bloom's taxonomy also defines *psychomotor* and *affective* dimensions. Moreover, technical skills in other areas of software engineering (such as regarding the usage of UML diagrams; see Section 5) or soft skills (Sedelmaier and Landes, 2014) (e.g., problem-solving, communication) are important for performing refactoring in software projects. In addition, the developer's attitude (e.g., motivation) can have a major impact on the outcomes, which also can be addressed by (educational) games (Hamari et al., 2014).

#### 6.2 Further Potential

As described in Section 5.3, the competence framework also has the potential to help with the planning and evaluation of training paths. Based on the knowledge about the actual competences possessed by the learners and the learning objectives (target competences), a training path of multiple activities can be designed that aims at guiding a learner from basic (i.e. simple/concrete) to proficient (i.e. complex/abstract) competences. This way, university courses for novice developers (starting with low-level competences and possibly with a stronger focus on conceptual aspects) as well as training-on-the-job for experienced software developers (starting with application-level competences, possibly with a stronger focus on procedural and meta-cognitive aspects) can be designed. In addition to analyzing training environments, the framework could be used for assessing the actual competences of software engineers. By comparing these with competences required for performing refactoring activities, the need and requirements for training environments could be identified. From a softwareproject context it is also interesting to further investigate the return-on-investment of training activities (by comparing costs and benefits).

## 7 CONCLUSION

In this paper, we have introduced a framework for the assessment and training of competences in the field of software refactoring. In particular, the framework provides a specification of competence levels according to Bloom's revised taxonomy for educational objectives along the dimensions of knowledge categories and cognitive-process levels. Using the framework, prerequisite and target competence levels of training environments can be specified, which has been illustrated via a case study with two selected training environments (i.e. a tutoring system and a serious game). In this course, it has also been shown that the allocation of competence levels can support in reasoning about the design of training paths for software refactoring. In addition, we believe that the framework also has the potential to be used for other purposes such as for assessing the actual competences possessed by software developers.

For future work, we plan to apply the framework to evaluate via a user study (including a survey) whether and to what extent our training environments (Haendler et al., 2019; Haendler and Neumann, 2019b) can actually contribute to accomplishing and improving competences in software refactoring.

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